| **Taxonomic rank** | **Taxon nomenclature** | **Confidence** | **Assigned sequence ID** |
| --- | --- | --- | --- |
| Phylum | Firmicutes | 99.92% | b44c1896f7bd720242dc0bb134cfe555 |
| Phylum | Firmicutes | 99.91% | 05780e154991c0a10200b432c9830a15 |
| Phylum | Firmicutes | 95.24% | 8516e81615e96e9fcfcf1486de4cc0cd |
| Phylum | Firmicutes | 100.00% | 1db1218ee8bb72939e4fae13ca320440 |
| Phylum | Firmicutes | 100.00% | c714af4fd335b38c68dd95e65abb3862 |
| Phylum | Firmicutes | 100.00% | e5fc21d85496a256809175f36acd8254 |
| Phylum | Firmicutes | 100.00% | 72068fdbc3e9f64dc2cbb85d8e8f6d49 |
| Phylum | Firmicutes | 99.13% | 27d6d74f706ab474af4261194d2a1440 |
| Phylum | Firmicutes | 100.00% | 5f8b6c5688c6742993d840ab30080879 |
| Phylum | Firmicutes | 100.00% | fc2427a7462c72fe15d74d121c8ed907 |
| Phylum | Rs-K70 termite group | 94.95% | f0520745dddeebc206683d952c0572c6 |
| Phylum | Rs-K70 termite group | 99.98% | 70dc4419b47f7794d5efdcb1428f3527 |
| Phylum | Rs-K70 termite group | 97.80% | 523e4f30880b3833631efa06e3359b36 |
| Phylum | Rs-K70 termite group | 99.98% | cba5c97cfbfeb660a1a749dd72add2ee |
| Phylum | Rs-K70 termite group | 99.42% | 961011767afa17ba32f8b3643e5e3101 |
| Phylum | Rs-K70 termite group | 99.97% | 82254aae85524bfae19febda0e87e2d4 |
| Class | Actinobacteria | 100.00% | b141d4b0b7e87828e88546ca214b8e1b |
| Class | Actinobacteria | 100.00% | bc6f865ddc2c684f3f45e5b63e2336c5 |
| Class | Actinobacteria | 100.00% | 705e4b74deb3b05549c0aff420064072 |
| Class | Actinobacteria | 100.00% | b3aa88cd9555300b40549b34278e0654 |
| Class | Actinobacteria | 100.00% | 61fd61fbbbe7de3c9a6c88ce63fa86ff |
| Class | Actinobacteria | 100.00% | d20a618f51168f562a318297921ec081 |
| Class | Actinobacteria | 100.00% | 62ab936556ecfcd716c2a2bcf97d483b |
| Class | Actinobacteria | 100.00% | 9b9741f20de351adb23113990ac09ea5 |
| Class | Actinobacteria | 100.00% | e53aa7856671f9356f7e0b8925ee933a |
| Class | Actinobacteria | 100.00% | 67a1dbc7e1e289b11dabb24280c63627 |
| Class | Actinobacteria | 100.00% | ed3ca8cddd8148d3a6be31386359d3b0 |
| Class | Actinobacteria | 100.00% | 5e3a294bf4dfd0f803953d93eb32ea41 |
| Class | Actinobacteria | 100.00% | c58e1674ad0983d941507ab49c71dacf |
| Class | Bacilli | 100.00% | 32c5be129a67498c94ff5080d0c95d40 |
| Class | Bacilli | 100.00% | 83533eccfab181c1f7021bf65250f215 |
| Class | Bacilli | 77.45% | e8b7f9af072ff5cb90fdfa6536b62ae8 |
| Class | Bacilli | 100.00% | f98b8f73ab22cb8e59c4bd76d1e34fcc |
| Class | Bacilli | 99.41% | fdf69aaed977dcd6c0e09bc6d937ab86 |
| Class | Bacilli | 99.54% | b8f5f059e26b896b7431d363b031a120 |
| Class | Bacilli | 99.98% | 0eb68cccf310b3c4250b55c13f45233c |
| Class | Bacilli | 85.62% | c37286940b677e44a37afe543a9d70b9 |
| Class | Bacilli | 99.99% | b9ca71a198375936e643e7084ff9f14f |
| Class | Bacilli | 99.72% | 4e3e33b42fa0b3bd9e1d7b35adda8993 |
| Class | Bacilli | 99.51% | 61b85a0a828031dbb6466a669b85f23a |
| Class | Bacilli | 91.04% | bedf32daa9bd41ff40d3a7d287d06082 |
| Class | Bacilli | 98.65% | 7d4671448b32d93586303eeb3bbdec92 |
| Class | Bacilli | 70.64% | 7799e803a5205fe28e99bb8a9103195e |
| Class | Clostridia | 100.00% | f686f364fd825bdcd915f0e9635a17a9 |
| Class | Clostridia | 100.00% | 93bb7022ab5d01e6ef5d6d62a03fc0d5 |
| Class | Clostridia | 99.99% | 58e5f8762a441e13d3406562b2398a66 |
| Class | Clostridia | 99.89% | 7e5688edfaf0cb5169127f7fa4ae408e |
| Class | Clostridia | 99.98% | 08e8581d79a4245445085647ff4e3268 |
| Class | Clostridia | 99.06% | 0c03c5a5be50c105e452e88529e68bda |
| Class | Clostridia | 99.95% | feed32ea15a38cf30a53baa64fb11f68 |
| Class | Clostridia | 99.99% | 7e5acecdb6ddcef7ccf0cc29dea9909e |
| Class | Clostridia | 99.87% | a2f0e8a67c2eb9f881de341777eceeb8 |
| Class | Clostridia | 99.02% | 94f558b0d1803dbad1a775d61f7e0d54 |
| Class | Clostridia | 99.99% | 5225303d8b9c8df6771b907868d21de0 |
| Class | Clostridia | 99.50% | fb2e3bb1351462181b5be8b6379d896f |
| Class | Clostridia | 99.77% | 82c4d0fbdf912d825cb48a8f8317ff5b |
| Class | Clostridia | 99.60% | 8ab14726b579179994e28c3d52bf8433 |
| Class | Clostridia | 99.68% | 8943030ad060bd6863d8a2c058bd6446 |
| Class | Clostridia | 99.60% | 7414c2686f7edea431a58849956d8fbb |
| Class | Clostridia | 99.98% | e7bcdcedce36fe0f84848237b373159e |
| Class | Clostridia | 99.59% | f4b1eaf2a8a26f16dd30ef64b8b87dde |
| Class | Clostridia | 86.75% | 784147ba7c5b86fe5ffe9a08d0fb56c5 |
| Class | Clostridia | 99.99% | bb5c7e49fee88c9dd11038ae98bde9b4 |
| Class | Clostridia | 99.91% | 2b6f6741da54dcfd08de6d13f996f0dc |
| Class | Clostridia | 99.71% | 7a14f6ca866f9c952c1336375485b9bb |
| Class | Clostridia | 99.95% | 335a5d07b90421020ffafb1dfbd8b862 |
| Class | Clostridia | 99.72% | e9c09226504c24e9e026282bda9bcfde |
| Class | Clostridia | 99.02% | c5e228aa91d35a24e909ba3cf62288ec |
| Class | Clostridia | 99.93% | 639246f297430bbb7d65e3e62fd55988 |
| Class | Clostridia | 99.99% | cffc11a9eedc82ca92f89434d5b9759a |
| Class | Clostridia | 99.49% | 3dda1ab3e2cbbd8fc5ff875aa763ff1b |
| Class | Clostridia | 99.97% | e88723d1edae717ac7076fb496d50cd2 |
| Class | Clostridia | 99.99% | ac7fbe95469d87257f0cf7f1c9810742 |
| Class | Clostridia | 99.17% | ec9d90351834090f5694366b1007fb33 |
| Class | Clostridia | 92.10% | 746ee38f4f04389be9f58ac0e760e907 |
| Class | Clostridia | 97.66% | 58397e10097f35ccd261b2c57b115edf |
| Class | Clostridia | 99.07% | 4da3dd283b7d9e460eb5c035924949ae |
| Class | Clostridia | 99.71% | 905114b5f8565cbecb339c58faa4a1d0 |
| Class | Clostridia | 93.54% | af9d6d4d2d741e9c222d3ebefe4c7274 |
| Class | Clostridia | 99.98% | dc43f115977c6e16c21919eb526f004f |
| Class | Clostridia | 91.40% | 1820734af728d4a5c6677814348f413d |
| Class | Clostridia | 99.98% | 2347adb8596b81fd84bc8ac856231105 |
| Class | Clostridia | 99.89% | bdd186e3023300b5b31f96ad89275da5 |
| Class | Clostridia | 99.99% | e530601b1400dbab5d6d4937b2038514 |
| Class | Clostridia | 97.66% | c3558353e83bb8f1485b706106861832 |
| Class | Clostridia | 99.34% | c39c37d451fa4beccc7255367d970e85 |
| Class | Clostridia | 99.97% | 95290a1cd2248e21cd74831911223d7a |
| Class | Clostridia | 99.95% | 811a7c5e6f5c6089a35e2aaba7c78375 |
| Class | Clostridia | 99.99% | 05702cd5373dbbf9af2b4f67131ad036 |
| Class | Clostridia | 99.96% | fe309b6e5b99f67c1033c3c87c517cc7 |
| Class | Clostridia | 93.25% | 39200ecd08263ec04f985d40b994debc |
| Class | Clostridia | 89.50% | 527d510a4286f62dc18b1da7174f1892 |
| Class | Clostridia | 99.99% | 94f5b0984a85ea58817f9bc5a9a4c84a |
| Class | Clostridia | 99.81% | abc31502c98ebf4b631884eb41f7a74f |
| Class | Clostridia | 99.51% | 4967e264feb3eabeec0c08e977fb16fd |
| Class | Clostridia | 99.63% | c2128c9463ed3b8c5283a1f103f882f8 |
| Class | Clostridia | 99.59% | 5db7647eab145f4b8d0d2b21ae449e8a |
| Class | Clostridia | 99.98% | 93b44861602a3dde61f167f2792f4cfe |
| Class | Clostridia | 100.00% | f2d8425c3fc55b321f4a012a36d844ec |
| Class | Clostridia | 99.61% | c3bff4a3e29c2edb0dc2a848a55c620b |
| Class | Clostridia | 99.87% | 26031a2c2a30cb65dda0507ab8a5491e |
| Class | Clostridia | 99.95% | 9754001b8c84399eaa4ac0df14408b35 |
| Class | Clostridia | 97.67% | 4e5e2c2672c169446eec22d78c164367 |
| Class | Clostridia | 73.24% | ffa284eacd160daf4271041dc79f8b4d |
| Class | Clostridia | 99.95% | 10a4ce578de044e15a78f188ccedb4f2 |
| Class | Clostridia | 98.83% | 503a3bef700d3758ecb170a0b1325bcb |
| Class | Clostridia | 100.00% | 17d88e48436be1677b480bf4e152f339 |
| Class | Clostridia | 99.96% | 56ebffa5b8e4fc59c7163c2c2188a27c |
| Class | Gammaproteobacteria | 99.81% | 34320d0ee62c70c703a1f0a6dc060e82 |
| Order | Bacillales | 98.55% | bbc8de89fb13074dcf19c7af1f0f5f9c |
| Order | Bacteroidales | 98.23% | cc36bffe204d2b6bec699f3381b432a6 |
| Order | Bacteroidales | 99.88% | 6e6cb8e8c9edd83227f3e9f754fb6b7d |
| Order | Bacteroidales | 99.75% | be17595d914191b85df7380ca2587bcc |
| Order | Bacteroidales | 99.40% | ff34501137f618a85617ef92b9f1f1f9 |
| Order | Bacteroidales | 99.17% | 978ecb88fe9bcd8996ec5f064728ed30 |
| Order | Bacteroidales | 96.90% | 6fe9fe2e5ced31894c512bcf8251350d |
| Order | Bacteroidales | 96.72% | 0ae0c5b4e8804024b9e3aa409305c52c |
| Order | Bacteroidales | 97.48% | 1de3191e5892e104191fd96c661eaf5e |
| Order | Bacteroidales | 97.37% | 717a1cef017136f79bde2c049b77f5a6 |
| Order | Bacteroidales | 97.88% | ad414534855e0de71429ec03fd49fdd0 |
| Order | Bacteroidales | 97.31% | 991d1bb2c39d6128378351d766ae1950 |
| Order | Bacteroidales | 98.14% | c77e16ddd75ded5324e52d350390b1f2 |
| Order | Bacteroidales | 99.18% | 3c8e82a9fb700306e8fb9d7bce6fe286 |
| Order | Bacteroidales | 96.90% | 8b24ee212fc2ff0410ef1d12fbb272d7 |
| Order | Bacteroidales | 99.18% | 996cf30c888c68652d588d65c390cae2 |
| Order | Bacteroidales | 99.98% | 44081508462ea0583762aa7006010b49 |
| Order | Bacteroidales | 96.14% | 4f051fe51c30f456014d79dcb721eb01 |
| Order | Bacteroidales | 99.95% | 8d22fb351627511f6694d6e9dc738e4d |
| Order | Bacteroidales | 98.06% | a8d7dd08cbdc7e2746a03a21f59405a2 |
| Order | Bacteroidales | 95.90% | 4b876f2c9d7a9094a30241198197d63e |
| Order | Bacteroidales | 99.96% | 1b5e41869c65fa5b95e774b1181b24a5 |
| Order | Bacteroidales | 95.74% | 5be6e49936430bd553c7ea454bc9e523 |
| Order | Bacteroidales | 99.99% | ce0da3fdf6bd46bc36f734aa79ae27d9 |
| Order | Bacteroidales | 100.00% | 63f5f36b8e3e7a3a3a999389ce3e8646 |
| Order | Bacteroidales | 99.95% | d112dbbcccc803ac775676b46d09a0c8 |
| Order | Bacteroidales | 100.00% | 2a5f738003eb0a35c77d63d25a1e4939 |
| Order | Bacteroidales | 99.96% | f736e25f412186d16a220c89eddcba43 |
| Order | Bacteroidales | 99.07% | 6496856e8dbf2c1a5e5ca1c5a2b55202 |
| Order | Bacteroidales | 97.35% | 3d8ee989b35d469e75f0d754b32ca42a |
| Order | Bacteroidales | 100.00% | fef491ba280d643af9feda732efbc274 |
| Order | Bacteroidales | 99.99% | 65fc108ec35e1a7517c952e48e660768 |
| Order | Bacteroidales | 99.99% | 112fa9446cf11e4d99941927febf1ff7 |
| Order | Bacteroidales | 96.32% | 6e20261412eac29f0ef8800280d0e84d |
| Order | Bacteroidales | 96.30% | 764a08bd9b265bd899e3326c0241724b |
| Order | Bacteroidales | 96.26% | afcfd5dd3f542123e064ec31cc9dfdb4 |
| Order | Bacteroidales | 99.59% | 001ee1089b5c14acaafe64721680bc9b |
| Order | Bacteroidales | 96.31% | 98940c7ab248f428179165dbd99a69bb |
| Order | Bacteroidales | 100.00% | bc3d322dd65ce51a657a6d2d9548a135 |
| Order | Bacteroidales | 90.96% | aff36eeca719d21c3c6e8a59422ac621 |
| Order | Bacteroidales | 99.99% | 924e34c382f0dc899e465841603b2c30 |
| Order | Bacteroidales | 99.88% | a9310f146fca1d3c13851d39a7737a3b |
| Order | Bacteroidales | 99.84% | 7c325e3256258d2da63a908744c75001 |
| Order | Bacteroidales | 99.99% | 61121071ee39dfb1119ef04e23e6194b |
| Order | Bacteroidales | 100.00% | e9ccd941251f402d717791a800e378c1 |
| Order | Bacteroidales | 99.98% | 7d521475238af356fcb6e4149ce86997 |
| Order | Bacteroidales | 96.72% | 31b1f863875580eef0edf6ca7239065c |
| Order | Bacteroidales | 99.98% | 85e4a77163420d2352c4cc934580b67a |
| Order | Bacteroidales | 99.98% | 8839786e92344760ef6f134bb675b3b8 |
| Order | Bacteroidales | 99.75% | 8f7c1e4082854cddd9bfe877137d07a9 |
| Order | Bacteroidales | 84.68% | 519f8a3015f848b9ebbb3ddace243499 |
| Order | Bacteroidales | 98.62% | 0846f6283bf25477473a7c7d4856e683 |
| Order | Bacteroidales | 99.89% | d1d34e413f014abb2919f7e665ec0beb |
| Order | Bacteroidales | 95.92% | 8718f229424f05f6aad2895c3a1b3933 |
| Order | Bacteroidales | 70.18% | 4721e1ae40ac3a07f84437a31e83af69 |
| Order | Bacteroidales | 84.34% | d9063c38119f041b0c36b3d58e0251a6 |
| Order | Bacteroidales | 99.94% | 99c449d5db5a4de4ad872ecc0aa08c83 |
| Order | Bacteroidales | 85.33% | 065b8a6603ef2eff41ee9413aff8542d |
| Order | Bacteroidales | 98.24% | 4f36c070b2e3d2b38372ff1377e29bca |
| Order | Bacteroidales | 99.32% | c3be4c3228ec7228a5281154a9957acd |
| Order | Bacteroidales | 99.43% | d9a87f8f97efe56e04691ea041e24785 |
| Order | Bacteroidales | 98.75% | 6a92ee2dfebe10074603745fa5e91064 |
| Order | Burkholderiales | 99.27% | df4818cb346084d53c3ac16fc7cefb44 |
| Order | Burkholderiales | 99.98% | 862d6ee9e00d3e7a718a411f2f2e235b |
| Order | Burkholderiales | 99.85% | cb0b006fe6959fdd9154ffe1f222be3c |
| Order | Burkholderiales | 98.68% | 38363cd320308a9acce6f213b36288a4 |
| Order | Clostridia UCG-014 | 70.06% | 6279d90cb2d2f5dfb30694465f6599f2 |
| Order | Clostridia UCG-014 | 89.78% | d7c98ae8ef0e3469aced6fa2617e0056 |
| Order | Clostridia UCG-014 | 91.56% | b67dcf9a6f701b0765f1e833cecbb36a |
| Order | Clostridia UCG-014 | 74.82% | 1f97b1d7aa782cd766b3d8732ec65603 |
| Order | Clostridia UCG-014 | 77.49% | 3280e8c9c76910dd4f0ed01ac7ecaffb |
| Order | Clostridia vadinBB60 group | 70.59% | 60bffc2c54baa45da5fd06dd31532a2c |
| Order | Clostridia vadinBB60 group | 84.84% | b67b8c94c3c5b881973526b886ce9e1b |
| Order | Clostridia vadinBB60 group | 99.48% | 61271479bc81cbdf3cd457dcbe177676 |
| Order | Clostridia vadinBB60 group | 100.00% | d82f72c464db5d2b2a9ace65d89c4dc5 |
| Order | Clostridia vadinBB60 group | 79.80% | e8ebf93e8ba1c77a8ba51634f5ced35f |
| Order | Clostridia vadinBB60 group | 79.37% | 0b3576e2713bd19a788f82937d0c87f7 |
| Order | Clostridia vadinBB60 group | 73.86% | 4d44229a8b4145b75681176f2cd79539 |
| Order | Clostridiales | 89.87% | 2ff07c11530311c674951f431906381b |
| Order | Clostridiales | 86.04% | 081f12992154815c88d4a370bc0120c4 |
| Order | Corynebacteriales | 100.00% | d490c9056fc5498ab51375d9ab2ff3ac |
| Order | Desulfobacterales | 99.96% | b78776191246946108b108e81f157ad1 |
| Order | Desulfobacterales | 100.00% | 74650c62a517900c92344b74f1d7fb14 |
| Order | Desulfobacterales | 100.00% | df5a8dc26b178d63c4c678c9592cfa7f |
| Order | Desulfobacterales | 99.98% | e14f15dbda88282cca8f62fbae1df233 |
| Order | Desulfobacterales | 100.00% | e4ee9ddcbcca194ce0654a91ef697d39 |
| Order | Enterobacterales | 99.97% | c3291eac944f22837e3f6dcf0a79e7a1 |
| Order | Enterobacterales | 99.97% | c94883555b0e8fff5aa2ff2709074cbf |
| Order | Enterobacterales | 100.00% | 19f043e9a4ef6f6174416ae33430f1d9 |
| Order | Enterobacterales | 100.00% | a32f0c9e5acb2d9909e7a8f1110879bf |
| Order | Enterobacterales | 99.21% | 7cea45d84d19dbf5bd9129f6af28ecb3 |
| Order | Enterobacterales | 99.92% | d320599b2763c699710c2217fdc5c6f5 |
| Order | Enterobacterales | 99.97% | 923ab40968bdf12ce6beb6dd2aa32747 |
| Order | Enterobacterales | 99.98% | 6c1a63b79fa2708a21aa01f02a3a21e1 |
| Order | Enterobacterales | 100.00% | 87887a45b937e44afda07652c0d7d6ca |
| Order | Lactobacillales | 99.83% | f53ff14fef90e36daaa2024a85babc2f |
| Order | Lactobacillales | 71.77% | 78105b388e596466c1179e3e8d737797 |
| Order | Lactobacillales | 98.75% | db8ac32cf15394041a7e2d7c62fe15c3 |
| Order | Lactobacillales | 98.04% | 2c0816bfde5fc69d0e22f650394eafb2 |
| Order | Micrococcales | 91.28% | 0d1c40324b3afc21470c10ae9a395b32 |
| Order | Micrococcales | 92.55% | 2d956ce1261e44b0cc0adc38a703b93b |
| Order | Micrococcales | 89.95% | 9ca7ec7174c278f84a5f09c173c58858 |
| Order | Oscillospirales | 98.55% | dc9729fadd329a7dcfcda6712faa99fc |
| Order | Oscillospirales | 92.74% | eb1bd96970c61b59cdfbdf176eaf623c |
| Order | Oscillospirales | 88.16% | 6b29a009d85862652324cef5ac1d71df |
| Order | Oscillospirales | 98.74% | c1d78a54333879864c2992c267beb894 |
| Order | Oscillospirales | 93.16% | ee85b1617f059326a7a3f63bb8f9025a |
| Order | Oscillospirales | 99.98% | 18ca1f39d0996f2145fc0c99ffbe96d7 |
| Order | Oscillospirales | 96.96% | 265fae9a982af93c6dd284dac967ebd7 |
| Order | Oscillospirales | 99.98% | b6b2b00abfcb305076cf0c5ec1e2965b |
| Order | Oscillospirales | 99.98% | 52cb34b8fbd35cff30750c0d83a5507d |
| Order | Oscillospirales | 99.99% | 3f80e28fd50750baff8b65b0cce01e26 |
| Order | Oscillospirales | 96.53% | 34b7ca94a7049fc264373b06fbd71120 |
| Order | Oscillospirales | 100.00% | 84e201dfd1c6dafe210ae4fabe3f8261 |
| Order | Oscillospirales | 100.00% | ad950c4640710d8095cbf77bad05c417 |
| Order | Oscillospirales | 99.99% | 6d505420c0156b288b4ab7224b2cfca5 |
| Order | Oscillospirales | 99.98% | 9cc4c4f184fd4c19e45477eb274ee1ad |
| Order | Oscillospirales | 99.95% | 843676441fe434157f8226baff1282aa |
| Order | Oscillospirales | 99.98% | 91b37eca4194e0c8a006167c11acc22d |
| Order | Oscillospirales | 100.00% | 8af44dc00cf9bcef52d6aad3d331e5cc |
| Order | Oscillospirales | 99.26% | a0963d9c4c2d45bdeadefc768daf64cf |
| Order | Oscillospirales | 99.99% | 07aabe1a4a7f87c3c3110bdd515c0bd8 |
| Order | Oscillospirales | 99.92% | 28fe318da5eec639359798a1afa5ca64 |
| Order | Oscillospirales | 99.98% | 7a7761f270e4c72aa81a5e9c06745e64 |
| Order | Oscillospirales | 99.98% | 8ca4ca375376c9ff606b46cbb3757ded |
| Order | Oscillospirales | 99.99% | 02d17d778b1eddc722b7691ab7655984 |
| Order | Oscillospirales | 99.97% | 5941272332e48ec7c3435ae47cc67666 |
| Order | Oscillospirales | 99.94% | c19d5b8798ad9b746abe497d542db1f5 |
| Order | Oscillospirales | 99.96% | ab2bcf34cb85f46bdcefd3eff839ae3f |
| Order | Oscillospirales | 99.17% | c3106aea6861c9860fc0a32ffde8531f |
| Order | Oscillospirales | 100.00% | f5a261470eb1b192952e3f40121ee277 |
| Order | Oscillospirales | 99.45% | 54345c0e27a68763825a8a0153d0a626 |
| Order | Oscillospirales | 99.81% | c72c3423060c46bb11c5eea265cbdcc5 |
| Order | Oscillospirales | 100.00% | a8ff3b616d574b6bff8c2939add8aff2 |
| Order | Oscillospirales | 99.86% | 13ebf0a852a8d5081d86601e54d1f9b8 |
| Order | Oscillospirales | 99.85% | 5e3c3cd908f789babc8841d799e4ebe2 |
| Order | Oscillospirales | 99.92% | 7d731f1dc29d76596d4ec52a0a419350 |
| Order | Oscillospirales | 99.98% | 198f5ede0084932df126c791f08c110d |
| Order | Oscillospirales | 99.74% | 83ff2b2f2d52b09e8811507583e46002 |
| Order | Oscillospirales | 99.99% | a044d3fd00f997288d8be94d43f48d10 |
| Order | Oscillospirales | 100.00% | f7d00b5160a638d53455bb3fdd60f2b3 |
| Order | Oscillospirales | 99.96% | 74a758ed69a686ea2a0873ad3a1b984d |
| Order | Oscillospirales | 86.63% | c038cb7d0bb6f60c96d33e47f2c2826d |
| Order | Oscillospirales | 76.38% | 9daecb72180b770214e9d0cdab679783 |
| Order | Oscillospirales | 88.74% | 184b884c1c91d964de258ac9ce0166bd |
| Order | Oscillospirales | 100.00% | dbecad8a1b18819826620f1ab8f07ef3 |
| Order | Oscillospirales | 87.74% | 90eedd246b88a60e7b782c422d474caf |
| Order | Oscillospirales | 98.85% | c63c0431805f3edc06bec8090af84db0 |
| Order | Peptostreptococcales-Tissierellales | 99.86% | 40e830654e545a94a017468cafa1afd4 |
| Order | Peptostreptococcales-Tissierellales | 99.98% | 0d0b4b22748e2849430a5adf47fff9e3 |
| Order | Peptostreptococcales-Tissierellales | 99.96% | eafa1b73b89f2b4ab9dec1c8a2cea247 |
| Order | Peptostreptococcales-Tissierellales | 99.85% | 523fa6889151500383d8853edb8256bd |
| Order | Peptostreptococcales-Tissierellales | 99.88% | bef7baed9ba700f78a1f11da83652e20 |
| Order | Peptostreptococcales-Tissierellales | 99.87% | f80e42433d792e2d458febe99e36b452 |
| Order | Peptostreptococcales-Tissierellales | 99.87% | d7438fffe7f6528496933bc8af768a93 |
| Order | Peptostreptococcales-Tissierellales | 99.96% | 82af4c26eb8361df82000e31ccc0e428 |
| Order | Peptostreptococcales-Tissierellales | 99.90% | 7d992e70be82e5ff2f5fbb75b3ede9f1 |
| Order | Peptostreptococcales-Tissierellales | 99.84% | 394f3128aae312c182e342fd59ee5355 |
| Order | Peptostreptococcales-Tissierellales | 99.98% | 27203324b5400ab9e1f7813b6dbaf0ae |
| Order | Peptostreptococcales-Tissierellales | 99.49% | 884403d9a31ae5354766411656c39cca |
| Order | Peptostreptococcales-Tissierellales | 99.88% | d8b7da502692beb0812baeec5bd3f31c |
| Order | Rhodospirillales | 99.99% | 02d7dd696c037e4179a1c1fce76acd3a |
| Order | Rhodospirillales | 100.00% | ff14d4b22c93772542e336f10db151a3 |
| Order | Rhodospirillales | 92.56% | 0bac4c29cf5231deddbe78695ceeebef |
| Order | Rhodospirillales | 99.90% | 2a64660d49ae67c4e721d306703de838 |
| Order | Veillonellales-Selenomonadales | 99.95% | e628ca83e9b5ce41a37de71d9856e195 |
| Order | Veillonellales-Selenomonadales | 100.00% | d4131c0ce02d3403f7f32768ff7d180e |
| Order | Veillonellales-Selenomonadales | 99.94% | 203aa43219c3251b4321eb20ff14b57d |
| Order | Veillonellales-Selenomonadales | 100.00% | 516c1cf21455ace1aa66717b28298602 |
| Order | Veillonellales-Selenomonadales | 99.99% | b52dee5cc5646110f2a4a0add3f81109 |
| Order | Veillonellales-Selenomonadales | 99.99% | 639355caab89dfb462ab9ae71564923d |
| Order | Veillonellales-Selenomonadales | 99.99% | cc203b329f1d32b65ce6fcd0595efa6c |
| Order | Veillonellales-Selenomonadales | 98.19% | 2c578abc93a37db8d7b8d704503c5789 |
| Order | Veillonellales-Selenomonadales | 98.20% | c8ee0ec6ce4842549d5831462a13a067 |
| Order | Veillonellales-Selenomonadales | 99.99% | 641d60235b3428de1f171acc0470d7d1 |
| Order | Victivallales | 99.99% | c48e088000f3298fc6dd4c89172f5cfa |
| Order | Victivallales | 100.00% | eb1d578bdc18cccc3bcf8b75f04d21b0 |
| Order | Victivallales | 99.99% | 2839ed97ab61d7945e2e5441721b28a1 |
| Order | Victivallales | 100.00% | 4669973deed034782542a2dbfb997a70 |
| Order | Victivallales | 99.99% | 4e35d2f1c85ae19ef9269b80769866a7 |
| Family | Acetobacteraceae | 100.00% | e5d053249f519c2f1affcd2cea9745b4 |
| Family | Acetobacteraceae | 99.99% | 10fd01ff4e07913e4836449bf8ef6b57 |
| Family | Acidaminococcaceae | 98.81% | ec3c45b7806b26e579b2b732a3bcdff7 |
| Family | Acidaminococcaceae | 87.21% | e945004bf5c08832123c96f909ad5728 |
| Family | Acidaminococcaceae | 98.50% | 587a87d886fa29c3fe0a5fff5b71d8cd |
| Family | Acidaminococcaceae | 98.26% | b918008216e4721d8af66dc0d11febaf |
| Family | Acidaminococcaceae | 94.56% | c543c5ee67db506274f4a56d08962c6f |
| Family | Acidaminococcaceae | 94.05% | c226192ad2bef3b2b2bd10763db9e15d |
| Family | Acidaminococcaceae | 94.59% | f6c27d8afd8ef8bf39cb44f9eda658ad |
| Family | Anaerovoracaceae | 82.42% | 5c10c9c7fba4ae2a60037ae903a95ac9 |
| Family | Anaerovoracaceae | 99.10% | 6ccba58f87f3ceff9b55d25e77e62225 |
| Family | Anaerovoracaceae | 99.97% | 8cfc9829da13648f3f247a7e8820e66c |
| Family | Anaerovoracaceae | 74.38% | 5f7e9423ed0a6e932857616b5f1027ee |
| Family | Anaerovoracaceae | 80.94% | 195a5fe3ebb65da89885b8f69ee0d38b |
| Family | Anaerovoracaceae | 82.74% | 56e84f0aa40141072af133cfc94a219c |
| Family | Anaerovoracaceae | 80.98% | 2b53ed02dda2edd40d5b82975b8a6d69 |
| Family | Anaerovoracaceae | 99.48% | 809ab7d6bc79007885afe48a56b214f3 |
| Family | Anaerovoracaceae | 99.91% | 6041bf73ad7a6b65dca9771b5f1e61ee |
| Family | Anaerovoracaceae | 76.14% | 6a338d20b57d1d0942a1240375fce3b3 |
| Family | Anaerovoracaceae | 86.74% | 8007789dec7adbbeee5d7b9cdac763f3 |
| Family | Anaerovoracaceae | 80.96% | a24c32df85148f051e46347d61aef90f |
| Family | Anaerovoracaceae | 83.26% | 2350a40412d4e80d2b0ed95dbc576cdb |
| Family | Anaerovoracaceae | 80.89% | c6f3e359a628f61e66db444c541316d3 |
| Family | Anaerovoracaceae | 99.92% | c576974d4bd86935f68ecafa1d0c4cfd |
| Family | Anaerovoracaceae | 70.30% | 0e6e3091acdb8b6db107f972c5e08b89 |
| Family | Anaerovoracaceae | 77.75% | 65d6f8a7ced51d43de5d74dfd7c1cab1 |
| Family | Anaerovoracaceae | 80.57% | aa06fda15099c34b5b8999f774d58297 |
| Family | Anaerovoracaceae | 98.36% | f82b9e00a06b3ee83324e4eb77e97399 |
| Family | Anaerovoracaceae | 86.86% | 1bcd365a622444a52713dec52ec5cfe6 |
| Family | Anaerovoracaceae | 86.82% | f900af81e05016a9896dc66bf6fae92f |
| Family | Anaerovoracaceae | 86.89% | 8b37029eb3247b1362eee9428a78ac0e |
| Family | Anaerovoracaceae | 75.85% | 8fb86ea201a9cdeb3ff0c31a76815a22 |
| Family | Anaerovoracaceae | 85.93% | eb1051825c705653f5d522d16767a665 |
| Family | Anaerovoracaceae | 78.31% | 0c679207d91096d91d2917dd57a3117f |
| Family | Anaerovoracaceae | 82.04% | a6a7af1c9039429f3f63eb6a705433a0 |
| Family | Anaerovoracaceae | 72.70% | c8991723a8645d0b3c94e8c180361530 |
| Family | Anaerovoracaceae | 85.74% | e85a8c5368835e512a77868670ef6640 |
| Family | Anaerovoracaceae | 77.47% | d075b50974b304e78e95f7db8c2d084b |
| Family | Anaerovoracaceae | 91.89% | 25a5daa0071bda6c66fecf2aa5a90179 |
| Family | Anaerovoracaceae | 95.14% | e55357d85646731569d30e5d816beae2 |
| Family | Anaerovoracaceae | 98.94% | ac038088fd3d5dba7d4ae06331ee3045 |
| Family | Anaerovoracaceae | 98.75% | a2553df551d36e46a764c07e5ec2fd54 |
| Family | Anaerovoracaceae | 80.08% | 9595589bbfffa86740a44d16613d0b0f |
| Family | Anaerovoracaceae | 98.76% | 52a1310bbc7f2472a5c48b901dfe8565 |
| Family | Anaerovoracaceae | 98.76% | 670fcb70026b3a60c7346fa69b8d9233 |
| Family | Anaerovoracaceae | 70.30% | a0ba9dd8a41be506db087a0e0c318773 |
| Family | Atopobiaceae | 100.00% | 60f0dcc9ed64dcfad765840002cc3b6e |
| Family | Bacillaceae | 92.70% | 47d3453e35352eae05d84294b1a1f6fe |
| Family | Bacillaceae | 79.23% | 5e6e823f56d1361b77e99f76fa3640dd |
| Family | Beijerinckiaceae | 88.40% | f982312e3c51f3f017a10bba68feb99c |
| Family | Beijerinckiaceae | 88.23% | 56267169b1b006c83527536b30fb38a9 |
| Family | Beijerinckiaceae | 99.51% | f4370396b9f4b71d20a50ecfd11a48e2 |
| Family | Beijerinckiaceae | 99.59% | 0acffd86c4af93cb44bccc642db1b983 |
| Family | Beijerinckiaceae | 99.67% | 411a621aadb54ac2c683b660ae8c2d1a |
| Family | Beijerinckiaceae | 87.99% | a8ec806263c4707bacb4a7e327a186de |
| Family | Burkholderiaceae | 95.75% | 15d543c3d76d9527471247dfd42201ae |
| Family | Butyricicoccaceae | 99.95% | 396827fe87fe85985122efba3913395f |
| Family | Butyricicoccaceae | 99.96% | a5f202f133d49bd0d81f899e5371457d |
| Family | Butyricicoccaceae | 99.96% | d342b9038f7a682a0a1bb748d65bfcf4 |
| Family | Butyricicoccaceae | 99.95% | 8e925d8c26c5c590a605594bf39831ff |
| Family | Butyricicoccaceae | 99.95% | b00d2b2e4d3b32fda70766329a56b76e |
| Family | Butyricicoccaceae | 99.96% | c70a6bb2ac0ee4f44a1b9107bc790cd9 |
| Family | Butyricicoccaceae | 99.96% | 2415213178bd06b8ecebfa5f4ace8af2 |
| Family | Butyricicoccaceae | 99.95% | 6da441be59ab1a84a410b5c2d7591e1d |
| Family | Butyricicoccaceae | 99.97% | 9a021798961c6db6feb0f69d83a30058 |
| Family | Butyricicoccaceae | 71.19% | 2a18db737fbeb3001bf2057cb355231c |
| Family | Butyricicoccaceae | 96.21% | 41a55fad4b279aa612c2f9f8d4d028f7 |
| Family | Butyricicoccaceae | 78.75% | a0227ab8b27ca06b285ffe1db5936095 |
| Family | Butyricicoccaceae | 88.88% | 0e128a09dff98c3d8788f511cf8e4ceb |
| Family | Butyricicoccaceae | 86.37% | 4fd9acf4dff1852646d793c8579e9b0b |
| Family | Butyricicoccaceae | 87.18% | 43903aa6a97991b3b74280939e4b4997 |
| Family | Butyricicoccaceae | 70.63% | 243c501f8f88200ac3b76c6635f46d19 |
| Family | Butyricicoccaceae | 74.43% | 20905907adebfc4209f830e42cf1419a |
| Family | Christensenellaceae | 100.00% | 210dc71b04b46b6421f07b901d5513ed |
| Family | Christensenellaceae | 90.27% | 82e60ec5033fccf53f66cd3a810e2a14 |
| Family | Christensenellaceae | 100.00% | 987a5dddca87c0b0d9d40bb8f6550e8f |
| Family | Christensenellaceae | 100.00% | 044858b8d9eefcf122728cd3d99a00d5 |
| Family | Christensenellaceae | 74.58% | 7bf9d5d86a4296a0020a1bf6126befc9 |
| Family | Clostridiaceae | 99.93% | 2db3d1de42380b2895cb3100aca57770 |
| Family | Clostridiaceae | 99.98% | 3bd1e269fac8b1d43ca729c91d21cdfa |
| Family | Clostridiaceae | 99.98% | 4f9ddab4a98f19f737088418e88c4283 |
| Family | Clostridiaceae | 100.00% | afb44b560ff1a5168077e5a46316551e |
| Family | Clostridiaceae | 72.90% | 7a626c56b5f3768094cb02df9329caa6 |
| Family | Clostridiaceae | 100.00% | dd0418741f628365e9590f9ff9b00960 |
| Family | Clostridiaceae | 92.56% | a8cbe86a11f5a61bfdb521f74b258d81 |
| Family | Clostridiaceae | 99.60% | cc0e6cacb38711d87547bdd5bb4a00e2 |
| Family | Clostridiaceae | 75.87% | 17e6f399246734e3d44aff5b35e063b8 |
| Family | Clostridiaceae | 99.95% | 7225ac99d8c259f073da135d9595ffd3 |
| Family | Clostridiaceae | 99.60% | e1db9c50933c82c85f663ffa72e0a610 |
| Family | Clostridiaceae | 99.64% | b7c1912e0025c01e88821780dbd696b9 |
| Family | Clostridiaceae | 99.60% | 44f48c04bee185b03ae747c1fc9eb3ee |
| Family | Clostridiaceae | 99.66% | c39860f72a385e1c233e047886cbe109 |
| Family | Clostridiaceae | 99.99% | a47c64dd25c3b068a7297e5030c8f55c |
| Family | Clostridiaceae | 99.99% | 109298ed55986b502307325360f50a07 |
| Family | Clostridiaceae | 72.91% | 507eae55aac11df7d5ebbcb5d7973ea1 |
| Family | Clostridiaceae | 73.07% | 9085f379e1a68484a12e35b24a504d63 |
| Family | Clostridiaceae | 75.83% | a55135b7c06ba5b2931a708a650742c0 |
| Family | Clostridiaceae | 72.51% | 7bad531fc273bef0b9065f6fd8179360 |
| Family | Clostridiaceae | 73.95% | ea5a9ce13a488fdff77b5a53ed863005 |
| Family | Clostridiaceae | 73.88% | c91da8582781583ed28a26a56aeb6fdb |
| Family | Clostridiaceae | 98.23% | 9ca13f8be7712d1f68c1a31836e3ca0a |
| Family | Clostridiaceae | 72.06% | 76bc9b71b015bab5944598efc163292e |
| Family | Clostridiaceae | 74.41% | 835da531c94e2c883ebd7b989a4a8f2e |
| Family | Clostridiaceae | 96.26% | cc5da2c44e67af8d792b2a59ee7408b2 |
| Family | Clostridiaceae | 96.26% | ecb2d234e4985fd772ca8dbfc526ad75 |
| Family | Clostridiaceae | 93.99% | 1b8f27dc29a72cf1915aa1101486d450 |
| Family | Clostridiaceae | 90.26% | 3d21c9ca09947f11593a403b66b29da3 |
| Family | Clostridiaceae | 94.06% | 2018f8b89d0634e6312f52dfe92c1307 |
| Family | Clostridiaceae | 94.00% | 61d370be1bd54ecc9b39c842c60ad99a |
| Family | Clostridiaceae | 96.26% | 2ff2b05d9f01cb360e9bdebc2279e42d |
| Family | Clostridiaceae | 95.25% | b88684ea028b5fcc4004ea8a0834dffa |
| Family | Clostridiaceae | 90.16% | ba3a4e08471a567c30b34ad9599ac1a1 |
| Family | Clostridiaceae | 94.86% | 1c6a86a7b1ddaaf1d448b33cc5c8b7c7 |
| Family | Clostridiaceae | 99.98% | b6c08f29d3654dc513741dd2aae6c245 |
| Family | Clostridiaceae | 81.93% | b1da40608ae5504a09bcdba2f70cfaf7 |
| Family | Clostridiaceae | 87.87% | b63a9dd7fa2aa65bbe79f23a76942ba1 |
| Family | COB P4-1 termite group | 99.92% | fd5098376260348766eaf54754134021 |
| Family | Coriobacteriales Incertae Sedis | 99.99% | 0fd04b3d03e3005552371fc59922a63a |
| Family | Desulfovibrionaceae | 99.96% | 017a2bbfc7ee439bbd36c500bc014411 |
| Family | Desulfovibrionaceae | 99.95% | ef20787f144854b2b6864b277ae02ac4 |
| Family | Desulfovibrionaceae | 99.69% | b05236ad606ae30a4637c4a78fff8cfa |
| Family | Desulfovibrionaceae | 88.82% | 693af67b528b1363fb3e440715f2b092 |
| Family | Desulfovibrionaceae | 88.89% | 277d61e81710fc1e60f99330514ae5bc |
| Family | Desulfovibrionaceae | 94.67% | 9f1cce910b35608a4a60486e00593ca5 |
| Family | Desulfovibrionaceae | 99.07% | 72c78378af3fd5000d4d7cc77e1199ed |
| Family | Desulfovibrionaceae | 96.71% | c893e0b629577d77b5892942979ea80d |
| Family | Desulfovibrionaceae | 99.16% | e1730501db09e11557505bf34f0ec856 |
| Family | Desulfovibrionaceae | 99.63% | 90c7ad79bc647a41f71d400ff6b3a17b |
| Family | Desulfovibrionaceae | 99.69% | 916148a7d27f66c7fb173bd4781fb4ff |
| Family | Dysgonomonadaceae | 77.20% | 1801eeb5e5b51f925728d2e8c4fa7879 |
| Family | Eggerthellaceae | 95.61% | ffb6aad975b10875cba95483976af687 |
| Family | Enterobacteriaceae | 97.73% | 0c2c4e040dd7476325f379e8736be99d |
| Family | Enterobacteriaceae | 96.60% | d5c2b98c0dbca45148f5d67f43f91f84 |
| Family | Enterobacteriaceae | 81.20% | 245d790f9ae7188e003d094667516564 |
| Family | Enterobacteriaceae | 98.06% | 5dfdd682a39026d5babfa021117d2d03 |
| Family | Enterobacteriaceae | 80.22% | 3b50ef3b1dfaf341975e08b74080d98a |
| Family | Enterobacteriaceae | 96.33% | 401473eafdaa7e9af3917d629c723105 |
| Family | Enterobacteriaceae | 95.76% | 2b0d4c75571c5747bf46fe81b779340b |
| Family | Erysipelatoclostridiaceae | 100.00% | 38b89e24fa8abfbdc5e68beadca34989 |
| Family | Erysipelatoclostridiaceae | 100.00% | 2be5519f6dab487ba61217c8804d19b0 |
| Family | Erysipelatoclostridiaceae | 100.00% | 42175048641deb8d28e327462a891e04 |
| Family | Erysipelatoclostridiaceae | 100.00% | 1c32cd264b5aea2927ee0f3716c9eb50 |
| Family | Erysipelatoclostridiaceae | 100.00% | 6272f57705c1d0093e5b7872b38c776e |
| Family | Erysipelatoclostridiaceae | 100.00% | 23743cd07933144bac3a0c5ab38bc587 |
| Family | Erysipelatoclostridiaceae | 100.00% | d149366ad1fbdef476a01e9a29a18108 |
| Family | Erysipelatoclostridiaceae | 100.00% | ed178b1160055a4a08016b0c734df564 |
| Family | Erysipelatoclostridiaceae | 100.00% | cbb7ef1b8c04ebc09f9b61596641294d |
| Family | Erysipelatoclostridiaceae | 100.00% | c06088451a57d159eba7266b57f62f1c |
| Family | Erysipelatoclostridiaceae | 100.00% | 9b82beaa592a44a24e5c7071cf9e6cbb |
| Family | Erysipelatoclostridiaceae | 100.00% | fab25453dc6601280fdc375187983739 |
| Family | Erysipelatoclostridiaceae | 96.74% | c3367383451fe69972b0bb445efe0c9c |
| Family | Erysipelatoclostridiaceae | 99.81% | 919e992549378eeab954fef2fdb33bd5 |
| Family | Erysipelatoclostridiaceae | 100.00% | f304620462108129e3a605ed7938187f |
| Family | Erysipelatoclostridiaceae | 100.00% | 35746af9604a785fa85230ecc403d5ce |
| Family | Erysipelatoclostridiaceae | 100.00% | ef0baa610811fecd30e082a80a9036f3 |
| Family | Erysipelotrichaceae | 99.85% | 5182e06f63f39768d5bd59b9dd4740e5 |
| Family | Erysipelotrichaceae | 99.96% | 2777edcb8520e0c443400c8662cfa30a |
| Family | Erysipelotrichaceae | 99.84% | b01dd90d2f7aa365b0ab66c5c52604d6 |
| Family | Erysipelotrichaceae | 99.54% | 454968bc9675a77400553a01f288b1e9 |
| Family | Erysipelotrichaceae | 99.84% | 7597d0ab2cadf1d410f7be205e5b5f2b |
| Family | Erysipelotrichaceae | 99.94% | b417a01d8abf24f1ecbb47e99c1558ac |
| Family | Erysipelotrichaceae | 99.94% | 9530c05a348d41f5d22007d3323044ff |
| Family | Erysipelotrichaceae | 99.75% | e9e5b1d34f736d48ff99a52087ddb0ee |
| Family | Erysipelotrichaceae | 99.81% | 7e4514473e7b3e2786d89598b974a5fd |
| Family | Erysipelotrichaceae | 96.97% | 592519ca4c75a64ca38181a8b84f4056 |
| Family | Erysipelotrichaceae | 99.95% | ff10655ad68218036b2d06d789c440c3 |
| Family | Erysipelotrichaceae | 99.61% | ac9890d9e3adcfe4252f1c71dd5773a8 |
| Family | Erysipelotrichaceae | 99.97% | 4cd5c51a3b1b30941104f30bf9f1ca76 |
| Family | Erysipelotrichaceae | 99.85% | 5c8878040fb628427a9f2738965caf71 |
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| Family | Erysipelotrichaceae | 99.86% | aa32f57e02a85df092b6960cb5f8469e |
| Family | Erysipelotrichaceae | 99.45% | 5029b20fb83007ce52fb96804a3d6e87 |
| Family | Erysipelotrichaceae | 99.83% | 97f0801feb2bfdfb0b5d4d714795bff4 |
| Family | Erysipelotrichaceae | 99.31% | bc40d9d9ca35b80cd276b05421565270 |
| Family | Erysipelotrichaceae | 99.94% | a9f66dd955e1ea9d0b9c5c3d09a8b962 |
| Family | Erysipelotrichaceae | 93.89% | 35f9b51c23231d8f5391d7af1de4d3db |
| Family | Erysipelotrichaceae | 70.11% | 74b711d869b64e8c75f9fc18a976dfbb |
| Family | Erysipelotrichaceae | 87.58% | eb5cda66b9c96e1deefda3efca797237 |
| Family | Erysipelotrichaceae | 71.97% | a02afc6413139150b07e4183d2ed8a18 |
| Family | Erysipelotrichaceae | 89.95% | 5ff48f980ae842758502b938c0080fc5 |
| Family | Erysipelotrichaceae | 87.11% | 190c884cf6a868f297e94f73398c58a1 |
| Family | Erysipelotrichaceae | 70.89% | 84db1bec972c51112ed5b68acbfef48f |
| Family | Ethanoligenenaceae | 77.69% | 7bc4d9bed60d6718ff00299412a2f984 |
| Family | Ethanoligenenaceae | 77.73% | 6d8012c2a00f00748df30826d793eda5 |
| Family | Flavobacteriaceae | 100.00% | 2df0a7643c24560af1cef480a92ae79f |
| Family | Flavobacteriaceae | 100.00% | 41a6af0f864650b53db4153915e73fa4 |
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| Family | Flavobacteriaceae | 100.00% | e2d40ec09ca865cbe74b52f16d1224ce |
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| Family | Flavobacteriaceae | 100.00% | 8489e8f84ac0fea41f7bb26beb398883 |
| Family | Flavobacteriaceae | 100.00% | b8f16674dce01a34ad1ab83953c34de3 |
| Family | Hungateiclostridiaceae | 81.19% | aaa26df3d86af0c0e65d3fefb21221b7 |
| Family | Lachnospiraceae | 100.00% | 70a36c40ae08b8836cd792d5e7d750ac |
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| Family | Lachnospiraceae | 100.00% | 69ff18972de4a909f5af8103170ec1d8 |
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| Family | Lachnospiraceae | 100.00% | ba74bf01244fdd86b3f4461989a5a611 |
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| Family | Lachnospiraceae | 100.00% | c8187245993a11ec7545c9e9cd676faf |
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| Family | Lachnospiraceae | 100.00% | 490c57256f5bc6baeb900097e69e4389 |
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| Family | Lachnospiraceae | 100.00% | a31968a079c9c6f64507d7c3623d9eee |
| Family | Lachnospiraceae | 100.00% | 37b982b678532bf4b7f896607a2cd2fd |
| Family | Lachnospiraceae | 100.00% | 246529a300fd443349b3fe0b056e1452 |
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| Family | Lachnospiraceae | 100.00% | 137e0f90f70e48685c04f13fd6f00e33 |
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| Family | Lachnospiraceae | 100.00% | 377c31878537cbd486563cdbfa4dc983 |
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| Family | Lachnospiraceae | 100.00% | 4ce485c06afccb39628eecdb642a97d6 |
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| Family | Lachnospiraceae | 99.99% | ad15b702afec4b4af7c3c1dddcde1102 |
| Family | Lachnospiraceae | 100.00% | c42c9415b07784ad49a7914dc01d766c |
| Family | Lachnospiraceae | 100.00% | cc5810371d17180d6f8d789f2bd54af4 |
| Family | Lachnospiraceae | 88.49% | b72700047c3adb6ddd2d1f02b18065c4 |
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| Family | Lachnospiraceae | 99.99% | 0a5abe7d111fa0576c0805ea8175aa37 |
| Family | Lachnospiraceae | 99.99% | a2e9e59b34e2b35a3d694c6b676bc1f3 |
| Family | Lachnospiraceae | 91.67% | 7e06703de4f3321f4b91660b0090e5cf |
| Family | Lachnospiraceae | 100.00% | 1b23404e631049ab29032f3dcfd69d45 |
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| Family | Lachnospiraceae | 97.44% | 1cabe4a654fce5c2978a712223384d12 |
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| Family | Lachnospiraceae | 100.00% | add2012fce88794d55cffb9a53e4bb12 |
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| Family | Marinifilaceae | 80.60% | d1ed40eb6f866fca5696ac61dec6a6b5 |
| Family | Marinifilaceae | 82.10% | c6d0a3e966e846caf68ca44cd6bad20a |
| Family | Microbacteriaceae | 91.91% | 857256f83290d5d067c8108e0bf6d805 |
| Family | Microbacteriaceae | 84.26% | 34019710e7fc70869ba6e3f4f699e3a9 |
| Family | Microbacteriaceae | 74.91% | d2d5dbd142b9ccf77a87c7138df226b8 |
| Family | Micrococcaceae | 72.44% | e5e053c79e2d93113e8d236fe83e800b |
| Family | Morganellaceae | 75.03% | 6add7f76dd114e0086af799aeefa1b40 |
| Family | Nocardioidaceae | 86.72% | c75d1f5e82ab504f580fc3058f9dc83b |
| Family | Orbaceae | 99.71% | f5b6d0c1d9b774c9e724f3a2838bad76 |
| Family | Orbaceae | 97.54% | cb739a1695c582e45aedd35ce93a7225 |
| Family | Orbaceae | 98.37% | 5fd8c92d277029c49e76e7cea24e4cc9 |
| Family | Oscillospiraceae | 73.91% | fcda41251c1548683dd34cfc3365af6d |
| Family | Oscillospiraceae | 99.96% | d75986170e2c767a9aed8a2056919241 |
| Family | Oscillospiraceae | 99.98% | ec9d6aa7dd52633c89544512e9a13e10 |
| Family | Oscillospiraceae | 75.20% | 0e80dc0673c6462d72eb61a60e2ace79 |
| Family | Oscillospiraceae | 99.96% | 6ed87ab04d4238ac53eeead1589fba41 |
| Family | Oscillospiraceae | 99.93% | 63a65d7a461df7bde92ab76a5bf9f070 |
| Family | Oscillospiraceae | 99.79% | 039c13ae9d4226dcf16a2978ca71e4ea |
| Family | Oscillospiraceae | 99.99% | e213066abe583a032db8bbfc8e8f9323 |
| Family | Oscillospiraceae | 100.00% | 8aae2f272ce78538139d75010b4d3acc |
| Family | Oscillospiraceae | 99.98% | 36161850701e67a2768cc9f0b73761de |
| Family | Oscillospiraceae | 99.99% | 5f76cf3e066b2cf50e57ee34179c9e0a |
| Family | Oscillospiraceae | 99.99% | 5dcb093bea06fd2468caa058e8de09da |
| Family | Oscillospiraceae | 99.66% | a772795d2682c02cd6a0eb20504cb445 |
| Family | Oscillospiraceae | 99.94% | d2746193a67d255587d4ca1807ecc986 |
| Family | Oscillospiraceae | 99.99% | 4e1ce46f8d3d40b705b6d30790c87276 |
| Family | Oscillospiraceae | 99.99% | 75b1ebccd9168a67c4f3a55ceb098406 |
| Family | Oscillospiraceae | 100.00% | 91395adb900d01726e40693ee9b44862 |
| Family | Oscillospiraceae | 99.99% | eca3445ebf6331f0007e00e29911f26f |
| Family | Oscillospiraceae | 99.18% | 96a0e15c3dc3b13748a4d55f47b502cf |
| Family | Oscillospiraceae | 99.85% | 396d34b9bd0f33094ea0c52bc1560ea1 |
| Family | Oscillospiraceae | 94.91% | 861cd362ba9e74613d03a705f1544540 |
| Family | Oscillospiraceae | 96.71% | da5d6236cb3ed1a78165e379614ee6ff |
| Family | Oscillospiraceae | 100.00% | e5b4fc3fc3bbe6f76c584a2db67acbfb |
| Family | Oscillospiraceae | 99.78% | 347dd69ab48c18642b8e3775643c9b81 |
| Family | Oscillospiraceae | 100.00% | 9005273450b490d77190db86afdc6b05 |
| Family | Oscillospiraceae | 99.71% | fd33cd1b14efe007e299df7556e9f76c |
| Family | Oscillospiraceae | 99.97% | 061e222ad8c72162506ce7fc5d0a015d |
| Family | Oscillospiraceae | 100.00% | af6ec4363e65be3ff9559e67c019aa6b |
| Family | Oscillospiraceae | 99.96% | 5a30e882eae129126bb4d69958106ceb |
| Family | Oscillospiraceae | 99.90% | 9ee4b352287870f482e71877fd0e3873 |
| Family | Oscillospiraceae | 99.82% | 2df63f24022a91df63254d23e3454278 |
| Family | Oscillospiraceae | 100.00% | 860bb38bfbdeed700b4a964793acf875 |
| Family | Oscillospiraceae | 100.00% | bd73b5b4cca8ccdd9ce7fcc29611df4f |
| Family | Oscillospiraceae | 73.81% | 865412358f3a41abfca92e7d8253ca3c |
| Family | Oscillospiraceae | 99.89% | 198b58021ede530e314aad0725cc5172 |
| Family | Oscillospiraceae | 99.91% | 6144ba21e427157678ee663d6bd81453 |
| Family | Oscillospiraceae | 99.78% | b1902fa68f25e61b327908c11bd8f54f |
| Family | Oscillospiraceae | 99.65% | 9edddfa1aeb8cadf8edf38c1539a166a |
| Family | Oscillospiraceae | 100.00% | b657fdc47a75f448331e4dbfeea7b72d |
| Family | Oscillospiraceae | 99.94% | 6b27a1b9e70d1cc53fb58c2cdc56ac55 |
| Family | Oscillospiraceae | 99.95% | af71d0f62fd99ed246333ea1b2148ea8 |
| Family | Oscillospiraceae | 99.74% | 0322af0b87ca767bc35d356407a52607 |
| Family | Oscillospiraceae | 99.94% | 1d3bdd38477e59b14753be779b1125b8 |
| Family | Oscillospiraceae | 100.00% | d456dc40cdcf481fd56897bd9f46ef17 |
| Family | Oscillospiraceae | 99.98% | ef4b822b0465527ebf92c5d7ed9846e4 |
| Family | Oscillospiraceae | 99.77% | 759df79c705f7d5b3da485273ef75ab2 |
| Family | Oscillospiraceae | 99.95% | 18cb43e155d489b91a242b020efc28ac |
| Family | Oscillospiraceae | 100.00% | e3fd0aef47f011d8f2a43fe6becb938b |
| Family | Oscillospiraceae | 100.00% | 0b02b820f433035893b7d393858db94d |
| Family | Oscillospiraceae | 99.79% | 5f2d014a7609c7d4ab7bee0212d0c27a |
| Family | Oscillospiraceae | 98.07% | 5f8e1d651f5cb39dadb12d371cfcccfd |
| Family | Oscillospiraceae | 99.97% | 5bfe2488e57710b527928557f2947bcc |
| Family | Oscillospiraceae | 99.94% | 76e930458de6dc7b33b5b1683d25c59c |
| Family | Oscillospiraceae | 100.00% | 03209ba228aaf2a7eb0d89ebf355c751 |
| Family | Oscillospiraceae | 99.95% | ff122767f8ccd40b1221ce5fda08fb39 |
| Family | Oscillospiraceae | 75.21% | b03cb30894d0b2b6c870216abf6761a7 |
| Family | Oscillospiraceae | 99.73% | 192ab317103368320d548e2a5396d8b4 |
| Family | Oscillospiraceae | 99.98% | 96da54963f90c3e9020420d365186ef1 |
| Family | Oscillospiraceae | 99.57% | e8e3c7aee788481ec332244c1f94029d |
| Family | Oscillospiraceae | 97.00% | 4959570a01a568fbc01fd99e71732cb6 |
| Family | Oscillospiraceae | 70.77% | 490b5d83cf3d06c8ed077e7080da65d8 |
| Family | Oscillospiraceae | 71.07% | fd25b4d3342a0c0ddb93c82f2e447d47 |
| Family | Oscillospiraceae | 92.38% | 8108091a0f1b62cbe5235cf6d8f9de57 |
| Family | Oscillospiraceae | 91.39% | e004927940108ccaa6223bb05bfb1415 |
| Family | Oscillospiraceae | 91.43% | c2b1163b07aaf7d4a9659d2da762af49 |
| Family | Oscillospiraceae | 93.63% | a400010ca99d42fc41ed8083e92d8242 |
| Family | Oscillospiraceae | 92.43% | 2b46db1948966304de875239aac7ddb1 |
| Family | Oxalobacteraceae | 86.71% | 97c89d4e62304d98f20cdee45a1ac512 |
| Family | Oxalobacteraceae | 72.61% | 953089ba2ae7db53d86a16cfdfb85bcc |
| Family | Oxalobacteraceae | 96.22% | 9c175a7648d752fef47fadaa89de2092 |
| Family | Oxalobacteraceae | 79.45% | 91deb1068bf33838fa61a80afc1d6fd5 |
| Family | Oxalobacteraceae | 88.14% | bd028fc8ce2dbd1ed555f741a282a7d0 |
| Family | Oxalobacteraceae | 86.65% | 38ec74ecd31aaaadfc16dcb4448a2261 |
| Family | Oxalobacteraceae | 89.63% | e429c40b83811835fdd6bb2007711709 |
| Family | Oxalobacteraceae | 75.71% | c464820b91605f9ad3c07454a1661f13 |
| Family | Paludibacteraceae | 88.69% | d2fbf63c77ab269dd09dca2b91778425 |
| Family | Pectobacteriaceae | 76.16% | 568da3e8d002eb804b6e400a62be65a5 |
| Family | Pectobacteriaceae | 70.26% | 795878079f768b6c7ae4092269c8e04a |
| Family | Pectobacteriaceae | 71.72% | 7d852996d7438b3ba757854c26ba8ec1 |
| Family | Pectobacteriaceae | 83.44% | 0f92f2c75495efc8e6b4497c3b9567a4 |
| Family | Pectobacteriaceae | 81.08% | aa0c899d77f4f6b431b845fd2135bc44 |
| Family | Peptococcaceae | 99.37% | c6bf48db5f74a782305e536b1c34c2bc |
| Family | Peptococcaceae | 99.42% | b0042687f4aa3c7118bbc859f1280896 |
| Family | Peptococcaceae | 99.63% | 25c54eab41c8df481ae6c8711a8882bf |
| Family | Peptococcaceae | 99.32% | f5003409e905bc9dbe3a2f6a47b1b0a0 |
| Family | Peptococcaceae | 73.12% | 88d1eb11dfd23669a5ac451a7e890e80 |
| Family | Peptococcaceae | 72.50% | 06489532c4f0b43d48b28067a0c4797a |
| Family | Peptococcaceae | 98.34% | 7ff6b91899f4a1138fe6df265a8818e5 |
| Family | Peptococcaceae | 86.58% | f714c699049f6d3ae4bcdda5a3329ccb |
| Family | Peptococcaceae | 84.50% | ba44ddc52d54f208f614bfe8b90fe668 |
| Family | Peptococcaceae | 99.97% | df1ea15de0618cadfd70dc1c034ef3fe |
| Family | Peptococcaceae | 72.40% | bce8a326b936ac019fe40bd7e77101c9 |
| Family | Peptococcaceae | 70.29% | 108223fe5a058ae7771e18289a859c62 |
| Family | Peptococcaceae | 99.98% | da574b2e552db7e864f4c3252e5ef506 |
| Family | Peptococcaceae | 99.98% | 28c202ba008a471cb0b079c40ce5de88 |
| Family | Peptococcaceae | 99.98% | c4135bd6bd4e3ea7cafae6999a5fd62f |
| Family | Peptococcaceae | 99.98% | 1f44f4adac6b13a1e0b7673047751d6a |
| Family | Peptococcaceae | 99.98% | f4e25a89e75a946143ae954354a3a00c |
| Family | Peptococcaceae | 99.87% | bd19b68b832398635e4bf3ddaa641eeb |
| Family | Peptococcaceae | 79.39% | 04079eed6def7386769d4316582f4768 |
| Family | Peptococcaceae | 99.98% | 9241ac195705bad14c8010e7708a1970 |
| Family | Peptostreptococcaceae | 100.00% | 71bcdf60231ce073a75bef627fd22d76 |
| Family | Peptostreptococcaceae | 100.00% | f0a1cb6bedd975fdab9c5231e8c6543f |
| Family | Peptostreptococcaceae | 99.99% | 2aaeaf26982b1c63b638314bdcd2d74d |
| Family | Peptostreptococcaceae | 99.58% | 9e358001b249ae7263d1f7572a359f9e |
| Family | Peptostreptococcaceae | 100.00% | e75fceebdcec36c7f3453e2659af4523 |
| Family | Planococcaceae | 85.42% | 12f99be43441df0439fb04a2f0b156ff |
| Family | Planococcaceae | 85.44% | d95f0c10d1b2bae7c220e09543af75d6 |
| Family | Pseudonocardiaceae | 70.33% | 0767027e344d91ef788d55daebbdaf72 |
| Family | Puniceicoccaceae | 88.78% | bb17b6e45ad92595a8c0fcd887c66024 |
| Family | Puniceicoccaceae | 99.26% | 68ba4def96984f814c9423a7c058e080 |
| Family | Puniceicoccaceae | 100.00% | 102e560a2ef4499fdb6bb8ec34bf5429 |
| Family | Puniceicoccaceae | 97.49% | 446a94dbc3e35ce5c712644c74978043 |
| Family | Puniceicoccaceae | 100.00% | 5e3e9ffd07d972507230ce8974171da8 |
| Family | Puniceicoccaceae | 97.42% | 893fe2b2a9fc60197ad57622c82d5f58 |
| Family | Puniceicoccaceae | 100.00% | a30f99acee8fcd6a814bec19a747be20 |
| Family | Puniceicoccaceae | 76.08% | 694515e291e8eb824bcaab07a680240f |
| Family | Puniceicoccaceae | 100.00% | 5aae07687155dc4d56ac509eeab683c3 |
| Family | Puniceicoccaceae | 100.00% | 25924be0318e1183755adf775910af05 |
| Family | Puniceicoccaceae | 99.91% | 11d2d1b0cba572a7433e96e38eb2d317 |
| Family | Puniceicoccaceae | 99.99% | 8284ecfc88ff5912be7cdd345c657682 |
| Family | Puniceicoccaceae | 99.91% | f4b92815f639ae4bca8fbd0be3a17fc1 |
| Family | Puniceicoccaceae | 93.10% | 875f9ee2d77ec2f6972a0b2109c4c68f |
| Family | Puniceicoccaceae | 100.00% | 5e446fa5c7172fd8e8658ed33db362bd |
| Family | Puniceicoccaceae | 100.00% | 183e73f356f668ee67d20d7b56940ed6 |
| Family | Puniceicoccaceae | 94.34% | 5cacf2d3a34245b082c87ff720490e1a |
| Family | Rhizobiaceae | 99.88% | 993aa3a1c834424bfac0e34b653dc3ea |
| Family | Rikenellaceae | 74.05% | 0f605baca874fabc497419de6e499493 |
| Family | Rikenellaceae | 83.03% | f6f7e37895b95637c9d2a07d92306589 |
| Family | Rikenellaceae | 88.65% | 907ec41034a6c884db4f39642a4b0874 |
| Family | Rikenellaceae | 72.93% | d4fb490a30ad56089ee5e33ab124fb7d |
| Family | Rikenellaceae | 75.31% | 041b7f014518861b870903de969b4d8a |
| Family | Rikenellaceae | 77.50% | aaf127339f21f12a1c2c2799973979c2 |
| Family | Rikenellaceae | 74.38% | 587d4dd35e0b88c4adea7e724c6c0c1e |
| Family | Rikenellaceae | 75.62% | b5be2f7b840662c450d32275e6140fb8 |
| Family | Rikenellaceae | 98.60% | d9177aeb77e6f3cfad334a5676fa03c5 |
| Family | Rikenellaceae | 74.97% | bb7cfd3b88ec2a79dcdaf93462c12448 |
| Family | Rikenellaceae | 74.65% | fb90b4f40912576d4cee7dc1ab141d69 |
| Family | Rikenellaceae | 99.46% | 902f9a738e95977669a68f647a3ec709 |
| Family | Rikenellaceae | 74.46% | c483985acf174fc14898c7ab08a4ae45 |
| Family | Rikenellaceae | 75.27% | 3e0861d7e0b7c3acb92037edcc7365c0 |
| Family | Rikenellaceae | 92.82% | 34b13fc225a42edb13ab1d86ab6d6801 |
| Family | Rikenellaceae | 99.63% | 0c5b9514c75df5c943ab681b20518a97 |
| Family | Rikenellaceae | 73.52% | efc101b3fcfddf5ac263fa0e4db21a4c |
| Family | Rikenellaceae | 70.33% | 0350ac44914d93a1eded2fe380a45306 |
| Family | Rs-E47 termite group | 93.63% | 5137c1e642e7915b1802af820c4e33cb |
| Family | Ruminococcaceae | 79.11% | 04ace6b2c4c6a81993939e4405af4dd7 |
| Family | Ruminococcaceae | 98.03% | 3a4ebfa07a50d6cf3ccde6bfc41e12ba |
| Family | Ruminococcaceae | 99.29% | a07ab1dbe1a9165773d5400f72c34db8 |
| Family | Ruminococcaceae | 99.67% | c12bef97797fef6499bec822aea4f8da |
| Family | Ruminococcaceae | 97.83% | 5a3841a1152d5429a057fccbdf9456f4 |
| Family | Ruminococcaceae | 97.89% | b4d6ba534c38e3d6801deb274c1bda1c |
| Family | Ruminococcaceae | 81.78% | dd8cfe578ebbd47f45b9364eea4a292a |
| Family | Ruminococcaceae | 90.31% | 6cd024ccd4fcc8e63a5d1d1fa5ced992 |
| Family | Ruminococcaceae | 91.29% | 1712aff7ab732908097f3c46c64f6517 |
| Family | Ruminococcaceae | 93.58% | 4710dbc0e951458edf451ade668fc00d |
| Family | Ruminococcaceae | 80.47% | 538291ae19911a4f1e8b9c3b02082c82 |
| Family | Ruminococcaceae | 79.55% | aa42b549c5d118cee9a82451091d9bb4 |
| Family | Ruminococcaceae | 91.86% | 559a9ae316ba7cf4f976bc3658942029 |
| Family | Ruminococcaceae | 94.77% | 40127817008bd75b3c1433118f15df5b |
| Family | Ruminococcaceae | 91.35% | 3844b05c2006bab986d0415cd52aa548 |
| Family | Ruminococcaceae | 89.83% | 1a307a4f2c5df3a4296cc2e095e62e94 |
| Family | Ruminococcaceae | 91.27% | 16992ccfd38f23e59cb6db435843f21f |
| Family | Ruminococcaceae | 82.96% | ae146f30e3c257ff19fee623733eeef0 |
| Family | Ruminococcaceae | 93.26% | e683eacba855bdc71ee9a50831859b42 |
| Family | Ruminococcaceae | 92.46% | 076223f58870d3b5192eafe3c4af9cf3 |
| Family | Ruminococcaceae | 89.73% | 588a1c186b192915139ac891163f900e |
| Family | Ruminococcaceae | 85.15% | 97bc262885fb4b9503889c2721ca8169 |
| Family | Ruminococcaceae | 94.80% | 95059e299c0f71a75e432dedd56d0a0a |
| Family | Ruminococcaceae | 92.54% | f6fd3aa21cf454859e579eb601a98518 |
| Family | Ruminococcaceae | 93.40% | cd1ad0c1d6a32e06f22cbd4a082880bc |
| Family | Ruminococcaceae | 98.22% | 1eac03c2f2208a25cde1fc009c657ecc |
| Family | Ruminococcaceae | 98.24% | abfb6bc86d7a8c82eab6bdffe5a3fef1 |
| Family | Ruminococcaceae | 89.75% | c6764c51ca1f3efc955ae52f6ec432bd |
| Family | Ruminococcaceae | 85.24% | f80383533f306f097c2b82d5b9104132 |
| Family | Ruminococcaceae | 95.16% | b720fea82700df64e1e5fd6a5a69cf29 |
| Family | Ruminococcaceae | 81.39% | 14c17374014f7a6ffab258e16f3abbba |
| Family | Ruminococcaceae | 90.55% | 66334add9efee2a7c55c194b66b32ebf |
| Family | Ruminococcaceae | 91.31% | cd258163ab3830372d7853c6b4099e5e |
| Family | Ruminococcaceae | 92.39% | f47e8cfb0bfd213c4e1dd507bdcf5f5c |
| Family | Ruminococcaceae | 88.40% | 224b72579351370be5af08d682cc5cba |
| Family | Ruminococcaceae | 86.12% | b00b3c7b11e193bbb036b95b93aa4a7e |
| Family | Ruminococcaceae | 99.95% | c8b058816ec88bc7e6db301117ba3405 |
| Family | Ruminococcaceae | 98.22% | ba1cdc0cc5519035bbe17a1c35da6326 |
| Family | Ruminococcaceae | 95.29% | 4f5a94e9b1a5413b28a4286b674391d7 |
| Family | Ruminococcaceae | 93.78% | 3f34d331f44c72c0d13430a9386ba865 |
| Family | Ruminococcaceae | 91.37% | bb67554adf9236be5f5a1531be51771a |
| Family | Ruminococcaceae | 91.13% | a5ab19bf5156af23f38f92402af2ace9 |
| Family | Ruminococcaceae | 94.56% | bcd1398a420a8f75a44f1663e9f80567 |
| Family | Ruminococcaceae | 90.93% | 91197051215bb8be6dfd47a157ff9b1e |
| Family | Ruminococcaceae | 90.21% | b3d9f7b3f5cec84f7a91d62e34561ef2 |
| Family | Ruminococcaceae | 80.40% | 6a876e79195c6b73c5d23c0bf04a4c78 |
| Family | Ruminococcaceae | 90.29% | 3d0bf1cbe58f8806ac3ba627b6045bc2 |
| Family | Ruminococcaceae | 91.67% | 8a98fd4454c5b1633bf38849eae8d5df |
| Family | Ruminococcaceae | 98.31% | efc0fdc0d725eaf235daaf00ab17c30d |
| Family | Ruminococcaceae | 90.28% | ac1f5e9bad49a8cadcb156b7f3c07469 |
| Family | Ruminococcaceae | 98.24% | 6bb68a20be1a41b9c13816becfb41200 |
| Family | Ruminococcaceae | 78.61% | 1785deb8af749d99ca09ebea4c344dc8 |
| Family | Ruminococcaceae | 91.13% | 9afe3264c2d371a505f692b0fffa079a |
| Family | Ruminococcaceae | 89.65% | 00c00d51ea61fde36e0f80207b0f208e |
| Family | Ruminococcaceae | 90.79% | b289f2f0595d7341d54a5a68373c99a5 |
| Family | Ruminococcaceae | 90.25% | 7c083abed1c0b870c6c2e1dc9b2e53c1 |
| Family | Ruminococcaceae | 85.02% | 0158970abccd4f06e907e566dcc91d59 |
| Family | Ruminococcaceae | 70.68% | 652924c24d2b3ade476a7c37778b0cab |
| Family | Ruminococcaceae | 99.25% | 46beb8476672effa6c3bf1f27cd961f3 |
| Family | Ruminococcaceae | 94.73% | 49d0891c3a7170d260d44a6ce8ec58fd |
| Family | Ruminococcaceae | 93.05% | 2ad879db1e330642dc46af14272a79c3 |
| Family | Ruminococcaceae | 92.40% | b1636fb3312c2620c51b4890c4ff3858 |
| Family | Ruminococcaceae | 93.10% | 05bcc7266a67f8f0449eb65b1bc254d4 |
| Family | Ruminococcaceae | 82.70% | b6ba4c0d651cdd92aae469ce727aad48 |
| Family | Ruminococcaceae | 81.41% | 782fad27689b0458f09ff1edfef7ade1 |
| Family | Ruminococcaceae | 93.64% | a1761f3b6fd3b9cd12771a022c42d406 |
| Family | Ruminococcaceae | 92.95% | e9c5a944e4d6f11b48b88e25b528215e |
| Family | Ruminococcaceae | 89.67% | 98e734dea4540ec0653309af0c2081a5 |
| Family | Ruminococcaceae | 99.28% | 36af4b2bc7f5da19efb8451a82c1b8bb |
| Family | Ruminococcaceae | 98.52% | d1c7b59e6ce4eef411ca4da46bc8ca49 |
| Family | Ruminococcaceae | 81.39% | 97c037ed28f622db7fc46985eb91cecf |
| Family | Ruminococcaceae | 92.27% | 077e5dc6b32f59d2b6d6a79beb61680b |
| Family | Ruminococcaceae | 85.82% | 7e82f29fd803b30e62216fa0d76b4fe7 |
| Family | Ruminococcaceae | 99.68% | 039466a05a8373ca09e95382e5272e17 |
| Family | Ruminococcaceae | 89.91% | 39930c75bc858c7cb1a671260072e623 |
| Family | Ruminococcaceae | 80.62% | f1a9a9304d115fae2d05aa1a3736e83e |
| Family | Ruminococcaceae | 87.67% | 8d0995687b6075d3801c861a79adf6b5 |
| Family | Ruminococcaceae | 91.53% | 81389cd2bbeb53f720a1b8562b5fa066 |
| Family | Ruminococcaceae | 90.99% | 0ff2cdb2eec80e73b009b4fcee1a3da7 |
| Family | Ruminococcaceae | 80.11% | 09549d9083972bfb0ca973eab8fa35d5 |
| Family | Ruminococcaceae | 97.91% | d9e2fa300fa5f1339764c5ebdfe8ed47 |
| Family | Ruminococcaceae | 90.09% | 3007030fa6149bbef6323163895ae92d |
| Family | Ruminococcaceae | 95.10% | b874571b91441213f021a3ca37b6b4fa |
| Family | Ruminococcaceae | 94.70% | 7b5761bf5df7a91e66667d84144b71f5 |
| Family | Ruminococcaceae | 81.73% | 48bfc23672122ee02bf2ec3f18a73406 |
| Family | Ruminococcaceae | 87.49% | e580e56abbb99eb4bd3d6fb2d6a1cc97 |
| Family | Ruminococcaceae | 95.34% | e88d1431e4d139c253056150c9231131 |
| Family | Ruminococcaceae | 97.97% | 0ae3df2a83afbc7eb85c1a4f52b77b3d |
| Family | Ruminococcaceae | 92.24% | 990f8d1fbacffddeec198133243b525c |
| Family | Ruminococcaceae | 82.92% | acdf3c8d2ac7dd981f1c845acd77737f |
| Family | Ruminococcaceae | 87.30% | a823ddd12783bc030e27185e0204a3fb |
| Family | Ruminococcaceae | 80.46% | 51ad18217b51ddff513b91ee2be65068 |
| Family | Ruminococcaceae | 99.74% | b251a2bf53e37c7fd1e143236fcc2e97 |
| Family | Ruminococcaceae | 97.69% | 50bfaab5bb53100a763fef628f39b361 |
| Family | Ruminococcaceae | 91.24% | 4a2494e93eb2ac3ae770711f06d72857 |
| Family | Ruminococcaceae | 91.77% | 0bccb2327d502d37ec608baa03eeadd7 |
| Family | Ruminococcaceae | 82.52% | a49f5c4ceef0f81d1d5f97d606ee9511 |
| Family | Ruminococcaceae | 96.91% | 07100ee99163aa1a6c517f6d4ba05b66 |
| Family | Ruminococcaceae | 99.95% | fde53203521b9a45fe8ac796ff8d17fe |
| Family | Ruminococcaceae | 99.96% | f044400c198f3eb584c83914c8c58553 |
| Family | Ruminococcaceae | 83.59% | dbd6632dbaf4fc9baa2253be6a3599b0 |
| Family | Ruminococcaceae | 93.57% | c6cad72921f51ec963eed7ddefde6576 |
| Family | Ruminococcaceae | 80.47% | cf692ed38441c675abf397f48af9948b |
| Family | Ruminococcaceae | 93.36% | bf2cf06b49174ade4e69e709fef87b82 |
| Family | Ruminococcaceae | 90.16% | e3f7a88d01bcd3a3d08e07883f2c2edc |
| Family | Ruminococcaceae | 82.01% | e793dcc2395781812b8c0d04e075b89d |
| Family | Ruminococcaceae | 93.59% | febb03f8657ca8ce771a57553f6cfa29 |
| Family | Ruminococcaceae | 92.82% | ec544725d6e7093c0934b8c4bd96edcd |
| Family | Ruminococcaceae | 91.43% | 590b797f29952c150d547f601cf4cf28 |
| Family | Ruminococcaceae | 77.56% | 172b30a476f7b222b874d7243623d52e |
| Family | Ruminococcaceae | 93.23% | b767baad05dde77ac64ff4d76bf1e2bb |
| Family | Ruminococcaceae | 99.56% | 0c286d525e1c4620dad1b09eb6eef64c |
| Family | Ruminococcaceae | 92.10% | cab28642e8f79499c55d68b642e2880a |
| Family | Ruminococcaceae | 85.56% | b9f7355e346491744bc1002f5b37f797 |
| Family | Ruminococcaceae | 100.00% | f534166ff7fac3bb9fded26e3eb44fe4 |
| Family | Ruminococcaceae | 82.03% | 77ebbfc982ff9ed5412d3956f874dabf |
| Family | Ruminococcaceae | 81.43% | 4e65bd0c22629e8f23ffe09d2da13577 |
| Family | Ruminococcaceae | 94.46% | c08561c7b85334e64ae869a03b68bc72 |
| Family | Ruminococcaceae | 93.15% | 93efd139297f564cc9dfcdd8161a9bda |
| Family | Ruminococcaceae | 90.83% | 13f9aef0760c6866782f31be6a71859c |
| Family | Ruminococcaceae | 90.60% | 27996c4f36a0059c388922982bee931e |
| Family | Ruminococcaceae | 89.33% | e6492246dd7f06a5d99674512c67df95 |
| Family | Ruminococcaceae | 99.96% | d3e35ff02e006f63265853c3a756a000 |
| Family | Ruminococcaceae | 97.16% | d2fce324c3a57aa9e252efd7321fe98e |
| Family | Ruminococcaceae | 95.35% | ab9a0c3c7071ef3e4480f48c674234b2 |
| Family | Ruminococcaceae | 81.10% | d0e07f2f52d91c241f91f39ee34bd28c |
| Family | Ruminococcaceae | 93.17% | 815c22174181c58a0407dc751bc6873d |
| Family | Ruminococcaceae | 82.16% | 5fb4ca64d6ed90511c0ff7ad9dd7dd9d |
| Family | Ruminococcaceae | 98.47% | 2aeb8f9a260c16b3492d2518158be016 |
| Family | Ruminococcaceae | 79.06% | 4765a95f13689435ea40222ef34a9d9e |
| Family | Ruminococcaceae | 93.57% | d362df02b225460dbdc3475636c2ac62 |
| Family | Ruminococcaceae | 97.67% | e0d2751ad33e011e11b13f2073d0552d |
| Family | Ruminococcaceae | 92.52% | 32b7048644657c4da9ec9b4f17cc5d56 |
| Family | Ruminococcaceae | 90.55% | 73bd109c143d36118a2b826b11f38ddc |
| Family | Ruminococcaceae | 90.46% | 3b53a510885d935e592cbe2ca5622a5e |
| Family | Ruminococcaceae | 94.79% | 62b81b201c2848b3aa059dff6bc614f3 |
| Family | Ruminococcaceae | 89.85% | 64ff9335956bab5a02c8e09351d9d3aa |
| Family | Ruminococcaceae | 98.54% | 421e22dfa8d17332ecef58ecfda19930 |
| Family | Ruminococcaceae | 89.80% | 960c356d0cb2023fe8c6cd290a65bff6 |
| Family | Ruminococcaceae | 94.70% | 6336575b6566774390b56d7facc90afd |
| Family | Ruminococcaceae | 91.84% | b39b5667fbf8337c1e6530fc1fd022c3 |
| Family | Ruminococcaceae | 97.85% | 12423ea79dc0ea1dbff2c659fc19cfb9 |
| Family | Ruminococcaceae | 94.24% | 06376fd0000eb803fd7a8a5c6ef56a1a |
| Family | Ruminococcaceae | 84.96% | 4d381a576d9adbf154ff9dc5786fd2dd |
| Family | Ruminococcaceae | 78.30% | 4bdb6aa2b2b232b76087d1a56492830d |
| Family | Ruminococcaceae | 99.93% | b3d12bcf53999e2ba4fa83d38b636497 |
| Family | Ruminococcaceae | 96.80% | 25f022fc618c6bb12de7434237c184bd |
| Family | Ruminococcaceae | 90.54% | 4a9435304e36dda357f1a8fd9809d5cd |
| Family | Ruminococcaceae | 89.02% | 9238b71b4b65030033bc01e08f4eea15 |
| Family | Ruminococcaceae | 93.47% | 6fb46a915e9389bdab7a589016459c62 |
| Family | Ruminococcaceae | 97.47% | 65097a64001f8c05f761a7108b52e7aa |
| Family | Ruminococcaceae | 87.70% | 696e8195401a7ac0d8661736ff9b4520 |
| Family | Ruminococcaceae | 83.83% | 63c67be6302f3cbacb1c3565df7fad30 |
| Family | Ruminococcaceae | 97.47% | 41597ec3dbe1c695917535ec76c8b0aa |
| Family | Ruminococcaceae | 84.63% | 8d2c2816b543144a863a328b57d8a873 |
| Family | Ruminococcaceae | 79.46% | 3b82b8920aa798025a88d0a39d3ff53c |
| Family | Ruminococcaceae | 92.74% | 9ea4d2e45b04d0951f76b94135fa666a |
| Family | Ruminococcaceae | 91.05% | 63e840056d09b1c5a4436056108ef426 |
| Family | Ruminococcaceae | 99.29% | 681d92dd2fb51613bec65249f314b1c9 |
| Family | Ruminococcaceae | 94.74% | 1ba111659f2096f1912f835076693582 |
| Family | Ruminococcaceae | 99.99% | e4e1acbaafeda1307d38184e27822016 |
| Family | Ruminococcaceae | 99.91% | 51f0c328c47bacfd4cece00c9118a644 |
| Family | Ruminococcaceae | 95.81% | 2dc9ee2446bf720f5b231c9e793ec886 |
| Family | Ruminococcaceae | 82.50% | dbe27715eb23f225600a1d3b4c6d8a4d |
| Family | Ruminococcaceae | 94.99% | 725837f0b26217931b1060a48690be98 |
| Family | Ruminococcaceae | 92.50% | 6c3ab903a5e5f41110dfb8afcf72856c |
| Family | Ruminococcaceae | 86.39% | 376494fad67dd14cd649e07d8d7ffdde |
| Family | Ruminococcaceae | 100.00% | a6d0240ed46227c79c827741134ea833 |
| Family | Ruminococcaceae | 81.78% | b61d6b5b39b4669f84652b968d32c738 |
| Family | Ruminococcaceae | 97.48% | d7bf1765c7aa89c4c977a5facb6ec579 |
| Family | Ruminococcaceae | 94.33% | 62a9598d4efc978a8adc18bc041e7ef2 |
| Family | Ruminococcaceae | 90.56% | b59b2651a84b828c081a456cd8fe88d9 |
| Family | Ruminococcaceae | 90.31% | 835e8a716d1497cd57c409ffe465d0ed |
| Family | Ruminococcaceae | 90.81% | 0ba84a90e304894b06d5f36ee578df2e |
| Family | Ruminococcaceae | 81.00% | d33ee7148b6b17e56e1643ebbdf1b1f2 |
| Family | Ruminococcaceae | 88.81% | 416a75aff23b15410daed14ef8186aed |
| Family | Ruminococcaceae | 89.28% | 6da5c5ba55a336097965ca58ee100b30 |
| Family | Ruminococcaceae | 93.98% | e03a8ad6f4269c72c2a90abbf84561da |
| Family | Ruminococcaceae | 96.35% | 6738a10af49fa1146a25b7469180ed2e |
| Family | Ruminococcaceae | 83.73% | 9b8e7a34af3c82d3133c09f1c30705c6 |
| Family | Ruminococcaceae | 93.11% | 733f843b1e582fd620035cacdf6f4010 |
| Family | Ruminococcaceae | 95.57% | 11b4b535d1f04c22fdad4aeae464146a |
| Family | Ruminococcaceae | 92.92% | cc79b8481a3905a6f3e1cb591bd8425f |
| Family | Ruminococcaceae | 82.73% | 828e231690942e8a11c04774d647e8f2 |
| Family | Ruminococcaceae | 74.86% | 79193768f8501cd05cb7043a65f90298 |
| Family | Ruminococcaceae | 75.02% | cae38e097988c5fe69f109770c31c9ef |
| Family | Ruminococcaceae | 80.28% | e72e071ecb9420e26b36b3a4ff4732fa |
| Family | Ruminococcaceae | 86.09% | a3d572425f9d29b0bb9fced16380eff5 |
| Family | Ruminococcaceae | 98.57% | 8d169169f914a373c77cde1a27bb081f |
| Family | Ruminococcaceae | 74.28% | 31a04679aef89af0847533bb117e7d02 |
| Family | Ruminococcaceae | 79.56% | 836f455dd648c451808821d225a803ad |
| Family | Ruminococcaceae | 74.09% | 0e7bde9bb5332cf130d523c0b11e5ca6 |
| Family | Ruminococcaceae | 79.71% | 0ecf528a45b3ddf0f950741b0f6be6ba |
| Family | Ruminococcaceae | 73.40% | 4af0cb275a7025dfa892e83e63944da8 |
| Family | Ruminococcaceae | 79.70% | 2676db3b6af7a1e128750cc86f8aa8c4 |
| Family | Ruminococcaceae | 74.09% | 356a9ff182cc9003488e02e061f71188 |
| Family | Ruminococcaceae | 79.86% | 3dae13be7c7d3667442462a5c8d44b7f |
| Family | Ruminococcaceae | 98.27% | 3c569dc6163d3baa42e262c986ad75dc |
| Family | Ruminococcaceae | 96.93% | 2a67fef7e6ecb2a01f1dea60ef8d5c89 |
| Family | Ruminococcaceae | 71.29% | 49ed04e0469f68035bba112a8b36db04 |
| Family | Ruminococcaceae | 85.68% | 6fc1e7b499bc33b883a59a45e06a3037 |
| Family | Ruminococcaceae | 79.82% | 82b5ef9af32bdc9b23cc750221e258b7 |
| Family | Ruminococcaceae | 98.59% | a6aeb84890f0d7ad87674a8a9610abde |
| Family | Ruminococcaceae | 86.61% | 6a82ae6e8ca0da378a5ab937e97836ae |
| Family | Ruminococcaceae | 85.81% | 3b50035af83f9348bf1a8c6cd6772830 |
| Family | Ruminococcaceae | 73.76% | e2799a43defed9377797650b3feeb081 |
| Family | Ruminococcaceae | 99.93% | b544d1a9206588afa3b7ad1f8b8f42a5 |
| Family | Ruminococcaceae | 98.57% | 2c2565f20475b0c614e8441ab324231f |
| Family | Ruminococcaceae | 98.71% | fd528e6b387e2db8a86a9054d5bf8dce |
| Family | Ruminococcaceae | 97.56% | b9abca38c266cc9c5f974331bb6eb210 |
| Family | Ruminococcaceae | 98.20% | 2783afbb474dc74bff62d98dbcd0cd95 |
| Family | Ruminococcaceae | 86.44% | 57337050b2ca05e3aecd396c51512538 |
| Family | Ruminococcaceae | 97.60% | 4b7ae8cc023f77f37a5f86c630d629e3 |
| Family | Ruminococcaceae | 96.53% | 2f101e7a434cdb8f9b83c5b54b52e7f9 |
| Family | Ruminococcaceae | 94.17% | 778423e44f9364a200eb3ea5e484f31c |
| Family | Ruminococcaceae | 75.88% | cc09e2ddea994919e03175348f5571dc |
| Family | Ruminococcaceae | 82.08% | 71e2cb5c4bca5b1fce89fb50d1480e6e |
| Family | Ruminococcaceae | 71.74% | dfa7d948cd6f612913214c08138b6749 |
| Family | Ruminococcaceae | 75.08% | eb5ffab4ecc63a8d4b9b4dfa2cf651cf |
| Family | Ruminococcaceae | 74.34% | 691eda481f42fd3a903181207f1850ca |
| Family | Ruminococcaceae | 97.57% | 99613dd14da445979a74f7be1d447b80 |
| Family | Ruminococcaceae | 81.64% | d64850ab9022c8ca90ab0d66bb32de77 |
| Family | Ruminococcaceae | 93.55% | a4f0c20763503bff5374f83686230e37 |
| Family | Ruminococcaceae | 99.76% | 37586d63d9473bc3defc52ac69a90c99 |
| Family | Ruminococcaceae | 75.92% | e73d25acd2dc79ff85b8a32449d643fe |
| Family | Ruminococcaceae | 74.54% | 7b239f382bf3f3c9f5169eda52c49b4a |
| Family | Saccharimonadaceae | 79.71% | ef4f4c4a7d2fd48bf52ba1d47fb0ff20 |
| Family | Selenomonadaceae | 95.54% | f79ed8e37a225b0a5c4428f3b7997438 |
| Family | Selenomonadaceae | 90.45% | d3c3585d4f79ccc215a6ee8f86580a93 |
| Family | Selenomonadaceae | 90.37% | dd856e0e7d0036c70f917951e3ba3f94 |
| Family | Selenomonadaceae | 91.06% | fe387fddd487edd2bc154dfe3c7463cd |
| Family | Selenomonadaceae | 94.97% | 718120cebc81fe3fd87d34b98aa93217 |
| Family | Selenomonadaceae | 84.77% | dc1246c2e25161bac71c69f24a68165c |
| Family | Selenomonadaceae | 86.21% | 08bcaf641cb944296223dec411ee929b |
| Family | Selenomonadaceae | 94.00% | 6186caa97d5e1d0954df47034a145d03 |
| Family | Selenomonadaceae | 87.20% | 10a7895fe0c957314ae2049f93018213 |
| Family | Selenomonadaceae | 86.14% | 12cc267bef594c53e0076b8b1757ee36 |
| Family | Selenomonadaceae | 86.21% | 078e7d1a80a77e204ebe9607e9b7996c |
| Family | Selenomonadaceae | 93.55% | 77061ebf27c58b85ab59fc3e55a58d11 |
| Family | Selenomonadaceae | 86.22% | 9e8c38adc9ad9fc990a85b79470fe871 |
| Family | Selenomonadaceae | 94.08% | 5cd21514b2a3f134a3b628b6c99174f1 |
| Family | Selenomonadaceae | 87.67% | 51f21036ca136673f2482399367ec4b6 |
| Family | Selenomonadaceae | 93.97% | 840f8d554d520c259a576ccfdc0725ba |
| Family | Selenomonadaceae | 87.68% | 0479c961cbbea33f9f12b0862e847f87 |
| Family | Selenomonadaceae | 86.21% | 0446cac5b9e9436dff3ed5d78580aacc |
| Family | Selenomonadaceae | 81.30% | 8b2355aa743cd079ce1c4a394a205224 |
| Family | Selenomonadaceae | 93.74% | 7971d171f686a444b6930a47f2099f10 |
| Family | Selenomonadaceae | 85.23% | 6e9f59556c6bdbd711386d0e5eb4b268 |
| Family | Solirubrobacteraceae | 95.55% | 7f62732162f07334dace758a91c6fc59 |
| Family | Tannerellaceae | 99.94% | db785240bf02d3dee8557f62eb0ae5a4 |
| Family | Tannerellaceae | 99.94% | f4295dd1c59da355068e93b17dc97966 |
| Family | Tannerellaceae | 99.94% | 52f79532987a8b54fa96c1f182f9328e |
| Family | Tannerellaceae | 99.95% | 043a04f489f300641946f0cfd303dc42 |
| Family | Tannerellaceae | 99.95% | fcf2a0b4af4ad5f1d4aa44239e8262e2 |
| Family | Tannerellaceae | 99.93% | 7a6dbf351a94d276d93405c605f210a2 |
| Family | Tannerellaceae | 70.42% | 153d8d8c6b1094bd46476e89d1d5d43c |
| Family | Tannerellaceae | 71.62% | 71c9cadeaeafa44efce3662160cd6589 |
| Family | Tannerellaceae | 99.93% | 337277f81335c044da0e4b467b98c508 |
| Family | Tannerellaceae | 71.07% | 07c71c858661c5787f3d4fcc543ce762 |
| Family | Tannerellaceae | 99.98% | 3900bb2186f74954ea90ff184577c9c7 |
| Family | Tannerellaceae | 99.98% | 015d856a596821f474e64e6a19c0bc5e |
| Family | Tannerellaceae | 99.98% | 0e42423989d888d20a6bade1957d5ea2 |
| Family | Tannerellaceae | 72.03% | 077b5deb6a9f2a536ec41f1e8e88a8e6 |
| Family | Tannerellaceae | 71.13% | 25faaa2e10911a34151ebd4da288f727 |
| Family | Tannerellaceae | 76.42% | b5a791774d727766dd7a3966cfad5d38 |
| Family | Weeksellaceae | 92.10% | 90acce5030dc9fb4130b80e0d538347b |
| Family | Weeksellaceae | 79.96% | f5cfa4c853d95aebb39f7ace5b468ff9 |
| Family | Williamwhitmaniaceae | 99.45% | d07eb22098ff036d398b92ebe9d1328c |
| Family | Williamwhitmaniaceae | 97.03% | 6b71f314a76b678b636e55c51e79226b |
| Family | Wohlfahrtiimonadaceae | 100.00% | 31c7ddeae4eff233d0e54e3216651b03 |
| Genus | Anaerorhabdus furcosa group | 74.09% | b89f8eb8b8ff7c9f00c4fb84d4909fa2 |
| Genus | Anaerorhabdus furcosa group | 74.09% | af1019eece6ea39b41c73b41ee792341 |
| Genus | Anaerorhabdus furcosa group | 92.06% | b98987f91cc90cebbd4b92cc7c70fba2 |
| Genus | Anaerorhabdus furcosa group | 70.55% | 1738c5b01366125bf6f699e444f0da3e |
| Genus | Anaerorhabdus furcosa group | 92.17% | ee8af59f2fc928cf2bcde594235d916c |
| Genus | Anaerorhabdus furcosa group | 74.08% | 80efe0f2feadf9262df087337ce44ddb |
| Genus | Anaerorhabdus furcosa group | 74.83% | b6bd7651e6fcbf9208361defae81f7a3 |
| Genus | Clostridium innocuum group | 99.85% | 286870adbe497d431354f5bfa5b7eed1 |
| Genus | Clostridium innocuum group | 99.90% | cd6e49e176be5b626e87dc83748213bc |
| Genus | Clostridium innocuum group | 99.97% | 4f9214d6c5ff0426c3da88d4e9fda917 |
| Genus | Clostridium innocuum group | 99.97% | ddd4f36f498faa4e87fce4ca1a770b10 |
| Genus | Clostridium innocuum group | 99.89% | a6a539cf24e718c8f9da07b32c20f1c6 |
| Genus | Clostridium innocuum group | 99.60% | eea15ec3764debbe68649ab1b0d42fa9 |
| Genus | Clostridium innocuum group | 99.97% | f1487b0ae9a9d228dc65d4adab57c3ca |
| Genus | Clostridium innocuum group | 99.85% | bbeb375ee81cc14a37ad8d12cdaa83ca |
| Genus | Clostridium innocuum group | 99.59% | d9c45f2c7aebad7410b266aca842e750 |
| Genus | Clostridium innocuum group | 99.62% | d9ed0289739ed272d370babd4fb09709 |
| Genus | Clostridium innocuum group | 99.98% | 1423299604d368825e1a804619d7a61f |
| Genus | Clostridium innocuum group | 99.96% | 596d4b062dfb79da588330832d3aa327 |
| Genus | Clostridium innocuum group | 99.98% | 92aa8ebf730545ad2558a9a05ccc9591 |
| Genus | Clostridium innocuum group | 98.64% | 0fcd714ff09b2a1757890cf5bfae7b45 |
| Genus | Clostridium innocuum group | 99.98% | f9319178f2f6c230661371e9a7e2272a |
| Genus | Clostridium innocuum group | 99.84% | dc1dad342bdd25610fff409a155f6ef0 |
| Genus | Clostridium innocuum group | 99.83% | 0dc00e2bcbf7dc17f448aebf62e626b8 |
| Genus | Clostridium innocuum group | 99.85% | 7fc40727c12cdd2a26943934f838ce38 |
| Genus | Clostridium innocuum group | 99.95% | 0314b21f56d44aeda8391198ff2626a7 |
| Genus | Clostridium innocuum group | 99.85% | b15919811d35419a2a463dfa1f71f2f0 |
| Genus | Clostridium innocuum group | 99.83% | c0ca0e94821c5b1637f19c5530746c86 |
| Genus | Clostridium innocuum group | 99.99% | 74ee6d249bda996b831e17404a837e8f |
| Genus | Clostridium innocuum group | 99.86% | 7bfad1b638ca3578e41b888ea9528421 |
| Genus | Clostridium innocuum group | 98.22% | a66aaf29f753966a8421d9bef732bbac |
| Genus | Clostridium innocuum group | 99.94% | 3daab112372284e24b519a06e0fcaa73 |
| Genus | Clostridium innocuum group | 99.96% | a0f540195b3cb9f243f4a7fbc774a267 |
| Genus | Clostridium innocuum group | 99.94% | 4c2ba9d777296db29b4098f2d6d0bd55 |
| Genus | Clostridium innocuum group | 99.45% | b645583326662f7f02445dd3edd86df7 |
| Genus | Clostridium innocuum group | 99.77% | 740b69768ac28946e54cef4597145a55 |
| Genus | Clostridium innocuum group | 99.79% | df12b808c6cfa4186ee38218fb3a32c9 |
| Genus | Clostridium innocuum group | 99.72% | f25f88987452270bb74b0f2a0b6f721d |
| Genus | Clostridium innocuum group | 99.86% | 9e127e94e28e645d51a4294187ce9277 |
| Genus | Clostridium innocuum group | 99.89% | 1dacf97518c6c34f09cbd662e1d5510e |
| Genus | Clostridium innocuum group | 83.68% | 7934b89e97699c3ea90171d60c7baac2 |
| Genus | Clostridium methylpentosum group | 75.59% | 50f11258d7fd75a931fc1f863d81948a |
| Genus | Eubacterium coprostanoligenes group | 99.90% | b3b3aacf5125d1cb1cbc313249b221dd |
| Genus | Eubacterium coprostanoligenes group | 99.70% | 7ae8e1b6e634dadfd82c1cd491c52ad9 |
| Genus | Eubacterium coprostanoligenes group | 98.63% | a31cead35b50dabf7377762dd926ca14 |
| Genus | Eubacterium coprostanoligenes group | 97.25% | 7e07d17d52c141b4ad286e535b646135 |
| Genus | Eubacterium coprostanoligenes group | 94.05% | 936d3869d0021b8de249a4af9ed51770 |
| Genus | Eubacterium coprostanoligenes group | 99.22% | 7b254941215d457f0db41e362df53597 |
| Genus | Eubacterium coprostanoligenes group | 99.89% | 1b48c6305d8da7c1dc4ef94c0a55b5dd |
| Genus | Eubacterium coprostanoligenes group | 99.84% | 230131ab0ff1f9b72f39aea6958abe59 |
| Genus | Eubacterium coprostanoligenes group | 99.86% | d981e8e11f6d8fdf5015a405f98226ad |
| Genus | Eubacterium coprostanoligenes group | 95.76% | 6b07667cb0d5cbb137aecb92c0a1bf26 |
| Genus | Eubacterium coprostanoligenes group | 99.90% | ca1677e96bc1979d9e4cbbc6946d8db4 |
| Genus | Eubacterium coprostanoligenes group | 99.53% | 679b415d130001f27c2ebc6f624531a3 |
| Genus | Eubacterium coprostanoligenes group | 99.62% | 3d8db95e7aaba933f1ec9c8d7f9b7469 |
| Genus | Eubacterium coprostanoligenes group | 99.81% | 813929abe2638680c4085432649378da |
| Genus | Eubacterium coprostanoligenes group | 99.56% | 13dc8f481e91f5a5492aad1be7adcb55 |
| Genus | Eubacterium coprostanoligenes group | 99.90% | db3ed92b3b416e84ab20d3e891d861e8 |
| Genus | Eubacterium coprostanoligenes group | 97.32% | 128d95b1470cf74895e9319272e7fc3f |
| Genus | Eubacterium coprostanoligenes group | 99.71% | 45664454a9ab5acb40bacb3eae2fde9f |
| Genus | Eubacterium coprostanoligenes group | 99.92% | d7970ff60edb2aa4928bfb90ed8f0dba |
| Genus | Eubacterium coprostanoligenes group | 99.75% | 4d16a49008c3a338a3e0a98d1a0a8d6a |
| Genus | Eubacterium coprostanoligenes group | 99.57% | b9e420e04a8508562441ff180619f5c4 |
| Genus | Eubacterium coprostanoligenes group | 99.88% | b2da2d2ffa031bc2c85e1e38458aa44c |
| Genus | Eubacterium coprostanoligenes group | 89.61% | 192e53cadfaffd0b19c982cd19773067 |
| Genus | Eubacterium coprostanoligenes group | 85.89% | 3f0055c7b9efe125dc8c924f35e7d270 |
| Genus | Eubacterium coprostanoligenes group | 72.49% | 7f69755bae72e2520c6143b3973419be |
| Genus | Eubacterium coprostanoligenes group | 99.89% | bf835c9e267ffb9bf48a26ea01e87cda |
| Genus | Eubacterium coprostanoligenes group | 99.58% | 12fd70d7fad9a0d1f6d1e757030aae9a |
| Genus | Eubacterium coprostanoligenes group | 76.97% | 46f26bb7a8b411f153808b670f5785a4 |
| Genus | Eubacterium coprostanoligenes group | 76.17% | 3ee9f92a7e25cd982e5e2292bb03c1a1 |
| Genus | Eubacterium coprostanoligenes group | 73.35% | 5f0e9159696eb9bb3ea6ffb3b5ffd340 |
| Genus | Eubacterium coprostanoligenes group | 98.95% | 41517e320afc1f85f2729b4d4d4d8603 |
| Genus | Eubacterium coprostanoligenes group | 91.70% | 866b58d2d056f6c2b73b52cfe279514b |
| Genus | Eubacterium coprostanoligenes group | 96.19% | 958ac5e5cdd11df571e8a90e9053d064 |
| Genus | Eubacterium coprostanoligenes group | 73.52% | ccd387604f96fd898ab170c2df23b222 |
| Genus | Eubacterium nodatum group | 81.73% | 3cb41c05cbaea86055d0ae71576bd441 |
| Genus | Eubacterium nodatum group | 99.16% | ec320aa09d595eec1038e5ce26ca35c1 |
| Genus | Eubacterium nodatum group | 94.77% | c44c5ddb64acda1397b683aff1928008 |
| Genus | Eubacterium nodatum group | 89.55% | a1560fc1f0ab39ef28b23c01ff81d86a |
| Genus | Eubacterium nodatum group | 93.47% | 2e0aa857e01d81e6e50650a39831a53d |
| Genus | Eubacterium nodatum group | 99.16% | 3039fa3580d091263a31cfa43fb6f61c |
| Genus | Eubacterium nodatum group | 99.16% | 84695519413054786a72a7f18bb094c2 |
| Genus | Eubacterium nodatum group | 99.15% | 7eec5814aea56e69a7825cd20fb78dda |
| Genus | Eubacterium nodatum group | 99.15% | f34a724c44c4cd1a1165e6c922f6837d |
| Genus | Eubacterium nodatum group | 98.11% | 8cfb246efed5612d8ebddf67d4e8baed |
| Genus | Eubacterium nodatum group | 98.81% | b895e425b61bc895b3fec22e4df1c3a6 |
| Genus | Eubacterium nodatum group | 98.99% | b5ccd9d1f2d7eb3fbb2f599897682742 |
| Genus | Eubacterium ventriosum group | 75.09% | 9cc84a71460a709ba64f0af80cdd0907 |
| Genus | Eubacterium ventriosum group | 81.20% | daab01453968767662c24826a3e4b4db |
| Genus | Eubacterium ventriosum group | 90.98% | 0e6e962f8af199027f756ff289fee840 |
| Genus | Eubacterium ventriosum group | 88.64% | ea8d76e6589b06c78bbb6d6712fe0a9f |
| Genus | Abditibacterium | 100.00% | 026e6c3b07eb2e88b5a02cdd52b0c69a |
| Genus | Acetanaerobacterium | 100.00% | 58ad055fefc53d0227d818fa5d31d9ae |
| Genus | Acinetobacter | 99.63% | 6803d90f6304b734928376a782de761c |
| Genus | Acinetobacter | 99.40% | cd03fcee5303fe0f150aeba86ae5309e |
| Genus | Actinomyces | 92.17% | f3311004edf11a12bd325be00a599e40 |
| Genus | Actinomyces | 98.16% | 9c06a2e0f803982be889535c5218d40a |
| Genus | Actinomyces | 96.34% | 64aac432c8cd85f485c764a1fa8cc40a |
| Genus | Actinomyces | 99.90% | e487e0d64364b88046fc13bc64d36b94 |
| Genus | Actinomyces | 99.72% | d3a56945bc754b02d6dd35004f9a0d17 |
| Genus | Actinomyces | 99.82% | 6110ea88242d22c8a0ae9be42c9772d0 |
| Genus | Akkermansia | 100.00% | f0b01249e540cab4e9e6cf40aa40a08a |
| Genus | Akkermansia | 100.00% | c93f2441390feae70ed195f5d43a6f71 |
| Genus | Akkermansia | 100.00% | 4b16b9026b1c98961ccf9f9e59b9776a |
| Genus | Akkermansia | 100.00% | 55937519dd63461953e41f1277503eee |
| Genus | Akkermansia | 100.00% | a1cb13c50fb88a1f48094941ff396cac |
| Genus | Akkermansia | 100.00% | 24fd2c030b07dbf8451bfa778c217133 |
| Genus | Akkermansia | 100.00% | 0da2008a66615d8ca378d981a812969e |
| Genus | Akkermansia | 100.00% | a4425f94b16dd5df2f9bb1ac47cb8ffa |
| Genus | Akkermansia | 100.00% | 91981056ee9dd52d71722c5088545d3f |
| Genus | Akkermansia | 100.00% | c9c2ba98bdb2c0d1a1b91fa8d2057fd4 |
| Genus | Akkermansia | 100.00% | 7216bc8d14efedc1a6b24081256d5468 |
| Genus | Akkermansia | 100.00% | 26cfec76369eb4c67a1edeeca24ba020 |
| Genus | Akkermansia | 97.54% | fa6b8366f7f4dbbd6623cd2d989dda2e |
| Genus | Akkermansia | 99.87% | 716d6b020484051507b1f6bbf4bedd19 |
| Genus | Akkermansia | 97.84% | b30317ad24e309fe0f4c74c6b3df7715 |
| Genus | Akkermansia | 95.26% | e3efa5607e87d6fc060b7a30ef9f9b7a |
| Genus | Akkermansia | 97.74% | cc473a5a3036ba27f85d77d03b613216 |
| Genus | Akkermansia | 95.61% | b59aa25b8500a900902c0b7abf97f021 |
| Genus | Akkermansia | 94.07% | 72e2556f75f63fee73d387e029a775d9 |
| Genus | Akkermansia | 93.25% | 73372f2e2e35426f946ee6f99d32cb5b |
| Genus | Akkermansia | 98.33% | 2f425192676af915fcfa9f166591ecf5 |
| Genus | Akkermansia | 93.30% | 9a10ec8961ae8bb5d5e9b9ab9ab62029 |
| Genus | Akkermansia | 98.39% | c4154429273fb032e12878b999691f89 |
| Genus | Akkermansia | 98.17% | a5a2dbd83e34920ab0b6fa9f08509216 |
| Genus | Alistipes | 100.00% | a63219e33219c1ac48c8c36e96a13f7e |
| Genus | Alistipes | 98.98% | 4d43dcf4cfe2cc51d9e7cdf0de4fa1e3 |
| Genus | Alistipes | 100.00% | 9e4e0a48e5c50dbe32acd73f26b73b64 |
| Genus | Alistipes | 100.00% | f546a77e7fc9cd8164a8406a424ef8b1 |
| Genus | Alistipes | 100.00% | 164d31c221e071410637b4b647c7f683 |
| Genus | Alistipes | 100.00% | f1eebf83544c7eb76e07ad84250dbe00 |
| Genus | Alistipes | 100.00% | 72efd7f2f185e18e8d25fd54829f0192 |
| Genus | Alistipes | 100.00% | 0e14ca93f0fa35d931f5bf43ec417b0e |
| Genus | Alistipes | 100.00% | 86cb9cf633279c79e39e91608b3231d2 |
| Genus | Alistipes | 100.00% | 24e0943a3992fead2626af849bf0d819 |
| Genus | Alistipes | 100.00% | 787ba537c5303d5c7db7cbbde026972c |
| Genus | Alistipes | 96.89% | 9c540fe0c89fcb22ace180fa48b60d5d |
| Genus | Alistipes | 100.00% | d50e48e919297a3f1a0118c5220cf410 |
| Genus | Alistipes | 99.96% | beb21b358f4a13d6a9fa3bd600c199b6 |
| Genus | Alistipes | 85.46% | 1aa3805bff269f2c62f44b9fa59b3f85 |
| Genus | Alistipes | 100.00% | 9890d81465ac9cdc2dba94830f485a4d |
| Genus | Alistipes | 100.00% | c6176c64913839e1582de697c971c8cf |
| Genus | Alistipes | 99.01% | a850dec06756dbbab8e92d43b52d0f88 |
| Genus | Alistipes | 99.03% | 2286fc91de917f7e3851e8a710c5e081 |
| Genus | Alistipes | 100.00% | d39ba831d7ff21a2bdbee7ddec7aff8e |
| Genus | Alistipes | 100.00% | 4cc4f2b9a405c0fecf9963557d5551b5 |
| Genus | Alistipes | 100.00% | ade6f1ebcc7a864fdc9094558ffc48be |
| Genus | Alistipes | 100.00% | fdc42c67f26eedb80ba778d9d0b50cda |
| Genus | Alistipes | 80.14% | f088daa0ac48cbe9bae9678f0fb3af03 |
| Genus | Alistipes | 100.00% | 51e38f07a5624c8c5898a94d1cda0522 |
| Genus | Alistipes | 95.10% | 91a7d56367d4a09c1fb8063f9ce0628b |
| Genus | Alistipes | 82.05% | 1e228bce8c342b4b97654305246415f5 |
| Genus | Alistipes | 74.53% | 8676a5c8e29936d7c613cb5b0a8e7414 |
| Genus | Amnipila | 93.79% | 6ad43b83f3a6625c78e05fd2ff57d327 |
| Genus | Anaerofustis | 99.51% | 944867a40951b7f555f96a1d842997d9 |
| Genus | Anaerofustis | 99.78% | ee77c9031e561f1853f745ddbfceb93e |
| Genus | Anaerofustis | 99.50% | be03d44b89ec50a6febb4db64923c5ce |
| Genus | Anaerofustis | 99.62% | 373e525841dc13ef3080ce4246718cd2 |
| Genus | Anaeroplasma | 93.13% | 7689fc6ce7dda355af2b3c524a9419d3 |
| Genus | Anaerostignum | 71.35% | 6ad9256cd998e49e62344c0239cb7bdf |
| Genus | Anaerostignum | 72.35% | 32b0bda1041f2eeb5efb083d58377ed0 |
| Genus | Anaerostignum | 71.05% | acbc2fa6f0df7b68bff28b39da0597ef |
| Genus | Anaerostignum | 71.50% | e26e09909071ecbc8cfe2a640495fe87 |
| Genus | Anaerostignum | 84.23% | ac6aae6f7d719f1020f1e324919ca79c |
| Genus | Anaerostignum | 89.58% | 83e21e6b9c9f411ae6018ea4bc82b00b |
| Genus | Arcobacter | 97.41% | 7a6651e6322d12961d0c22174cf03c5c |
| Genus | Bacillus | 97.13% | 232e1c63d801b0b6ecd3b9040998e66f |
| Genus | Bacteroides | 100.00% | c47a62ad84c85bb0effe321cdc6e57c2 |
| Genus | Bacteroides | 100.00% | 5b1b81e7d6cd8b3c13bf39bf2e94279b |
| Genus | Bacteroides | 100.00% | d908aaa995df1997879911ce1667ae37 |
| Genus | Bacteroides | 100.00% | a559319bfc804ec7695536d65a4c09b3 |
| Genus | Bacteroides | 100.00% | bf3ee3064b9e60bed9bf0d4cad6d59ec |
| Genus | Bacteroides | 100.00% | b036b77c48201a9f81c31c3aec26eeac |
| Genus | Bacteroides | 100.00% | f5604f9295f4fec4335470c70b48fd72 |
| Genus | Bacteroides | 100.00% | cf1c5aec9639ef1ddc8a8cddbdc7542b |
| Genus | Bacteroides | 100.00% | 2c2934afd158ed46f3020ccd73846a1a |
| Genus | Bacteroides | 100.00% | 411b992d89b1db59d97500bcc7827439 |
| Genus | Bacteroides | 100.00% | faa08827afe046a303182702b1b83759 |
| Genus | Bacteroides | 100.00% | 12823ee18edbc98357bc3e6a478b7801 |
| Genus | Bacteroides | 100.00% | 82c138affaacabf03be87c0bd6f52e1f |
| Genus | Bacteroides | 100.00% | 37997871ad8ba06686c021bb016254ae |
| Genus | Bacteroides | 100.00% | c19ea40adcd3aded858aea8ff41539f4 |
| Genus | Bacteroides | 100.00% | e9173847ae692a8c6735b7169198f417 |
| Genus | Bacteroides | 100.00% | 279ccc533996dfb0ac50b66c84454a01 |
| Genus | Bacteroides | 100.00% | ea6ca2d618a05270621341ccdbdf3298 |
| Genus | Bacteroides | 100.00% | 58c4a60f2baba11b201601ee74bbdcc4 |
| Genus | Bacteroides | 100.00% | 6690ca7b6a68d52c3f79577a087c1668 |
| Genus | Bacteroides | 100.00% | 1bb06ae80892843b47d98d9f14f411e2 |
| Genus | Bacteroides | 100.00% | 9a8374f1592ac2e450ac353e6d59ce5e |
| Genus | Bacteroides | 100.00% | d9e4605883bc7d14af1802fe630a97d7 |
| Genus | Bacteroides | 100.00% | 684a5180db2eef1749317eedf57a2fea |
| Genus | Bacteroides | 100.00% | d619436f8155d72a2ab215ac9c9150b7 |
| Genus | Bacteroides | 100.00% | 3897328da78c3f0185f79666eec8c2eb |
| Genus | Bacteroides | 100.00% | d96ee4ebcd458f092546c5b97755bb3b |
| Genus | Bacteroides | 100.00% | 7bfdc33804b8df9b39bee81a11d8ec17 |
| Genus | Bacteroides | 100.00% | e3e2bfab14d50802805c6fb2c2eb707b |
| Genus | Bacteroides | 100.00% | 20438aa1a92c0c92a3d37a77f08ffa34 |
| Genus | Bacteroides | 100.00% | 4e90253b236bc593925d4ffa4544adfd |
| Genus | Bacteroides | 100.00% | 96909c9d648a0f20dbc84c8fa81294a4 |
| Genus | Bacteroides | 100.00% | 919286e08b79b56410ee6de0dfcbd96a |
| Genus | Bacteroides | 99.97% | bc577efaacb59c655fb7bfad873fd22f |
| Genus | Bacteroides | 100.00% | fe8e73f6e0b49d5884361e6440ebdcdb |
| Genus | Bacteroides | 100.00% | 43e83175034660e53b012ce4c50f186b |
| Genus | Bacteroides | 100.00% | f89983ae436edeee649b737ecbbc90c7 |
| Genus | Bacteroides | 100.00% | b31166e62c3861d54ffef6a53adb75df |
| Genus | Bacteroides | 99.98% | 57f075657048f3d8094cc678a947db3e |
| Genus | Bacteroides | 100.00% | 9ab886bdb0c375acc0ed6c49d04bdd22 |
| Genus | Bacteroides | 100.00% | ea3bd58327e36b23a6d6e36e83314729 |
| Genus | Bacteroides | 100.00% | d72fbe07f2d4660b78556ebac22b8a0a |
| Genus | Bacteroides | 100.00% | d338e5f36d68161a9d88a80a621ab428 |
| Genus | Bacteroides | 100.00% | 38a2d9edebd2559abbb1c49ea0f52fc3 |
| Genus | Bacteroides | 100.00% | 3f58df2e90a44e94140e432dc21f1311 |
| Genus | Bacteroides | 100.00% | 56625c8f596484db63c60482372b3b3f |
| Genus | Bacteroides | 100.00% | 69def49dca710fc8b519c3652515d442 |
| Genus | Bacteroides | 100.00% | 4ebf6186262623cae9a365b27de94620 |
| Genus | Bacteroides | 100.00% | eda905e5483c24a1bc3b4157d5284225 |
| Genus | Bacteroides | 100.00% | 36a0b57a3762dac3eef335ca6151ea9d |
| Genus | Bacteroides | 100.00% | b4dfeddd1ade11d01af992285510d9b1 |
| Genus | Bacteroides | 99.97% | 461075275f9506dcd93d06065f85fdb5 |
| Genus | Bacteroides | 100.00% | ec3b597dba7012cbeefddaf6e6d18255 |
| Genus | Bacteroides | 100.00% | 8282cb34067421096baf09e2bf1e62d4 |
| Genus | Bacteroides | 100.00% | b7e29fd903d471f97a06e20fc7009f27 |
| Genus | Bacteroides | 100.00% | 8fd7f37d6176b8cf3bbba6ab096303c3 |
| Genus | Bacteroides | 100.00% | c0af867ef09305f44e5d304c614f2842 |
| Genus | Bacteroides | 100.00% | 3a6340331a7ebc550e810be7c92496be |
| Genus | Bacteroides | 99.99% | 2dd49490d6a24598e2341106ada671c2 |
| Genus | Bacteroides | 99.99% | a856e428685b7428e9cf7d710308cd73 |
| Genus | Bacteroides | 100.00% | b830eba4c0a88e6944fae3cafc416e19 |
| Genus | Bacteroides | 100.00% | 5f4bea4560a70f87b750a41b0e01f801 |
| Genus | Bacteroides | 99.99% | 2ffa1c5b88b3482afb37e0232b028b2b |
| Genus | Bacteroides | 100.00% | 9c8210c60d33be851d2c8e1ba816bbbb |
| Genus | Bacteroides | 100.00% | 4b56928f712d53a2aba98b01cd8c759e |
| Genus | Bacteroides | 98.97% | 8706390b6dcf0c8e129e553617ef53ab |
| Genus | Bacteroides | 99.99% | 9d4ed069db3d208074891eb90f45c170 |
| Genus | Bacteroides | 100.00% | 8c572474eeb90a08c18ba1959073df0d |
| Genus | Bacteroides | 99.81% | 80a8faf36a9191be7fd47f6602425add |
| Genus | Bacteroides | 100.00% | 8f9d66813b4350f57e93005187160d04 |
| Genus | Bacteroides | 100.00% | e904b862eb696252d4389c46093a00f3 |
| Genus | Bacteroides | 100.00% | 585832f1024166b0b8f0d334dfffb801 |
| Genus | Bacteroides | 100.00% | ff8393466786bd2ce117623ac44fee08 |
| Genus | Bacteroides | 100.00% | cdf5ed0814277216af92c96265f3621a |
| Genus | Bacteroides | 100.00% | 3853fb5c5b9d02be2f0d69fc1a20f38b |
| Genus | Bacteroides | 100.00% | a82e91b9e5f47a536b44efe156871a82 |
| Genus | Bacteroides | 100.00% | 3cd76566159bf4695d403b0a830a46b9 |
| Genus | Bacteroides | 99.97% | 43f443ba3039aaf174db2dfc95f682f5 |
| Genus | Bacteroides | 100.00% | 6c3350f4589d5de998b1b7bae21b8bab |
| Genus | Bacteroides | 100.00% | b1febca22c197e05ae1e870d5f313782 |
| Genus | Bacteroides | 99.93% | 0e6976602303f02016f7f7f16e5f1cae |
| Genus | Bacteroides | 99.95% | f3f93ea62f8734e5a6349075fd7c09eb |
| Genus | Bacteroides | 100.00% | 675e7ff959aa8cdc440772f48778103e |
| Genus | Bacteroides | 100.00% | a095ad1f8a168d65e5b35ed1d31a6c73 |
| Genus | Bacteroides | 100.00% | 02076327a40b41e980001d1d16ed53c7 |
| Genus | Bacteroides | 100.00% | fccc16c6e02cb7557a5fa7f5ae08aaef |
| Genus | Bacteroides | 100.00% | c41290aa09743e6c4f369ae7f1cfee19 |
| Genus | Bacteroides | 99.54% | 24cacd61061ba46fce1b0d30c3e992b7 |
| Genus | Bacteroides | 100.00% | cdf13cca19d9f8175b066b8846ae6eda |
| Genus | Bacteroides | 100.00% | 5ece169faf98bb575fb9c2bd7f68f9f2 |
| Genus | Bacteroides | 100.00% | 44798acdfd3eeaec6f5b5ea07f3ffc9d |
| Genus | Bacteroides | 99.99% | 2121d128034bd807d1b8ad495826dde5 |
| Genus | Bacteroides | 99.94% | 54c3e2e285f6ffcd7b11e5ec55c4fb61 |
| Genus | Bacteroides | 100.00% | e6045f5940a5695cd58748acb3ce75e9 |
| Genus | Bacteroides | 100.00% | 7c844bdfc254fd6857ed426a5ba3a7ac |
| Genus | Bacteroides | 100.00% | e161952d19aaf9d5ff71fb113dc5bbc9 |
| Genus | Bacteroides | 100.00% | ce8138ced09a7c70967d9630b2de8d59 |
| Genus | Bacteroides | 100.00% | 939dd6607ccb5d0eb77dc84460a84164 |
| Genus | Bacteroides | 100.00% | c56b0d2b0dd60ecb3ff8ff2b859020f2 |
| Genus | Bacteroides | 100.00% | f84e5b62037dab48e069ed61cceb3169 |
| Genus | Bacteroides | 99.97% | 1223886741e61d84d295110da2a18404 |
| Genus | Bacteroides | 100.00% | e00ee61282546b993e5f3e3d866c478c |
| Genus | Bacteroides | 100.00% | fafbcdd62ea5705270bc1bb83fa4a61e |
| Genus | Bacteroides | 99.94% | 588961db4c7865611514b1659e040923 |
| Genus | Bacteroides | 100.00% | cc3c2ebf934cb552ffe1ddb429c8d08a |
| Genus | Bacteroides | 100.00% | ba77d51f11c355c4fb8b7cf95f3e768f |
| Genus | Bacteroides | 100.00% | f1b5a2b720bc9762137b57b6c6d4bbe2 |
| Genus | Bacteroides | 99.97% | 82f1428e7e6a9f942b821a86b5ac92af |
| Genus | Bacteroides | 99.93% | 8f32bffe5c16c89f13c415006835ab4e |
| Genus | Bacteroides | 100.00% | 4f33181765b680a12f041d209752b660 |
| Genus | Bacteroides | 100.00% | 8812cf218a66d658bb00703a1c8e10ad |
| Genus | Bacteroides | 100.00% | 0d6e129365c35ac38f4d7be1a668b90b |
| Genus | Bacteroides | 100.00% | 0f44ee3bf0792a30422f2e595bccd92e |
| Genus | Bacteroides | 100.00% | 4e001a4319e19c0722a91f11ab40fecb |
| Genus | Bacteroides | 100.00% | 5692209c211e6f974191b3a058d6f284 |
| Genus | Bacteroides | 100.00% | d4d6be9c03f370514d560efee9692947 |
| Genus | Bacteroides | 100.00% | 72b7a9ed4061030ba1fb133f8df97c26 |
| Genus | Bacteroides | 100.00% | c12be00eb103128bf03005bdaae69899 |
| Genus | Bacteroides | 100.00% | 206d9a43041d40d91362b0d3c31a9b46 |
| Genus | Bacteroides | 100.00% | b31e3f67df2df0a1f2dbefed3b488099 |
| Genus | Bacteroides | 100.00% | e8a2b5094fb878b6a91620ddfb0ab54d |
| Genus | Bacteroides | 100.00% | d01cbacb8ac55a5d8c71d44aba441e83 |
| Genus | Bacteroides | 99.93% | b76c6f2b214aa86fa8107f858ac26950 |
| Genus | Bacteroides | 100.00% | 12243f7f8742269de74e39d9afbcabd0 |
| Genus | Bacteroides | 100.00% | fedaff40ff72a0aa6f17c8e5e3041dbb |
| Genus | Bacteroides | 100.00% | bb92d377601cd7692be81ac3f2ab9ce7 |
| Genus | Bacteroides | 100.00% | bd52c4ea1ff9e8af436dc7a5e3280428 |
| Genus | Bacteroides | 100.00% | 117f11c3b236e9b11a0270d044a2152d |
| Genus | Bacteroides | 100.00% | e01a4122cb5a9bd289520111fe25ec46 |
| Genus | Bacteroides | 100.00% | 6f495048eccaa0fd5082a2a9c07202a2 |
| Genus | Bacteroides | 100.00% | ed6bfd86ff7a83e674b70a4954e6fd05 |
| Genus | Bacteroides | 100.00% | c6e9f4835f720e38bcf7cd61ed0a456d |
| Genus | Bacteroides | 98.25% | 76656e9a18450ca6fada38204eadd913 |
| Genus | Bacteroides | 100.00% | 6557b3813fef635167da79caed22f567 |
| Genus | Bacteroides | 100.00% | 96d8d96ae2ada91f15887ec3189c1d15 |
| Genus | Bacteroides | 100.00% | 81fda12478944c2253a6995d36eaf251 |
| Genus | Bacteroides | 100.00% | e7986366daa50ec4f795a761052f0dd0 |
| Genus | Bacteroides | 100.00% | d69947145c27a597601c6b1dbbdca6bb |
| Genus | Bacteroides | 100.00% | 3c65b394869ee44c3e3ad94b0afe620d |
| Genus | Bacteroides | 80.89% | 719d708ae8957f786cdba777923c8d37 |
| Genus | Bacteroides | 100.00% | 169758219d5b1595ce1c67b6c3758632 |
| Genus | Bacteroides | 100.00% | cb5e0f843b64714ae3550283676acc32 |
| Genus | Bacteroides | 99.99% | 204cf25d24527db47ac4807e493198bc |
| Genus | Bacteroides | 100.00% | 86572f8b8657f61f7bbcd7352bf038dd |
| Genus | Bacteroides | 100.00% | 5a50a5c57d4caeec9687559fb52ec7d6 |
| Genus | Bacteroides | 100.00% | 3e420b1304310b22c524208bfdad9a43 |
| Genus | Bacteroides | 100.00% | 593452d53bacaeb7eeb9d9218977fc8b |
| Genus | Bacteroides | 99.99% | 2d750b7dfd78d0a42aace8fd7ba9d373 |
| Genus | Bacteroides | 100.00% | 053ce283d61bdf4f705ee35c6be85e83 |
| Genus | Bacteroides | 98.98% | fc04ccd6129bbf9ffc8a5234125afc88 |
| Genus | Bacteroides | 100.00% | 9ed170f341578083c70075cab60c9b21 |
| Genus | Bacteroides | 100.00% | 0c55ab25259106b367f196ee179fd7ee |
| Genus | Bacteroides | 100.00% | 15f7baf2918365f0165dcc137c956795 |
| Genus | Bacteroides | 100.00% | ba21722ad83e8c9dea3b7b0d8be5ae09 |
| Genus | Bacteroides | 77.00% | ca9c4c76997d3e188865ecf82486cac3 |
| Genus | Bacteroides | 99.99% | ad1d6b25879876f48c1e363772caf5ac |
| Genus | Bacteroides | 99.97% | bd8486fd1d4e949cdaae1112f9505af4 |
| Genus | Bacteroides | 100.00% | c7847ceb0684d869647fb8eb101a0a98 |
| Genus | Bacteroides | 99.96% | cd13b63ef34872d71f982bbe9d4ddf51 |
| Genus | Bacteroides | 90.06% | 38cac64a6cf0701434f02f711498076f |
| Genus | Bacteroides | 100.00% | 54d082da1d750e5713a901b43257e93a |
| Genus | Bacteroides | 100.00% | 67f64c648fc304193ba42e21d8836a50 |
| Genus | Bacteroides | 100.00% | b16cf2028efbaacb78c603a5c17a61e0 |
| Genus | Bacteroides | 100.00% | 5b80ce2e91b22d3a398f126e3879213d |
| Genus | Bacteroides | 100.00% | 620da8c8d0bdf605b7777141bd157f43 |
| Genus | Bacteroides | 99.97% | 3061eec0272b3f40b1fc980ff5910c47 |
| Genus | Bacteroides | 100.00% | ccdd23925bada127508271c2a66b63df |
| Genus | Bacteroides | 100.00% | 9ee448052e479408b354b181ba8ccf1d |
| Genus | Bacteroides | 100.00% | eda49cf194e5d5e04c0b0c7ffa84185a |
| Genus | Bacteroides | 100.00% | 15cb34557914be391bf32b4a49784ea9 |
| Genus | Bacteroides | 100.00% | 6239ffbeabeca1e3f5104baab51afdf6 |
| Genus | Bacteroides | 100.00% | a44e66f0e4455c11924a9657855fb033 |
| Genus | Bacteroides | 99.97% | 7f57b2d55ae29e55c88c7d0fef0b68cf |
| Genus | Bacteroides | 100.00% | 114a27fc1bd54ac6eee0b0e588ade19f |
| Genus | Bacteroides | 100.00% | c301d30617c42abbbe38b0bd5540dd5d |
| Genus | Bacteroides | 100.00% | 4e26b667c987ef46f6de816131c208d4 |
| Genus | Bacteroides | 100.00% | 8419b6f4fe3a03ee766bebb730c06a65 |
| Genus | Bacteroides | 100.00% | 75e7be933c1423f8df93033ec7dade5b |
| Genus | Bacteroides | 100.00% | b0e73f93d20c824bdc6219d372d3db37 |
| Genus | Bacteroides | 100.00% | 439b9aabfdc08df1be23576e80155b4f |
| Genus | Bacteroides | 100.00% | 5fea5ac4bbe61f5b3f52fe658793f503 |
| Genus | Bacteroides | 100.00% | 38a2212a647b2b4800f421237fd41af2 |
| Genus | Bacteroides | 100.00% | 13e20aa893794af8dfe937117349d269 |
| Genus | Bacteroides | 99.99% | 2ef1a0277b3e23c18b45b6b0ba2728d0 |
| Genus | Bacteroides | 99.90% | c525be6ff9c4d567f426619165191d9a |
| Genus | Bacteroides | 100.00% | 00187a18656dfdcbce0ba4de3d3ddb8c |
| Genus | Bacteroides | 99.86% | 4048bc32a1200391bb255025861d2769 |
| Genus | Bacteroides | 100.00% | ecb5ae6bab5876cc679b2ad305e0434f |
| Genus | Bacteroides | 100.00% | 61f669ae91e6cf63fad048c20984686e |
| Genus | Bacteroides | 100.00% | d7d8bace096a1db0cd367e86e0f86c16 |
| Genus | Bacteroides | 100.00% | 24ab93901d8393369e0631306748a903 |
| Genus | Bacteroides | 100.00% | 625b8fc102794cad867bb6945948a8e1 |
| Genus | Bacteroides | 99.86% | c8464eff6fb4069bdf83d5ff9b081df5 |
| Genus | Bacteroides | 100.00% | 53780bbc6b056bc60e552b94393f5e7e |
| Genus | Bacteroides | 100.00% | a493dee6485d2cc13bdbeb1c8841ff63 |
| Genus | Bacteroides | 99.99% | c91cd299eaf20b09321321d5c9eb0448 |
| Genus | Bacteroides | 100.00% | 70f7adeaaa198ac821ad78b7e0f67971 |
| Genus | Bacteroides | 100.00% | 1208c9909212a49b1c0623f09b98577c |
| Genus | Bacteroides | 99.97% | ec7e1f23df00e66bb8871e3a4c1096ea |
| Genus | Bacteroides | 100.00% | 420d556d7b944bebb103e6b4fa0360da |
| Genus | Bacteroides | 99.96% | d1a54ed62a7635e448928c127ea6897f |
| Genus | Bacteroides | 99.97% | 89718135696fe91b4ba3ca0175986040 |
| Genus | Bacteroides | 99.30% | e12bdc1413048cb23a74cc7cde5fb152 |
| Genus | Bacteroides | 99.96% | 0f0bb706a774d8e6150efef18f0a5557 |
| Genus | Bacteroides | 100.00% | 0c575e2a1ebf783417ac7cfc1045aed2 |
| Genus | Bacteroides | 96.38% | bbad486e9c8101bdca4e46f9b4bac66b |
| Genus | Bacteroides | 100.00% | 99304a40a1957247368a90adbcf753c3 |
| Genus | Bacteroides | 100.00% | 1814d5dc0824fd55bc6e192b347a1989 |
| Genus | Bacteroides | 99.94% | 1b8a2f73d052f0cba2157a550b621957 |
| Genus | Bacteroides | 100.00% | b866cb571186f8caa7781222e17caea6 |
| Genus | Bacteroides | 100.00% | 63e8d6b0af8d73a5bc3c98bcb00ce49d |
| Genus | Bacteroides | 99.63% | f049e2221626a413cd7e83b9fddbe9db |
| Genus | Bacteroides | 100.00% | a4aaa5810930976811c886c86199e1a4 |
| Genus | Bacteroides | 100.00% | ea12ef0af7b48bf4f8c129781d7c5f77 |
| Genus | Bacteroides | 100.00% | 392b753839ce1c020e351c412a25db9f |
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| Genus | Bacteroides | 100.00% | c79625d93fab010b39c0cb4812376310 |
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| Genus | Bacteroides | 100.00% | 3324626e71f52739224012f16feaade7 |
| Genus | Bacteroides | 100.00% | 5c07760cce36718cb7eb78d40ae90ed2 |
| Genus | Bacteroides | 99.96% | 0f4cc2403d33777bc3fdae2583f38cca |
| Genus | Bacteroides | 79.27% | 417d747d91f843cdc661bb4ad55b9e3e |
| Genus | Bacteroides | 100.00% | 832fe418b2f0a551f900ad7a4d7ae95a |
| Genus | Bacteroides | 100.00% | e3f1ca37374fd7e5ad6fa16e5e577bcf |
| Genus | Bacteroides | 77.03% | 7ce0235fd0c58e3eba86ed88c42c6254 |
| Genus | Bacteroides | 100.00% | 436ec56a15bbbf345c28bf555272e4f6 |
| Genus | Bacteroides | 99.95% | f9a739b190516a754216474a59c95a8a |
| Genus | Bacteroides | 83.43% | 569609637ded876a2e5a5dc5c1004a02 |
| Genus | Bacteroides | 99.98% | 06d50168a4f6e91ddf77667e30c8958f |
| Genus | Bacteroides | 100.00% | 2df92fb62b8f22ca9d1565fbdb11ebc1 |
| Genus | Bacteroides | 100.00% | 4136bb14b22200e0711ea85062d3d334 |
| Genus | Bacteroides | 99.79% | 1722f49619b023712bbcba5552de21d5 |
| Genus | Bacteroides | 100.00% | dfd66fd96eba83ddd01dad003af5e257 |
| Genus | Bacteroides | 100.00% | 8e3aac7cf52daf89fba77f9be53f44d9 |
| Genus | Bacteroides | 100.00% | 97c1d3aecd91547b2308ebd856c079a9 |
| Genus | Bacteroides | 99.83% | 4307208eeb96c635e78e582c61fee371 |
| Genus | Bacteroides | 98.97% | 0e74b035d0468f025e3fd9f3f439409d |
| Genus | Bacteroides | 100.00% | 7cf344ab7dc70efbdc12fb3dd49ca94a |
| Genus | Bacteroides | 99.96% | d6388cd7121a6424ef8bdc7226d1d104 |
| Genus | Bacteroides | 98.58% | a11e5e23117b1b06a9a35e76ac44da13 |
| Genus | Bacteroides | 99.95% | 34bdc4e684f0e93f3e08cdcf4d2caf79 |
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| Genus | Bacteroides | 99.41% | 3a3da06cfccbf720e1be5d29bb93d47c |
| Genus | Bacteroides | 86.54% | a6f967c046d71bc2df3e69ebb7b735f6 |
| Genus | Bacteroides | 100.00% | f88f8fb0cb9a6d5a8c3abcfe7a8b3a2a |
| Genus | Bacteroides | 99.95% | 23688e4e44eb61242e6daaa6a4e1e40d |
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| Genus | Bacteroides | 99.99% | ad2dfc85b420b0cbb92073d1afe2633e |
| Genus | Bacteroides | 100.00% | 216f030902ccef79fdae735478b1b8d6 |
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| Genus | Bacteroides | 99.94% | 887b79f4d81b45ec458db591267f3b06 |
| Genus | Bacteroides | 100.00% | e0899825a44bfed0291064be298c4657 |
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| Genus | Bacteroides | 99.24% | 8d8ff07f7bcb8075c6033d0e4e23dd49 |
| Genus | Bacteroides | 100.00% | d633ed7874450b62f5cd6c23940e06a3 |
| Genus | Bacteroides | 100.00% | 9cd93bab2e5d56b463d91d823b49b202 |
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| Genus | Bacteroides | 100.00% | 6b9e463d35418199492b3b1c38e1336d |
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| Genus | Bacteroides | 100.00% | 73e1b188e5a64143648fd0582e7af60b |
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| Genus | Bacteroides | 100.00% | ac3d777a77b89e2fdb400bf80c25a92e |
| Genus | Bacteroides | 96.05% | 69db344bfb479ce3b574f1cf3e6838f8 |
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| Genus | Bacteroides | 100.00% | 4a5b978c0492d6cbd0db725949c66546 |
| Genus | Bacteroides | 100.00% | 707d256dc10d44475e4d829823a75554 |
| Genus | Bacteroides | 100.00% | 982a1deba26eb99164393933a55f359a |
| Genus | Bacteroides | 100.00% | e6ff95c58d33e8ff5e39299bca7e6af2 |
| Genus | Bacteroides | 100.00% | 6828f5fd5ffe3d9818bcdb1b3d324e00 |
| Genus | Bifidobacterium | 81.57% | 2d0d1e70213514a71686b975749fce6a |
| Genus | Bifidobacterium | 79.52% | 1a653de44e0f0f30139bf5e48aa41cfa |
| Genus | Bilophila | 99.58% | ac92cf3c3964343ecb3384d6e99a0690 |
| Genus | Blautia | 71.92% | 232bc672bcc43d93dcfa3adeb6d0ecd5 |
| Genus | Blautia | 74.40% | 98b441433fb5f567b78c0d8024484341 |
| Genus | Blautia | 70.84% | 9247c524adaa76651992c06442bf1381 |
| Genus | Blautia | 75.12% | c489832e825fd05bd35f57aed77e0aae |
| Genus | Blautia | 73.29% | 0cdb40460fbf2f28a0e7299a444da049 |
| Genus | Blautia | 72.91% | 836d88ea82ffa44ca3c54f9094e071cf |
| Genus | Blautia | 72.06% | deef2db068fc1b17837b6f9315d5eeca |
| Genus | Blautia | 72.53% | 1ef3bac4b2b06e6e8b263c959706bc23 |
| Genus | Blautia | 74.18% | 18bf58bd3ce2ad9c36443ea3a6252c96 |
| Genus | Blautia | 71.31% | 5bc832061f5561065e9d84ff9c6c4d95 |
| Genus | Blautia | 77.03% | 06b55d1d90deb3d726ce24bbba04a10c |
| Genus | Breznakia | 73.27% | fc6d9b4bc3346ff4b422ce7096f700f8 |
| Genus | Butyricicoccus | 81.14% | 4b8bee1dbd81699a753985e965c1a937 |
| Genus | Butyricicoccus | 98.35% | 0a8e06355489cd9532ebf8bf3167b044 |
| Genus | Butyricicoccus | 81.12% | d7f1aa0c3fe48f8edfd22ddf8aa5cbff |
| Genus | Butyricicoccus | 99.14% | 40b8c48e74fec1b3e123b1dd27ff5337 |
| Genus | Butyricicoccus | 81.12% | d6f742866bc4efbf50bf6fa5c306abb4 |
| Genus | Butyricicoccus | 99.05% | 1526ff74623db0182b7b76cabecfa4d4 |
| Genus | Butyricicoccus | 99.13% | 68562659d4c7b186e40b50ecf64ed05b |
| Genus | Butyricicoccus | 83.71% | 80d7a3a26857563559751ec8bf26e4c0 |
| Genus | Butyricicoccus | 88.98% | 0eb32ca46280cef19e9c9b349b9dde52 |
| Genus | Butyricimonas | 88.91% | a35354a41c3c9ebfc530b1283225cac0 |
| Genus | Butyricimonas | 86.68% | 26d5e61d7c807cbf823363dd6ac6fa61 |
| Genus | Butyricimonas | 86.37% | 52412d0fabcf9293de76765dd3720e38 |
| Genus | Butyricimonas | 80.12% | 596cf6ba1178599eda672a58370c0f44 |
| Genus | Butyricimonas | 88.91% | f72cccef87f8c9c9e15c0a2052a1c9f1 |
| Genus | Butyricimonas | 88.91% | 6d2714a6b5a3d3cf49d959c0ca81b73e |
| Genus | Butyricimonas | 76.42% | 5cb048df6f8b896ed9752c257352d2c4 |
| Genus | Butyricimonas | 85.50% | 7b74ebfa12314512a502ab6637d744f1 |
| Genus | Butyricimonas | 97.09% | cdf794e6d306a3a5090c3bd6d93f2ae9 |
| Genus | Butyricimonas | 88.92% | 11d0b0228ddbf1f8179d0506babfaed2 |
| Genus | Butyricimonas | 96.38% | 6a66b9c888a8aacd94db2429a5cce3b8 |
| Genus | Butyricimonas | 88.92% | 1920e888b9e85e80f2d28403e516147d |
| Genus | Butyricimonas | 90.75% | 625fc940759cb8506d6f9f8467ba9aae |
| Genus | Butyricimonas | 86.32% | c3682f72431157d9b94ad9795ac5794f |
| Genus | Butyricimonas | 91.53% | fa0ad1ccbeddd0ec672f2c82b9fced41 |
| Genus | Butyricimonas | 91.50% | 9af0f6477ff91b879e0c3ae0a2fa43a4 |
| Genus | Butyricimonas | 96.18% | 3b8d3792d4217b6081611f5be1cfc6a3 |
| Genus | Butyricimonas | 76.34% | ba2c2993175d642fa0476b76754d69ff |
| Genus | Butyricimonas | 94.97% | 81f952c8c31a45c2df0a6944cd696890 |
| Genus | Butyricimonas | 85.51% | 39f8ba4fa0d627cfe9ef4efdb3014529 |
| Genus | Butyricimonas | 76.20% | ec4f91a9bcc1d1733950a3740f7f8651 |
| Genus | Butyricimonas | 86.01% | cdd6553b28c367454850a22a82a39050 |
| Genus | Butyricimonas | 94.52% | 47ce7f5940b832003f0f7fab8b15160b |
| Genus | Butyricimonas | 85.51% | b6a488018a7a2b01db14326ddcf6176c |
| Genus | Butyricimonas | 91.45% | c605eafa7d72523efce8cf001802eec8 |
| Genus | Butyricimonas | 78.67% | 4587431d049d03e8141294c2ad28f166 |
| Genus | Candidatus Rhabdochlamydia | 100.00% | 8466c97df0f1fa0cbf4ef763c1050b4d |
| Genus | Candidatus Soleaferrea | 93.49% | 1a9fd16a3326b81188afc68338249963 |
| Genus | Candidatus Soleaferrea | 83.68% | 9657caea4bdfb72510b0f59551c0ae9c |
| Genus | Candidatus Soleaferrea | 85.50% | 2068a9da9844e08c2162f62ef15f36e4 |
| Genus | Candidatus Soleaferrea | 72.25% | 86d3dbfaf3c87722376579d50c87c007 |
| Genus | Candidatus Soleaferrea | 70.51% | 78219c39a192b07a47210b98c5a8f8b4 |
| Genus | Candidatus Soleaferrea | 100.00% | 7ff5c8921d2092579c6e00308c67ae7b |
| Genus | Candidatus Soleaferrea | 72.26% | 6715daccf1e0fd43ec823989a7b4e988 |
| Genus | Candidatus Soleaferrea | 100.00% | acae36cb021b62c578f29bbd075940b1 |
| Genus | Candidatus Soleaferrea | 99.98% | c820b2c25723cb61d94c7438924a7fc4 |
| Genus | Candidatus Soleaferrea | 100.00% | e3d0a536d4c1b811bb0c55ce9617e4c2 |
| Genus | Candidatus Tammella | 90.13% | b9e05ecf37bd1004ee70253b757bd33b |
| Genus | Carnobacterium | 76.51% | 3730b7e53e62287fa85e754071ce032c |
| Genus | Carnobacterium | 76.08% | e3c82c0fbbb314e7654489d0ad6efd61 |
| Genus | Carnobacterium | 73.18% | 1291872a929aee681c77ebb59a76b2da |
| Genus | Carnobacterium | 76.05% | 3effd86e90ecd266dd8eda0102c68513 |
| Genus | Catonella | 99.99% | 1987893f82b7ae8dc12ad3dcdd430e6a |
| Genus | Cerasicoccus | 93.78% | 45666569cff450893858b564e15092b0 |
| Genus | Cerasicoccus | 97.52% | 15d3ab3766ce591f70c0905b969a0a9c |
| Genus | Cetobacterium | 74.63% | 474f2b72240da64666ac8cded67e81b5 |
| Genus | Cetobacterium | 73.27% | b4e2ffe472703c97855d111c66cc5c67 |
| Genus | Christensenella | 98.72% | 7650b49fce67889b2c46bb79f3aab173 |
| Genus | Christensenellaceae R-7 group | 99.57% | ad4205724232522e9a2d83b4439d9ad0 |
| Genus | Christensenellaceae R-7 group | 99.58% | 0c46a734ff0372c3b42e986d8d4fbd7c |
| Genus | Christensenellaceae R-7 group | 72.74% | 923c3bc5cbaf21e9c7a0c1aaff204b63 |
| Genus | Christensenellaceae R-7 group | 77.77% | b5c0ee58ac6d2b32b394df06d9ce1e9c |
| Genus | Christensenellaceae R-7 group | 99.78% | 76c34ce0806c7107891597aac4194fb2 |
| Genus | Christensenellaceae R-7 group | 99.88% | a3f654b93846b57cfec8bd4e0223591b |
| Genus | Christensenellaceae R-7 group | 97.66% | 78e0cb78330427148cdc185b5bac013a |
| Genus | Christensenellaceae R-7 group | 99.53% | 217a44d94c70387ee55527f2d9908193 |
| Genus | Christensenellaceae R-7 group | 80.52% | 91212de5a3ebeef860e015e44e42bff4 |
| Genus | Christensenellaceae R-7 group | 99.36% | d04ff089680f044643240ca17a67f9e3 |
| Genus | Christensenellaceae R-7 group | 85.70% | fae075d576bebe06290f1d9f46eff94c |
| Genus | Christensenellaceae R-7 group | 72.00% | 61f75e0e13b90935ebab1adf951ad69b |
| Genus | Christensenellaceae R-7 group | 97.69% | c9d7c1e77855aef123c47595269826fd |
| Genus | Christensenellaceae R-7 group | 99.54% | e31057fca83e3e9be1cc45466cfe6098 |
| Genus | Christensenellaceae R-7 group | 99.93% | 5c43675886a82a462de2cce85b69b543 |
| Genus | Christensenellaceae R-7 group | 99.90% | e777efaead7d4e47abd472a35f2b54a7 |
| Genus | Christensenellaceae R-7 group | 76.30% | be6027f79cb46f124431eba5d7178ad7 |
| Genus | Christensenellaceae R-7 group | 97.40% | cb62442fe238ab3db23991ba35c7ed8d |
| Genus | Christensenellaceae R-7 group | 99.97% | afb59f8a4133e56badb1879218ae7e38 |
| Genus | Christensenellaceae R-7 group | 99.98% | 32642fd503e91d04a68b1c39465b5039 |
| Genus | Christensenellaceae R-7 group | 78.74% | 15a8b2937f33cd3e3a8aa49b00564eb5 |
| Genus | Christensenellaceae R-7 group | 97.79% | 518b42d0470da9799e62512d303ceb99 |
| Genus | Christensenellaceae R-7 group | 98.82% | b13d96408cd73b23278192edebcc2f4f |
| Genus | Christensenellaceae R-7 group | 98.15% | 4a0207883cbb601384dd2894a1868eef |
| Genus | Christensenellaceae R-7 group | 76.86% | 5eff65e61237106e51d11afed54ebf18 |
| Genus | Christensenellaceae R-7 group | 70.67% | 84b4d359a85e80e8881af117d32bf4c6 |
| Genus | Christensenellaceae R-7 group | 92.35% | 1eb3b6ed0ec4bd604f920066ebac33ce |
| Genus | Christensenellaceae R-7 group | 87.10% | 1fce6036bef94945386db423f4fce694 |
| Genus | Christensenellaceae R-7 group | 75.19% | 1fb97cc1c05dc0378e7e062a6fd177fa |
| Genus | Christensenellaceae R-7 group | 90.97% | 26bf355c075900edc32815262da8ecbd |
| Genus | Christensenellaceae R-7 group | 89.28% | 32c9c9e00bb51f32785158d3dd179cfb |
| Genus | Christensenellaceae R-7 group | 76.33% | 5905f269180d14f2a79d35d3bc0d2aa2 |
| Genus | Christensenellaceae R-7 group | 80.47% | 9b62bc6aca3a3c4c208014b4744d40d0 |
| Genus | Christensenellaceae R-7 group | 85.98% | 2f31644e55d9b6ae508171c4cca68eb8 |
| Genus | Christensenellaceae R-7 group | 99.69% | 1b7503013e22b1781c3bbcfcfa7d60c8 |
| Genus | Christensenellaceae R-7 group | 98.69% | 82212f75814142720d30d520a48c18ca |
| Genus | Christensenellaceae R-7 group | 99.00% | 90391923088d8310263dabdf85bca923 |
| Genus | Christensenellaceae R-7 group | 99.59% | 4645ffae5c74f336b87c2cacdfbab3e4 |
| Genus | Christensenellaceae R-7 group | 99.76% | 7d3271fd8d6a27d982f3e15c2ac36132 |
| Genus | Christensenellaceae R-7 group | 76.72% | f66f994739212422900788a74ffec5e5 |
| Genus | Christensenellaceae R-7 group | 94.68% | 2014f2d26ea5179a3e0df05b2a21adc1 |
| Genus | Christensenellaceae R-7 group | 98.85% | 0e7028874fee24e8727f0632c265d1e7 |
| Genus | Christensenellaceae R-7 group | 95.49% | 4862a8e41af6c04a73d87af78492e424 |
| Genus | Christensenellaceae R-7 group | 83.45% | 0564cdc1392a177f0879614c994ce639 |
| Genus | Christensenellaceae R-7 group | 79.03% | 991f3998020443955b5b5b552a97d553 |
| Genus | Christensenellaceae R-7 group | 76.48% | f24e997aef4bd2a3b8d4b1ef0550c5e4 |
| Genus | Christensenellaceae R-7 group | 79.23% | 4bbf7dff55efb691be5cb72f62270e9d |
| Genus | Christensenellaceae R-7 group | 94.90% | 5c0d5fea87cb3d3c1be3abda633451c4 |
| Genus | Christensenellaceae R-7 group | 94.97% | 5ba85102bb647cbf7de396310c476d6f |
| Genus | Christensenellaceae R-7 group | 87.43% | 3c47874969892dcd8c3bc684de9220e0 |
| Genus | Christensenellaceae R-7 group | 78.03% | d446cffdba231a5158a41483c7e832dc |
| Genus | Christensenellaceae R-7 group | 86.18% | 1bb70f34c3df0b1aa1d00d32876a4903 |
| Genus | Christensenellaceae R-7 group | 73.77% | 70df034e9c4816b21a19b2911524a4bf |
| Genus | Christensenellaceae R-7 group | 86.03% | bfe6328099f637e30e10a2e94e1d27c5 |
| Genus | Christensenellaceae R-7 group | 98.86% | 5ae995060e103967be79db3caa55916e |
| Genus | Christensenellaceae R-7 group | 96.94% | 334151858f4fea66d037bf6e907c588d |
| Genus | Christensenellaceae R-7 group | 83.16% | 258d231e66dda3b8fafa6eede5e1745e |
| Genus | Christensenellaceae R-7 group | 86.15% | 0953579b88a90a991f15cbccd276e84d |
| Genus | Christensenellaceae R-7 group | 86.78% | be87a62fd5502e80cdb6e006748198b4 |
| Genus | Chthoniobacter | 99.11% | d471b147f8a4c5de14b348ad16c92068 |
| Genus | Cloacibacillus | 100.00% | 6e5c05c753d9f9e724f52b6a6182434f |
| Genus | Cloacibacillus | 100.00% | 92954ebe9cc030f75bd3cc71bf8e47f7 |
| Genus | Cloacibacillus | 100.00% | 93acdffa9530fff9fc32c02d6cf81b97 |
| Genus | Cloacibacillus | 88.82% | 3843ab49aaa85d2a1612ba8eda61dd3c |
| Genus | Colidextribacter | 76.66% | e89f74a3fa22ac4eb90c12e2161d95bb |
| Genus | Colidextribacter | 72.46% | a775a111c2e5a070f75fd50261eb0962 |
| Genus | Colidextribacter | 80.88% | 443e6a7a3fe96349081a71d7c7893510 |
| Genus | Colidextribacter | 76.27% | bc5c1eb653a93c2628e25a9e92eeb781 |
| Genus | Colidextribacter | 72.60% | 1e9a96ab928969b40d2afec2db68ae54 |
| Genus | Commensalibacter | 99.95% | 4a62aecc299ef17fe31d21750a22104c |
| Genus | Commensalibacter | 99.98% | da0b43ef3804e18c4f2e069aa1a844aa |
| Genus | Coprobacter | 70.74% | 56baa8616a1a0f1fbf50ab2ee214882b |
| Genus | Cutibacterium | 96.78% | 83071799eac1cebba91918529165f752 |
| Genus | Cutibacterium | 96.78% | a12f0929f365e3ffe445890919158fab |
| Genus | Desulfarculales | 100.00% | 04093441fd7e65a010479ae6208de40d |
| Genus | Desulfarculales | 100.00% | 57a631ec68f9eb567aac99d6f0194533 |
| Genus | Desulfovibrio | 80.41% | 6eb2006a2ba06eddaddf4a80938707f6 |
| Genus | Desulfovibrio | 98.86% | 6a87e62915b7482753e926b2063a6272 |
| Genus | Desulfovibrio | 100.00% | 9920069e6b1eb8457c6020ee8beea132 |
| Genus | Desulfovibrio | 99.59% | 31377b43031dc7bb65748efbb858bceb |
| Genus | Desulfovibrio | 97.18% | 3ea9ab8ca78c2a1bf51f00e6864022a5 |
| Genus | Desulfovibrio | 100.00% | 4b788a2ebae59aeb170c9d8a4ce5c831 |
| Genus | Desulfovibrio | 99.17% | 83f5c6423f3733372a8e6e8aa0079cf4 |
| Genus | Desulfovibrio | 99.75% | a4a0d584415c6b2b264471bb6b0110d0 |
| Genus | Desulfovibrio | 100.00% | 1f51ae64a1e209e8dde29cc47dc52a89 |
| Genus | Desulfovibrio | 100.00% | 02f06df284a59c63b7a6ff4fb3507c64 |
| Genus | Desulfovibrio | 99.76% | 36ca23130d6cde5cb7ae751de4242216 |
| Genus | Desulfovibrio | 99.63% | d00f7d2ab822413c2c4ce53f5aa1372a |
| Genus | Desulfovibrio | 98.43% | 7d297d15538f4cd6988c1f35c6f7156a |
| Genus | Desulfovibrio | 98.08% | 5d927493bcb2298b5ffa0b0e4a1dbffe |
| Genus | Desulfovibrio | 98.22% | 66d2423002f7362e6b293411e8b06c8f |
| Genus | Desulfovibrio | 97.56% | f4342a7afff4410e14a114e196e63b40 |
| Genus | Desulfovibrio | 98.15% | b2811815a91b67ef53ead90e53f737af |
| Genus | Desulfovibrio | 97.80% | ddba7e4ed8084b47cadf2336e887a7d2 |
| Genus | Desulfovibrio | 96.62% | 5a5dbb006dd74b57e86b039b7c14dbff |
| Genus | Desulfovibrio | 99.73% | 2c4a6c4efc1cd7391f7001cf75b61a5a |
| Genus | Desulfovibrio | 96.34% | 5e530993ec341efaf79683b2a0ce4c08 |
| Genus | Desulfovibrio | 99.54% | 296f18a104f16d8c52cb3db2a084e2b5 |
| Genus | Desulfovibrio | 99.10% | 589b01b0aa911713845df8f21851afde |
| Genus | Desulfovibrio | 98.19% | 4a89a0ce4e81eb4dd64996fb2353237c |
| Genus | Desulfovibrio | 99.76% | c226651b8f78a118c899851a9354229f |
| Genus | Desulfovibrio | 96.24% | 3911499d5317c7be3f26a57fee155efb |
| Genus | Desulfovibrio | 98.91% | 023543601f57656df1c9fc80ca7253b9 |
| Genus | Desulfovibrio | 97.81% | 7bf27bceb4841351c3a3c60ea0236df4 |
| Genus | Desulfovibrio | 89.23% | 70dc54fe7eef63ee4927e83a2a20ca48 |
| Genus | Desulfovibrio | 100.00% | 2d81c5c8cebcfe4fed2ebbc2a8689c67 |
| Genus | Desulfovibrio | 100.00% | 337a384255894a25cbf60c7960c8f8ff |
| Genus | Desulfovibrio | 81.45% | 749d533fa57efbf605a9f592c2a6f89b |
| Genus | Desulfovibrio | 81.83% | 021e0751592821bd05a40598b5673a97 |
| Genus | Desulfovibrio | 73.54% | 36dc582be153e5fa30660b7b116de9ee |
| Genus | Desulfovibrio | 84.57% | 9fed57105ab00e51b9a567a1783664ca |
| Genus | Desulfovibrio | 87.86% | 67436e374a33df82273c06bc9da77d04 |
| Genus | Desulfovibrio | 98.56% | 5f28da0c011b4afbeedf8f506751a1a9 |
| Genus | Desulfovibrio | 72.29% | fd9fcd2b6d090a3ca08e4020e3d30f89 |
| Genus | Desulfovibrio | 88.84% | 525a28aaae2bafee8c3a62f651d94d2d |
| Genus | Desulfovibrio | 82.95% | e4bfd1cb1c136cfbb6f295047da68a04 |
| Genus | Desulfovibrio | 99.95% | f42a913672a0a45191286447bd28850b |
| Genus | Desulfovibrio | 99.94% | 85b58bfc5d294355bedc936158ae1cd3 |
| Genus | Desulfovibrio | 99.40% | e58a1cdda58c82bd1a2f07c0d679e460 |
| Genus | Dickeya | 99.91% | 3a7640643c69919a0354113b8f60aa8f |
| Genus | Dickeya | 99.89% | 4c0b08ea9e38a57fa39285bbe8fbf8f4 |
| Genus | Dickeya | 99.67% | 8ef50fa0ba0ee6d9118bc0561cd66637 |
| Genus | Dickeya | 99.69% | b3a87e6cf232e38eeb762a979d54a847 |
| Genus | Dickeya | 99.69% | 8dca78e51cc3512ee6ac37226c7ffaa9 |
| Genus | Dickeya | 99.80% | 902af8e753f3d1e173877ec5dbfb8b9f |
| Genus | Dickeya | 99.76% | 2af3ad172274a5518fa2aa9752f59208 |
| Genus | Dickeya | 99.94% | e213aa6eab20e28d5c8b83be217ddab4 |
| Genus | Dickeya | 99.93% | 540ea6e7e293f7a98b70db095a6fd69e |
| Genus | Dickeya | 99.92% | 24ff919b7db9a07690aa8b14c461039f |
| Genus | Dickeya | 99.93% | b7ebd78530f2b7daf9a7c1c5bb2e7601 |
| Genus | Dickeya | 99.92% | 07a4ad46bfa93021c7daba56558f8c6b |
| Genus | Dickeya | 99.92% | 6d272c4001912a0282b5f9edfd42074f |
| Genus | Dickeya | 99.74% | 072fbccd5eb39e08323fd1d1abbe17d7 |
| Genus | Dickeya | 99.98% | a51c97f796f563ecac8c48ec4e92f022 |
| Genus | Dickeya | 99.94% | d339e115feaf2b837f4ba0a3e9a1e32a |
| Genus | Dickeya | 99.94% | e0691e9c3dc5e50dc2624a80e46c90b4 |
| Genus | Dickeya | 99.93% | 0b8ced36aa6914edddcb97c3a108cb03 |
| Genus | Dickeya | 99.96% | 6acfebdaf3aa6eefe16b69b72b807ba5 |
| Genus | Dickeya | 99.92% | c4d287b969fc960fd42fadc52d67f6cb |
| Genus | Dickeya | 99.95% | b84ceea89632ece157e46812afdefd4c |
| Genus | Dickeya | 99.95% | 976ea920b2ad406f27592d5210c4c970 |
| Genus | Dickeya | 99.95% | 7000ff2d13f4a56e318ba029c7ee9789 |
| Genus | Dickeya | 99.80% | 90cac311949869433916d61d4d003739 |
| Genus | Dickeya | 99.94% | 672c150aa22d4d3b76dff609dca104bd |
| Genus | Dickeya | 99.83% | 38e8f215780329a34577b0279b31a306 |
| Genus | Dickeya | 93.05% | e897b63e724576b15e8fae9997375ac6 |
| Genus | Dickeya | 99.94% | 849828ca52af8e3a943e35618761a481 |
| Genus | Dickeya | 99.94% | dc7fecc9ef5d3abed87e9887960c9399 |
| Genus | Dickeya | 99.93% | 0acf7cb98f59b6b135497561444f785e |
| Genus | Dickeya | 90.56% | 5ef8b9687029310889bcf4d9c9dca287 |
| Genus | Dickeya | 100.00% | 1b9ecbe3d31ba57488c8eb1f9c5372ec |
| Genus | Dickeya | 97.37% | 156b73af5133ce1ea970cdb65d9c4ef0 |
| Genus | Dickeya | 99.91% | 4b84eae0d5988e97c832daf2383340b0 |
| Genus | Dickeya | 96.84% | 52b57562beacab3bb982462a1dfcaa9c |
| Genus | Dickeya | 99.93% | e2a0eaae836b0e22fb81b118e576bf39 |
| Genus | Dickeya | 99.99% | 3e4b54ec0093c86d06c143159a7a1559 |
| Genus | Dickeya | 99.95% | 79b2bdeb2ae5e05f2be49ab8c637f8df |
| Genus | Dickeya | 99.99% | 6034e0c558045783c45ba339e9b6c4a6 |
| Genus | Dickeya | 99.91% | 793d6e9f0ee26c241c65f6b87720b746 |
| Genus | Dickeya | 96.26% | b07240161241df091dd76c975a8a5ed8 |
| Genus | Dickeya | 95.41% | dca39e0f09bde098ea2713b7a86fc4e4 |
| Genus | Dickeya | 99.96% | 924b34d2f4d7a1ca3e0e861d5475235c |
| Genus | Dickeya | 99.89% | 78705043055525a129d853ebc7674c95 |
| Genus | Dickeya | 99.96% | ffd10dd4c9f6a114e31cc03905830be8 |
| Genus | Dickeya | 93.89% | 1b9d4f5b2938c4b9f812d42afa12f3ac |
| Genus | Dickeya | 99.96% | 617e1f76108b93e11d09e323538e613a |
| Genus | Dickeya | 99.89% | 2ee9567ab662674ba6243f2b6f1578a3 |
| Genus | Dickeya | 95.46% | 1d4315deaad49240950cbc41921b737b |
| Genus | Dickeya | 99.83% | 16d7312342ca175b070f7284418e78b3 |
| Genus | Dickeya | 93.77% | 94e7a0f104df79080c8a7b80a697ba4e |
| Genus | Dickeya | 99.80% | 2ca154f311fe230a4e1527034822e5c2 |
| Genus | Dickeya | 99.96% | f43ec04baa051795046464e216b1bf74 |
| Genus | Dickeya | 100.00% | 447dc264e5bebba720b6cea743cf46a5 |
| Genus | Dickeya | 99.96% | 10988c77e6e7f07f76ddfaa87e657ba8 |
| Genus | Dickeya | 99.97% | 0dfcdfecb328c04b19564ceb8f0d9df2 |
| Genus | Dickeya | 96.92% | 5eb551f74c669f49a650f351d6204e88 |
| Genus | Dickeya | 99.94% | 1c1eb97e6007e8386a16acdb112f3e5d |
| Genus | Dickeya | 99.89% | f45a8742358a24633bd8425adf298b25 |
| Genus | Dickeya | 99.61% | 36a3fc8f2d7223cd00b9de1ede4e4c90 |
| Genus | Dickeya | 99.92% | 155f4bb0d1bb8621d12a03ac5a0679ae |
| Genus | Dickeya | 97.38% | ea6df2ec8cf6ffc36f6893487c492de9 |
| Genus | Dickeya | 93.12% | 9f05bc4e4842d4044330b4f0a31c9ad4 |
| Genus | Dickeya | 99.90% | 7949d9d0ffdd360fd39dd85ff0649c27 |
| Genus | Dickeya | 97.38% | 8c7daa31f83011d21e741ed42524dfc0 |
| Genus | Dickeya | 99.88% | 36af27164cc01d035f0558a8f8674ce6 |
| Genus | Dickeya | 99.86% | e6c8f32e88bee38f61599963d06b44ca |
| Genus | Dickeya | 90.64% | cc08d446c2fb01c710091534c991db23 |
| Genus | Dickeya | 99.94% | 3fa2b110e52998cd88a3bb7eb982a040 |
| Genus | Dickeya | 99.63% | 1396de44a72e198155747870b4e238c9 |
| Genus | Dickeya | 99.83% | 56935a7841b116267cbe2b6eec30150a |
| Genus | Dickeya | 100.00% | 032bc6eb3503eaae6ed3b6a7c68e5a54 |
| Genus | Dickeya | 99.84% | 098810585c2ded655da98384ef154f1e |
| Genus | Dickeya | 96.88% | 1fcd83f168af6be5b53af14ae1109076 |
| Genus | Dickeya | 99.96% | 2d2d5ecb8de0f5852e2e33fda91df71a |
| Genus | Dickeya | 99.84% | 42c6b0f6b6d0c7ca7aadd03d6af79bae |
| Genus | Dickeya | 96.35% | 87b6549fdc0d1539a9c0925137df2227 |
| Genus | Dickeya | 99.71% | 64a0760659d2ad6297afc3bd1e659366 |
| Genus | Dickeya | 99.86% | 85e809c2b3bd2a45c5747c33857dfe37 |
| Genus | Dickeya | 92.52% | 3874883434e5faf7ea5fbfd5b953ceed |
| Genus | Dickeya | 99.92% | 72d381932d02b5e37720b499bcd0d742 |
| Genus | Dickeya | 99.93% | d1f84eb0d8a7d2b72d5c026cf1956b00 |
| Genus | Dickeya | 95.68% | aaae3b8a244183500532a64530f9981d |
| Genus | Dickeya | 96.85% | 64411fcc37b72c0444103abc596100b5 |
| Genus | Dickeya | 100.00% | fcff3c9f469ca6cf20ff3e399debc9b9 |
| Genus | Dickeya | 99.98% | 2b1871b0de13e643ffe4f928f7376d0d |
| Genus | Dickeya | 99.92% | b991a2f590ef221e1059afb50b6ae7b4 |
| Genus | Dickeya | 99.89% | ef97e1bb021a1268752ffd912e6ce6e8 |
| Genus | Dickeya | 99.95% | d35df9ee2e375dfe2b25d103ece32358 |
| Genus | Dickeya | 99.95% | 6d5416620167c66c7f5ed15c5ce1535b |
| Genus | Dickeya | 99.86% | 569cf27ef63ce36628bca0f20625ff7a |
| Genus | Dickeya | 99.86% | e3d9346a7846702e3707e8b9d057dcda |
| Genus | Dickeya | 99.99% | ce5c571563bd53339ce23f29b748376e |
| Genus | Dickeya | 100.00% | 83b3df022e52e1e448051f9f903f21a6 |
| Genus | Dickeya | 100.00% | 7574d78535cf01439c091f66c4ebab2b |
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| Genus | Dickeya | 99.84% | 40cc64a6642ba651baad96de90994c38 |
| Genus | Dickeya | 99.81% | f4f3e5874908703de67448156d781f25 |
| Genus | Dickeya | 99.84% | b721b8363bbfb074d39e8e5b595d0e90 |
| Genus | Dickeya | 100.00% | 9aca997e9fcd322d151f2f6f52e46af9 |
| Genus | Dickeya | 96.20% | f38bc63ea39900af42f87eedcdc3cddf |
| Genus | Dickeya | 99.95% | 7139a4d2a01f55a10d3986e039e919b4 |
| Genus | Dickeya | 99.83% | ff83e03aca808cad1c2315758e57b76e |
| Genus | Dickeya | 99.92% | 1e2d1fd258b6a821b6d106b63c5830ef |
| Genus | Dickeya | 100.00% | 58345435d271c27090c083db42367c91 |
| Genus | Dickeya | 100.00% | b4ca12cb117b2e79341b36795c42c261 |
| Genus | Dickeya | 91.52% | cfbe0555f1e2683ae9da7b245bad9a5a |
| Genus | Dickeya | 99.86% | 4cfae0eff8bf8f672219bdf8fbb9c2cd |
| Genus | Dickeya | 100.00% | 30f5964b068160bfea8b0091d2c1aa48 |
| Genus | Dickeya | 99.93% | ea46b24e2e50c39065fb5db5477223e3 |
| Genus | Dickeya | 100.00% | 683818678037bd5f55525345de58d50d |
| Genus | Dickeya | 100.00% | 973db50cc6bae768b9729c638179acf9 |
| Genus | Dickeya | 99.88% | 962053e27528e76cc12c7c7b48ed4965 |
| Genus | Dickeya | 99.94% | 69841f3ec3a98dab0cc99e4f5b777831 |
| Genus | Dickeya | 100.00% | 3f4fae9db70d0e4700f4dc8c16af2ed9 |
| Genus | Dickeya | 99.89% | 8a9632e7bf3ae47c0d6ef34dd0e9c8c0 |
| Genus | Dickeya | 88.93% | 6526a09c1c6b113358e0092e90189a20 |
| Genus | Dickeya | 99.76% | 81efc955d049fc6a18a9d86f56cbf81c |
| Genus | Dickeya | 99.97% | 84a64591b15ad94dad070d434dc28bb3 |
| Genus | Dickeya | 100.00% | 8de8202d6678868cb03a62a3835db52b |
| Genus | Dickeya | 99.88% | 700cfc2e20a09c696aeb13a616653981 |
| Genus | Dickeya | 99.98% | 05bc518f862b368e0598c665fa879e39 |
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| Genus | Dickeya | 100.00% | d5cd67581916f0676c1c2fed998244ed |
| Genus | Dickeya | 99.76% | 0480dae302cf11bc872b5feb50fb8097 |
| Genus | Dickeya | 99.71% | 27653eb2244f4f716763152d198ddd98 |
| Genus | Dickeya | 99.80% | 4d54bef9473a5095e32e576faa46f612 |
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| Genus | Dickeya | 99.82% | 264df53f8b4cd0f7fbd2732cdf6c2e09 |
| Genus | Dickeya | 100.00% | a6b8f9b03bbf6529f3b2f0b9710f03e9 |
| Genus | Dickeya | 91.09% | e07f9163006c8eda0f772339f21aabca |
| Genus | Dickeya | 99.96% | 010ac3e3f978b29aee0e9c50c6d95597 |
| Genus | Dickeya | 99.88% | 6ea46cc046eda53821bcdc512f5e8d64 |
| Genus | Dickeya | 100.00% | 75f50cdb33093fff88a44080b218229f |
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| Genus | Dickeya | 99.97% | 7248aac63dbda6604b93789c87fa772d |
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| Genus | Dickeya | 99.99% | b640394f63a3b6d1ff92d019b972f77c |
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| Genus | Dickeya | 99.86% | 4345e750853f9d7a212889ff098db517 |
| Genus | Dickeya | 99.99% | 8d41f3efdaf29cdb350313cde9607646 |
| Genus | Dickeya | 99.83% | 1f33a75e67eb657b6cfea1686c3ad3af |
| Genus | Dickeya | 77.57% | 9854ef6e91b0b38aa7fd8395a9372e8a |
| Genus | Dickeya | 93.07% | 259b271db91d661339f79e338fb8ac9d |
| Genus | Dickeya | 99.88% | 82c3048ecafab2861fe38142cef63e3e |
| Genus | Dickeya | 99.86% | 276b0cc1826eb72be435e184f72530f1 |
| Genus | Dickeya | 100.00% | eaea2297cd0442ed8c155e387845dca8 |
| Genus | Dickeya | 99.80% | 6038fe9e6e14631aa70bc9663f068a44 |
| Genus | Dickeya | 99.86% | 31af0a23d7230d271348bf655a4d9596 |
| Genus | Dickeya | 99.86% | cc1b81daa98d031184c897595c68521c |
| Genus | Dickeya | 99.93% | f1e56380fde22100c2b976387304b2e2 |
| Genus | Dickeya | 99.86% | 3c2c6ea574199b03b50cbb7a8f694903 |
| Genus | Dickeya | 92.57% | b2e8a8a434a5ba2895d5cca193fa318d |
| Genus | Dickeya | 99.99% | 55c4111658d88a30d869fb4e551bff04 |
| Genus | Dickeya | 99.96% | 0235216d1f0728d660504b9e6f88940a |
| Genus | Dickeya | 100.00% | 5e2c89bac856b02011f1fa7d8401628a |
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| Genus | Dickeya | 96.86% | 0ae8f19ec9995c66bbef24d657335acf |
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| Genus | Dickeya | 95.63% | 1b6a5d55065df13c5379edb6368ab5d3 |
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| Genus | Dickeya | 99.95% | ed5bae3ab681735040d342c480e622c0 |
| Genus | Dickeya | 99.80% | 0796b16f0ca2182e04719cd1ed60d579 |
| Genus | Dickeya | 99.83% | 9bf52a0b60ed34121a6565fe01bc1fd3 |
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| Genus | Dickeya | 99.99% | dd096d392a3892b827b449e0f806ee2d |
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| Genus | Dickeya | 99.42% | 382ec016777d73078799a374d58d344b |
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| Genus | Dickeya | 99.75% | c09dbbde80fa953a95ff989d9a98ac6d |
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| Genus | Dickeya | 99.90% | 9606b27d8f97b548c8f4144ae2c54492 |
| Genus | Dickeya | 99.87% | 237682bd9cceeb8a969ff65b2ce8fb08 |
| Genus | Dickeya | 99.71% | 33a4d14cc54fe8be7261842a350e6b9b |
| Genus | Dickeya | 99.91% | ae90720304466d4de94f1574acd74ba6 |
| Genus | Dickeya | 99.96% | 9de5884251cbb69e3135abc917056451 |
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| Genus | Dickeya | 99.45% | 023ae9cbc88a0e728cfa4061685e2ccd |
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| Genus | Dickeya | 95.40% | 0dab017a3f48ebff196b7a3d562731ec |
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| Genus | Dickeya | 99.87% | 3ba597274b6680e855fdae4de0797fb8 |
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| Genus | Dickeya | 99.98% | 0e9dc5026261fa9aa3cf59ad6a713c0b |
| Genus | Dickeya | 99.98% | 3f99086c9768c207b7242c06abffa5fe |
| Genus | Dickeya | 99.88% | 3bf3e16ef4e7339a8f6863ce726bc21d |
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| Genus | Dickeya | 100.00% | c938866a453c08afd3cfe7bd805b41b8 |
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| Genus | Dickeya | 99.80% | 90141bf33e7977c5d4b7a1a8f770a276 |
| Genus | Dickeya | 99.96% | 68384833be06d70a7ef4217cd5f0fe56 |
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| Genus | Dickeya | 100.00% | b54aabcd13d19bc916918ea521bd87f4 |
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| Genus | Dickeya | 99.86% | 69eb1a04d579147ae0a8c008eddc012a |
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| Genus | Dickeya | 99.98% | 52369876543255b9232796f36f9212ef |
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| Genus | Dickeya | 100.00% | 09ea2072e342917d9f5084ff9e7e3250 |
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| Genus | Dickeya | 100.00% | 2f3f4435b8d470236bdd727345b91c48 |
| Genus | Dickeya | 99.95% | 134bf467c9e90259b4d13be7a3dae2cf |
| Genus | Dickeya | 99.59% | dc4db623e31d5fbbe87b391744f7caa0 |
| Genus | Dickeya | 99.92% | 21636c6884feb754898b4c3c8f34bbca |
| Genus | Dickeya | 100.00% | df0e9175441d755670030c3809ed3379 |
| Genus | Dickeya | 89.38% | 7036250762ad4313c8f1585c60658e3f |
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| Genus | Dickeya | 99.97% | ac53c16fc9662cf5bd6b80a5b35d9938 |
| Genus | Dickeya | 99.68% | 8f394a2dc00fabba6eae50ccf5cbb748 |
| Genus | Dickeya | 99.74% | 6792b85ec8945b2383b2e0c27b9e6491 |
| Genus | Dickeya | 99.90% | a1d353ce8e996ea833966eddd0cf78d9 |
| Genus | Dickeya | 91.77% | 724a4ad558296fe5a1f8f3f0aa75860d |
| Genus | Dickeya | 99.97% | bdc42c26a8fffde52bc6004e9f37c45d |
| Genus | Dickeya | 99.97% | b752498fa83ec8646e1b5faed3091a75 |
| Genus | Dickeya | 91.38% | 1d510f3d4d5aaa1b71d221a8293e38f2 |
| Genus | Dickeya | 99.67% | 76fadc4bab527192586ac184248ba6f7 |
| Genus | Dickeya | 92.79% | b20e0ff1cef152ec82b5f2b518ff2cfb |
| Genus | Dickeya | 99.92% | d624b488b65e773c27a08ca5746015f8 |
| Genus | Dickeya | 99.96% | 39eab7b1f51bc1065ca967074bec786c |
| Genus | Dickeya | 99.53% | f2cf24d8e521109c1269d0a1b6b13e7c |
| Genus | Dickeya | 100.00% | dfb500a032be21d347e07894a2d0687e |
| Genus | Dickeya | 100.00% | 45291f042ecb44d1f8056e9255396c4a |
| Genus | Dickeya | 99.99% | e0c5bd5361bee1fc600cd22d1e27b29a |
| Genus | Dickeya | 99.79% | 3bd0829718ac6ff36bed5f98363784be |
| Genus | Dickeya | 99.99% | 4e4820a987ca8a557382b850e9b9e2d5 |
| Genus | Dickeya | 99.83% | ba2d3279ac274614d17b584adf9838b0 |
| Genus | Dickeya | 99.97% | 998fbd56ec83062ad49e722828ce2e40 |
| Genus | Dickeya | 94.01% | 458f579302892a3575140012de826e16 |
| Genus | Dickeya | 99.99% | e911dcacb58597354dd3725cda4b715b |
| Genus | Dickeya | 99.96% | 0418bc98c5d70ad35c00502b279d81e3 |
| Genus | Dickeya | 99.96% | 9b5678f40bde93dbb6bf2fd159e0bbac |
| Genus | Dickeya | 99.88% | c59647cba1097b1b4c828074877a039b |
| Genus | Dickeya | 99.87% | 667c233d4187e44ccf7d45f47b4861f4 |
| Genus | Dickeya | 99.93% | 871b01f8fd3a9081bc4b6022554b2e29 |
| Genus | Dickeya | 100.00% | 9ea22f67947030ad81c7388617f59053 |
| Genus | Dickeya | 99.93% | 7c793cb9f42483def53da4d167357335 |
| Genus | Dickeya | 99.65% | 626aa878dd91df0f7ec411c2e333d6ec |
| Genus | Dickeya | 100.00% | 5d18863659c7ef00444cf46b46a6f38a |
| Genus | Dickeya | 99.94% | 2d0fdf1199cef99875e5d1f3542d281b |
| Genus | Dickeya | 99.92% | ae48028a694a90748f305659e45deef4 |
| Genus | Dickeya | 100.00% | bfc758b6589c5ffa17060971f3a515a5 |
| Genus | Dickeya | 100.00% | 78496ab817df8309c26fa3646b60df0a |
| Genus | Dickeya | 99.90% | 59a5c6d7086ce9fe4450d0ab79ed013f |
| Genus | Dickeya | 99.99% | 2ba058920cb4f161d5ad10156dd11ce9 |
| Genus | Dickeya | 95.28% | 0d5c303dd83a75239bdb60ccd0506ad9 |
| Genus | Dickeya | 99.97% | 33163e3c5ed5f221cabf280d201228df |
| Genus | Dickeya | 99.99% | 50d1029244a2eaad40eb92bd243ee49e |
| Genus | Dickeya | 99.73% | 13a72427cf393af373ab95e2f17c052c |
| Genus | Dickeya | 99.92% | dc24224b8accb798b4ae6e1101c27fbd |
| Genus | Dickeya | 100.00% | 276906d0d213104bc15ff3cb8b062166 |
| Genus | Dickeya | 100.00% | 8496c83171b1c398bc9583110895bc18 |
| Genus | Dickeya | 99.96% | 20929a9dfa39c7e4202f5cd0f3376272 |
| Genus | Dickeya | 98.21% | d41fe4c12372a55e5dc005f162ee7d8f |
| Genus | Dickeya | 100.00% | f23eb73f3efba4f5b0402f503bba47d3 |
| Genus | Dickeya | 99.84% | fda0cc6896025e217d889df54331b910 |
| Genus | Dickeya | 99.83% | 4aecf871508a755069d11ee02fabcfb5 |
| Genus | Dickeya | 93.93% | 0795f5e1951ce4984885b3ce6d84193f |
| Genus | Dickeya | 94.20% | 0b14fab2938c319db498bb4a456c0acf |
| Genus | Dickeya | 100.00% | 46104596f1dad9bf825586e6c32408f1 |
| Genus | Dickeya | 100.00% | 8b01237e13a01d4e811f0d1890820319 |
| Genus | Dickeya | 99.99% | 133d5a17eea8cd57e3e5123035dbfd00 |
| Genus | Dickeya | 99.95% | 70995886e03861a4542ad0067927a633 |
| Genus | Dickeya | 99.95% | 9ee01dac5bec77a439a57f758a088d04 |
| Genus | Dickeya | 99.95% | bbaaffa634b12a70f84ea209b1e3e942 |
| Genus | Dickeya | 99.88% | e8bc259d44256e7c97f48d11c11ae223 |
| Genus | Dickeya | 99.88% | 0b0d11ab3f046feae38f99f92c19e501 |
| Genus | Dickeya | 100.00% | 49c5f9b41be2ffba4ca7389d03cb69d9 |
| Genus | Dickeya | 86.28% | 5a1db2665dd0372af483aa8cdb0c1641 |
| Genus | Dickeya | 99.83% | 45f7f9d1b169664a9d6cc33c4d997fcc |
| Genus | Dickeya | 99.76% | fd624c4164a7df58eeac465ef416a31c |
| Genus | Dickeya | 99.17% | f7bbc998592423dd9904210b6774b0d4 |
| Genus | Dickeya | 99.99% | 11c8fda7a470114e63766bf53a1607f6 |
| Genus | Dickeya | 99.98% | 4cff67c31454e4738ded23a6d9107479 |
| Genus | Dickeya | 99.79% | 80d7fb640674089d4cf2f655b3847f5e |
| Genus | Dickeya | 96.89% | 326d42d41783ae2afcb6993b28beefe8 |
| Genus | Dickeya | 94.47% | 320d0f77a01988bfe97ad7841ecb26f0 |
| Genus | Dickeya | 95.23% | 54a32d4599affdac8e94abb535f3eab8 |
| Genus | Dickeya | 100.00% | 74275d6fd084ab938fc2119c9aa1a935 |
| Genus | Dickeya | 99.85% | 8ac4fb8a7163303986dd99b653d3b6ff |
| Genus | Dickeya | 99.99% | 21dad2aba53890ab10eb538e17c3debb |
| Genus | Dickeya | 99.99% | 1238d897cdfe51e68223b784ee570a11 |
| Genus | Dickeya | 99.83% | 09ee6a765e0d1d096a9aadd058e6d96f |
| Genus | Dickeya | 84.02% | 8e110ba2969adc571e781499a2e13484 |
| Genus | Dickeya | 99.90% | 904c8e7d099e2a2c33307783f7a21834 |
| Genus | Dickeya | 99.66% | 9e5842bff5b139322ac3c39c3a3f0033 |
| Genus | Dickeya | 100.00% | 1eefbc6ed25515764048e8f46cfd8723 |
| Genus | Dickeya | 100.00% | d49f2e81623590f4111bee2c078dbd17 |
| Genus | Dickeya | 99.93% | 69a22c26a662f23cac1eb1d87fda3d61 |
| Genus | Dickeya | 99.93% | 47ddcace42c246ca563d312192c0dedd |
| Genus | Dickeya | 99.94% | 9603527e7e02ec7d498ccb6ad07b6fdc |
| Genus | Dickeya | 100.00% | 6faf108e85c9564cccfcc5803f3049e8 |
| Genus | Dickeya | 99.85% | 9cc4309a648d5aea5980af9d6b65f941 |
| Genus | Dickeya | 99.98% | fbc8e8558d901289a19a07603a11c58f |
| Genus | Dickeya | 100.00% | f009374421b948e62d13f1342576d4ca |
| Genus | Dickeya | 99.91% | 5fcdbdea69656f955e010045ad3ce90f |
| Genus | Dickeya | 99.91% | 1c9de497867ebe44c9e1132717a6cd5d |
| Genus | Dickeya | 99.90% | a4f0df737f071b3fada46a1f5bdde58d |
| Genus | Dickeya | 99.89% | 276f1936fb215640d12f73cea11ca345 |
| Genus | Dickeya | 100.00% | 8b6c2f73690933b4a90be19510147de0 |
| Genus | Dickeya | 99.99% | cc9a59b481e92664a23a2f930ad337ff |
| Genus | Dickeya | 99.99% | 20392d0f464ebbfc5c31d21eb7a538b3 |
| Genus | Dickeya | 99.99% | b9ad5207ee43ecafec327406539a14ef |
| Genus | Dickeya | 99.85% | 5bb11d5e1311ca4b68b3fe262acbd569 |
| Genus | Dickeya | 100.00% | d7a30256b592f48a3d84df1211ce8d95 |
| Genus | Dickeya | 100.00% | f710c8f7b6a6547ae9c4c9e8e1be4aa7 |
| Genus | Dickeya | 99.00% | 8524041cbc8b572fa8b2553b9ada5cc8 |
| Genus | Dickeya | 99.91% | ce90113c6221a68d35bcda9f35099ee4 |
| Genus | Dickeya | 94.87% | 7258afa4b11a9253445c87869c339924 |
| Genus | Dickeya | 100.00% | 75c2759f77d945d6d88c0853753afaa9 |
| Genus | Dickeya | 100.00% | 6e8e3a8d5b5c76e13f7482c2bacf4fd6 |
| Genus | Dickeya | 99.97% | acf8e12b875d0d47f210573ba230ad08 |
| Genus | Dickeya | 99.96% | 85eca169d1a2bfe8f4b69d7cd6c4d686 |
| Genus | Dickeya | 99.74% | b1a1f21fb9defabb39fa7d632faf12d8 |
| Genus | Dickeya | 95.17% | 1c6e6ccd0ee01cb4bbac630d30beb1bb |
| Genus | Dickeya | 99.93% | b64f26b9d54a1582551383257dfeb30b |
| Genus | Dickeya | 99.99% | 87c7ab8447ca6122ed90dfe363fbd255 |
| Genus | Dickeya | 94.05% | df65036baf3f35b65779c069689095a9 |
| Genus | Dickeya | 99.76% | 7b25169d0d4366b9034d18ad72663304 |
| Genus | Dickeya | 99.98% | ce449a98938395466a9f4d1232cb75cc |
| Genus | Dickeya | 99.96% | 2728809c11ad450c99e2f642d0de0dd9 |
| Genus | Dickeya | 99.98% | b41be59e5676f5a0d794d5a8f996e853 |
| Genus | Dickeya | 100.00% | 5a224518418621969aec9dab5430ef32 |
| Genus | Dickeya | 99.86% | b06f3c85deb96476d31177aec48fb114 |
| Genus | Dickeya | 99.85% | 67d845b3b679272fd4220b802f9d3b9a |
| Genus | Dickeya | 99.95% | 9bd0394f7c05955167f6b2a91793412d |
| Genus | Dickeya | 100.00% | f22b3de8dca7e4203651549abb740448 |
| Genus | Dickeya | 99.95% | 56806ad6dbfecd242db100918efa1ac9 |
| Genus | Dickeya | 99.92% | ed73742ef4cd4097d1db54728043c643 |
| Genus | Dickeya | 99.98% | ce779abeacd02fe5b6039762b517a31f |
| Genus | Dickeya | 99.99% | 04dc35adecfe871394bdaacd8c3e909f |
| Genus | Dickeya | 86.88% | 2f06880c9529baf89fdab86818479112 |
| Genus | Dickeya | 90.43% | 0a1c5bb55c9ab8cbb2b7193b9db9029b |
| Genus | Dickeya | 99.96% | 6ba7766f4a50908cb4ec89f526588574 |
| Genus | Dickeya | 99.80% | 6d09577ecc2f4e41b0054b38cb9d5f33 |
| Genus | Dickeya | 100.00% | 73e1ab55d8d94cca2583bb04dadad4a3 |
| Genus | Dickeya | 99.97% | 48fc8e7dbc0238376fc74b6685e19a2d |
| Genus | Dickeya | 99.80% | f9fd18559b6f60fdf2ce05ab32c83df7 |
| Genus | Dickeya | 99.98% | 11a5caab7f7836db561b0558063586d8 |
| Genus | Dickeya | 99.64% | fd5609facc09d3664792867bfdf7063a |
| Genus | Dickeya | 99.98% | b8e8bdeefba696eed09d49b95a560a51 |
| Genus | Dickeya | 99.98% | 5133106498d43302c78b31b487b5db0d |
| Genus | Dickeya | 99.58% | 83a389144deeaf5d0f60a6acc3fbc018 |
| Genus | Dickeya | 99.98% | 6f52372697024a6aea6be12780dbb23a |
| Genus | Dickeya | 99.94% | 4e7d257ec42028d268c0ea8a9d56455c |
| Genus | Dickeya | 99.94% | dd4b5b98544088812a25aefd65a1dc74 |
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| Genus | Dickeya | 100.00% | e4455f87131d2699d1ee3e64569539fa |
| Genus | Dickeya | 71.53% | 1fe49399e0d3ebc8d8e2a4aa4ab9baeb |
| Genus | Dickeya | 99.98% | 97223ac01daf2638e9da13baf4cc40d8 |
| Genus | Dickeya | 99.89% | e60637994f291a3555c2822811ba407c |
| Genus | Dickeya | 99.86% | c0fa5f2eb28e631b5c87b8032512c7b6 |
| Genus | Dickeya | 99.86% | 4ed67016f5129fa3b4bc2993d7820600 |
| Genus | Dickeya | 99.99% | 9ff387fd431bc92fb2d0d8afe252f461 |
| Genus | Dickeya | 99.99% | 6c11d260b2fff65307f1f4cab1a7b81f |
| Genus | Dickeya | 100.00% | 96ed031da651525c7ca1a9f4ac54417c |
| Genus | Dickeya | 88.89% | a79c5ff94961c9039e09970bc88f39c3 |
| Genus | Dickeya | 99.97% | d881baa5fa26bcdc78fb76319c92af9c |
| Genus | Dickeya | 93.96% | f48f824f9be01763f1eccaa7f6d9b09a |
| Genus | Dickeya | 99.90% | ff0971bad13ed2d4ed655def7493ef51 |
| Genus | Dickeya | 99.92% | b417372320e91886cd07f0ad3dabf158 |
| Genus | Dickeya | 94.37% | f331c0ed0ef015a0e85be2486cdce640 |
| Genus | Dickeya | 99.99% | 03e0d2b2d6b20f3442ababfa131c946c |
| Genus | Dickeya | 99.99% | 129ac040fffbb78e5926e4428264186b |
| Genus | Dickeya | 100.00% | 5c68f36988032dcacaafc4c4d16ed548 |
| Genus | Dickeya | 99.98% | 0f64f757067e8d06d3ef72cfeda6a9a0 |
| Genus | Dickeya | 99.99% | e68a84c40b79afbd9eff8e9d88376f48 |
| Genus | Dickeya | 99.97% | 36790c26248614d8eb7fa2fd543be846 |
| Genus | Dickeya | 99.99% | 2334bdaaa0c351f4e445efb3a227f425 |
| Genus | Dickeya | 99.98% | d6a33e35ec01515b2828b0411184ebf2 |
| Genus | Dickeya | 88.58% | c6014063f89a7888440cf9dac7642ff2 |
| Genus | Dickeya | 99.99% | e03f677e7275f69a85b02e48b3bf427c |
| Genus | Dickeya | 99.04% | ec95ff66a62507de6be69d7e110bab88 |
| Genus | Dickeya | 98.69% | b7be1fb60786787063928da24832c4fa |
| Genus | Dickeya | 76.31% | dba7d522990bbc56c7cab72b28e28b4a |
| Genus | Dickeya | 99.94% | b7ea2a851415b124b110100ad1cd261d |
| Genus | Dickeya | 86.40% | 9a1a3192412a81cb1db70a36e175cdcb |
| Genus | Dickeya | 99.99% | bf1ff413852314e263ae8ed2eb67e369 |
| Genus | Dielma | 100.00% | dac205799b0ad5641d6a2b7b7dcb571b |
| Genus | Dielma | 100.00% | 271cea33907e220a6a58881956c6d6c1 |
| Genus | Dielma | 99.99% | 69000761b5693464fbba1b02d73e494e |
| Genus | Dielma | 100.00% | 7a8267f1a4abf921a9f5adc37dec9639 |
| Genus | Dielma | 91.56% | 7b96c2e3b5449f4ffe423714f466a0f0 |
| Genus | Dielma | 90.09% | 36462718e964179421955fc4f38c6305 |
| Genus | Dielma | 100.00% | 5cab4ae9b29d44b0da514a960c172f68 |
| Genus | Dielma | 92.88% | 9bffbc2c0520aba127ec848c60e9a6f0 |
| Genus | Dielma | 89.60% | fe3468e69d036be5057be13428487e77 |
| Genus | Dielma | 97.45% | f69298c21a8f20e6151867bfe59994c9 |
| Genus | Dielma | 97.26% | 1b471006dd75b950c25995a09547015f |
| Genus | Dielma | 96.94% | 5771856859c02f99e59c9cfa6295a18e |
| Genus | Dysgonomonas | 88.11% | 01d040b35b56353a0cfeb8d31f7d4c3d |
| Genus | Dysgonomonas | 74.17% | 90426eeec2c113dab8f7ca52b85094f1 |
| Genus | Dysgonomonas | 98.64% | 9e15adf70bd7d7f4beaca089e92483fa |
| Genus | Dysgonomonas | 89.09% | 1ed6c49e2f49f10e18aea60d5ef1f8d7 |
| Genus | Dysgonomonas | 99.70% | 6334efee75bb6c3f80941c845dc345b8 |
| Genus | Dysgonomonas | 88.18% | c3a431dec91a03fd6a9d231b98c91f8b |
| Genus | Dysgonomonas | 88.94% | bd6c35c03f182789ab2cd8c7866b6576 |
| Genus | Dysgonomonas | 89.08% | 1c22aad3cd9a664d9029066333bcb8fa |
| Genus | Dysgonomonas | 73.76% | c732e5b81559ab1126aa20640196a0dc |
| Genus | Dysgonomonas | 98.80% | ed8ad0010da17a17749d7c0494bd1882 |
| Genus | Dysgonomonas | 98.94% | d1e5292ef0e778185c087554e7d3be2e |
| Genus | Dysgonomonas | 99.06% | ae60f993f9c02c576084b93ccf38e12a |
| Genus | Dysgonomonas | 98.93% | fc26ba8472fabe9a989150d35db7e9a5 |
| Genus | Dysgonomonas | 98.94% | d76410bc47fbda84d02aae9ff0d493de |
| Genus | Dysgonomonas | 98.93% | add2321d9a47b9d7d58970b08d4a194f |
| Genus | Dysgonomonas | 86.28% | f65c92c3343b0a4a0fa6a40e93bcf6e2 |
| Genus | Eggerthella | 100.00% | 270f742af29205a40f9fa99a103bac11 |
| Genus | Eggerthella | 99.99% | d1a37e5595526024d01cd9ee6b7e38d9 |
| Genus | Eggerthella | 100.00% | d4713216182eae3201ade7a0c26cf0cf |
| Genus | Eggerthella | 100.00% | 323ca59b3f61b22727701cc4beb14749 |
| Genus | Eggerthella | 100.00% | 66a2e1f4865e9c5d9af909e8f44e9b71 |
| Genus | Eggerthella | 99.99% | 39a32dd012d38a7318dd9c663a7dbeb8 |
| Genus | Eggerthella | 100.00% | db765ca367b5761f44b0e725b7bad039 |
| Genus | Eggerthella | 100.00% | ff5a8625d29644d041e9ec7ef0153b42 |
| Genus | Eggerthella | 100.00% | 41e6bd2a550f40ddae725eb889d91642 |
| Genus | Eisenbergiella | 75.88% | 281077649c21d6b07e3898cdb459217d |
| Genus | Eisenbergiella | 78.72% | 32476a4f601373e914b8e00a4f2751d1 |
| Genus | Eisenbergiella | 76.58% | 2907d941d05a5b758b217376b234a5b7 |
| Genus | Eisenbergiella | 77.28% | 8302dfe7f464e77172b4addceefa2a40 |
| Genus | Elusimicrobium | 99.41% | 0d1da22df72f6ce55d6a733806058988 |
| Genus | Elusimicrobium | 99.31% | 7237baff3db9d2af88d1fad2e462a521 |
| Genus | Elusimicrobium | 99.81% | 683a24a5dd8206aff0d29d0ea70620e5 |
| Genus | Enterococcus | 99.09% | 7c8a1b0934ddf54f3121684e875d8fd2 |
| Genus | Enterococcus | 99.13% | 75e59028ca7533680c1f073ee9b9cf57 |
| Genus | Enterococcus | 96.62% | 4359556e54cc7b9ae941236be156cb43 |
| Genus | Enterococcus | 96.80% | 2b67ff6106da718a83ad328dd8f7e491 |
| Genus | Enterococcus | 99.09% | c2a62564a350333e75b73119031302cf |
| Genus | Enterococcus | 99.13% | e52e7157d0ae7c989a5d9426873c2afb |
| Genus | Enterococcus | 99.06% | 0b2d7172a171a7c000dcdbae96305003 |
| Genus | Enterococcus | 99.06% | 960cb26dfbe0bfaf52b264ce2290ae40 |
| Genus | Enterococcus | 96.86% | 89c6934f4eaf82d43f716c972573d912 |
| Genus | Enterococcus | 99.07% | df3f5b705e223385e1395abd6a1f59dc |
| Genus | Enterococcus | 96.79% | ec7d870f02470bfa603011a1e6c67260 |
| Genus | Enterococcus | 99.07% | 79e7e0ca50b20754a8bcf69ff04ba661 |
| Genus | Enterococcus | 99.11% | d2bd3ba3b6b51b48528a8ca2e6ffcfd4 |
| Genus | Enterococcus | 99.11% | d1531fc83c02949ff5fd3baddd22dd13 |
| Genus | Enterococcus | 97.33% | df5e4139febec3bce7caab8f3d8a9be4 |
| Genus | Enterococcus | 99.07% | a6c53625e46331b563a04c0a2c33993f |
| Genus | Enterococcus | 99.09% | 33920b57316022a972bbd3fff241c836 |
| Genus | Enterococcus | 96.78% | 7f9e12d7fbdda6051574834551c17f09 |
| Genus | Enterococcus | 99.09% | e8d456e28c9ae8188684883a5af7f9e4 |
| Genus | Enterococcus | 87.28% | b086edaf222eaeb31f68f543b76395d6 |
| Genus | Enterococcus | 97.00% | 52659c27c94ce14e3484e4cece3374eb |
| Genus | Enterococcus | 99.07% | 291fa011e950a7c398944404f435f8b1 |
| Genus | Enterococcus | 99.11% | b029ff91be16989f66f31bf4eedd67f3 |
| Genus | Enterococcus | 99.16% | 4647d0a778a8d323ad338cfda98211da |
| Genus | Enterococcus | 97.73% | bdb496d6063fa348d960b67389e55062 |
| Genus | Enterococcus | 99.13% | 29bae2ab57763a19d5840e51ea0795b4 |
| Genus | Enterococcus | 99.14% | 5d620f55290235d8a3fea41df232964a |
| Genus | Enterococcus | 99.04% | c75e0a357fe6395f80cdbefc5e6c0c79 |
| Genus | Enterococcus | 87.34% | 976343b999840f03f946723da5e82d15 |
| Genus | Enterococcus | 99.23% | ec69829ba88a5973a9db7503cfa6c54d |
| Genus | Enterococcus | 98.92% | 579ce5bbc434e996a9f1b622ee0ebd68 |
| Genus | Enterococcus | 97.74% | bc212c6325cd6569df359050a4cb7c07 |
| Genus | Enterococcus | 99.09% | e4510b58d8c1b97d96c73d7ae612c8dd |
| Genus | Enterococcus | 99.11% | de7130830f9f9a188443963cf6604ead |
| Genus | Enterococcus | 96.79% | ad261f9450069e7ebe3ed8edf41924e5 |
| Genus | Enterococcus | 95.52% | c8a2f4c4d7fa2f647e9fe0d66aede8de |
| Genus | Enterococcus | 99.09% | 0fe3ff39f8eda6357d66afcae06e42eb |
| Genus | Enterococcus | 99.13% | a9c86ccc131ff1df14fe9fd3e5b1c7fe |
| Genus | Enterococcus | 96.62% | c466eeb914a7bdd04dbcd27c19574797 |
| Genus | Enterococcus | 99.07% | 656eb7b0ac9129ecece890617aed0397 |
| Genus | Enterococcus | 99.11% | acb6a9833479897bac9ada60e9c4fe04 |
| Genus | Enterococcus | 88.14% | 5e4eda748e7f4aab3940a690541399b0 |
| Genus | Enterococcus | 91.89% | 6e809c89f0c16314827427e4f87590d1 |
| Genus | Enterococcus | 99.06% | c34d17778a8ffc7fa4617d7409a873b8 |
| Genus | Enterococcus | 98.84% | 39570ab3034f7e47a315fba716ea3809 |
| Genus | Enterococcus | 96.27% | 5eb8467559c8cc8b27ae3e0d2d38a275 |
| Genus | Enterococcus | 98.83% | 9c4c64f955f9a6f023f539bd6446e05e |
| Genus | Enterococcus | 98.90% | af9da952db45a390fe8f72bf9d9d9ff4 |
| Genus | Enterococcus | 98.81% | 6f5f274326e7c13529309a46fb8d0d1a |
| Genus | Enterococcus | 87.62% | 6be8fd56cfdd3bd2825ec4a77cf3ab66 |
| Genus | Enterococcus | 99.11% | 6905cf572bfd93b9534b563b6b850f07 |
| Genus | Enterococcus | 98.81% | be1e533cd88bad06b5c88eefa848e091 |
| Genus | Enterococcus | 98.84% | 92db07a25f9315f30d28f2907fb3885f |
| Genus | Enterococcus | 99.11% | 079efab49f94e0017be6efbd377b6a7c |
| Genus | Enterococcus | 99.16% | 3989863bc472f9732a18539d4785a5cb |
| Genus | Enterococcus | 74.25% | 08ffa7545959e64b03dc916fc32b4ca0 |
| Genus | Enterococcus | 96.69% | 42023f34e75cab5352e5a0b87e81853f |
| Genus | Enterococcus | 99.10% | dd4cd486961640212614a0f05d06158e |
| Genus | Enterococcus | 98.81% | f4c7728a39ead64501414a4953ec4481 |
| Genus | Enterococcus | 99.09% | b42923e9f961e93eed498dde8ffad07e |
| Genus | Enterococcus | 93.91% | 65f305c3cb6ab9f84c45d5e5422919d4 |
| Genus | Enterococcus | 96.51% | f1ddb4120ebe0f352d3971ab737fac2c |
| Genus | Enterococcus | 96.65% | 61725b727b394479ae15b20764f88b49 |
| Genus | Enterococcus | 99.09% | f65b836d1d5976d3e4f844266fa77ffb |
| Genus | Enterococcus | 99.15% | b34919286645cc5fdf6cbc2be5062c17 |
| Genus | Enterococcus | 99.13% | b6efde00b1bd1aa74a7fedf4281aa5ac |
| Genus | Enterococcus | 98.82% | 4bf72a4ecec6d875ee3a96b247aaadd9 |
| Genus | Enterococcus | 99.17% | 87f3f5e223d2ee6f567e465849f5b952 |
| Genus | Enterococcus | 99.11% | 204bf640526264774c513bcaf4e88069 |
| Genus | Enterococcus | 76.98% | 760335fde95b6d9ea15f5488d35d9345 |
| Genus | Enterococcus | 99.10% | 3fa0db4c9271ebfeb3c2807a466b4884 |
| Genus | Enterococcus | 96.96% | 03c0c58bc2b9ef4480c1e03ac1b2530d |
| Genus | Enterococcus | 96.79% | 58cacb216c13b4e67cab9369cc0d2f2e |
| Genus | Enterococcus | 98.86% | 2fff80249913a00bcd0155acef364ba1 |
| Genus | Enterococcus | 99.13% | 277b16e597ad122c62f92e7d71400157 |
| Genus | Enterococcus | 97.83% | 8f381490147a7f6fa97ca3e77d703805 |
| Genus | Enterococcus | 99.18% | 03b2303b2db0357b70716a9bc690fee5 |
| Genus | Enterococcus | 98.81% | 3d43025fef1548eb1c21ac5a95c7870b |
| Genus | Enterococcus | 86.26% | e46be93d65c1802696c7204d5e9d49cc |
| Genus | Enterococcus | 99.07% | 5bda78bbc77879bc60274fe1fb736bc0 |
| Genus | Enterococcus | 99.15% | 77dc552f3f9bbdf199420d7b04321789 |
| Genus | Enterococcus | 99.13% | f32649c96a329cf7c779690e32b0a81a |
| Genus | Enterococcus | 96.90% | df115ebe23278ab3d342fbebc1da546b |
| Genus | Enterococcus | 89.90% | 8db7d833f733e7834575627fe37a2c6a |
| Genus | Enterococcus | 72.85% | 4cf8357ef6bc88ce299eee1ff3852c4b |
| Genus | Enterococcus | 90.06% | a3d7a1c4a50e4fc74eef2e2c9136c4ce |
| Genus | Enterococcus | 91.11% | f6f0fd0151d7306077b9c7c66a17db42 |
| Genus | Enterococcus | 96.61% | c86ec17462b8666c8d6768b3c895e250 |
| Genus | Enterococcus | 87.75% | baa05dcedd7cb10772724f1ed6c913c6 |
| Genus | Enterococcus | 86.38% | 7a1f7bdbac8fdf6824f1acb553a6e1ea |
| Genus | Enterococcus | 99.15% | d44bd20727de9f50cd492963f59c435a |
| Genus | Enterococcus | 98.48% | ebe9b5898b46efba36ef3f5efdac77fc |
| Genus | Enterococcus | 98.23% | 8b93161b93de510f74ad8d382f631f13 |
| Genus | Enterococcus | 99.32% | 59e6965eff97f116c1a7373da85a7957 |
| Genus | Enterococcus | 97.23% | 99b5e1020ef7c63bb0a3fd1f0a639a05 |
| Genus | Enterococcus | 97.08% | 0fc67ee6684317be2806bcf56b06ab17 |
| Genus | Enterococcus | 94.69% | 817b68e27e2d9bcac93eeaa702d05887 |
| Genus | Enterorhabdus | 87.59% | a76a155ab862fdc1ccbff5cabeba543f |
| Genus | Ereboglobus | 80.50% | f8b2687877b6006eca387e7a1eaec49c |
| Genus | Erysipelatoclostridium | 99.68% | dea1056dff1df961bfc132e1b928bcc2 |
| Genus | Erysipelatoclostridium | 100.00% | 062b6887f0c9c480bd90b4ee1e0027d6 |
| Genus | Erysipelatoclostridium | 100.00% | 5ee0bee029241f152f6fa92308b58f77 |
| Genus | Erysipelotrichaceae | 92.38% | 6d077e00b201df5a124accd74713ff1d |
| Genus | Erysipelotrichaceae | 95.62% | 691013a1c06cf084a6ae3f8d18892734 |
| Genus | Escherichia-Shigella | 74.56% | 8f47d2c8c24224c448b404368f4803c8 |
| Genus | Escherichia-Shigella | 96.19% | 64a44e3a497a7eb7c84797409671a696 |
| Genus | Escherichia-Shigella | 97.47% | c66b2b6df5c8a02ddacfd754ce0b3480 |
| Genus | Escherichia-Shigella | 98.43% | b571b0daf8c7ce7a814d611ab1b6ffd1 |
| Genus | Faecalitalea | 93.40% | 5c01dcfb700747770d5ee06bbf33214d |
| Genus | Faecalitalea | 91.75% | 74fe1c04077b93d4c9376ff12f71b60d |
| Genus | Faecalitalea | 99.69% | 5954ed9331f0e4fefb17ea5d6879d91d |
| Genus | Faecalitalea | 99.69% | 36c7c6586bf8d12b78b0d5b30d84bb80 |
| Genus | Faecalitalea | 99.67% | 1ffc8d8662911849cb5458ab72e755b2 |
| Genus | Fusobacterium | 100.00% | d8d18fcd2755ef7ee6732a4cf80518ab |
| Genus | Fusobacterium | 100.00% | df8e350203d920bf14c7fb8f7868d3b8 |
| Genus | Fusobacterium | 100.00% | 59f796ba5059e44ece88d013f030f75a |
| Genus | Fusobacterium | 100.00% | b506a4db4c74ef38ac2783d8c1fc82e9 |
| Genus | Fusobacterium | 100.00% | 6ad1495ac766c6110d057f0bcdf376af |
| Genus | Fusobacterium | 100.00% | 146c2453ac01db908862f43ad831fe34 |
| Genus | Fusobacterium | 100.00% | 6ff8b063f90481e227583efb95bf1dfc |
| Genus | Fusobacterium | 84.97% | a1d8bd5262883ec7fb31499f1f0a5b46 |
| Genus | Fusobacterium | 100.00% | 090ec1dc41903365e901a09edfca74d4 |
| Genus | Fusobacterium | 100.00% | fb8617f87747129ecf050987ce81c863 |
| Genus | Fusobacterium | 100.00% | cec9d2eb84736df6e872f8888866ee42 |
| Genus | Fusobacterium | 100.00% | 27af247dae9c3acee576271c47199e48 |
| Genus | Fusobacterium | 100.00% | 1a67dd1c2fff47a32a945a742d81ce21 |
| Genus | Fusobacterium | 100.00% | 8c24e58d791df357136cbf3e5f138d48 |
| Genus | Fusobacterium | 97.62% | ff46cdb45e5026e3487c47fce031b609 |
| Genus | Fusobacterium | 94.98% | 2ba3c9cb306771d73a332c84e5dc88c9 |
| Genus | Fusobacterium | 87.08% | 32dfd2849501fa0c44aa8743c965981b |
| Genus | Fusobacterium | 99.71% | cbc01c1538d5b91e95309f9866b10ded |
| Genus | Fusobacterium | 99.60% | 248ce46047b43f677e8be9fc5a9001f3 |
| Genus | Fusobacterium | 100.00% | c262098520676f761738906277f56425 |
| Genus | Fusobacterium | 100.00% | 69a102bb358f7ff7f13c3895206e97c0 |
| Genus | Fusobacterium | 88.83% | cf0fa1342194fc1e7864d63cc6ceacda |
| Genus | Fusobacterium | 100.00% | 51d52ae37c367ba656a76ef82923d0f8 |
| Genus | Fusobacterium | 100.00% | 0b68e4c3bc80e14477fefd24cd62654a |
| Genus | Fusobacterium | 100.00% | 0a2834acf4abccb58a5d47c863ab6725 |
| Genus | Gastranaerophilales | 100.00% | 45a2e549024608885814a2f7e9ec750b |
| Genus | Gastranaerophilales | 100.00% | 5d1aab392606694e2fd866e79896b2c8 |
| Genus | Gastranaerophilales | 100.00% | c2570a49796e1a54141ba2fb0d7366ed |
| Genus | Gastranaerophilales | 99.97% | 89ae03fcfbb7dd268c2ea72c2e1512ae |
| Genus | Gilliamella | 83.38% | 91e317cca1a089fe44cf3cb4c321502f |
| Genus | Gilliamella | 80.22% | 913c6765900616e2147e97f8b2fe90af |
| Genus | Gilliamella | 77.08% | 623d0d7bc1878089d1798dfed51bd5ea |
| Genus | Gilliamella | 75.96% | 18983c738f849c6e6fce2cc08a22e433 |
| Genus | Gilliamella | 70.07% | e63e6691911d637d07bbbf7819c5f60c |
| Genus | Gordonibacter | 96.63% | 387b23cab9d9774fffbcafd8ff7e4674 |
| Genus | Gordonibacter | 78.64% | 79e4e4e827f6977c63d45931b426661b |
| Genus | Gordonibacter | 98.45% | 07c8250d400da0f2089036e7fad8d45c |
| Genus | Gordonibacter | 97.59% | 702a56476a3bffe5e5b3bf4f3571e329 |
| Genus | Gordonibacter | 99.99% | 8c55bbc1bcf0535a28f1182a7be069d6 |
| Genus | Gordonibacter | 98.67% | de5cf3b4712ebe42c957974f3a61bc90 |
| Genus | Gordonibacter | 97.57% | ea8676a7aa195d75f8c0d39f8c83cc60 |
| Genus | Gordonibacter | 97.59% | dd4b2fcb9db3353d4d0e21e9f2202794 |
| Genus | Gordonibacter | 96.15% | 7fc814a73e8b8c87ede5213be25a0755 |
| Genus | Gordonibacter | 98.03% | d92b0e88c87f9cb81b403ec370588d6e |
| Genus | Halomonas | 80.14% | e4dd77e2dc6224b1181b2a436de0a1d0 |
| Genus | Halomonas | 80.05% | 2aec735001d67636017d54cce4560b99 |
| Genus | Halomonas | 81.28% | 4b4c087cb5c3d3f59c149d7bb833332b |
| Genus | Halomonas | 79.80% | a250df30c276ff240e7208ea3649062e |
| Genus | Halomonas | 80.14% | f2885a4af47dbf047bddeba62cefcaa4 |
| Genus | Holdemanella | 81.41% | f01f0d4364cdc8ff3b24ad232594c355 |
| Genus | Holdemania | 100.00% | ad73556540e59c84d634bf64d7ad85f6 |
| Genus | Holdemania | 99.98% | fb28fbf8506b88a5c9b157734cf91178 |
| Genus | Holdemania | 100.00% | 8a88e4c68fc83c930206fc0492252d7f |
| Genus | Holdemania | 99.98% | a0b35755b89330e12ef266b9ae280fae |
| Genus | Holdemania | 100.00% | abcafb349dc55716ff4e34ac6d2fd40f |
| Genus | Holdemania | 99.98% | db3e180e3cdb2c273f05b404bfbf7347 |
| Genus | Hungatella | 74.75% | 6b1a990ebb6c54c8988ea4402a17e7bd |
| Genus | Hungatella | 72.25% | b8a5f3ba1a95e2d4aeed3820bcae37d7 |
| Genus | Hungatella | 74.78% | a4f879a04e6746929b8e115201de074b |
| Genus | Hungatella | 75.86% | a3e6a19fd94ade812252b045b561f606 |
| Genus | Hungatella | 71.58% | 284dc1451fe045e29178e26440c8afd7 |
| Genus | Hungatella | 74.56% | 756d7f3281d4775a6f030cda635432e0 |
| Genus | Hungatella | 72.82% | 1f7efcf6074e0ca0761c3436e4c1c6a9 |
| Genus | Hungatella | 75.40% | 475308f26a11a51d69dea07f48043e77 |
| Genus | Hungatella | 75.74% | 21be30b196456721a9ee909b559a22de |
| Genus | Hungatella | 73.58% | d314d9e474663519bb7b424a5053e10c |
| Genus | Hungatella | 73.52% | 6d4d1664730ca1e14b40e1fba004ea9c |
| Genus | Hungatella | 75.96% | ac5ee6a4866e1d5557fbad25fb5a4f2b |
| Genus | Hungatella | 71.46% | 4ea83274aaf7d6d7523cacffdc1b9aa8 |
| Genus | Hungatella | 73.95% | ed6a5219224d8de551d2f4520ffc87f7 |
| Genus | Hymenobacter | 100.00% | 4cd94cc4f735931bbfeb82edce6fb30a |
| Genus | Hymenobacter | 99.86% | d54206c8976b159f9dc5a49539d96d90 |
| Genus | Hymenobacter | 100.00% | b512598d30cf9b62f022e754c8a3b815 |
| Genus | Intestinimonas | 84.18% | 146f7bdcf22eab72485d9e15efb5956a |
| Genus | Intestinimonas | 80.89% | 8632a2887c7e9803f8e476bf800c3bb4 |
| Genus | Intestinimonas | 76.63% | 3f063da96e84b6e64e5db363921340fc |
| Genus | Intestinimonas | 73.01% | 7265a04da8af15c3948665b691ee499e |
| Genus | Intestinimonas | 81.24% | 9a10abeeb76da3d232e3fdb9aea9ff12 |
| Genus | Intestinimonas | 74.17% | 2216743061c65a5346f012cd62cb6619 |
| Genus | Intestinimonas | 71.65% | 9ef20b1795c00263943de8830ae754b5 |
| Genus | Intestinimonas | 83.07% | b48bbbcbb392e2a66c7e15a1d141882c |
| Genus | Intestinimonas | 73.19% | a04cc49289f8cb267fae107fb946fc46 |
| Genus | Intestinimonas | 74.09% | 66a4e10f321d454a2b7487321dee3d2d |
| Genus | Intestinimonas | 97.87% | d52e4ba72b7d78f09c2ea54aa01a18a5 |
| Genus | Intestinimonas | 84.19% | fb75ef649035477afcfc8b1f3922063d |
| Genus | Intestinimonas | 98.02% | 3d227d86c6a50e7200e9e75f3d0dce6c |
| Genus | Intestinimonas | 98.05% | 1663186fbdf048f24b4e22e8ec0090c2 |
| Genus | Intestinimonas | 78.22% | 101c447a44ded319b7d8bb87f11175e2 |
| Genus | Intestinimonas | 82.26% | 6ab1eff1ff8c613c6fd53bed7f2ea555 |
| Genus | Intestinimonas | 97.03% | 8106dc55de89b4b04dd8470fb43095a9 |
| Genus | Intestinimonas | 78.22% | fe4090aee084f2d4d6ea278f9bf6468a |
| Genus | Intestinimonas | 78.74% | f60a2516e6fe9693a3da49e053860074 |
| Genus | Intestinimonas | 86.57% | 7430a73d125b95bdeda550afc563e968 |
| Genus | Intestinimonas | 76.76% | ad3be8d1d1516eb6c4f088699cef1236 |
| Genus | Intestinimonas | 86.51% | bb23fcbc7b0ae27466463ddc8e415fef |
| Genus | Intestinimonas | 71.60% | 9093cd87e1d14fd988fd79efc5f28de1 |
| Genus | Intestinimonas | 82.15% | 8b1ed532905350bd990052a645480a68 |
| Genus | Intestinimonas | 97.90% | 167256b0a2e0d4e8b79023a5b0ef1e36 |
| Genus | Intestinimonas | 88.47% | 2ee7dfaacf322624075869fbd8802d63 |
| Genus | Intestinimonas | 88.54% | e41f61d26f8254132bec76931076d099 |
| Genus | Intestinimonas | 79.55% | 5bf036560e71bf81ba198347b6f8bdb8 |
| Genus | Intestinimonas | 76.76% | 29af929dfab1d60c110c35a423937d73 |
| Genus | Intestinimonas | 79.52% | 88cd9e13fd321aa9987e2c48f8a83862 |
| Genus | Intestinimonas | 83.47% | 514dd02d5b116caea3f6d41046ce637d |
| Genus | Intestinimonas | 81.56% | 689badbfca64cd1b8ecf39c698e93d8b |
| Genus | Lachnoclostridium | 72.40% | e9c50967af576781f28aacef6fd61735 |
| Genus | Lachnoclostridium | 70.93% | 947425927396c5586ae488b2e86a2dbe |
| Genus | Lachnoclostridium | 90.86% | 59f6a5a934d1427c907bbc47ab343b22 |
| Genus | Lachnoclostridium | 73.79% | 8806e32545fcee27dd7aacbae15aeeca |
| Genus | Lachnoclostridium | 80.54% | 0d6d937dae20bf79ca26819898843a22 |
| Genus | Lachnoclostridium | 77.59% | a0384cb9ec0aaf3ad55b8e9d466998c7 |
| Genus | Lachnoclostridium | 86.47% | b64c076b74d20f536b92e78550bc1fbf |
| Genus | Lachnoclostridium | 85.61% | 3f1447763220aaa5315f1b617ea9a3e8 |
| Genus | Lachnoclostridium | 82.35% | b85890d4c886fc3321b3cfa1c8949034 |
| Genus | Lachnoclostridium | 81.42% | 447c5971613bb227cf9afd63f3212de2 |
| Genus | Lachnoclostridium | 82.51% | 57ccb790ca8af4011409118d7e586017 |
| Genus | Lachnoclostridium | 75.36% | 5b14b5fa31e63638d74dee980315a9dd |
| Genus | Lachnoclostridium | 82.18% | 453e78de0e70f43ed6abd8ec1e758641 |
| Genus | Lachnoclostridium | 71.89% | b5d66885fe52862bd9651e92db13f5f8 |
| Genus | Lachnoclostridium | 99.95% | c7c665cd05f9e180ceff714ddeef1a27 |
| Genus | Lachnoclostridium | 98.56% | 3d6dc2ec88eba43f09ca695882fad940 |
| Genus | Lachnoclostridium | 99.95% | f3a466138d947c7807f8f53d38e7d890 |
| Genus | Lachnoclostridium | 99.12% | a51e88f58352fc6ee3550e7a45d8cc14 |
| Genus | Lachnoclostridium | 98.59% | 156a2a0757a74b2b799b2fb75b7b63c7 |
| Genus | Lachnoclostridium | 99.19% | 7dfb3b0d2d03bca2ad4837120ae91367 |
| Genus | Lachnoclostridium | 80.14% | 5659dab5cdda711bc42e482980670300 |
| Genus | Lachnoclostridium | 98.84% | 818e0ab9ac66a82fe76a46e146feabc1 |
| Genus | Lachnoclostridium | 95.46% | ff2aa4e822ffe5668ba7f6d419b21a61 |
| Genus | Lachnoclostridium | 95.96% | 5d71fa0692ac385e9447e23f2d3ea20c |
| Genus | Lachnoclostridium | 77.46% | 5c8bedb29713735dbb44f21248bfc2a4 |
| Genus | Lachnoclostridium | 97.84% | ccb5a5aea3b5547528e9f19bef74ceeb |
| Genus | Lachnoclostridium | 96.00% | 158313e1bf75e19b9b0b31a4d0feb9e2 |
| Genus | Lachnoclostridium | 99.60% | da5da6862406125847295df87ea9e468 |
| Genus | Lachnoclostridium | 97.28% | fab6e8d565414de4d0cee346ef3708f4 |
| Genus | Lachnoclostridium | 99.96% | 72f84099af86cfb612666c4f0a901158 |
| Genus | Lachnoclostridium | 99.61% | 5276cf6ff2d46c2fdfee7b7114b814c7 |
| Genus | Lachnoclostridium | 99.22% | d2d6d4b4993439ae47114c57cc964e89 |
| Genus | Lachnoclostridium | 70.85% | 6bf44c6ff00681a9c205a27323c91500 |
| Genus | Lachnoclostridium | 75.28% | 945731bc6a1997422aa6135371fa5b77 |
| Genus | Lachnospiraceae NK4A136 group | 76.62% | 324ed7d808330f6b19bb96d704947646 |
| Genus | Lachnospiraceae NK4A136 group | 75.82% | 1b938afa5df8365de020e4f3d27a1837 |
| Genus | Lachnospiraceae NK4A136 group | 76.77% | 33a90cc4c0666a0e64ce7c4bf9b47294 |
| Genus | Lachnospiraceae NK4A136 group | 75.34% | a0989809b9ad90f74e595faa4b3db993 |
| Genus | Lachnospiraceae NK4A136 group | 75.96% | 070d72329ba66638ee5b3de188fcbb3f |
| Genus | Lachnospiraceae NK4A136 group | 71.87% | 586dafff596f549dd0823ad707ccde52 |
| Genus | Lachnospiraceae NK4A136 group | 71.61% | 758b2250f53fe0f51379cc174e9c648e |
| Genus | Lachnospiraceae NK4A136 group | 74.79% | b7201e0e36ea9d63acd12d31a4881aec |
| Genus | Lachnospiraceae NK4A136 group | 78.61% | 7fff0e33e0e3ece334d6dc17d73f557f |
| Genus | Lachnospiraceae NK4A136 group | 80.18% | eb64bd62e40552c35432befbf612e9b5 |
| Genus | Lachnospiraceae UCG-010 | 79.85% | cb09803ed5883121845f2271a30016ef |
| Genus | Lachnospiraceae UCG-010 | 96.69% | 982f376c8ccf45db3671d3ccedcd4b43 |
| Genus | Lachnospiraceae UCG-010 | 85.30% | d8128eb2b7148ca699c9a94700fd7404 |
| Genus | Lachnospiraceae UCG-010 | 89.83% | f4c31add499fa38108d38d78b0f39017 |
| Genus | Lachnospiraceae UCG-010 | 79.76% | 75a7f2543a52d75c90084265052ca22e |
| Genus | Lachnospiraceae UCG-010 | 85.45% | 15fc6202bb60b87d8860e1178361c1b5 |
| Genus | Lachnospiraceae UCG-010 | 86.12% | e4f624deb5662bdb72436f5d9cf7fd91 |
| Genus | Lachnospiraceae UCG-010 | 70.85% | 35823581e7e3f1776175bdbd4f3f0cb1 |
| Genus | Lachnospiraceae UCG-010 | 88.69% | 8dd0635a6511dc62e3e7cf6eaf9b5762 |
| Genus | Lachnospiraceae UCG-010 | 70.64% | 92e01351b5160522a4c645de38908c37 |
| Genus | Lactobacillus | 80.18% | bee32bc2ea717520c1490bcb5abcdab9 |
| Genus | Lactococcus | 85.45% | 3ba5dd87c7b8ffb920492b81bb5a3603 |
| Genus | Lactococcus | 99.94% | c8b934f354c7405e583d194309d6f0ea |
| Genus | Lactococcus | 99.23% | 1158b1f462515340eeec68e39f8115b4 |
| Genus | Lactococcus | 99.90% | daf4d0332d91482ca233632a8f3141df |
| Genus | Lactococcus | 96.41% | 93e0658b13eae287bf30e0512a8540bf |
| Genus | Lactococcus | 71.28% | 7fcd0bf61adaa45ce368aa9ea8f652dd |
| Genus | Lactococcus | 70.29% | b5ff540bf8df43a699cc6687d8457805 |
| Genus | Lactococcus | 71.28% | f93ec952102fe019c635e139a7d8cbfc |
| Genus | Lactococcus | 71.98% | 7208b8c81a3ca8b71295286b7b29afe9 |
| Genus | Lactococcus | 71.28% | e88ac761afab85981e883f27cbd40f4a |
| Genus | Lactococcus | 70.03% | cecc8344eb4431147e98654996520bba |
| Genus | Lactococcus | 76.82% | d471fd836d683fe3f15482e47a26d227 |
| Genus | Lactococcus | 78.93% | 7e7e9a18e813aef2517acef6fe00e685 |
| Genus | Lactococcus | 78.99% | 9a0f8082f9d8d043b33bbeb72948bcc8 |
| Genus | Lactococcus | 72.65% | 60021e11bac9b8e898467ee3216b85df |
| Genus | Legionella | 99.65% | 44646deda6194036f2864e620d1dbf15 |
| Genus | Leifsonia | 77.43% | 167746c490389a06f02cb2219e29f188 |
| Genus | Leifsonia | 85.55% | 5c2779a203ab0ffb9a5a87fd8e3fd7c1 |
| Genus | Leifsonia | 76.76% | 18138f98122247583038ce20bca21bdb |
| Genus | Leuconostoc | 99.95% | 0c6b51d808b79298a8bb03a236639495 |
| Genus | Lonsdalea | 72.77% | 7810315c0dd80460e154b65ab3c3d858 |
| Genus | Massilia | 99.93% | 0e469208a3622a5443b0a3b657803804 |
| Genus | Massilia | 99.93% | 09c71146672281a5e664ad66583a9c52 |
| Genus | Massilia | 99.93% | fa06ae22246fe219c85e270c60c71c07 |
| Genus | Massilia | 99.94% | 7e1b8c2eb24ee6f3c8893122a4dcb3f7 |
| Genus | Massilia | 99.93% | a4a3ed83618f124550c1f0b569ebec6d |
| Genus | Methylobacterium-Methylorubrum | 99.99% | 14a7bf8c7f97b442f5e1d17c13008cd5 |
| Genus | Methylobacterium-Methylorubrum | 99.99% | 9591e5d7df6bf4bcfd339190d4b96b9f |
| Genus | Methylobacterium-Methylorubrum | 99.99% | c72098f6cd7546b44f8ae9dba64f27f2 |
| Genus | Methylobacterium-Methylorubrum | 99.98% | 137f90af9f988d4c445bbb486c233455 |
| Genus | Monoglobus | 71.46% | e5031a89a1a22850d4505f407dbf0ca1 |
| Genus | Monoglobus | 72.63% | 8dca526b6e9308a4de9acea590ad0628 |
| Genus | Monoglobus | 99.30% | 3be8dfdfbd017a057ced0030f5861d4e |
| Genus | Monoglobus | 99.36% | abc0852a5b470d4639f3ea4ccbab3d00 |
| Genus | Monoglobus | 84.67% | 5b065aaf648e882efd7ead3eb20022e2 |
| Genus | Monoglobus | 82.54% | 4e7222584a86b28fafcd3c17b36229a6 |
| Genus | Monoglobus | 94.06% | 1c6b4dbca4514b82af1892710eb561b5 |
| Genus | Monoglobus | 99.21% | d673a4a7a82f707e5ef444f33829f2a6 |
| Genus | Monoglobus | 98.95% | be2685beccb62612732446eb1322b080 |
| Genus | Monoglobus | 92.21% | e53d7203e723ac3468a676bbaf2a0b57 |
| Genus | Monoglobus | 91.84% | d9c8ef60417823ddc6343a96c5b10abf |
| Genus | Monoglobus | 99.20% | 229e9aab0ee0d9a53d65281e07b1eed6 |
| Genus | Monoglobus | 72.98% | 9b2322eddef58fb96e85f1b8af7510ce |
| Genus | Mucispirillum | 96.64% | 35153571791383c3c0c3658eb1804bd6 |
| Genus | Muribaculaceae | 99.38% | 283980eacc9ae51a522224c0b1d76031 |
| Genus | Nakamurella | 70.75% | b85ecc56453da9b8d122e6699ef6a0ce |
| Genus | Negativibacillus | 71.31% | a575946e2bf53b35e00b13b3732fd245 |
| Genus | Neisseria | 98.68% | 679a30407d5813a4740b1f65bc0c6391 |
| Genus | Nocardioides | 80.61% | 003fc277cc93e6bd05759531b3ba6ad8 |
| Genus | Odoribacter | 100.00% | 76636dfa7a43fa53ddcbabf0f79340a8 |
| Genus | Odoribacter | 100.00% | 287de2bcfa4e445fdf1152f41f19bb92 |
| Genus | Odoribacter | 99.78% | 8f124a948398de71a7b274cfcec880c1 |
| Genus | Odoribacter | 100.00% | 3cff474eeae35c9a35ee48ffc70340d1 |
| Genus | Odoribacter | 100.00% | 3b14478967a94d45a68bdb2ef557835e |
| Genus | Odoribacter | 100.00% | 820b6a35f7dc00bad5d99a19338723fd |
| Genus | Odoribacter | 100.00% | e33d9506dfadbc136462910b61cf9432 |
| Genus | Odoribacter | 85.89% | 8db4f8701d64c8bdf20660b05912f2ba |
| Genus | Odoribacter | 81.07% | 4b772f2b0954519c635e6530a08d83a5 |
| Genus | Orbus | 98.91% | 20351471529a4ae2f933230ac7b10346 |
| Genus | Oscillibacter | 99.19% | c3ddf2039d0c1b6e5f73c0f93b81710b |
| Genus | Oscillibacter | 99.23% | 46317f0c08a6ae074239f55d9c467463 |
| Genus | Oscillibacter | 99.23% | 10f440412ff33f737218278f5a9fa26b |
| Genus | Oscillibacter | 99.19% | 6ca1267c2de40c96d1655f847068885a |
| Genus | Oscillibacter | 82.14% | 3ab363bcd1a034a5b8693d84b943565c |
| Genus | Oscillibacter | 99.15% | a0ff5d60dc5e768a0c086e55a5f22484 |
| Genus | Oscillibacter | 99.26% | 0749d9c7b29cfd2ef41052d36335839d |
| Genus | Oscillibacter | 99.25% | a260549478d66b408d8b974fff28da2c |
| Genus | Oscillibacter | 99.89% | 67a812096b8f34b2053e1db8b4f968c6 |
| Genus | Oscillospirales | 98.71% | 86348871465132d1c444fb9f1ffd454b |
| Genus | Oscillospirales | 94.57% | 87f00cd95386c7ad3506187a31c6e779 |
| Genus | Oscillospirales | 98.97% | a72d569aac1672aea78ace6c6f187da0 |
| Genus | Oscillospirales | 98.73% | a1b85a1990b53f9444c63afc99fb955d |
| Genus | Oxalobacter | 90.04% | e6e836328428088dbdf24a33d72ba753 |
| Genus | Oxalobacter | 83.46% | cdefb90ca577353b1c3d912a5438b4cc |
| Genus | Oxalobacter | 81.13% | f707d93045a8783239b20142967c4ac7 |
| Genus | Oxalobacter | 84.57% | df047184ef38e7411370db6806193775 |
| Genus | Paenibacillus | 99.07% | 3796263ffe5aa5bdc6bb17ec3ecfb27e |
| Genus | Paenibacillus | 99.85% | 3065620d117d8df5abac2557b394d826 |
| Genus | Paenibacillus | 97.11% | 1893ab21d32b7f21efee6209525053dd |
| Genus | Paenibacillus | 99.06% | 7afc3451fefed616d257e92b74f4e13f |
| Genus | Paenibacillus | 99.54% | 9b00dda314520c693367c46f79bc6b39 |
| Genus | Paenibacillus | 99.82% | 6fdc417981a2824119d10d2dcc6fc9e3 |
| Genus | Paenibacillus | 99.81% | c60496df94b431e952d2bea2948edb30 |
| Genus | Paenibacillus | 99.70% | 22537d8dff1dc94ceeebcbb6369e2b41 |
| Genus | Paenibacillus | 92.71% | 4c302d4a25831536a80a4ee4f1999933 |
| Genus | Paenibacillus | 92.72% | 9a594495c41f65e12b833b07b89bcdec |
| Genus | Paenibacillus | 99.85% | b5120a9f17ac78c4ff5cf8f85e19784d |
| Genus | Paenibacillus | 99.81% | b6be611d5553f4dd089607c3f074dc19 |
| Genus | Paenibacillus | 99.78% | cd36d529e76f11807bf897610467bac7 |
| Genus | Paenibacillus | 99.60% | 8adda1248b9c4e5fe85161d9b8c9f7f8 |
| Genus | Paenibacillus | 99.57% | 4aefd91abdae86f29fe1da3e100847e0 |
| Genus | Paenibacillus | 98.56% | e1ea1ef49204fc50c3db3cf0dd027e43 |
| Genus | Paenibacillus | 99.77% | cac7f69b44d4a41bc35bc74049044363 |
| Genus | Paludicola | 85.12% | 279e3e427bb56d83342aae531e69f795 |
| Genus | Paludicola | 78.78% | 8082af77a5288bdb297b9ffceec99801 |
| Genus | Paludicola | 90.63% | 4fa90ba73f31d6abaffead01f8eb6ebe |
| Genus | Paludicola | 94.53% | a36edccf5954c9e715f68e4c1cd09ebb |
| Genus | Paludicola | 97.75% | 7afa9a5edabf3db6ce5cf29f012b4a95 |
| Genus | Paludicola | 97.10% | 8721bfeb7a9f78a5081d54bd123a6fdb |
| Genus | Paludicola | 90.60% | d96efcaff24427d0342d554cb2b204b2 |
| Genus | Paludicola | 71.09% | 6f764a44f54c3e2b72ee93dc7152a4f2 |
| Genus | Paludicola | 94.59% | bb9a0cfa98e1bcdcb99940cbaaa32fbe |
| Genus | Paludicola | 89.25% | 9f8d5345d16b34d6e3ca62784276f22f |
| Genus | Paludicola | 72.34% | d53da898361ed1caa6ad64c4db37f715 |
| Genus | Paludicola | 93.72% | 6ebecefa156a0454d20303b0ed2bda49 |
| Genus | Paludicola | 73.33% | 89a03c42c168c70ea3663295cd841d06 |
| Genus | Paludicola | 96.89% | 034c2915fa930f7382f6024836479bdd |
| Genus | Paludicola | 92.33% | c761095b11b2d52d816caa874b08fb81 |
| Genus | Paludicola | 84.40% | 54d81ab5231d9aa1e173c081a63d4dec |
| Genus | Paludicola | 91.34% | fedd7921eaf735c4141dcb99ce1e37ce |
| Genus | Parabacteroides | 99.97% | 54b24c7c3abf66b5e9deac873aebfea4 |
| Genus | Parabacteroides | 99.95% | b04ee14988547959a9debfdeb201050c |
| Genus | Parabacteroides | 95.45% | 8ae3df64e4136837489689f80045379b |
| Genus | Parabacteroides | 95.47% | db2374faa3d739369bd38dcc52bd45d2 |
| Genus | Parabacteroides | 99.97% | 6abb6a1205168e95530bb2540296ff0d |
| Genus | Parabacteroides | 95.45% | a265fc80678e1386ac463ee340f3e539 |
| Genus | Parabacteroides | 99.97% | 1d0b43c054c8014aca3ab9b9163471a3 |
| Genus | Parabacteroides | 100.00% | 0d469dd29d5a0df6e4649d6dcc34f70d |
| Genus | Parabacteroides | 95.16% | a80a4e440c518a7f583b822f1b84cbdc |
| Genus | Parabacteroides | 99.41% | 841e9cb88f43de64579572ddf7f31124 |
| Genus | Parabacteroides | 95.41% | 4145bfbeb890e8c905aff3d996b144bf |
| Genus | Parabacteroides | 99.97% | e3ae3283cfc5778a1b9dc26181fde625 |
| Genus | Parabacteroides | 100.00% | 423f3e3a7c0749419bcbe12b44847bda |
| Genus | Parabacteroides | 99.97% | a207e131e7bab1ef424dbb05171fa6fe |
| Genus | Parabacteroides | 99.96% | af8d7e2a240153205981b5a20b5c1e92 |
| Genus | Parabacteroides | 100.00% | 7b01af5fddffa43278a2c8a0e5029722 |
| Genus | Parabacteroides | 100.00% | 5a705844478988637f63f32bd51c388e |
| Genus | Parabacteroides | 100.00% | c8f539a484b16f3132f0430115180876 |
| Genus | Parabacteroides | 100.00% | 2592869b69cc8d589e57f72e560cc1df |
| Genus | Parabacteroides | 100.00% | 99ffdbf9bc57213b4bcf6ff4b48303a8 |
| Genus | Parabacteroides | 99.99% | 9afbf42703372caecad14dd39d3b6edc |
| Genus | Parabacteroides | 99.96% | 07fc08d936a2ac9de5cc04702bff2186 |
| Genus | Parabacteroides | 100.00% | c319afdbc84dc3bca70499a838db222e |
| Genus | Parabacteroides | 100.00% | ebb527d1a6142073df8a4249a4011cac |
| Genus | Parabacteroides | 100.00% | 2e726268d1ec2c12d90fdbf9c963d5c3 |
| Genus | Parabacteroides | 94.86% | 91973edca2e416261bb132a93a340e89 |
| Genus | Parabacteroides | 100.00% | 2c79a518ecfdfa1b35a8b018e5d23b40 |
| Genus | Parabacteroides | 99.97% | f6381c34aa7067cfe68264859faf4f82 |
| Genus | Parabacteroides | 100.00% | dacaae160cef83726a20e5397764e70a |
| Genus | Parabacteroides | 100.00% | 7472ecd6b3d9206e9059fa4dbb39636e |
| Genus | Parabacteroides | 98.70% | 1933823deff2ef24b14d512e1e22f222 |
| Genus | Parabacteroides | 100.00% | e3f8a06cce1f7c519fbe466093b29be7 |
| Genus | Parabacteroides | 100.00% | 340ebe7212fad9bfd0b325ec369e6eaa |
| Genus | Parabacteroides | 100.00% | 3e1a3152a7b758d9b9db7a2057d5e416 |
| Genus | Parabacteroides | 100.00% | d2aab5d00eec9781bfdbf22c5b9e279d |
| Genus | Parabacteroides | 83.90% | 25e277bc6a2a736917a2d6f360daf431 |
| Genus | Parabacteroides | 100.00% | 4db22afe7db2fbab9769aa05b28387d9 |
| Genus | Parabacteroides | 100.00% | 7bddf613ce93ead373d59613f24a3168 |
| Genus | Parabacteroides | 98.70% | d14f8f07579b827a2436d498964da06e |
| Genus | Parabacteroides | 98.31% | 7552b98d8c7d49cd5a03e3864f70df24 |
| Genus | Parabacteroides | 98.41% | 536478e018cd64338a4de3ca408a8674 |
| Genus | Parabacteroides | 100.00% | e3d9b5853db5bfc1e5ada0dbffff6535 |
| Genus | Parabacteroides | 99.96% | 888dbc703ecb7985577ffc72b367b763 |
| Genus | Parabacteroides | 88.10% | affebaf491f3fdba832a49b2e833fe60 |
| Genus | Parabacteroides | 99.99% | c5049c40c70b9243967417070677cccd |
| Genus | Parabacteroides | 100.00% | 4655042734c42547303ce3ceb2e74907 |
| Genus | Parabacteroides | 98.58% | 1696cd60b75ee3d412a8f620b6dcfbd2 |
| Genus | Parabacteroides | 100.00% | dcd9add32c89779f8e1c0e918955cf6e |
| Genus | Parabacteroides | 100.00% | b4bd9134a4c53e917b4a757197086ee7 |
| Genus | Parabacteroides | 70.75% | dbe11b588ab70a1be050b60d3ae9e6da |
| Genus | Parabacteroides | 99.69% | d47e9db4a21f15bbae7cd5d95d802c5b |
| Genus | Parabacteroides | 100.00% | 7e366034e1e8f928abe5e3f60fd0b62d |
| Genus | Parabacteroides | 99.99% | 72393f2e15fbe623f3e6d7f407650c8e |
| Genus | Parabacteroides | 100.00% | 1472f4fb55e4a98824ba1a532ae0a73e |
| Genus | Parabacteroides | 100.00% | 31350024146bcb19673f85ddb10bfc40 |
| Genus | Parabacteroides | 100.00% | 6a067aeec69a802b2d8740a39b5cbf9a |
| Genus | Parabacteroides | 100.00% | 5de6e949c0d911b6b768c461bc7e837b |
| Genus | Parabacteroides | 100.00% | 661ea170c0cb3962fe3989556d7cc2e6 |
| Genus | Parabacteroides | 99.66% | 005de3c61400371a5fe173f310fa0972 |
| Genus | Parabacteroides | 100.00% | 79d4a843a19010414d159d24a0ccd808 |
| Genus | Parabacteroides | 98.74% | abd352584dfdef469a805ac145c5c8ba |
| Genus | Parabacteroides | 100.00% | e8706bbe205f5c83c9b854f4434a7eac |
| Genus | Parabacteroides | 83.22% | 1b91e21c903835f328061c75ff536961 |
| Genus | Parabacteroides | 100.00% | e401965f780c6d67c366444fedd7cfaf |
| Genus | Parabacteroides | 81.64% | 578f6618889e44c92b2bb2015357be59 |
| Genus | Parabacteroides | 100.00% | 8814eb1fd1a6134d1c0ef99532bb554c |
| Genus | Parabacteroides | 100.00% | da46565280f2d5fbf293e941ad46a53c |
| Genus | Parabacteroides | 100.00% | 7c7cff025779a43c0b085674bf748df2 |
| Genus | Parabacteroides | 100.00% | a130e942479e51f7015bd2cf20b7e3a3 |
| Genus | Parabacteroides | 100.00% | cf492de99a90a330e5298bf96abec0ef |
| Genus | Parabacteroides | 99.97% | 2814c57a0afb3b5cf8dbf586735e67d4 |
| Genus | Parabacteroides | 100.00% | 3c9309a235e9769dc1ea1fff5385ce19 |
| Genus | Parabacteroides | 100.00% | 7d149f6dac2b44a4cfd699b531389142 |
| Genus | Parabacteroides | 100.00% | 697840e58f06e58ed9d0aee708bed21e |
| Genus | Parabacteroides | 99.52% | 022d1823d2d2a3e47fe8ffa2c738784f |
| Genus | Parabacteroides | 99.96% | 5cae9f5de9eda832d306a3981533296a |
| Genus | Parabacteroides | 97.95% | f760482120941f4c90c03030446193f1 |
| Genus | Parabacteroides | 99.95% | aba9b8a9e23a99225496f6f5d7304475 |
| Genus | Parabacteroides | 100.00% | 0ca8a4d09b198d14a9bc664cc615b6e0 |
| Genus | Parabacteroides | 100.00% | ada4ca386994deff3fc851fbb1e8c5a4 |
| Genus | Parabacteroides | 99.99% | e88c8b5486289848a39687e5761ced61 |
| Genus | Parabacteroides | 99.74% | 6e34e2809991d54ecce10df4b75aad36 |
| Genus | Parabacteroides | 94.50% | 882d1c5fce5a4be09d16dc6433ceaf0a |
| Genus | Parabacteroides | 100.00% | 09110ae7a6b8d525c1d9836c5100c942 |
| Genus | Parabacteroides | 89.16% | c15c19f6065568e5d937bff36c79c0af |
| Genus | Parabacteroides | 100.00% | d20071535acad95962370ccbcd7288be |
| Genus | Parabacteroides | 95.90% | 8ef10cdecfd3d3e1fe84d8dd974d6724 |
| Genus | Parabacteroides | 100.00% | 6c7dd7e212cd0c5fd2b2c85386d160e7 |
| Genus | Parabacteroides | 83.26% | 3e53fe11ee6ff4cdd08cef779ccd3b51 |
| Genus | Parabacteroides | 99.69% | d1daf6113b6714404a25ddbe94e52d4e |
| Genus | Parabacteroides | 99.49% | 3045a617567eb63b553fa63be4a7cd2c |
| Genus | Parabacteroides | 100.00% | 9c39f12cf81a34b0f788fada2e359b67 |
| Genus | Parabacteroides | 99.97% | f165baa223edef85fd9bcf00b0c1ea44 |
| Genus | Parabacteroides | 99.96% | 01aed209d1cbd34738f3212339dbef69 |
| Genus | Parabacteroides | 99.58% | 6a5e3db2be611927ad8b945a0da988ee |
| Genus | Parabacteroides | 97.31% | 61b584bd2e125639eec30080c1526fdd |
| Genus | Parabacteroides | 99.96% | 61d66d59dee95f26923f0d41a822c7dd |
| Genus | Parabacteroides | 99.95% | 9e14276d44de6fb60098b3d966c29f29 |
| Genus | Parabacteroides | 99.96% | 91d2ca8364c8e5e45f5dc8dd6b8b5408 |
| Genus | Parabacteroides | 100.00% | 94d1931759c0cfbef949675e3f401e13 |
| Genus | Parabacteroides | 99.96% | 772dd2d032cd4e9c4bd1ba819cb4c5d6 |
| Genus | Parabacteroides | 100.00% | 1b73e023716111fee92379ec60e4b7e1 |
| Genus | Parabacteroides | 99.96% | 579ec2a82382470ee04c969405dd2327 |
| Genus | Parabacteroides | 99.99% | cc1810dc5166291e4a4f11cdf727f7b2 |
| Genus | Parabacteroides | 76.18% | 05ff07fe879155216842e583227d2c79 |
| Genus | Parabacteroides | 100.00% | 07e30523017952f4121bf4ec73b29174 |
| Genus | Parabacteroides | 81.00% | 6fb5c01a4ab5efc2756da4941d381c88 |
| Genus | Parabacteroides | 99.97% | e11d079d7f6c536af3916fb823783db4 |
| Genus | Parabacteroides | 97.93% | 9b9ea9aaa1a389807b2cbe68f74354c6 |
| Genus | Parabacteroides | 100.00% | 51aa1a07bf9e56488827356417b93a26 |
| Genus | Parabacteroides | 100.00% | 7e7594d3ca354c713ff2ef0fab5a9d4f |
| Genus | Parabacteroides | 99.96% | 1c21b6b8e6c3c9ec02632eb5ea9a62b9 |
| Genus | Parabacteroides | 75.36% | 4f2bf979e2747cd8032d2505902b823c |
| Genus | Parabacteroides | 100.00% | 170f1480ff0ed06b3c15299ba8657b87 |
| Genus | Parabacteroides | 100.00% | 37c7c37a05515efce2a601e63e2e658f |
| Genus | Parabacteroides | 99.99% | 636dcd6dc155304457fad9a0558cb1ac |
| Genus | Parabacteroides | 71.03% | ceaaf66708b8224a0b3efabd782963ed |
| Genus | Parabacteroides | 99.99% | 147e4932edfc49ecf3d334d6d5bc6846 |
| Genus | Parabacteroides | 99.65% | 4cb237a15d5ecac89715450df114f0f7 |
| Genus | Parabacteroides | 80.22% | 051d9d88278b9a29e249129521a32ded |
| Genus | Parabacteroides | 99.26% | 3b168cd28ef1311088bd7c28ce4afa93 |
| Genus | Parabacteroides | 92.33% | 2fd9464d5c436f042a9db087d0551678 |
| Genus | Parabacteroides | 98.28% | be5666665be0800e74cf06d8a241e299 |
| Genus | Parabacteroides | 74.49% | baaf67578a7eb6e6e72223a0a8fd90d7 |
| Genus | Parabacteroides | 100.00% | daf958cc3193f0b241cd8bf73f96bb93 |
| Genus | Parabacteroides | 88.59% | 4da183ce6ae51780ed5657be1acf3c92 |
| Genus | Parabacteroides | 96.08% | a2663400893f33b01090f897a3c086da |
| Genus | Parabacteroides | 99.99% | 8f14ea1110007fb3c73d79ec2a7e659f |
| Genus | Parabacteroides | 88.26% | 356e463939c7c0be0cadab33c287342e |
| Genus | Parabacteroides | 76.17% | 449daea38168e823fd8439d1a6c89a2c |
| Genus | Parabacteroides | 95.95% | d9bf2af7eb1fec0b286cb0773d80c89e |
| Genus | Parabacteroides | 100.00% | ecb6d23bad064e0d03e5b3b7fb762e9e |
| Genus | Parabacteroides | 78.91% | c040e5718d9076b51c4d59e4caa7d43b |
| Genus | Parabacteroides | 99.88% | 944f780a1c3ab58ae35f3ff0f7d9e4bd |
| Genus | Parabacteroides | 74.99% | 7b7f98ce11f34be33ff3412b0e56759f |
| Genus | Parabacteroides | 96.68% | d8a4634e3316007fae013bb332f4e52e |
| Genus | Parabacteroides | 98.34% | 4ccbf6e4610316f75d0bd080f8425793 |
| Genus | Parabacteroides | 98.15% | 87f4dfb61e1a4681d640ee8c3d7cbc36 |
| Genus | Parabacteroides | 87.40% | 9a6e860048d30198788101388d791265 |
| Genus | Parabacteroides | 83.90% | 96512a37cff6967f6798e2aa8a707043 |
| Genus | Parabacteroides | 100.00% | b3771043d58a0840e73fe0962c402350 |
| Genus | Parabacteroides | 99.97% | 41cd85e5ffd1db5b57b43d8b282695c7 |
| Genus | Parabacteroides | 99.87% | ad1112e4211483d56bab35d826498c9e |
| Genus | Parabacteroides | 73.04% | 62220ba4b2a34ab50aa42fb7a2fdac04 |
| Genus | Parabacteroides | 81.84% | a406af3b4eab701d2006efa45774c6b4 |
| Genus | Parabacteroides | 81.19% | 4e3665136d8ad5a86bd8e9abae15b99f |
| Genus | Parabacteroides | 99.94% | ded4af936ebedbd9f67ad18097f8eab2 |
| Genus | Peptococcus | 99.46% | 93160866ff928570c434ccdf00a60256 |
| Genus | Peptococcus | 99.48% | 057cc40c76073a90093da5d9ea9c0b54 |
| Genus | Peptococcus | 99.33% | 9ad7a09e30019bbc040f080b2610e29e |
| Genus | Peptococcus | 99.30% | a1087a00380f6515aa798ea1350b6736 |
| Genus | Peptococcus | 99.26% | 49cea3ac3913f47abc357dfb7161310a |
| Genus | Peptococcus | 99.24% | f53f32adf9533f45bccd110ac1169549 |
| Genus | Phascolarctobacterium | 99.92% | 3909b7ec2f528094c77c339e19d6b510 |
| Genus | Phascolarctobacterium | 70.23% | de0aa4b422eb99ae5532aa3877c81158 |
| Genus | Phascolarctobacterium | 70.31% | 2ba774088668311d4234948945a3438c |
| Genus | Phocea | 91.16% | aa44cd59a9b60b5ab394727804b956b2 |
| Genus | Phocea | 82.12% | 0fb2e00fa9b1976ea42e2f7bfb055c8b |
| Genus | Phocea | 79.08% | 919f44eb235afb0aacb0261d06978fe4 |
| Genus | Phocea | 79.09% | accd98aa18b08eb3162afff5c7cf28cb |
| Genus | Raoultibacter | 99.99% | daa2d58e3dcadc9eb45585f2970e7d53 |
| Genus | Raoultibacter | 99.99% | 39b6d16ec89d4670675eaeae4b99dcfc |
| Genus | Raoultibacter | 99.97% | 50b4a1ab19d9d50e47beccb124c4555b |
| Genus | Raoultibacter | 99.98% | 1b90e870dc1d4f362229789eefd2c086 |
| Genus | Raoultibacter | 99.99% | abec05a7d0212657654d7c6116b046bf |
| Genus | Raoultibacter | 99.75% | 0e1daa3d733805cfcd421cf814aee044 |
| Genus | Raoultibacter | 100.00% | b4f026c0cc97705ac5cadf01a3174867 |
| Genus | Rickettsia | 94.83% | 793a24c17d44d36dae0dab0102656853 |
| Genus | Rikenellaceae RC9 gut group | 86.45% | 0233c9c09061f047f6f22525577aebe4 |
| Genus | Rikenellaceae RC9 gut group | 71.60% | 61c5e8b3e2bb477c103bc609eb8dc63a |
| Genus | Rikenellaceae RC9 gut group | 77.14% | 3a3f53ec2eb9c454edd4ad91f8024430 |
| Genus | Rikenellaceae RC9 gut group | 71.28% | 09970674e4824032a8978e7c2b61e910 |
| Genus | Robinsoniella | 78.25% | 7e1972dd07e32b5e0dcd7b3eb986a895 |
| Genus | Robinsoniella | 82.12% | 98d5eefac71b851008c6f755e1c1abdd |
| Genus | Robinsoniella | 81.91% | 16ebfc21ffe6af1b2195236627f7e60a |
| Genus | Robinsoniella | 79.93% | f82d2a6858132af71ed2eb44b7133336 |
| Genus | Romboutsia | 95.41% | b06f7f3a792c533a73539f806734e6a6 |
| Genus | Ruminococcus | 72.93% | efd38ea258750b2775ffadf8b926ff3c |
| Genus | Ruminococcus | 74.75% | dc37ebedb46059db5dd45bca51da5ac8 |
| Genus | Ruminococcus | 100.00% | 31f5f8c014edcc4b9b6bdbf79b84ad8b |
| Genus | Ruminococcus | 71.99% | ee0d5b0168011b0a8b6c043683b77ee8 |
| Genus | Ruminococcus | 71.10% | f99e8cb26cc8da6e2c24d8c34c801d8f |
| Genus | Ruminococcus | 71.32% | 81dd2d16406f5b53fb0e3ff3f0c413e6 |
| Genus | Ruminococcus | 76.85% | 53af40cc2d06fa03b948be76afa31e24 |
| Genus | Sanguibacteroides | 100.00% | 6b0de8e24d831f16fcdae8d2dcd002d0 |
| Genus | Sanguibacteroides | 100.00% | 62a42c7b89fd6976c4c0c9f5d8fd9bf0 |
| Genus | Sanguibacteroides | 100.00% | 96c913230830f8f11059864420e4140f |
| Genus | Sarcina | 94.65% | dfb984414f8dee2933f835abee59b372 |
| Genus | Sarcina | 93.16% | a10aa46d0653234b65c8ac27afa53549 |
| Genus | Sarcina | 93.13% | 6796b3c7f244db32942ff59684e59bf3 |
| Genus | Sarcina | 93.26% | 50f699522bbd0a9eaed47ff53e4efe5d |
| Genus | Sellimonas | 84.02% | 0c1e24c2df64508e287431b96dd1a1c0 |
| Genus | Sellimonas | 89.81% | f2a3dca4a95da37c2206ecc88a823de4 |
| Genus | Sellimonas | 97.56% | 3da1866985e92ebc5c747a6aaf385b6c |
| Genus | Sellimonas | 93.37% | 314b85e4461166e324d648a035c445d0 |
| Genus | Sellimonas | 74.03% | 11413cd1b6ac74f5bd53c18ec5db9072 |
| Genus | Sellimonas | 97.84% | b4c291c3f44b1b71966fbd3ef34013b2 |
| Genus | Sellimonas | 78.18% | 5146cc750d2663f2d21d3635060746a8 |
| Genus | Sellimonas | 85.70% | 38d6440ac36065b2e4203b0c1d8d0964 |
| Genus | Sellimonas | 89.74% | 7edc7d1d4d3152537b122a0f683c7657 |
| Genus | Sellimonas | 75.01% | a34ab995831ed2bf283ec20eb393242b |
| Genus | Sellimonas | 92.38% | 7621863fef8e9b9d0ddca4497f79c743 |
| Genus | Sellimonas | 98.67% | 1e80c3feab2f6cc71fabe89543d4b9b0 |
| Genus | Sellimonas | 82.63% | 2fc2ebb28ad9a2b793e59705ecf3757e |
| Genus | Sellimonas | 71.60% | d0c2914ab81654a0d99cd501e0feb648 |
| Genus | Sellimonas | 84.25% | 5d88459143cdebe73c7338a62adbbf07 |
| Genus | Sellimonas | 98.29% | cf608c6d092efa34a738b1d927205dd3 |
| Genus | Sellimonas | 85.30% | 19f41b741d6389e9767c226142bb99f0 |
| Genus | Sellimonas | 95.19% | 50a8ce9e9ef4494c8652fe59ff1dd0b4 |
| Genus | Sellimonas | 81.91% | 3bb81fd4d920189a43626ffa23c466ff |
| Genus | Sellimonas | 87.15% | c19ed03b73de2638164f7728ab123412 |
| Genus | Sellimonas | 98.92% | 7e2bf0cfe0763954ae45385ac0bdba0d |
| Genus | Sellimonas | 98.21% | ad51ca9454abddb49b3984dd170bdebd |
| Genus | Sellimonas | 70.05% | cbda6f33cdfdc1d2a7eef67baf40aafb |
| Genus | Sellimonas | 92.62% | 4178675a2dfb3197d2200458d5da3f44 |
| Genus | Sellimonas | 99.71% | b0b63e3350f5de6c9978d23376eb1aed |
| Genus | Sellimonas | 77.22% | d396ccd3fd936e4c80470b6e3a36dd65 |
| Genus | Sellimonas | 83.65% | 293e42f468eb0cf7f8ab0d0b3f7b2023 |
| Genus | Sellimonas | 96.00% | 8970aae6cd1de4b9a3ec6b195087f9d7 |
| Genus | Sellimonas | 97.42% | 2c3e94825125fb573465439d088b1262 |
| Genus | Sellimonas | 88.47% | fdbb24d8828021ff5b54c18d1e92269e |
| Genus | Sellimonas | 95.80% | d50e8ea1dc372e01e5a98e27cc5f6572 |
| Genus | Sellimonas | 99.61% | 36451f6d478a7329bcd0875a90c82727 |
| Genus | Sellimonas | 83.10% | 5fbe61b94fcb1296ec1f2c4efe1529d8 |
| Genus | Sellimonas | 97.47% | 73af614331911b01fc9fc51d95c82efa |
| Genus | Sellimonas | 85.17% | bd01711e0baee0234390bb533ae1ee86 |
| Genus | Sellimonas | 82.31% | 5bcae697d72ac4152f17a3aeee4278a7 |
| Genus | Sellimonas | 86.95% | 53e6fdd4aab4db59c4398f56f10cc0d7 |
| Genus | Sellimonas | 83.06% | 9c5e551d4d6236f04489f386f68904a5 |
| Genus | Sellimonas | 71.34% | d31405167ba6c9f31b6b98a65eaad6ef |
| Genus | Sellimonas | 75.64% | 7cf9be07c185bc49453002ea16db8d2c |
| Genus | Sellimonas | 81.47% | 46a092c66e7e3a0771a9810b19f776f4 |
| Genus | Sellimonas | 91.71% | 6bd4aaf5088838890d6a54ee63552e2d |
| Genus | Sellimonas | 98.47% | 89bb363923643ab4917bcce98d588fc6 |
| Genus | Sellimonas | 83.68% | 33c76afcea286a07d23cf836e282dab4 |
| Genus | Sellimonas | 97.53% | e60815e0e6b7c9bd55fe768b5d5eac91 |
| Genus | Sellimonas | 77.59% | e28193073342ec8db6279f28cc23b61e |
| Genus | Sellimonas | 72.38% | 62addcf07ea22f1d6455e1f0c667788b |
| Genus | Sphingomonas | 98.92% | 1a463602cf085b7969884367fd56b26e |
| Genus | Sphingomonas | 99.59% | b5446492508d2e60459080cc3c3adfe8 |
| Genus | Sphingomonas | 99.04% | 0255074715f620f2113c73f317e42957 |
| Genus | Sphingomonas | 99.32% | 64ea6310091f5a1312563e8ce7c2a3f9 |
| Genus | Sphingomonas | 99.51% | 491c6c4b5dad515a08083fdbd332d412 |
| Genus | Spirosoma | 90.22% | bd7f6ea0f34b5269ab33d0079d008f24 |
| Genus | Sporomusa | 100.00% | 087c8d867b1a12250069c8b4f1f75d31 |
| Genus | Sporomusa | 100.00% | 13f47a4517e1ed88c589e9afdb0289ab |
| Genus | Streptomyces | 72.63% | 9c883dcf57fc98c72e6f8305da006ad1 |
| Genus | Subdoligranulum | 78.89% | 71c33462a52269562b142ec609c4692a |
| Genus | Subdoligranulum | 71.10% | 74dced69bc211357ffa53dd440a109d0 |
| Genus | Subdoligranulum | 73.81% | eebefa815f7d62e3db702eb7a1ce2b9f |
| Genus | Subdoligranulum | 72.08% | 8e1488049bde7720bd1c1964027bd0a5 |
| Genus | Subdoligranulum | 70.32% | 8b4706456d5e7542f6848342890093d8 |
| Genus | Subdoligranulum | 88.45% | def435c9a63b6bb5afb6b2c685202498 |
| Genus | Subdoligranulum | 95.79% | 84af3dc88629934855acdf94a2d99176 |
| Genus | Subdoligranulum | 95.83% | 499409937ec447217a8673f3dafdda9c |
| Genus | Subdoligranulum | 95.29% | 0e744667412f478bc4aabbc03923a009 |
| Genus | Subdoligranulum | 77.10% | db8178aaaa6197e1203511f87987e773 |
| Genus | Subdoligranulum | 89.09% | 10204c78f3d233950ed30d42b8f1783d |
| Genus | Subdoligranulum | 83.42% | 5a95f2b964d04a7180c1488bd60cae68 |
| Genus | Subdoligranulum | 77.00% | 7781a26c86f230d973773902300a941d |
| Genus | Subdoligranulum | 87.89% | 820de46ea8dd0d8f90361d97fa425ab1 |
| Genus | Subdoligranulum | 95.56% | 1c827d9c38635c97b1e8dadc7fd9af5f |
| Genus | Subdoligranulum | 84.39% | 4b7135e84962695d015b95e9760dd999 |
| Genus | Subdoligranulum | 88.45% | 70cfc06cd9a003e864b18daa2415d54e |
| Genus | Subdoligranulum | 70.23% | 59e5f47110fdd8b8845939361de39152 |
| Genus | Subdoligranulum | 85.41% | 746b53b0fc5457e650c71778ea116f01 |
| Genus | Subdoligranulum | 95.33% | 71776047858a90d1af847043bf83ad52 |
| Genus | Subdoligranulum | 88.65% | 1ede7bbe9ca15e4c7d74a5efdee006fb |
| Genus | Subdoligranulum | 89.69% | 1ec610652c3702b7742da78c7f8e503d |
| Genus | Succinispira | 99.62% | 4fee1899e594fe9fb9ba8610f0026044 |
| Genus | Succinispira | 80.56% | 6a03371957f20aa8d029d372d988e580 |
| Genus | Succinispira | 81.32% | 5d46b01d3935838d4dafa474f18ff839 |
| Genus | Sutterella | 74.88% | ee33b66d55e246cb5cb3c6d2defaf8e6 |
| Genus | Sutterella | 80.08% | 3ffac7659ab1b8452191509788a12804 |
| Genus | Tepidibacter | 93.44% | 3c5bca461b02d54c6f3233ffef70b3bb |
| Genus | Tepidibacter | 94.99% | dd812ed8688d792d38221e04ec5b9b14 |
| Genus | Tepidibacter | 99.85% | 733d67109946de5c465efbab99736cc4 |
| Genus | Tepidibacter | 99.86% | 880ad42302bb70e98c985fd71a314360 |
| Genus | Tepidibacter | 99.89% | a6ee2b7b11fa2b20b0dff02a865ea3ac |
| Genus | Tepidibacter | 99.65% | 0ebefb3b6aa6b2d917e3919a7542fedc |
| Genus | Tepidibacter | 96.92% | 4469af743a8f11ed415144fdfafcb4d0 |
| Genus | Tepidibacter | 99.51% | c015ab12ef0234aeb1d42088103af3ec |
| Genus | Tepidibacter | 99.60% | 76d34be263d456939aa61f392fb6ff39 |
| Genus | Tepidibacter | 99.76% | d711bb0ac4b5b48da5d83160cfec6b24 |
| Genus | Tepidibacter | 80.62% | c8e82cb5f3ad978ba00a2c93551192e8 |
| Genus | Tepidibacter | 99.56% | a1153e5c967475e9264774b19ffafaa9 |
| Genus | Tepidibacter | 90.36% | 64dd3b9f3807417a8c7412f3c7a6a233 |
| Genus | Tepidibacter | 73.69% | cadbf061e9941a5534b091117eec6e8e |
| Genus | Tepidibacter | 96.39% | 84896bbd214f8cc5e64ccf2d281c02e6 |
| Genus | Tepidibacter | 93.42% | 9676e41c5689f1c8d629cebf8a5a624d |
| Genus | Tepidibacter | 99.77% | 48d049baf32d36a67cf21cf6867d6f12 |
| Genus | Tepidibacter | 99.68% | a1fd63f5b2348aa1267bec56ee86583b |
| Genus | Tepidibacter | 83.29% | ae9532b30cd28fd011bb0227accacb51 |
| Genus | Tepidibacter | 74.78% | 2af80d855e51434aa836ef2eca206892 |
| Genus | Tepidibacter | 87.17% | 936002476ccef3bdb645e2eaddf71831 |
| Genus | Tepidibacter | 96.69% | 4778e1231bf7524f1fc45f9d4eb343fc |
| Genus | Tepidibacter | 95.71% | 7d5dfd9d559602cfe8c2468456a7a9bb |
| Genus | Tepidibacter | 98.16% | b682d9993ea3a55cac4c82c439ddcf37 |
| Genus | Tepidibacter | 80.77% | a36833477bbb6c5822dc452347014a80 |
| Genus | Tepidibacter | 80.98% | b5f99c1cef01a59a07c2973222abed1f |
| Genus | Tepidibacter | 99.27% | aab3044e984a8afd982e2e0ee9e5036d |
| Genus | Tepidibacter | 78.45% | 1033914d3f72eb5d88ac80f566bea2fa |
| Genus | Tepidibacter | 76.78% | eb27f3ff43f2c54233e2372dd6a3033d |
| Genus | Tepidibacter | 98.74% | 5d64426760b0f5f771f58fd45ef0d446 |
| Genus | Tepidibacter | 99.29% | cf8ccf9324db338242bb8be172067cf8 |
| Genus | Tepidibacter | 96.86% | 2e9d4473a5ce9ebf1967c8be03f4184e |
| Genus | Tepidibacter | 99.04% | 1327e9f7487d45786301ecd5b27bf00e |
| Genus | Tepidibacter | 99.17% | 17a540927825c1b7ec06afd73829ecc7 |
| Genus | Tepidibacter | 74.92% | 6b922e005825f86c9dd6424f82bfe536 |
| Genus | Tepidibacter | 99.83% | f3f88ebfa91ae92ef2acf2e715efe18d |
| Genus | Tepidibacter | 99.83% | 5a3da2cdbc82de0871ddb4e56d97242c |
| Genus | Tepidibacter | 70.67% | 0e529f23a1d5a62e4159cbec2f5761dd |
| Genus | Tepidibacter | 74.69% | 5ba6b8f2ffc6b1e494255dfc955a7139 |
| Genus | Tepidibacter | 91.85% | 00f0cd999cbddef8e6b97cd528ffc03d |
| Genus | Tepidibacter | 83.32% | 4c032c795d43e28feef50f6df2936626 |
| Genus | Tepidibacter | 81.40% | 83a46cb6aa7ec5960be0c963a0154a30 |
| Genus | Tepidibacter | 99.61% | f0f52db34c076c3c2c9aebb2fa375c79 |
| Genus | Tepidibacter | 86.35% | 5d94eb4666be42911441f9b48954a9e4 |
| Genus | Tepidibacter | 95.89% | 4aab950ba1981b3285aec5fdde3398ac |
| Genus | Tepidibacter | 93.43% | 6fb0127de5fe1c52c5e2e259f2b080e1 |
| Genus | Tepidibacter | 84.18% | d14a0529c5b1f0ced0d6ecc1f0d7f382 |
| Genus | Tepidibacter | 96.07% | c72144bd5b150aa64f718138f57efb56 |
| Genus | Tepidibacter | 95.63% | dd3ac655b4a8188751e523fa3bbc89d0 |
| Genus | Tepidibacter | 83.79% | 9f5ddd8f8f67f472d7f2a12c285bc2a2 |
| Genus | Tepidibacter | 100.00% | 767efddf3c8cfdd46c2d56a3df46519e |
| Genus | Tepidibacter | 73.01% | 21894002b3c14d77694a38cf2867f56e |
| Genus | Tepidibacter | 90.16% | 52326542b22fbeabd0dbdedddae81fae |
| Genus | Tepidibacter | 96.48% | 98aa857f8d4b71b8430670aeb04d5a5d |
| Genus | Tepidibacter | 94.48% | 5bc2b17163936e64d74df03b2d1fa89b |
| Genus | Tepidibacter | 94.14% | 435b33b1d5dadd64a9dff21f6745fece |
| Genus | Tepidibacter | 96.96% | 11696b9a1ef0021c7f01738a61a8f598 |
| Genus | Tepidibacter | 99.06% | 845c7b3176ef9e2b5f3c28ee6e916201 |
| Genus | Tepidibacter | 99.68% | 0e565047781f1c5260950b11590acd84 |
| Genus | Terrisporobacter | 96.06% | f45348f0d6f0883229e4018dcd1833a2 |
| Genus | Terrisporobacter | 76.35% | 11c44f60a3c2aa7a050412e9febdfdc5 |
| Genus | Turicibacter | 70.42% | babf2602c0f690daa8ed5b508599ec26 |
| Genus | Turicibacter | 85.78% | dafab221a783cb71aef26728895cef29 |
| Genus | Turicibacter | 85.74% | 2d89dd8eb25ef9a1790ef72b0ada3f0d |
| Genus | Turicibacter | 90.17% | 34e6fd19e5f9bedca53a7583d4048071 |
| Genus | Turicibacter | 95.86% | f995349e094b5af7fac800d07263ee61 |
| Genus | Tyzzerella | 96.52% | 3a341f94ad611cc95846c5dfbac07f48 |
| Genus | Tyzzerella | 97.03% | 45b9a779552178f9299bfdb949c3af76 |
| Genus | Tyzzerella | 97.25% | 9abd42e8353a9cf968c6edea22c45e4e |
| Genus | Tyzzerella | 83.83% | b460ffc9ab060e3c78ba11b6cfb1d138 |
| Genus | Ureaplasma | 99.66% | df805300ebd1fa9ceb0041704d199e55 |
| Genus | Ureaplasma | 99.70% | aed2776416c16a6054dce8112549ca49 |
| Genus | Ureaplasma | 99.60% | 7bd813092e9c5fec15863e4552bf198b |
| Genus | Ureaplasma | 99.87% | 10146ce45a66ad6cb4896c5d41eb304f |
| Genus | Ureaplasma | 99.87% | a68cb87e06cf799f39bbecaece4fe33f |
| Genus | Ureaplasma | 99.32% | 8042e1c6475234395b76e21aed70a608 |
| Genus | Ureaplasma | 99.64% | c354bc65ebb86b247e482e5e035109ba |
| Genus | vadinHA49 | 99.97% | 2571a9b7aebbefe2ac17756f80305729 |
| Genus | Vagococcus | 96.05% | 50a3aa3d6ed5d8c20a9b93ccd65776c9 |
| Genus | Vagococcus | 95.12% | c3d3c5d5a85479be34b4315f5fff9b28 |
| Genus | Vagococcus | 95.95% | 9baa431afbfae866a12bfff7129119ba |
| Genus | Vagococcus | 94.46% | b35f8b826f651b726101dc8c89054518 |
| Genus | Vagococcus | 74.05% | bee4038dce14784c6e5bdf2fc36da531 |
| Genus | Vagococcus | 95.71% | bc59adb01782b5a38450a16a3415e605 |
| Genus | Vagococcus | 96.10% | 8193041a0c7a6f56099b2392f48face0 |
| Genus | Vagococcus | 97.99% | ae729b5d6923a6df405f49dc3029fe56 |
| Genus | Vibrio | 90.69% | 2aa46f67e67aa998b1fb39f2a1cca899 |
| Genus | Victivallaceae | 99.18% | 6cbe1eb1b423f9c1a2cb5b5efd489cdb |
| Genus | Victivallaceae | 99.11% | fac6f4ddb3e7de2f2d662667a7447c16 |
| Genus | Victivallaceae | 99.47% | 021e2428a3a66d553b180d081f8e3502 |
| Genus | Wolbachia | 99.44% | ca03fc34f38b7d4e9d4de7008163c3e2 |
| Genus | Wolbachia | 99.94% | 34546bfcbaae3795e0d2d52e8b8f53ab |
| Genus | Wolbachia | 86.26% | f064e893d32e8653c8b279f641a2238a |
| Genus | Wolbachia | 86.34% | 7cbfa2e7371636b727fca23549558e96 |
| Genus | Wolbachia | 86.26% | 8eee018b82364c42933c33f6abd3b1a9 |
| Species | *Clostridium aldenense* | 95.74% | 3cf04971060de4efe2dfff9c83a10299 |
| Species | *Clostridium aldenense* | 88.78% | dec4828bf7f1f34ad62c01c9cb5bbb4b |
| Species | *Clostridium aldenense* | 88.92% | b11d4b00f280807091e9e17dc174eb4c |
| Species | *Clostridium citroniae* | 81.55% | 5bf10b3d5b03e4283f8126ac533f7511 |
| Species | *Clostridium colinum* | 96.85% | daa8006e086b4f787a0a6f2777969850 |
| Species | *Clostridium colinum* | 96.83% | a31232f45de98fcd91027a7e8592330d |
| Species | *Clostridium colinum* | 96.90% | 8352fc6de0a051149f85948a39e8fae3 |
| Species | *Clostridium colinum* | 77.34% | 235597ff6267481a1d468def854bbfb7 |
| Species | *Clostridium indolis* | 99.83% | 4d2665164e680490c7e757327bb06218 |
| Species | *Clostridium indolis* | 99.83% | 7f3e2cb4928a909ca9e5258ec4fcfa41 |
| Species | *Clostridium indolis* | 97.82% | 8d1f84dde4d96849ea71881adca0dfeb |
| Species | *Clostridium indolis* | 99.83% | 312965339980f0753ce6d8ce1df329b3 |
| Species | *Clostridium indolis* | 99.78% | 07b4ca9d0d3407ccdc2200fe8aa793a1 |
| Species | *Clostridium indolis* | 99.83% | 58b79557c6538d1a0674c50d82f9f8e8 |
| Species | *Clostridium indolis* | 99.78% | 2479780009086d850a0e82ef6ddfb1d1 |
| Species | *Clostridium indolis* | 99.83% | 8e5c67192ebf520a84d97dd17a4676ca |
| Species | *Clostridium indolis* | 99.78% | 6d9e58c475ac414585e1615190bd1cba |
| Species | *Clostridium indolis* | 99.83% | 9d8d6f9d91d3491c7ed9aa76836ac298 |
| Species | *Clostridium indolis* | 99.83% | 0f062497f32c968535e6df5fe4520ac8 |
| Species | *Clostridium indolis* | 99.78% | 14a3b4983685322311a2bacd3b4c3f6e |
| Species | *Clostridium indolis* | 97.22% | 1ab2c2e06c7fc9a09d8171a9a4ab772f |
| Species | *Clostridium innocuum* | 72.49% | 8f5cb34bb9d8328893b2f551c9bfb1a2 |
| Species | *Clostridium innocuum* | 72.40% | 3d5ba9320a759791c81150c1f1b7a229 |
| Species | *Clostridium innocuum* | 72.92% | 1049dc937610b5e5868e9a48e3ef4d23 |
| Species | *Clostridium innocuum* | 71.70% | 10df93e3bef90ec6e479669d74f82970 |
| Species | *Clostridium innocuum* | 77.73% | 60cb9d9044d39a1cc09a9b924b97cf69 |
| Species | *Clostridium leptum* | 81.77% | 1bce05e2acfab9bdfbd2567ab6f1b15b |
| Species | *Clostridium leptum* | 97.37% | d633c18f307e89932c48aff0a1dea5e4 |
| Species | *Clostridium leptum* | 75.60% | f9642eae6f3b30ae5c54fa980a64466b |
| Species | *Clostridium leptum* | 84.74% | 578442aa0bbf40be4e88cc228523cae5 |
| Species | *Clostridium leptum* | 71.51% | a5b7cf7a830893041cefc22cb101a588 |
| Species | *Clostridium methylpentosum* | 87.00% | 7a06461ed0ce4b91a15709bc78f78de3 |
| Species | *Clostridium methylpentosum* | 99.20% | 3d46f2b6df9546253ccef01e8277a763 |
| Species | *Clostridium asparagiforme* | 97.75% | bbbc2d7fb730c182368012a483c4a731 |
| Species | *Clostridium asparagiforme* | 97.34% | 714a4a9a08305ee685f3754cd62f8230 |
| Species | *Clostridium asparagiforme* | 96.62% | b80da528e018b1773d336fcd60f615fa |
| Species | *Pseudomonas geniculata* | 99.56% | 596077a90eff70d548fcc3aa6c3e71a8 |
| Species | *Pseudomonas geniculata* | 100.00% | 05be3e6db58eff0c9db6de2852f00fcc |
| Species | *Pseudomonas geniculata* | 97.08% | 20034f00bd542cbd4b1527fc62275a9f |
| Species | *Pseudomonas geniculata* | 99.12% | 8c92176a13ca8b42e9405302ab90e02f |
| Species | *Pseudomonas geniculata* | 97.72% | f2bb70825515d585f6d637f28e850ab5 |
| Species | *Pseudomonas geniculata* | 88.66% | 88c9434d7a1443636eaaafb5d75e7865 |
| Species | *Pseudomonas geniculata* | 99.99% | 204446f5d2ad2707313c65145b2bddbc |
| Species | *Pseudomonas geniculata* | 92.98% | b4bda873fbed539ab862c1dcaa0c1661 |
| Species | *Pseudomonas geniculata* | 75.42% | 51af03d48f87c112c6280b6ce2233ada |
| Species | *Pseudomonas geniculata* | 90.97% | de25e5239b01d3a5e1dbb4c0b37dc55f |
| Species | *Pseudomonas geniculata* | 100.00% | eaf6ca98a88a0433e0da714aec6d27c8 |
| Species | *Pseudomonas geniculata* | 90.36% | dc878a2482957b6a7f935ba52907eb85 |
| Species | *Absiella dolichum* | 88.87% | 334f83d88c363e626e64e34e58c610b4 |
| Species | *Absiella dolichum* | 89.89% | b3bdc9defbce3a515efd309242d76b8f |
| Species | *Absiella dolichum* | 88.34% | 62768b8f3839012c5eb972b43105ca05 |
| Species | *Absiella dolichum* | 88.31% | 438db8954a125aea1a98b94a97517db5 |
| Species | *Absiella dolichum* | 88.39% | a133b1e849e5e0198348055ee6975a32 |
| Species | *Absiella dolichum* | 72.88% | c5d9c2519138ab07cce805c4704af5de |
| Species | *Absiella dolichum* | 72.83% | 3c65831ab6ead98d979e0517437ccf52 |
| Species | *Absiella dolichum* | 93.87% | 410bc885fe0d602e186e3ef259fd8947 |
| Species | *Absiella dolichum* | 96.52% | 2d7caaab46d2020203061e42c8fe7bc9 |
| Species | *Absiella dolichum* | 91.17% | 7dd1e298a0ce1d972ede37ce561ffebd |
| Species | *Absiella dolichum* | 86.55% | 5f8bcffcea86227702cf8eeb19d89932 |
| Species | *Absiella dolichum* | 89.87% | cfce815ce888e36e5afa8f42c1230c80 |
| Species | *Absiella dolichum* | 89.85% | c38ab6623c25bbe22a2a06c81be4f7b6 |
| Species | *Absiella dolichum* | 88.33% | 3615451297e8e7e897404ff4d031215c |
| Species | *Absiella dolichum* | 88.41% | 8d7d0ff3e7a288dd0b8e6177d4cb5a5c |
| Species | *Absiella dolichum* | 96.85% | 900e8b21b042942378b1be5772206382 |
| Species | *Absiella dolichum* | 88.21% | d5c40fd23a72c319474ea58b15ed516b |
| Species | *Absiella dolichum* | 96.85% | bbbedaf628a6f0540709c1d61f685549 |
| Species | *Absiella dolichum* | 87.17% | 3961ab9ac94dc700ba43c2b7803eec4f |
| Species | *Absiella dolichum* | 93.05% | 50aef9420c6ed8696ff900a09ba8e504 |
| Species | *Absiella dolichum* | 87.88% | 664d3901b7a9ad8349df638b61a744f4 |
| Species | *Absiella dolichum* | 84.62% | 818965aa9b81e5e079bb385ccfd12e77 |
| Species | *Absiella dolichum* | 72.71% | 9288449350e96b53f3eef0b5d314aab5 |
| Species | *Absiella dolichum* | 87.98% | 0c7615bd8905c4b43c097e9ae158aa88 |
| Species | *Acinetobacter sp.* | 99.58% | fa5b55fea1c6c192b78197286f8d27f6 |
| Species | *Acinetobacter sp.* | 99.69% | 2ffdabdde8efd5301eee2fff88bc2e23 |
| Species | *Acinetobacter sp.* | 99.14% | b9a8eee7cbf157178d8824adaadbcb4e |
| Species | *Akkermansia glycaniphila* | 100.00% | 5cd45029801a731610f6320529f9c1c2 |
| Species | *Akkermansia glycaniphila* | 100.00% | 3002d311484f42d7a09e73d45cf6e00e |
| Species | *Akkermansia muciniphila* | 77.05% | 8839c7bf3be14411f1b2b9d60609085c |
| Species | *Akkermansia sp.* | 85.74% | 783944a4addb168cb174acf50068b0d5 |
| Species | *Akkermansia sp.* | 97.30% | f7daa5d8610fd96b0f5e183077342d7a |
| Species | *Akkermansia sp.* | 97.42% | eb45f39d5aed9a81b538a790956ef0e0 |
| Species | *Akkermansia sp.* | 99.57% | 56884b5689141e39d6c1f069f048692b |
| Species | *Akkermansia sp.* | 75.29% | b901d0448f3f44ae4bb5b80e7bdad815 |
| Species | *Akkermansia sp.* | 70.91% | 65f087ca2f21fac3099853ef5985bf3e |
| Species | *Akkermansia sp.* | 95.50% | c5a5c57bc20636abcd54718e9543fd01 |
| Species | *Akkermansia sp.* | 77.48% | 6b6da5a88d3bc3b77902c18c84a454ac |
| Species | *Akkermansia sp.* | 80.72% | f98aa42bc04a790c23fb5c68f38cbd22 |
| Species | *Akkermansia sp.* | 82.32% | 978e8b5c5097493e9c621f43144b60b4 |
| Species | *Akkermansia sp.* | 97.22% | 1e4adf059b658f8b515f7ad8c8c0838f |
| Species | *Akkermansia sp.* | 77.28% | dd1ec67515416ae8564b4a49a44cce0b |
| Species | *Akkermansia sp.* | 91.60% | 56e4ce805435596784fce7159b79b37e |
| Species | *Alistipes finegoldii* | 96.75% | 6bb1c2ab8dcc5a4ea0e69abe121caffa |
| Species | *Alistipes finegoldii* | 99.94% | 06ea02949b85e1c9f11ca5232dfe9893 |
| Species | *Alistipes finegoldii* | 99.94% | ea39fe2e6999675ab3239bfc7ca7f725 |
| Species | *Alistipes finegoldii* | 85.68% | 374b279f2ab2b542c3cbcfeef94c2afa |
| Species | *Alistipes finegoldii* | 96.78% | 7992c919ce19673978e8c2f01cd10055 |
| Species | *Alistipes finegoldii* | 79.43% | 17efe5b615651e14ec8dc87b79890a52 |
| Species | *Alistipes finegoldii* | 99.12% | c6b82f920e0a4d7a6faf28963843da9a |
| Species | *Alistipes finegoldii* | 99.45% | 9d0d7206f7644ea6e5dc39ae0af17c8d |
| Species | *Alistipes finegoldii* | 97.56% | 5182b27f60d2ec5b9ddb020743a9c652 |
| Species | *Alistipes finegoldii* | 97.63% | 400ba0354b6ca7e20d5023619664ee52 |
| Species | *Alistipes finegoldii* | 86.04% | c992bcf879846f4c491eceafffbee0a2 |
| Species | *Alistipes finegoldii* | 98.84% | 56038c720fd769a05efecda0ad4c424e |
| Species | *Alistipes finegoldii* | 95.33% | a5cc1779d7683909b3f83ac63718f4ff |
| Species | *Alistipes finegoldii* | 99.47% | 9ba06f15e941c5665ab9cd5f2c92d4aa |
| Species | *Alistipes finegoldii* | 71.01% | 67c6252a0a5164637f46bd207f4a1466 |
| Species | *Alistipes finegoldii* | 90.32% | 927d3bfc4922f6c773d4185d0d5397f6 |
| Species | *Alistipes finegoldii* | 98.85% | d04f318b899f6d63debdaf71ba31b307 |
| Species | *Alistipes finegoldii* | 86.10% | a6b2e26db3086b2c2fe568ca4c48c96f |
| Species | *Alistipes finegoldii* | 71.90% | 405c7d2e44d5eafa508f78ebae5e9b2f |
| Species | *Alistipes finegoldii* | 99.84% | b437e58f3177fd29d2bd96f54d193ac0 |
| Species | *Alistipes finegoldii* | 99.11% | 1c696c6b3ec7408235919b5247585dfb |
| Species | *Alistipes finegoldii* | 98.65% | 4b1c3724e479de94907ce0fd70bfd2f6 |
| Species | *Alistipes finegoldii* | 99.83% | 255c0e7cfa96ad36a88a1f72fd41968b |
| Species | *Alistipes finegoldii* | 97.44% | b1bd9b0c8a0baace7a64f4e0c44f4675 |
| Species | *Alistipes finegoldii* | 85.82% | 55ef35ae56e61a4bcabeaf4dba6e60aa |
| Species | *Alistipes finegoldii* | 71.90% | 02a5026a7ccd0185e3e5310c8397da53 |
| Species | *Alistipes finegoldii* | 77.07% | c2665e39800bc089247e81d7edb3e990 |
| Species | *Alistipes finegoldii* | 97.14% | f02514a27eef1b400024c9004233aefe |
| Species | *Alistipes finegoldii* | 97.07% | 6d35da43d94e60637ec4262807a124cc |
| Species | *Alistipes finegoldii* | 98.80% | b7be1ba57b89b6fc60a8f17d6a11a350 |
| Species | *Alistipes finegoldii* | 71.07% | 242ced3d18a8c861c31b96bad69cfa85 |
| Species | *Alistipes finegoldii* | 72.29% | c9e86467d5eee655bdffa91d9c3210d7 |
| Species | *Alistipes finegoldii* | 91.85% | 325564fd97bdce78e9e2d01d3056fb90 |
| Species | *Alistipes finegoldii* | 99.94% | 1b065d0086ca688dd4bc872ed4cb1352 |
| Species | *Alistipes finegoldii* | 91.61% | afd3ded2c9634e3a57b992374d1c0121 |
| Species | *Alistipes finegoldii* | 92.61% | 558a3cabcb8e427954e5cede1d9bcade |
| Species | *Alistipes finegoldii* | 93.59% | befe72e66d4993576ead4e34fb5a3645 |
| Species | *Alistipes finegoldii* | 92.85% | 536c0d1115712dd663184d82900f981a |
| Species | *Alistipes finegoldii* | 97.31% | da49ef70f917a7c7004d16cb3884e558 |
| Species | *Alistipes finegoldii* | 78.16% | 7ae9f08666ecb0e6a605e2165f1b7818 |
| Species | *Alistipes finegoldii* | 97.49% | 4d5a904c5f56cffa99a786a47a7c5fef |
| Species | *Alistipes finegoldii* | 86.46% | 7d6c0193b02d27293d30dba340e4519c |
| Species | *Alistipes finegoldii* | 99.45% | 86335ecc286f86220d36aa50abd8f46f |
| Species | *Alistipes finegoldii* | 95.66% | 9a3360fdcc9484f9de7e39ad8b5840c8 |
| Species | *Alistipes finegoldii* | 94.75% | 812838b745c92a163d6753bb9b273da6 |
| Species | *Alistipes finegoldii* | 94.25% | a30f8d62062172049ad029bbc5452ca0 |
| Species | *Alistipes finegoldii* | 97.54% | 9e39f80c98bfeef99084946a90c53cc3 |
| Species | *Alistipes finegoldii* | 97.43% | f7436b5f367d29908ff753a181bcd59b |
| Species | *Alistipes finegoldii* | 97.59% | 1cd345efe023fb93677ca5220b2f0d24 |
| Species | *Alistipes finegoldii* | 90.45% | f1bbb2bc9579f889895b8696c332b6e4 |
| Species | *Alistipes finegoldii* | 99.36% | f2ce2833f3cd222ea5edcb81ef0e59bb |
| Species | *Alistipes finegoldii* | 98.19% | f76e5984ae04f228b239c0664ea58467 |
| Species | *Alistipes finegoldii* | 91.98% | c65f103c0a36c60061e1d71e6b8bc780 |
| Species | *Alistipes finegoldii* | 90.11% | c9cd18c1643c7fb8e95cd4fc93b60772 |
| Species | *Alistipes finegoldii* | 99.94% | 32dec36e2e698fcbd66c79d95b81b3f6 |
| Species | *Alistipes finegoldii* | 96.99% | e14285b42de3f84e310ef0df6380bf96 |
| Species | *Alistipes finegoldii* | 74.97% | f7cab6db463a01f865a7ed83ed37d2ca |
| Species | *Alistipes finegoldii* | 78.80% | e1bd46c4bfe307ccfe291291a203df96 |
| Species | *Alistipes finegoldii* | 99.41% | 2bee7495be2cdff2f0424de0bdc9266b |
| Species | *Alistipes finegoldii* | 87.59% | 845dbb6e1c9993c39be842b42288edab |
| Species | *Alistipes finegoldii* | 85.90% | 2398adcdf1fb299cf36749edaad40b2d |
| Species | *Alistipes finegoldii* | 94.13% | a973f6babe6a3daef6118a7ddca4efd4 |
| Species | *Alistipes finegoldii* | 70.22% | 843ed81b56e6794c22848f4d86af84dc |
| Species | *Alistipes finegoldii* | 74.47% | 223bca4b10b6bbe98677c3962395c108 |
| Species | *Alistipes finegoldii* | 82.40% | 24297711eee7a928bb4b2df25d722191 |
| Species | *Alistipes finegoldii* | 84.63% | ca182035f9e4e20fbd58b7d2dca633fa |
| Species | *Alistipes finegoldii* | 97.09% | 24111e0e286cb5d728ed7a61273b38ea |
| Species | *Alistipes finegoldii* | 72.84% | f3f1c8f7eb3c5db7ba190c14317e5f07 |
| Species | *Alistipes finegoldii* | 78.49% | 3284b4d5bb6212d668ca39d70e7e216b |
| Species | *Alistipes finegoldii* | 99.16% | 02d7d4df9de189933fda3a5d14f577cb |
| Species | *Alistipes finegoldii* | 88.65% | 69f16893dee12e46f09224a434a53159 |
| Species | *Alistipes finegoldii* | 95.28% | ef9e4617739aaa95349f792e0e310079 |
| Species | *Alistipes finegoldii* | 87.95% | 2c83514c4c88ed045b8132aaf86af7e3 |
| Species | *Alistipes finegoldii* | 85.99% | d9f2cd87cc6c52c8c5a721285ee4a8ba |
| Species | *Alistipes finegoldii* | 95.13% | 8a1c20a5083b54e5d9b3c37a2188e5f5 |
| Species | *Alistipes finegoldii* | 75.13% | 43c1c1625110b6aa321ca992f8af95ff |
| Species | *Alistipes finegoldii* | 97.46% | fc04fcb8b6e1edc206e0fecdce3f5a24 |
| Species | *Alistipes finegoldii* | 88.12% | c9edbdfbf1eaa192882cbbc50dbb3a67 |
| Species | *Alistipes finegoldii* | 94.25% | 2dab1c760c93a00622c9bddf7458039a |
| Species | *Alistipes finegoldii* | 86.84% | 3ee371bb54dccfcad90092593c9bdd13 |
| Species | *Alistipes finegoldii* | 93.00% | 8c935d9718b2911d173655e430634409 |
| Species | *Alistipes finegoldii* | 91.90% | 46ac4a7851d8f7c679269f1f5641507f |
| Species | *Alistipes finegoldii* | 91.99% | 9c6366d54bc72a375824aaff14d68c07 |
| Species | *Alistipes finegoldii* | 85.20% | 612dbf3100dcd12fc9f38eb26e6b6cab |
| Species | *Alistipes finegoldii* | 73.62% | b261440befd6f5f395a2678745403f08 |
| Species | *Alistipes finegoldii* | 84.48% | 5c50977cdcfc0571253a3b35bc0eba35 |
| Species | *Alistipes finegoldii* | 88.72% | 90ebdfd94429a3481b1e82d73349c51c |
| Species | *Alistipes finegoldii* | 76.51% | ae050290f3cfd54e69829f2951537bcb |
| Species | *Alistipes finegoldii* | 98.86% | 7e4af60f4971816168e4bf4b42524d56 |
| Species | *Alistipes finegoldii* | 70.60% | 5f2a9dd721fa796a0b6b3fe473feec9a |
| Species | *Alistipes finegoldii* | 99.44% | 299eed6a9802cf9568b1f785c7b56fe5 |
| Species | *Alistipes finegoldii* | 99.50% | dc15e82a2d1efae6cbfe803f3782f843 |
| Species | *Alistipes finegoldii* | 87.88% | 3cfa4a70c1668178b4882374e63cffe2 |
| Species | *Alistipes finegoldii* | 99.54% | 67ce3e1ba472644531efe3a181fa335c |
| Species | *Alistipes finegoldii* | 96.39% | c8455dd952f0901d88f3294f7a51a41d |
| Species | *Alistipes indistinctus* | 76.53% | a45256a7cf4bf8208c06adcfd7462c37 |
| Species | *Alistipes indistinctus* | 98.36% | 2d4fd699e7e3954b1bd2c1e71594ba53 |
| Species | *Alistipes indistinctus* | 99.99% | a325c8bc110b05b06aec7c8b45437b05 |
| Species | *Alistipes indistinctus* | 99.99% | 280d6b5a2b0a62b4ca054dabe0dd26d6 |
| Species | *Alistipes indistinctus* | 99.99% | 4b1c9185a45d51a6cff4f1bb45dca8f3 |
| Species | *Alistipes indistinctus* | 99.48% | c6dc66837b241d5811f59d428439f532 |
| Species | *Alistipes indistinctus* | 99.90% | 55cea8bc686cc45b152e06c02f876579 |
| Species | *Alistipes indistinctus* | 99.99% | 18932dc1a1873a11be83d83816d18be2 |
| Species | *Alistipes indistinctus* | 98.91% | 51df1a648654f0b0c92e8564bd141760 |
| Species | *Alistipes indistinctus* | 99.99% | 4edcfdf700056826e3bbe9a10c603e63 |
| Species | *Alistipes indistinctus* | 99.29% | 9f1e2fc43e19add30990f4a5ac2d5b7d |
| Species | *Alistipes indistinctus* | 99.92% | a349de4839eb5c15d7d4c4293973bcc0 |
| Species | *Alistipes indistinctus* | 99.99% | 521197c7e3b5f48d16e59354b3431256 |
| Species | *Alistipes indistinctus* | 99.99% | f70272a36c9974ac0ef4f1b7c115689b |
| Species | *Alistipes indistinctus* | 99.41% | a64996a368056a2b918ec625af507b03 |
| Species | *Alistipes indistinctus* | 97.32% | 24e3e3fb50c31f0d6b6183f8b6da6b7b |
| Species | *Alistipes indistinctus* | 99.99% | 2a079d6d6ada6521f4bf55823f37ffa2 |
| Species | *Alistipes indistinctus* | 99.99% | b0b6f7565122f66aed0ea11ac0459470 |
| Species | *Alistipes indistinctus* | 99.97% | 73c23734e7ba1711cbe57a3cab11a0b3 |
| Species | *Alistipes indistinctus* | 99.85% | 8948807c5e67d40a5c1ab88dfbbbfb3d |
| Species | *Alistipes indistinctus* | 72.42% | f192d8420d7f3ce942c2081118c616f4 |
| Species | *Alistipes indistinctus* | 99.99% | e14e1ce6f03ea20d0367e4e801062760 |
| Species | *Alistipes indistinctus* | 89.05% | 609c251b0a8842e04aeb1036c05b52f4 |
| Species | *Alistipes inops* | 100.00% | 29ef0334b09b1af14e3fd6fde2169145 |
| Species | *Alistipes inops* | 71.04% | 5a7cd160c44d53bace231df1319da24f |
| Species | *Alistipes inops* | 100.00% | 20348cc1e85ff03de426d711beac0df1 |
| Species | *Alistipes inops* | 100.00% | ee6b53c988f4d2c5baeedac7fe0fa7fc |
| Species | *Alistipes inops* | 76.66% | 49ef66bc177d0765c8e108543f21cd44 |
| Species | *Alistipes inops* | 99.97% | ab0998c2d237a06c4d4978c589a7a5a1 |
| Species | *Alistipes inops* | 99.17% | 5b7d2230400547b121c8cda42502356e |
| Species | *Alistipes inops* | 100.00% | 4b9bb2be1417d3b1ae92bf08739c879d |
| Species | *Alistipes obesi* | 99.86% | b75ff32bfd668ec899938bc60b878262 |
| Species | *Alistipes putredinis* | 95.13% | bb7994122da70b9e174dcd756fec42d6 |
| Species | *Allofrancisella frigidaquae* | 91.46% | b1bc6e6711a8f38f6b7c467ab29eba9c |
| Species | *Anaerofustis stercorihominis* | 80.56% | 22e058095f6e1295e02b4697e6be6922 |
| Species | *Anaerofustis stercorihominis* | 80.56% | 4d38ec959cb57db603328de483f06003 |
| Species | *Anaerorhabdus furcosa* | 99.95% | 1ff408d338276f23049cc6d3b32a7b66 |
| Species | *Anaerorhabdus furcosa* | 99.94% | 239c723fb82f2e5df6038a88206711f8 |
| Species | *Anaerospora hongkongensis* | 99.86% | 77ba755a37a1ea9a0c4b8cbb7f3b648a |
| Species | *Anaerospora hongkongensis* | 99.88% | ed80c5f65cf04a0e18ed0d5f97800ddc |
| Species | *Anaerospora hongkongensis* | 99.87% | 186878c42d2b0f085246299509596d5e |
| Species | *Anaerospora hongkongensis* | 99.88% | 91a553fae8d49992e2c04c5fac34fb80 |
| Species | *Anaerosporobacter mobilis* | 98.92% | c7c2719cbaa81b9338d7dda122ea0c32 |
| Species | *Anaerosporobacter mobilis* | 98.88% | 553a1c0eb0d270f94f4776b001bf71d0 |
| Species | *Anaerosporobacter mobilis* | 80.18% | 0b7a6bff4dc467d17ce46b2926246601 |
| Species | *Anaerostipes rhamnosivorans* | 89.82% | 98659a69be6790a0e203e476eed355dd |
| Species | *Anaerotignum lactatifermentans* | 77.23% | 924de452ba3a781083567d1eaa01e7b3 |
| Species | *Anaerotignum lactatifermentans* | 75.91% | f4fec63b82e950b97907a8af0e0eea95 |
| Species | *Anaerotignum lactatifermentans* | 75.91% | 8cd2ebabb4a4eb51a69db8bfb817de04 |
| Species | *Anaerotignum lactatifermentans* | 77.28% | bfa8a94e3a99b6845fd13704f8bd8f6f |
| Species | *Anaerotignum lactatifermentans* | 79.32% | 6c63ae0a8b9f7afdeca7fc0e2516faeb |
| Species | *Anaerotignum lactatifermentans* | 83.10% | 6ba28cf67399f1d147e070b1280339dd |
| Species | *Anaerotignum lactatifermentans* | 83.10% | 4fa2d8ede2eceebe6f7a859829fba1b6 |
| Species | *Anaerotignum neopropionicum* | 87.98% | 7be4783bd8e8d5baa0feeb7a18be41c8 |
| Species | *Anaerotignum neopropionicum* | 98.02% | 4183325bc2f9ddf867cbfe17ef159a41 |
| Species | *Anaerotignum neopropionicum* | 97.69% | 2f1471c6c7faefa0d57ea2e22b105224 |
| Species | *Anaerotignum neopropionicum* | 97.64% | 9dccaf74c64950946af943f8c6843fdc |
| Species | *Anaerotignum neopropionicum* | 86.73% | 0e9030ef41807b9e12dd6111d21e983c |
| Species | *Anaerotignum neopropionicum* | 87.94% | 9c991996f46716ec82cd291ef8dd65c9 |
| Species | *Anaerotignum neopropionicum* | 97.70% | 9a394643bba8f8bd89478b229d6b8b67 |
| Species | *Anaerotignum neopropionicum* | 97.64% | b921571f086789cd46a8579ed91ca7c6 |
| Species | *Anaerotignum neopropionicum* | 80.02% | 60cf8a0b9a0a177b1c563e91ae537886 |
| Species | *Anaerotignum neopropionicum* | 97.60% | c5313cdbebcda84cf3afbf1766864404 |
| Species | *Anaerotignum neopropionicum* | 88.15% | e3263fd694c595b8146a8814d9a0acf0 |
| Species | *Anaerotignum neopropionicum* | 97.84% | ee71cccdfa9e82d37fbea56fb636f753 |
| Species | *Anaerotruncus sp.* | 71.46% | 36bf7ab705225c190efb77052e469861 |
| Species | *Arthrobacter luteolus* | 98.50% | 138040a40b03a0aa26a0add55a2b4dc7 |
| Species | *Asaia lannensis* | 99.72% | e5372ac01ad36ccaab833fbf7bea7507 |
| Species | *Azospirillum sp.* | 99.97% | 512c2325054f3bb368273de820bfb52e |
| Species | *Azospirillum sp.* | 91.64% | 42343d2b51d340bcdc8d4bb981e3c26f |
| Species | *Azospirillum sp.* | 99.95% | ac271ff68bc5303b095240d47f232f33 |
| Species | *Bacillus andreesenii* | 72.87% | 96bad1ba1a63b7b54f78cc48d287f0f9 |
| Species | *Bacillus andreesenii* | 72.81% | 4a9b713dcc265c7c048c660a327bd2f6 |
| Species | *Bacillus andreesenii* | 92.88% | 83ffbf1bbb25889e17ec9b45a13b29ba |
| Species | *Bacillus endoradicis* | 99.87% | 3b6d186d130fa8becd97d722ccdc92e9 |
| Species | *Bacillus endoradicis* | 99.88% | ce4143907c49c9e5a17dd70c3f402bf3 |
| Species | *Bacillus endoradicis* | 75.03% | d5c2fd10cfc1b7ad25df2189fbc11510 |
| Species | *Bacillus endoradicis* | 99.93% | 7437b6fd491152c9e830799484ffa3b3 |
| Species | *Bacillus endoradicis* | 74.49% | 151c686ccbaa3a5f3723ee4600b97a5c |
| Species | *Bacillus endoradicis* | 99.55% | 99fa33aae9ff440119aebc28193ba632 |
| Species | *Bacillus endoradicis* | 71.11% | f17163853b5e720aee1e8355cd1aacc1 |
| Species | *Bacillus endoradicis* | 99.57% | 2b7aa7e65bd1da54a7a06dff30d3bb52 |
| Species | *Bacillus endoradicis* | 99.93% | d0140b2a7f27431569101701af2dca5b |
| Species | *Bacillus endoradicis* | 74.48% | 8f34d660cd343c55c2f960f80ba2022e |
| Species | *Bacillus endoradicis* | 99.83% | 6ccdf816922db1319651cc69aa025b96 |
| Species | *Bacteroidales bacterium* | 99.54% | ed53216120c55b7f5200a1a2d24f69e7 |
| Species | *Bacteroidales bacterium* | 75.45% | 59d2b5acd52c73fc4f6064779b41f588 |
| Species | *Bacteroides acidifaciens* | 81.55% | e821036bc30d579cac9065333d2f601c |
| Species | *Bacteroides acidifaciens* | 81.59% | ab6fbea079385cca432d72958cb1d145 |
| Species | *Bacteroides acidifaciens* | 81.57% | c9a7f72e762cf0d5d66b1e104c176370 |
| Species | *Bacteroides acidifaciens* | 85.01% | a62beb8c113721b0362097c476ddf049 |
| Species | *Bacteroides acidifaciens* | 79.60% | 47eb7faba539cdf4133028a7a46e4163 |
| Species | *Bacteroides acidifaciens* | 79.59% | b066a02055bf67cfee19b3c236683f44 |
| Species | *Bacteroides acidifaciens* | 79.41% | 0be37113362af2a31328c19b03c875ee |
| Species | *Bacteroides acidifaciens* | 80.86% | 7f2d419c9443cd14017f13e61ccc453c |
| Species | *Bacteroides acidifaciens* | 79.44% | 8424856ec3fd24b0d6ae604715fb24b3 |
| Species | *Bacteroides acidifaciens* | 79.54% | 47c650ba368d2360f3675b64f84eb3f9 |
| Species | *Bacteroides acidifaciens* | 79.42% | ca83708323cf359f56bb98db67981885 |
| Species | *Bacteroides acidifaciens* | 78.26% | 6109037cbcf646c45e183cc0e3aa80c3 |
| Species | *Bacteroides acidifaciens* | 79.78% | 0783280deec26b728d207e0fad31e85d |
| Species | *Bacteroides acidifaciens* | 80.16% | e89c63cea290f146232eefd144803990 |
| Species | *Bacteroides acidifaciens* | 71.86% | dcb9633a6e6bb38a42f84c2fe1d9ecfa |
| Species | *Bacteroides acidifaciens* | 80.96% | 066f5dbbefa6a404904ea414a1c3cce8 |
| Species | *Bacteroides acidifaciens* | 84.96% | a4a5ab2c114abb89ca64a401f815d05f |
| Species | *Bacteroides acidifaciens* | 74.26% | 70682ca012f8c432a6d84a3dee1e6ac3 |
| Species | *Bacteroides acidifaciens* | 80.89% | f443549732033a0662336f5ff8836208 |
| Species | *Bacteroides acidifaciens* | 82.27% | 73640a4d41a9ad0b127005e8c3284d7e |
| Species | *Bacteroides acidifaciens* | 79.51% | cb96fa244e48896a7e829b403164f3d1 |
| Species | *Bacteroides acidifaciens* | 89.70% | 0c2fa392a20f959d60b94ac5a071c667 |
| Species | *Bacteroides acidifaciens* | 82.12% | 20f6c47e46c9cbc9ad63cc295eec65f2 |
| Species | *Bacteroides acidifaciens* | 75.42% | 3b07e4d665285987c1ae853b926de1f7 |
| Species | *Bacteroides acidifaciens* | 78.79% | 4f9924be2db854489ae707283c5bd8ec |
| Species | *Bacteroides acidifaciens* | 82.04% | a16789c891a1e5178759236f70684dc2 |
| Species | *Bacteroides acidifaciens* | 78.00% | d39133aa42adc2ed55e1c74d8400ed1b |
| Species | *Bacteroides acidifaciens* | 89.40% | e3a02299a0d4140a5b1e6109f99bdcb5 |
| Species | *Bacteroides acidifaciens* | 89.39% | 3d8a9a6af67ff64b73e9f80c3995ae09 |
| Species | *Bacteroides acidifaciens* | 89.38% | d2e1bf18d1e26146bcd86d76c2bb72ac |
| Species | *Bacteroides acidifaciens* | 89.06% | 76582387e0a384801169a82d0bc673fb |
| Species | *Bacteroides caccae* | 92.91% | a71e6b41eb5f0a97265cd641368247e5 |
| Species | *Bacteroides caccae* | 92.64% | a7c8f01e771df2f51e58e004767e43ec |
| Species | *Bacteroides cellulosilyticus* | 85.60% | ef2f7facc065cabd752e073af035f4a9 |
| Species | *Bacteroides cellulosilyticus* | 99.82% | d0bcdb55d335747e48e3d16fd2ac38e8 |
| Species | *Bacteroides cellulosilyticus* | 99.82% | 3af6a3988d36400e51df6e683a94f460 |
| Species | *Bacteroides cellulosilyticus* | 99.82% | a44694ebef199f2cf69d394ef804d170 |
| Species | *Bacteroides cellulosilyticus* | 79.25% | 7b2e2e3a0ac9e893a28c1cb82c8f6c0d |
| Species | *Bacteroides cellulosilyticus* | 81.40% | 2ce04dfc0703d16412d978f83ecb5931 |
| Species | *Bacteroides cellulosilyticus* | 74.63% | 1ec6cd4a60b7b0b1554e92ec14d081c9 |
| Species | *Bacteroides cellulosilyticus* | 72.31% | 670863d105bfaa338949001636071d0d |
| Species | *Bacteroides cellulosilyticus* | 89.58% | 23b33ab1b0f740c8cbe248f936e84f46 |
| Species | *Bacteroides cellulosilyticus* | 74.45% | ac9e6031042899835d57081969cf2caf |
| Species | *Bacteroides cellulosilyticus* | 74.35% | 5e5d127989f3779f4cfd36f83908cf10 |
| Species | *Bacteroides cellulosilyticus* | 76.67% | cd875e5e989d2d18e59dff2a2010b20a |
| Species | *Bacteroides cellulosilyticus* | 80.45% | 78895cc1b4f3667a0ca64b9c93accdc9 |
| Species | *Bacteroides cellulosilyticus* | 85.27% | 81d8b09deb95c7606e07bae2ab2118c0 |
| Species | *Bacteroides cellulosilyticus* | 74.35% | 14a092832db23e03c6bd23a841180f81 |
| Species | *Bacteroides cellulosilyticus* | 82.72% | f4c5be52d47243d787bcaa17362ce3bc |
| Species | *Bacteroides cellulosilyticus* | 79.41% | 9879e134f97f0a04d96edbaf38491238 |
| Species | *Bacteroides cellulosilyticus* | 87.10% | 9f7a0b06427eb4cd5f708c6da96f3b25 |
| Species | *Bacteroides cellulosilyticus* | 73.17% | ac39363084c98cf16bdce5b150cdaf5e |
| Species | *Bacteroides cellulosilyticus* | 83.86% | bcd9058fa4ba892321e7fe07b2c4b280 |
| Species | *Bacteroides cellulosilyticus* | 75.05% | 6108701fb19c7f4578c86a5867961863 |
| Species | *Bacteroides cellulosilyticus* | 99.82% | b03158d7107d5bdde5b89b8f86fe70b6 |
| Species | *Bacteroides cellulosilyticus* | 76.70% | dbcaaaffe7bbd9dedac8c3fcce5d488b |
| Species | *Bacteroides cellulosilyticus* | 77.85% | 28d897dedd4e20cc855022e83515b940 |
| Species | *Bacteroides cellulosilyticus* | 79.10% | c6ca5324979ef35b95ca78d856142f42 |
| Species | *Bacteroides cellulosilyticus* | 70.07% | 623edf30f06537cf765e605d75dea820 |
| Species | *Bacteroides cellulosilyticus* | 99.87% | e0e3cc55b12e9735fe1e00de1a0dd8de |
| Species | *Bacteroides cellulosilyticus* | 81.19% | 75ea1595413b2871e15e266866e3dce8 |
| Species | *Bacteroides cellulosilyticus* | 81.58% | d35e0edc489f12761382af6b5e1b48ea |
| Species | *Bacteroides cellulosilyticus* | 81.49% | 668dd0926cd0fefd86f52e40f928a40e |
| Species | *Bacteroides coprocola* | 76.71% | a8764a38a417d03ada86148f88015b48 |
| Species | *Bacteroides eggerthii* | 89.82% | 2405932b3bbcff706e5f477389f53027 |
| Species | *Bacteroides fragilis* | 90.62% | fe5b418503c5f787239f990d99de3f6b |
| Species | *Bacteroides fragilis* | 90.11% | b31fc9c51794bc3d84c8b54551c804d7 |
| Species | *Bacteroides fragilis* | 71.78% | a13aceb493549f5e9bc092d146fd8bd9 |
| Species | *Bacteroides fragilis* | 71.79% | 903e63c7bf9ff0f0b81f7b62f4e17679 |
| Species | *Bacteroides fragilis* | 71.71% | 4422d24bc0e1babfa1be7daadfefbf36 |
| Species | *Bacteroides massiliensis* | 98.51% | 28986cfe4a9fd0a7285e4db1b8cf4c73 |
| Species | *Bacteroides massiliensis* | 99.96% | 54009b961176e2118ebf482b307a8412 |
| Species | *Bacteroides massiliensis* | 99.80% | 5e14e422d8aa644776894cb28f254fd3 |
| Species | *Bacteroides massiliensis* | 99.80% | 253832148f87bc1f7d507df708b35a75 |
| Species | *Bacteroides massiliensis* | 99.80% | eef2b791a5c6ca1fb51d5eb4d3660fe7 |
| Species | *Bacteroides massiliensis* | 99.96% | a26f52cc4061e55e87e6c691f27309b1 |
| Species | *Bacteroides massiliensis* | 99.96% | 6e19336a4b3d113042d74b32dbbc3f36 |
| Species | *Bacteroides massiliensis* | 99.92% | 1efdaae73a7d361fe1effc66fa19c48b |
| Species | *Bacteroides massiliensis* | 99.99% | ee2bf429bd630236c461e79f6fa8e36c |
| Species | *Bacteroides massiliensis* | 99.81% | 42cc249c8783e87ef7df5a811d01c02d |
| Species | *Bacteroides massiliensis* | 99.90% | 0b3da86f5c86ff8eda088aa477855093 |
| Species | *Bacteroides massiliensis* | 80.19% | 872d16a6b0b89ce420e2c0a49d98458b |
| Species | *Bacteroides massiliensis* | 91.78% | ed1df13db44b2be1568e6d8688df6c81 |
| Species | *Bacteroides massiliensis* | 99.96% | 35690e6b3f221cf653cf94b632169de3 |
| Species | *Bacteroides massiliensis* | 99.96% | 580cca834e5587e60effdf08246f629c |
| Species | *Bacteroides massiliensis* | 99.83% | c6dddbcd0c4a25ceffd29833e9a17a5e |
| Species | *Bacteroides massiliensis* | 99.81% | 00325e85bc9a92c58f48929216d1f558 |
| Species | *Bacteroides massiliensis* | 99.91% | ddd9c7ab039c19ae57de4042b3aa783a |
| Species | *Bacteroides massiliensis* | 99.99% | 2037cd0914c69446c1ca69d5cf0a4451 |
| Species | *Bacteroides massiliensis* | 99.81% | d98d337ab7b51158758fa7aa4f659ddb |
| Species | *Bacteroides massiliensis* | 98.71% | 5c715936ff68865e2a4dbc6156340be3 |
| Species | *Bacteroides massiliensis* | 99.59% | fd4dbcb5446f40c7a4d079d915f268f0 |
| Species | *Bacteroides massiliensis* | 99.99% | e93e5b09719834b90eb177a679df62ac |
| Species | *Bacteroides massiliensis* | 90.34% | ca6c586b49df77ea6d780f4d3d7bfb46 |
| Species | *Bacteroides massiliensis* | 99.58% | b53916a20dddeb06a29e0eaaace8818b |
| Species | *Bacteroides massiliensis* | 71.12% | a6bcdf15bb1796f69964d95acce441d4 |
| Species | *Bacteroides massiliensis* | 99.81% | f7928c46a15c41869a153c717600df78 |
| Species | *Bacteroides massiliensis* | 89.29% | a1a35834df6b654c654e11ec1a1a1302 |
| Species | *Bacteroides massiliensis* | 99.96% | f348df1f5abd194a5e3a312bea26b9f6 |
| Species | *Bacteroides massiliensis* | 99.81% | 3b0dd4476a22976154d62eed8d4d6440 |
| Species | *Bacteroides massiliensis* | 99.81% | 99435f9eb257e4863e070404f2e7799d |
| Species | *Bacteroides massiliensis* | 99.83% | 85408902135000620a5afbb523d660bc |
| Species | *Bacteroides massiliensis* | 96.83% | bcec39ae8bd544d7c5b3fd48eb68540c |
| Species | *Bacteroides massiliensis* | 99.81% | c398f217125c943d5ffc15b504679f01 |
| Species | *Bacteroides massiliensis* | 99.96% | fb6e5ec7c18621911838866f792dbf78 |
| Species | *Bacteroides massiliensis* | 99.82% | 3bcb368ec837169248a2d771bea31c36 |
| Species | *Bacteroides massiliensis* | 99.99% | 65d6c96f1bbc0980f2f60b96fa65b292 |
| Species | *Bacteroides massiliensis* | 99.81% | 57ef56843d7cbad323c574a368752f6f |
| Species | *Bacteroides massiliensis* | 99.81% | bde970950e8d084c97ad2413c94a3587 |
| Species | *Bacteroides massiliensis* | 90.44% | 1b89cc10c66d961e5f502ffb3bc59501 |
| Species | *Bacteroides massiliensis* | 99.80% | 72bb775e32dc1dc7da4c94d256a25b0c |
| Species | *Bacteroides massiliensis* | 99.81% | 4234637c2a6b20563c7d87f5d5ebe28f |
| Species | *Bacteroides massiliensis* | 99.96% | 99904625505aa80db725b75879aaecde |
| Species | *Bacteroides massiliensis* | 99.93% | 6ac1ee3c5230f85aea68bb1898291648 |
| Species | *Bacteroides massiliensis* | 99.86% | 81ca64cf69bfbe24b463567005a64e58 |
| Species | *Bacteroides massiliensis* | 95.29% | f2ffd164d2e22cbfe64994f6bae4c03f |
| Species | *Bacteroides massiliensis* | 98.41% | 628102f67e1034c7f19a794778dd50d1 |
| Species | *Bacteroides massiliensis* | 98.58% | 6ae403f1c5284a3ddaaaaec475f9e136 |
| Species | *Bacteroides massiliensis* | 99.96% | b50b324ad79f87f8c92a2a16aa37602e |
| Species | *Bacteroides massiliensis* | 92.60% | dd473b13cfb1b178efb5eb33f27ee54a |
| Species | *Bacteroides massiliensis* | 90.49% | 14da174fb9a93bdbae3b32086a9d6678 |
| Species | *Bacteroides massiliensis* | 91.67% | 12613cf411a1d83e95e58e98ebb394a3 |
| Species | *Bacteroides massiliensis* | 89.61% | 5aaa89296763c7bb37a92881e27197e7 |
| Species | *Bacteroides massiliensis* | 98.77% | 69ce092838736517570d6eee1eaad6ce |
| Species | *Bacteroides massiliensis* | 99.99% | 907b7f387d8c59176c9f256fa9a3fd8a |
| Species | *Bacteroides massiliensis* | 99.99% | 7bc00cf11ea2be9ce540e76f67ac22d9 |
| Species | *Bacteroides massiliensis* | 99.96% | c63f824ef0841f1ec86b46d057d7dde3 |
| Species | *Bacteroides massiliensis* | 99.96% | 95f660524735ed996ab3a9645bf85998 |
| Species | *Bacteroides oleiciplenus* | 77.87% | 26abae31f1c0177764091e8b57825cd0 |
| Species | *Bacteroides oleiciplenus* | 78.64% | 8c8b91546bc862c05001cab18d8f1a35 |
| Species | *Bacteroides oleiciplenus* | 77.93% | 6d4cd1124e95ac8e56422a6bd35d0422 |
| Species | *Bacteroides stercoris* | 97.25% | ed3b01776cc98c5b6282cde2dd1f0569 |
| Species | *Bacteroides stercoris* | 97.25% | 90fa58c0af0074799cc3f65b104da5c5 |
| Species | *Bacteroides stercoris* | 97.26% | 97f570c2c0491e8acb048dfe3f946132 |
| Species | *Bacteroides thetaiotaomicron* | 86.75% | ed86b6756153aa6454e7914af7c84982 |
| Species | *Bacteroides thetaiotaomicron* | 86.77% | cc7ab79329a59043e3aed5db8202bdb1 |
| Species | *Bacteroides thetaiotaomicron* | 88.72% | 9a0ee36ac000592e1a5e4e50ca32e234 |
| Species | *Bacteroides thetaiotaomicron* | 84.06% | e7a2c1b4f99a8a91222620256a958887 |
| Species | *Bacteroides thetaiotaomicron* | 83.52% | d560110898b3e982732df0074a1ff0f9 |
| Species | *Bacteroides thetaiotaomicron* | 86.50% | ffc9d6260c1c4b34c8e7fa65163da80b |
| Species | *Bacteroides thetaiotaomicron* | 82.37% | 5d9d42b148ee37c17e1b239ada0a42ab |
| Species | *Bacteroides thetaiotaomicron* | 82.09% | 263fb9ce52fd28dbe12c29fc49b53e80 |
| Species | *Bacteroides thetaiotaomicron* | 86.73% | 2a9bd9afbf9b70fc005112cc27eaa011 |
| Species | *Bacteroides thetaiotaomicron* | 86.73% | d139e6a3368a2b5b255dbfe4122ff1ed |
| Species | *Bacteroides thetaiotaomicron* | 86.80% | c84e42828cb2a0e32333bfe2c4cb8afc |
| Species | *Bacteroides thetaiotaomicron* | 88.55% | f7d8bfac03d692e813cf5c006eac0e79 |
| Species | *Bacteroides thetaiotaomicron* | 88.56% | 87a126d956ea44447f4661c38b1ffdbc |
| Species | *Bacteroides thetaiotaomicron* | 88.46% | 9a0b1e6746e34bf86aedd13b0de691ee |
| Species | *Bacteroides thetaiotaomicron* | 88.58% | 723d774bd5206215063ab601af30a709 |
| Species | *Bacteroides thetaiotaomicron* | 88.48% | 166f2e9193e39601e91b2ba229e5fa9e |
| Species | *Bacteroides thetaiotaomicron* | 88.59% | d833ee1775a1cff4caa4bd6494b384f7 |
| Species | *Bacteroides thetaiotaomicron* | 88.57% | 6a05e9049864228647b1f097334dcad4 |
| Species | *Bacteroides thetaiotaomicron* | 88.47% | 08552559d56a4495170467d8e6fe6304 |
| Species | *Bacteroides uniformis* | 99.74% | 6043f577a701f7a5bce15ad550dafd8b |
| Species | *Bacteroides uniformis* | 97.89% | 013b9c1d7c56343ab55191e3fbd1ae13 |
| Species | *Bacteroides vulgatus* | 77.75% | f5d642a427b449de21a21302802704d6 |
| Species | *Bacteroides vulgatus* | 83.69% | ff460c274e6a11c986e6bafe7b741eb8 |
| Species | *Bacteroides vulgatus* | 75.57% | fdf77063760b1dffea9a136fbc5e75f4 |
| Species | *Bacteroides vulgatus* | 76.30% | c15b37130a01b6dde0e6351324e00613 |
| Species | *Bactoderma rosea* | 99.62% | 6d49a47d066725c1c12e4f527f4953ea |
| Species | *Bilophila wadsworthia* | 92.43% | 9f621a6d7269a769c43961b6b3ffd8ed |
| Species | *Bilophila wadsworthia* | 92.43% | ed3cdfd8d2a594f9f2122b553672a1df |
| Species | *Bilophila wadsworthia* | 92.43% | b0368cd69648f05687c6d4f8909b6f4d |
| Species | *Bilophila wadsworthia* | 90.44% | eabab2163d62874275667c0a0e9fbbfb |
| Species | *Bilophila wadsworthia* | 93.81% | 1099d575a06cb0334d64aa81dab82e1e |
| Species | *Bilophila wadsworthia* | 91.87% | ff9a07aecd623c622de31b4aa6728f25 |
| Species | *Bilophila wadsworthia* | 87.14% | 8383bb9fc6ff5258f725ccd2df66894c |
| Species | *Bilophila wadsworthia* | 93.55% | 2d5354deadd6ab25a1614db948be19be |
| Species | *Bilophila wadsworthia* | 90.72% | 4518058adda62637a99659e4c0a1041d |
| Species | *Bilophila wadsworthia* | 97.28% | e6d5edbab917c51e0dd18fa64c3599ae |
| Species | *Bilophila wadsworthia* | 91.69% | 1471668b5f1787bfaa4d8e8d91f29947 |
| Species | *Bilophila wadsworthia* | 96.23% | 622267df3e1380fdfe09677dd88ed0ea |
| Species | *Bilophila wadsworthia* | 96.11% | e0e60bb50663d60e434731ee284e09a7 |
| Species | *Blattella germanica* | 92.78% | 9e136cb88e1e7c769a250bf3a31cf54a |
| Species | *Blattella germanica* | 95.00% | e4a2f4cdbadb95f1b696959ab58c5688 |
| Species | *Blattella germanica* | 88.46% | 79da0b042043a702e93ceef9c02f7b4a |
| Species | *Blattella germanica* | 95.67% | bfd00f20771ebcb3ab2adc8d3daf521d |
| Species | *Blattella germanica* | 94.71% | 3ae773a413e1a98a0d947f9b943a5e3f |
| Species | *Blattella germanica* | 98.88% | 93008cb27ae56a897acf5b06734436d1 |
| Species | *Blattella germanica* | 94.30% | 928eed810f0d257d66cccf282857d44c |
| Species | *Blattella germanica* | 94.67% | 50188999c149124c73ec107b8f3cf708 |
| Species | *Blattella germanica* | 95.35% | 4d16f47e25b10514179fc48b7b98a6f7 |
| Species | *Blautia stercoris* | 88.76% | 593fc148eb16b7f635c69c5142a66bee |
| Species | *Blautia stercoris* | 88.52% | ea239a9c7a095389e9013bde18c11a0f |
| Species | *Blautia stercoris* | 88.68% | 8f4f691a0c7569fea33cab5e95128944 |
| Species | *Blautia stercoris* | 83.60% | 5fb6352a1b30f580b8d92a214697961e |
| Species | *Blautia stercoris* | 84.50% | 9d51138c6f15fd9ea8513d2b201b7306 |
| Species | *Blautia stercoris* | 88.73% | 31a021370f4baac6855687aeed711a8a |
| Species | *Brachyspira sp.* | 95.81% | 765157377bcc90d8155a3460bf4fd595 |
| Species | *Brachyspira sp.* | 96.45% | 56341489588cb4ed0175406821b3a0ab |
| Species | *Brachyspira sp.* | 96.46% | 7f5f9c4ccd89526573e44c7c183beae0 |
| Species | *Brachyspira sp.* | 95.65% | cd28e7dbc349b09cd292d917452a2081 |
| Species | *Brachyspira sp.* | 95.67% | 6e59b3d7bf97e0618021c8f36c9c5a88 |
| Species | *Brachyspira sp.* | 95.84% | 0ca9aa87ad1a6a2a749c27c119c9e5f6 |
| Species | *Brachyspira sp.* | 95.42% | 7259e65dcaabef2e6be261d7366b7209 |
| Species | *Brachyspira sp.* | 95.76% | 4762eae6ddeed7ce14d5e4894b00915c |
| Species | *Brachyspira sp.* | 95.65% | 7d1809bdf92525512ef12973b462b02a |
| Species | *Brachyspira sp.* | 96.34% | c3180d99077104d202cf4dd7fe22ff62 |
| Species | *Brachyspira sp.* | 96.46% | 0d56c94f4fb3c18218e4d527e4b009fa |
| Species | *Brachyspira sp.* | 95.63% | 3ffdb24dfd2eee2a065e25746a41884d |
| Species | *Brevibacterium permense* | 99.88% | 680433146a775ecf50a7181244f102c4 |
| Species | *Brevinema andersonii* | 100.00% | 028125a5ac4171cc52c7041b731fc923 |
| Species | *Brevinema andersonii* | 100.00% | fb89d1ee67a0fe79638add694bc978bc |
| Species | *Brevinema andersonii* | 100.00% | d3695dba62872e9cb46d606b2f64705e |
| Species | *Brevinema andersonii* | 100.00% | 3567e0635723d80876c625d4e4cb8582 |
| Species | *Brevinema andersonii* | 100.00% | cd063e317282ade29189f92afcb9812f |
| Species | *Brevinema andersonii* | 100.00% | e35067e0cd3d46e6cdd559af1f97152c |
| Species | *Brevinema andersonii* | 98.68% | b3d8d27684396e589160da187729bb37 |
| Species | *Brevinema andersonii* | 99.96% | db04ca9e3da6ce3d27bafbf4ee512a87 |
| Species | *Brevinema andersonii* | 100.00% | 99308a2891c70833f27cfd8cb0f06481 |
| Species | *Brevinema andersonii* | 100.00% | 509cfa06af67b0b220397485c73b3c1e |
| Species | *Brevinema andersonii* | 99.24% | a2e01813fa0a2f0bd4fb88a534fbb6c6 |
| Species | *Breznakia pachnodae* | 100.00% | 3a49e4a47360518e34bf3d06014437a8 |
| Species | *Breznakia pachnodae* | 100.00% | 11807357fb24e03c46bc9f7fa641f549 |
| Species | *Breznakia pachnodae* | 75.26% | 58e0ea359b54bd9722b07e1b392fc05b |
| Species | *Butyricicoccus pullicaecorum* | 93.28% | b6a199fc4940accebafdf70547a3bb83 |
| Species | *Butyricimonas paravirosa* | 91.39% | c8028f6f8135bebbeb366c9ea8bc31da |
| Species | *Butyricimonas paravirosa* | 78.93% | eeed28ec1bad5662026fa52320e246e0 |
| Species | *Butyricimonas paravirosa* | 77.91% | 27e42cf8fd7e5d86fd611b6d5c5ca568 |
| Species | *Butyricimonas paravirosa* | 91.48% | 6df04b3fa30d95a18ab134b0549f2ffc |
| Species | *Butyricimonas paravirosa* | 91.35% | a4f2a287187e7798c5d09924dedc3b46 |
| Species | *Butyricimonas synergistica* | 98.33% | 62d52470596024894b71430d29a16c49 |
| Species | *Butyricimonas synergistica* | 94.52% | b10fae8a1de5b33ee08d11e6fa6df50d |
| Species | *Butyricimonas synergistica* | 94.48% | 3c18a14e81d8a91a75439d7431f95d38 |
| Species | *Butyricimonas synergistica* | 87.95% | 8eec50607cebca0b95bb411bd09bc090 |
| Species | *Butyricimonas synergistica* | 98.32% | 9ce53d97ecb2cd6a102e6c336e86bf8b |
| Species | *Butyricimonas synergistica* | 92.99% | ee6b34f80536043330ba55b508d7aa1f |
| Species | *Butyricimonas synergistica* | 93.96% | b6986caf244d0b6f75300e9f2302f3ff |
| Species | *Butyricimonas synergistica* | 90.49% | f681d6e4f242af685c7063721cc6001a |
| Species | *Butyricimonas synergistica* | 77.26% | af7435e847ef8f8df1b306cc8a958094 |
| Species | *Butyricimonas synergistica* | 73.66% | 323c829f79cf3792cb4d1471ba28f92b |
| Species | *Butyricimonas synergistica* | 97.67% | 12adf9cf75e99230d71e710c96dc3a5d |
| Species | *Butyricimonas synergistica* | 98.33% | 40f1513f2f1c4647e819c88c5fea5368 |
| Species | *Butyricimonas synergistica* | 76.45% | c4188f057ea911a4b157321a42a76095 |
| Species | *Butyricimonas synergistica* | 94.93% | e1ed640d16a3cf178effa92231416f49 |
| Species | *Butyricimonas synergistica* | 90.39% | 54f0ab0189b9d1bb40115c3db1338902 |
| Species | *Butyricimonas synergistica* | 97.52% | c5927afb7a1d8ece46eebf772f29c498 |
| Species | *Butyricimonas synergistica* | 90.44% | dd857d0633bb7154882d54bf2f694702 |
| Species | *Butyricimonas synergistica* | 97.67% | ec65b0a09fdaae204417aef62da8c324 |
| Species | *Butyricimonas synergistica* | 98.33% | 448807270922c0c20fa2cbe564204003 |
| Species | *Butyricimonas synergistica* | 89.68% | 26612bba87485b9124602c1f3e26211c |
| Species | *Butyricimonas synergistica* | 73.46% | a23e82679a2275e56715fb163630dbc3 |
| Species | *Butyricimonas synergistica* | 90.04% | e1f1be94acb80bb4733471164acfa8dd |
| Species | *Butyricimonas synergistica* | 77.06% | 6fb7c140cdf08078aa7d93dfb8f60f2a |
| Species | *Butyricimonas synergistica* | 90.42% | 8b2c52916e730e2da9e4f6c234a7d7dc |
| Species | *Butyricimonas synergistica* | 93.95% | 02e4459afd7537685d9849a0ec46fe01 |
| Species | *Butyricimonas synergistica* | 93.94% | 4552c407118e17ec2bd47738bb919f9c |
| Species | *Butyricimonas synergistica* | 93.92% | cd37e6a5e9d5109d3564dc1a79f54d05 |
| Species | *Butyricimonas synergistica* | 88.80% | 0a37020e381f2026b1ad3f3d328c67ee |
| Species | *Butyricimonas synergistica* | 98.43% | df317e0246a6ec59ce4880c6baccf2e1 |
| Species | *Butyricimonas synergistica* | 90.69% | 1c6a6af652d602095488b26aa2d6af0f |
| Species | *Butyricimonas synergistica* | 97.39% | 4b5d340685821e929baa34cd58f52ada |
| Species | *Butyricimonas synergistica* | 98.33% | 74d72e466db1886fdcf1e7ca5048e8ad |
| Species | *Butyricimonas synergistica* | 94.47% | 38af27968bda60895558d3d942a2c6fc |
| Species | *Butyricimonas synergistica* | 98.01% | 81c6507717fb721b7d6749f7040eeb70 |
| Species | *Butyricimonas synergistica* | 84.90% | 53807f0c2d6e9d593b252af499eaebd3 |
| Species | *Butyricimonas synergistica* | 86.73% | 62e4f18a3503c275f42657c98956d5e2 |
| Species | *Butyricimonas synergistica* | 76.25% | 42efcc66bcf5f5f43d5eedd0a14b337f |
| Species | *Butyricimonas synergistica* | 88.79% | 1ca42dd9d0bd2e2e72a6fb283ed04ca1 |
| Species | *Butyricimonas synergistica* | 99.94% | d688a9cb240bf492a4809a8d50319586 |
| Species | *Butyricimonas synergistica* | 99.94% | a4502f9f5f6a38b454128239ee1e39bb |
| Species | *Butyricimonas synergistica* | 86.73% | b8f617859995f520f3874500f8ae4284 |
| Species | *Butyricimonas synergistica* | 89.36% | fb9bbd5cbfcd8c28c02244ea875bf844 |
| Species | *Butyricimonas synergistica* | 89.71% | 5ee6f4b2807d7d2538e10d49a6003497 |
| Species | *Butyricimonas synergistica* | 79.89% | 8c60aace91f2aa9e463672877f957fd8 |
| Species | *Butyricimonas synergistica* | 91.80% | d2615463c48de3f6b11b1c8d3d334287 |
| Species | *Butyricimonas synergistica* | 96.75% | 3b1d871ceb6d93336c1262d801f33a5c |
| Species | *Butyricimonas synergistica* | 88.22% | d691529ce16f16839d678d83575593c4 |
| Species | *Butyricimonas synergistica* | 87.57% | 37bc2809337b80f563702b814aad17a3 |
| Species | *Butyricimonas virosa* | 72.21% | 0adc9e9c8e6308aead2be913d2f6700b |
| Species | *Butyricimonas virosa* | 71.65% | 4ee412271006484a30c45904d2ee829b |
| Species | *Butyricimonas virosa* | 71.71% | 9129bbece4103f1eb32405476adf7fe8 |
| Species | *Candidatus Gastranaerophilales* | 98.72% | 808d38144eb238a61f2d662cec2db269 |
| Species | *Candidatus Gastranaerophilales* | 97.72% | 1ffef80edd559484a96b714a4c9aca6f |
| Species | *Candidatus Metachlamydia* | 99.80% | 98bd80a7a5cbc77c975bb329b9a9a878 |
| Species | *Candidatus Soleaferrea* | 99.59% | 9f9a1992609f49637f246bc25933a5d0 |
| Species | *Candidatus Stoquefichus* | 96.31% | f3c09792fc32e2a09c0533611f77cce5 |
| Species | *Candidatus Stoquefichus* | 85.29% | a74848957ba1c2ca982323886b7f02e9 |
| Species | *Carnobacterium sp.* | 99.93% | 64fb298eeaed7c003db2343449a11d0d |
| Species | *Carnobacterium sp.* | 75.50% | 5fe6b92dfa32f530a7fcd56a912ca0c2 |
| Species | *Carnobacterium sp.* | 80.75% | 87711015677b7dd6327ba3da9c388355 |
| Species | *Carnobacterium sp.* | 82.73% | f2939d2698196df8183f4f108080d763 |
| Species | *Carnobacterium sp.* | 81.22% | 5071cf38d570065bfa1d651f6b0aa2b1 |
| Species | *Carnobacterium sp.* | 83.57% | 9b9bb52bc7bae3ff458fcc5c5396cf7a |
| Species | *Carnobacterium sp.* | 71.52% | 0d7d66c6d7509536b4f5360ded178a75 |
| Species | *Castanea mollissima* | 100.00% | 90de2d49d5f5a6f4005b262bab093f25 |
| Species | *Catabacter hongkongensis* | 85.28% | 491e8238984ec4c7cfdf48afdd564e5a |
| Species | *Catabacter hongkongensis* | 86.14% | 54d1bb57ea98403a5b6168a790a09c5a |
| Species | *Catabacter hongkongensis* | 87.65% | 9b4d6219bbe42550b9f9064d37a525d5 |
| Species | *Catabacter hongkongensis* | 85.37% | a8bb06b2b4783dd4b0baf810b0aa8a18 |
| Species | *Catabacter hongkongensis* | 92.38% | e7fd65388ccb57794e51a624b21fdbfc |
| Species | *Cellulomonas cellasea* | 79.76% | 97f99887bf6d5a84de7a9180cd4c2e78 |
| Species | *Cellulosilyticum ruminicola* | 92.76% | 1f5a4161afe96eab483d5f02b736188f |
| Species | *Cetobacterium somerae* | 96.37% | c7a5d266a87052e6dac2d94c35fa2f2a |
| Species | *Cetobacterium somerae* | 96.37% | 5e00d23383a4be2c7d6cad8f01735e24 |
| Species | *Cetobacterium somerae* | 96.31% | f27680e31bd525d7a4597990f22c80cd |
| Species | *Cetobacterium somerae* | 96.37% | 726e59db2ced0c0c3160aa840f46a32f |
| Species | *Cetobacterium somerae* | 96.37% | cf20d85460aa880e73b0caabd6a0191e |
| Species | *Cetobacterium somerae* | 95.97% | 93b8ca3cfbd8f2534a894f9d81bd949a |
| Species | *Cetobacterium somerae* | 96.37% | 40f0586c7d573dc800949f53ed98745a |
| Species | *Cetobacterium somerae* | 95.78% | 82e4b5871b304f7ff2aec3a204b46f08 |
| Species | *Cetobacterium somerae* | 75.21% | c6a94d473c3a3c340798ef02fe55a009 |
| Species | *Cetobacterium somerae* | 96.50% | a5c900c0d35cb382155e3cf4600b4818 |
| Species | *Chlamydia muridarum* | 82.86% | b47281bf7295b6f8827f2c484b8667bc |
| Species | *Chlorella sp.* | 99.99% | 3c6689b4ed7b8af623b7144902990b36 |
| Species | *Christensenella sp.* | 96.36% | f5c18a9ae63737c3c079d0e510cb315b |
| Species | *Christensenella sp.* | 99.32% | 5d96313f6e92939eedad2b4fdab2a9fd |
| Species | *Christensenella sp.* | 99.30% | 816a903d9bec78bdc4d0952f85e7346e |
| Species | *Christensenella sp.* | 99.40% | 1cc397ecf83b6bf9be96f9a53276baa8 |
| Species | *Clostridiaceae bacterium* | 99.79% | 18c4ebb9ab16466cc644a47dd7a10699 |
| Species | *Clostridiaceae bacterium* | 99.79% | f49757f3c345984ce59a4f3ffb2c7d8b |
| Species | *Clostridiaceae bacterium* | 99.79% | 425a5f94394245c7dec69bae88f96c4a |
| Species | *Clostridiaceae bacterium* | 99.80% | 01b3929378544236a64184a8fd7bd41f |
| Species | *Clostridiaceae bacterium* | 99.80% | 56d05e86a8b5764aa4e01ddc1a544cd6 |
| Species | *Clostridiaceae bacterium* | 99.81% | 8ef8645aea9f6caeaeac41167e5730a6 |
| Species | *Clostridiaceae bacterium* | 99.81% | 4ec23508443a2a284c0bc19184688b8e |
| Species | *Clostridiaceae bacterium* | 99.81% | bd2c18388039400c8f1aaa0514a0b698 |
| Species | *Clostridiaceae bacterium* | 99.81% | ae30142237e4195ab215d3c876c108a8 |
| Species | *Clostridiaceae bacterium* | 84.26% | cef221b281f7fc996be3cae4752bbcdd |
| Species | *Clostridiaceae bacterium* | 84.47% | 5aac152e6a3db588784a37db6f6e5989 |
| Species | *Clostridiaceae bacterium* | 73.71% | e7c1313c4ea605a3577f35fa31aa29a8 |
| Species | *Clostridiaceae bacterium* | 96.29% | adb96de00911d65a0aae6beddea60438 |
| Species | *Clostridiaceae bacterium* | 81.23% | 90c193fe96701ec16e8829faa8f9c173 |
| Species | *Clostridiaceae bacterium* | 95.70% | ab343a0f25c06a125ac817db9ae04638 |
| Species | *Clostridiaceae bacterium* | 99.78% | 486195b5caa821eaaf1663254822509c |
| Species | *Clostridiaceae bacterium* | 99.45% | 1beb34c0ef1c5729bef908f20fb19681 |
| Species | *Clostridiaceae bacterium* | 99.09% | 0ef62fcf857c4f039178b17054f7e12f |
| Species | *Clostridiaceae bacterium* | 99.79% | cd282761c0f13bb4456b20779a9fe07c |
| Species | *Clostridiaceae bacterium* | 99.79% | ccd1a0bbce89a45903a4e12f683693c4 |
| Species | *Clostridioides difficile* | 99.98% | 191fb9b810f1bfe274626fcd46033e95 |
| Species | *Clostridioides difficile* | 99.97% | 75bfd1bc9d8a951096cb54aa5a89f182 |
| Species | *Clostridioides difficile* | 99.98% | 17309c08d5300e4cb88a5e2b74b8a302 |
| Species | *Clostridioides difficile* | 99.98% | 351a3724979e012283576b40efc38a22 |
| Species | *Clostridioides difficile* | 99.97% | 67334550622e218205a2460e084ffb6d |
| Species | *Clostridioides difficile* | 99.97% | 9c8eefdde75f147eaa1f8b9f2b00333c |
| Species | *Clostridioides difficile* | 99.93% | c17b0caec8b2dd477cafbc4fea22ae94 |
| Species | *Clostridioides difficile* | 99.96% | eb95266f0da830eaf3d84e051772d64a |
| Species | *Clostridioides difficile* | 99.97% | 83305d90f1b24b113008373aea69e90e |
| Species | *Clostridioides difficile* | 99.34% | e0ae5f033feb3a4dc15a636de272cbd8 |
| Species | *Clostridioides difficile* | 99.36% | f2e767e4cafb1b73564ee8b88a9e8bcd |
| Species | *Clostridium argentinense* | 93.55% | 1694fbaa3139a4b572838c6f64accd57 |
| Species | *Clostridium baratii* | 96.62% | ad4774b72d741e6dde6839f14020f5fa |
| Species | *Clostridium baratii* | 91.43% | 44dfb612d459214c564bbd5aa666ca7a |
| Species | *Clostridium gasigenes* | 85.57% | bf6c21d955bcab2ae3ab23698b76ed04 |
| Species | *Clostridium paraputrificum* | 99.80% | f92aa4e3fdcbd638c207be7c44f8c186 |
| Species | *Clostridium paraputrificum* | 88.12% | fbdb06120dfc03ea36b48a86b4e139c7 |
| Species | *Clostridium paraputrificum* | 89.47% | d79fffd630364149263248c1ea46dede |
| Species | *Clostridium paraputrificum* | 86.72% | 3a36637ee072ce1a460507d17014a2f2 |
| Species | *Clostridium paraputrificum* | 99.82% | 283f7186f61d25b59e7e188156cd89bb |
| Species | *Clostridium paraputrificum* | 99.85% | 35344da3a76f3cbe1911d6e04be4be41 |
| Species | *Clostridium paraputrificum* | 99.67% | 1c8932a26af6ca5329e23944fed56a58 |
| Species | *Clostridium paraputrificum* | 94.94% | c9b4d8e79313f3e60cd59b98bf07b607 |
| Species | *Clostridium sartagoforme* | 74.37% | 5bf02fed08db12b912ed0825d8d8ee3c |
| Species | *Clostridium sartagoforme* | 74.36% | 97ccd0310cb05fc18fd45cde9e3aaac1 |
| Species | *Clostridium sartagoforme* | 74.39% | d8f1c331b9d594724d4f96cfe5e4d675 |
| Species | *Clostridium sartagoforme* | 74.47% | dafdc1cbfccca3e97ecf88324cc6239b |
| Species | *Clostridium septicum* | 99.16% | 646c827ab5a7fc656dac273cc7ddd677 |
| Species | *Clostridium septicum* | 94.22% | 20b6ae7152b0447a0dd4c52f6c624b41 |
| Species | *Clostridium sp.* | 98.75% | f2be06fe9f5009b9b0de9ad4a177ad0e |
| Species | *Clostridium sp.* | 99.24% | 217d9ab8ea35d3a58f1fe203b2dfb76f |
| Species | *Clostridium sporogenes* | 99.97% | b44f3c52eba25ea4b23d8ea5a9dd3609 |
| Species | *Clostridium tarantellae* | 70.54% | 15cdaaf1072200a0e64794655c0d047e |
| Species | *Collinsella aerofaciens* | 92.02% | 36fe92a14e3125660e240eda85df570d |
| Species | *Commensalibacter sp.* | 94.43% | 0a04b0bf86dad60a2f48f4ddf153cbe2 |
| Species | *Coprobacter secundus* | 91.95% | 400e9867e0c310dfcfec2c022ff7f8c8 |
| Species | *Coprococcus comes* | 98.38% | b23efd97a13eab6eb4354c41ed1ca980 |
| Species | *Coprococcus comes* | 99.42% | 78d4ef4dee6555d9669b29d8fbcd3cab |
| Species | *Coprococcus comes* | 98.35% | c09904a544b1f6490114a43860929bbf |
| Species | *Coprococcus comes* | 99.30% | 8529e618e8125bc04fc90a4787ca376d |
| Species | *Coprococcus comes* | 99.32% | f82f305444f43fbe312a229a4c11f7d0 |
| Species | *Coptotermes gestroi* | 87.62% | 92d8d3a1cd080b9c0424fba481163c73 |
| Species | *Coptotermes gestroi* | 89.99% | 6e9a451998b04d6108fca72bd743f83e |
| Species | *Coptotermes gestroi* | 82.61% | 7e31d2fb30ca079608fd95762ababf65 |
| Species | *Coptotermes gestroi* | 88.70% | 6710f8a022b69b3658d2df6a05ebd05b |
| Species | *Coptotermes gestroi* | 84.26% | aa8bdff4a012bf0961cf88f4c7de2645 |
| Species | *Coptotermes gestroi* | 81.43% | 6172a2d2f8be01e3bf43a517afbee6a6 |
| Species | *Craurococcus sp.* | 99.59% | 54c9e1a64ca8fe5e3205d3ebcaa9e36d |
| Species | *Cronobacter sp.* | 97.65% | f289c3774400d1ed57aa7a5fc032e35b |
| Species | *Daucus carota* | 99.89% | 3aa0058dde5f254d5fd6f9d78d8dca58 |
| Species | *Daucus carota* | 99.99% | 11b2bb2ab1d06df29a95bffe89ef0641 |
| Species | *Daucus carota* | 99.99% | a7a612209b5e93757d0d398b391291a9 |
| Species | *Deinococcus planocerae* | 99.27% | 38aff6662d3e5e9bc7c27a6990a618e3 |
| Species | *Deinococcus planocerae* | 99.20% | 771d2a2cbcd100edc3e34e5c86bca395 |
| Species | *Deinococcus planocerae* | 99.22% | c2e84fe53eb68a518bd4464943deef4f |
| Species | *Deinococcus planocerae* | 93.93% | 4874fcda72a8ea3c12495c03b59dac17 |
| Species | *Deinococcus planocerae* | 99.13% | ed504b219ba49be8bb861d9d2f8d6a6e |
| Species | *Desulfovibrio cuneatus* | 78.58% | f60aa88956221490740b5c42b7e9b5e8 |
| Species | *Desulfovibrio sp.* | 92.44% | 7140c2c5a0aeb0f498758876b6013115 |
| Species | *Dielma fastidiosa* | 90.06% | a0bab0f85bbe0a83a0ca58be2144810d |
| Species | *Dielma fastidiosa* | 90.12% | b313977d9fa339fe02bd8154a63af146 |
| Species | *Diplorickettsia massiliensis* | 99.28% | e2921f281b9e22533e9e7fabaa8a633a |
| Species | *Diplorickettsia massiliensis* | 99.37% | dd8de825caab29db7c6af23aa700f664 |
| Species | *Dysgonomonas alginatilytica* | 83.67% | a5622c101b0cf6dade2e7f94ff290794 |
| Species | *Dysgonomonas alginatilytica* | 85.54% | 9ecbc32dcbb0c3d2f79e626c3c3c11f1 |
| Species | *Dysgonomonas alginatilytica* | 99.15% | a554242d96622bcbc263ae77ab2dba16 |
| Species | *Dysgonomonas alginatilytica* | 99.82% | c54ddceea163c2029a6c4bf846795485 |
| Species | *Dysgonomonas alginatilytica* | 86.68% | 109d8a6690f1655458b7f956bb39aed8 |
| Species | *Dysgonomonas alginatilytica* | 99.91% | 2f082c81fd6c843c6e181c6c1e9cc748 |
| Species | *Dysgonomonas alginatilytica* | 93.95% | ac4befb65bda3b8beda37bb4db919f81 |
| Species | *Dysgonomonas alginatilytica* | 99.06% | 15bdedc7e75f54bfb3207f16c2a22578 |
| Species | *Dysgonomonas alginatilytica* | 99.82% | 1c44646af5b6feb4bcbf3d96e277708b |
| Species | *Dysgonomonas alginatilytica* | 99.95% | c3fc80bcd0300b01d95fd9ac7ca78a10 |
| Species | *Dysgonomonas alginatilytica* | 73.66% | 259724c51267302a8772e8666c9ba9d1 |
| Species | *Dysgonomonas macrotermitis* | 82.12% | 8d7216dd67f5ec8ef5d01a3fcdaeb42c |
| Species | *Dysgonomonas macrotermitis* | 81.84% | f18a7e0cb692458a50b577fbc19d2a97 |
| Species | *Dysgonomonas macrotermitis* | 70.81% | 6207364583a8df25230b39edeb789b12 |
| Species | *Dysgonomonas mossii* | 86.89% | 157e3986ff9f2e82ca5bf9d3d1df42e2 |
| Species | *Dysgonomonas termitidis* | 88.32% | 2945da0ececdb46013d424d1da420ff8 |
| Species | *Eggerthella sinensis* | 90.42% | ad2ef24967ae18ddeb6f547b80089c5f |
| Species | *Eggerthella sinensis* | 90.15% | c0a2adca8248504931808268373c85e7 |
| Species | *Eggerthella sinensis* | 89.88% | eb517df3326c6380eb561948dc52dcd8 |
| Species | *Eggerthella sinensis* | 89.96% | ceb8ef82b8c5d50fcb539588c0b4aeb1 |
| Species | *Eggerthella sinensis* | 91.02% | 5d638d67c0fae8a233d15cc83fa8c89c |
| Species | *Eggerthella sinensis* | 90.24% | 9877ba16ae9b4a609ac3e67fa894c688 |
| Species | *Eggerthella sinensis* | 90.77% | 48d1c623391e3d28f20f777af874acc7 |
| Species | *Eggerthella sinensis* | 90.51% | 76fff711067dfa361d1039e129b58edc |
| Species | *Eggerthella sinensis* | 90.42% | a2ae4fda15e1ed4dcfdd2bc07969aa41 |
| Species | *Eggerthella sinensis* | 83.87% | a7813883a80e53805b2605bad0af95d3 |
| Species | *Eggerthella sinensis* | 88.81% | 0b52d61079f2eb201be9e809a69c31e5 |
| Species | *Eggerthella sinensis* | 88.51% | 8a773be60af8c63491615c65ffb80e7e |
| Species | *Enterococcus durans* | 80.07% | fc988c71f30957939dd4d2a54a7d589b |
| Species | *Enterococcus durans* | 77.85% | bdd3b9e40add57bc2666cee57a12abb2 |
| Species | *Enterococcus durans* | 75.81% | 73aa8e92a00adc6c3a2e0cf327e36903 |
| Species | *Enterococcus flavescens* | 71.30% | 639e42bd767844461f16e2b45a7edc80 |
| Species | *Enterococcus flavescens* | 71.28% | 7d0dc903f3733ea789a3bf4f096b4ba0 |
| Species | *Enterococcus flavescens* | 71.30% | 956bdaba3f7a317220e481dfd6427ce9 |
| Species | *Enterococcus flavescens* | 71.26% | cf9520407b512f7176c5c915beb57cc4 |
| Species | *Enterococcus flavescens* | 70.44% | 25759ac53904e4cf2a2a01d79066b5d4 |
| Species | *Enterococcus flavescens* | 96.23% | bb89c071ef90eda8c22c637ee6188d6c |
| Species | *Enterococcus flavescens* | 96.24% | f761c5c1418ac7dfad775a906b053de3 |
| Species | *Enterococcus flavescens* | 71.69% | 7129aa96be7fd020fb3618f539b9652c |
| Species | *Enterococcus flavescens* | 96.28% | 63e493d6f78e2757ad889f18bd8862a8 |
| Species | *Enterococcus flavescens* | 96.26% | 229a164df9920047fc370ad71b53f892 |
| Species | *Enterococcus flavescens* | 71.61% | de658bed4810d2bf6fd8e584ba25a775 |
| Species | *Enterococcus flavescens* | 73.28% | 3363c35d4e375908b235ae2bf17faaa3 |
| Species | *Enterococcus flavescens* | 71.00% | dcd1db3d56ea584b8e362528e9e7da61 |
| Species | *Enterococcus flavescens* | 96.28% | 08a9f6dd30cf976193917ba1c372c69d |
| Species | *Enterococcus flavescens* | 96.24% | c35084b2ef74f14e59b44146b8402123 |
| Species | *Enterococcus flavescens* | 96.24% | a2e46f566ff73361079ba719d5954051 |
| Species | *Enterococcus flavescens* | 71.32% | 1047eedcf413bacda11fee505cdd2b12 |
| Species | *Enterococcus flavescens* | 96.16% | 94aa4cfcadb8cce57e6640e9c3d0be9e |
| Species | *Enterococcus flavescens* | 71.22% | 3157b3131e434adefcd6753acacae5ac |
| Species | *Enterococcus flavescens* | 70.07% | 074914261c05fe9ce2789b48167bd41d |
| Species | *Enterococcus flavescens* | 70.31% | ad67ba7c8cd471c3adc1ed837e4cd999 |
| Species | *Enterococcus flavescens* | 71.22% | c00dce1d2edaef471f843224ebffd54c |
| Species | *Enterococcus flavescens* | 73.30% | f06ac570edbbedbf76898aca131758e9 |
| Species | *Enterococcus flavescens* | 70.96% | 79d2631f2ad92737101d68a5a6845077 |
| Species | *Enterococcus flavescens* | 71.00% | e1e1f467562c6f072f9b190564621d8f |
| Species | *Enterococcus flavescens* | 70.75% | 660df5670dc7a076c0a1b5d14220e4ac |
| Species | *Enterococcus flavescens* | 71.65% | 68f185bb04eaa0634aa741c6078a4545 |
| Species | *Enterococcus flavescens* | 71.00% | 20f88b684f1e286f049d634f3d27b48d |
| Species | *Enterococcus flavescens* | 72.54% | 05934e659ccfe4c1515b92ca9214cbcd |
| Species | *Enterococcus flavescens* | 95.81% | f2e3db20132f73a6054b78a8b3b975be |
| Species | *Enterococcus flavescens* | 96.28% | 6d7b9b56de7bb5d052f8e4bd603bc83e |
| Species | *Enterococcus flavescens* | 71.33% | b7d9356f1c2055200224bc3549ea7d89 |
| Species | *Enterococcus flavescens* | 71.01% | fd0d0300587831a7a45f934377ade984 |
| Species | *Enterococcus flavescens* | 73.32% | 8a5f716815ea032cd5028ef3f7d33440 |
| Species | *Enterococcus flavescens* | 96.68% | 9367aa8f2f237b70ba8a14874f4d78b9 |
| Species | *Enterococcus flavescens* | 96.50% | db443d6aaec44f3b79b97db29bb3880f |
| Species | *Enterococcus flavescens* | 95.70% | 29d3ea62e3e7fd849f8aec71ae5e9cfc |
| Species | *Enterococcus flavescens* | 71.31% | b537990a033a712ea401b6685687e250 |
| Species | *Enterococcus flavescens* | 71.31% | 57d4d44095d42583f4d1bbc662f69ac2 |
| Species | *Enterococcus flavescens* | 70.21% | 6c4cba47f11593735e6cf2cdd99087a4 |
| Species | *Enterococcus flavescens* | 70.98% | 580446c59e77c758be8bc4f501b922df |
| Species | *Enterococcus flavescens* | 72.48% | 74c2a9635d02a6237d73618ea211f19a |
| Species | *Enterococcus flavescens* | 74.02% | 1512d0878dfb9f949a8a106f19a0057a |
| Species | *Enterococcus flavescens* | 96.90% | 212f4bdbe5e0f373706cec3c57dde51b |
| Species | *Enterococcus flavescens* | 70.87% | 5ff39d72e7032c9be3ce40cac2f1b2ff |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | 3098f9a8e182cdd4fd0544cf2262e37c |
| Species | *Erysipelatoclostridium ramosum* | 90.11% | 5203bec7245324e7a13918f9709d806b |
| Species | *Erysipelatoclostridium ramosum* | 90.27% | 618c45cdfe119e9caa860fb38a773eb1 |
| Species | *Erysipelatoclostridium ramosum* | 91.06% | 7e39a3a5804e6883ee532d13b9897167 |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | 922e0dc08e366058ffae66c961387fef |
| Species | *Erysipelatoclostridium ramosum* | 99.49% | f16b872d319394421a6d4078f013704d |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | fbedc3bb7d4234c584b3269e49921db1 |
| Species | *Erysipelatoclostridium ramosum* | 90.23% | b9e1df59b5b8c467b97635e14accc34f |
| Species | *Erysipelatoclostridium ramosum* | 91.05% | b8cd8066e32848174203d7455b09f272 |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | b27ecac6169e402ee16aa64a044f3cc5 |
| Species | *Erysipelatoclostridium ramosum* | 79.38% | 609c895e034fdf87f0ec3e5ee3b5940d |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | 625d1bbce8e0aa846b1a4614a09a9d59 |
| Species | *Erysipelatoclostridium ramosum* | 88.43% | 62297720e59e3c9d995b9e072750c36b |
| Species | *Erysipelatoclostridium ramosum* | 79.48% | 68838897a48020274651cd159f3e502a |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | 3540dcdef6bd4a1831d896088038df4d |
| Species | *Erysipelatoclostridium ramosum* | 92.75% | f0232052c8e4b4ccf86cd53393243586 |
| Species | *Erysipelatoclostridium ramosum* | 79.47% | 0ae951c5bb9edca4c0e384ae91059ed9 |
| Species | *Erysipelatoclostridium ramosum* | 92.72% | 930ec23632c4ab72d62cb5311f317f3d |
| Species | *Erysipelatoclostridium ramosum* | 91.01% | 17f862f27bf2ab2fd608df9c86799a0b |
| Species | *Erysipelatoclostridium ramosum* | 88.93% | 8dafb28ba92b03a30a3f30453c7abfe7 |
| Species | *Erysipelatoclostridium ramosum* | 79.44% | 5703f39aa1ff4f12a1e452f472e99b58 |
| Species | *Erysipelatoclostridium ramosum* | 73.51% | 82753d9413ae60bcd7e21bff38ad92ca |
| Species | *Erysipelatoclostridium ramosum* | 93.90% | caf3a891960c0f7e7c7fa3770d9d81e1 |
| Species | *Erysipelatoclostridium ramosum* | 74.66% | 27f4e1e5ddb2181e8e1c4fb1294fec37 |
| Species | *Erysipelatoclostridium ramosum* | 79.69% | 1f5fea9fd0fb7e97e618e3a395bb619f |
| Species | *Erysipelatoclostridium ramosum* | 92.76% | f2866a47c70fd9a7175bdded7b9d3f29 |
| Species | *Erysipelatoclostridium ramosum* | 79.44% | 52153aa10acefc70c27f8c675f8ad486 |
| Species | *Erysipelatoclostridium ramosum* | 88.43% | 95b9083b607413f4a1324ece1c174c7c |
| Species | *Erysipelatoclostridium ramosum* | 91.72% | b9bc6be40f15ec1b7e95fb0ff529ee32 |
| Species | *Erysipelatoclostridium ramosum* | 90.19% | 8a1d53b7223388cfa611d2298b8e6fff |
| Species | *Erysipelatoclostridium ramosum* | 81.42% | c35a54608f92a7c07072dee6353d0193 |
| Species | *Erysipelatoclostridium ramosum* | 79.71% | d7256285def51e95317af143781e0a4b |
| Species | *Erysipelatoclostridium ramosum* | 90.16% | e2c0c972d0b5a6f0f7686a0c305cc169 |
| Species | *Erysipelatoclostridium ramosum* | 90.04% | 979d45faf816182d9b03a8ef219da1af |
| Species | *Erysipelatoclostridium ramosum* | 90.15% | 939da1b52e670d3c16d0ccdbe8a74628 |
| Species | *Erysipelatoclostridium ramosum* | 81.58% | 02301b40f2ac15f42f3e849c61be0925 |
| Species | *Erysipelatoclostridium ramosum* | 79.61% | feda1ebdbab5b9acc6a11bb7ccba368a |
| Species | *Erysipelatoclostridium ramosum* | 92.27% | 358160d4b4c21395fd1a01d4ca25828a |
| Species | *Erysipelatoclostridium ramosum* | 90.09% | 275e14577cd43957df62f39cb7a3d6c8 |
| Species | *Erysipelatoclostridium ramosum* | 90.15% | 1efb42ee5f0dc0e537aa73c241cb6225 |
| Species | *Erysipelatoclostridium ramosum* | 76.92% | 94526dd2f3e029315ad17a3235faca28 |
| Species | *Erysipelatoclostridium ramosum* | 93.96% | d8e882541c52aa7992bb5766217850e4 |
| Species | *Erysipelatoclostridium ramosum* | 82.25% | 4eca3903a3b75ee78c1e1594c7d65c8f |
| Species | *Erysipelatoclostridium ramosum* | 91.03% | 426db1f48d030cf3a90538ff554c299d |
| Species | *Erysipelatoclostridium ramosum* | 90.18% | b766c2a1ac0d80810992eadb5aa925fe |
| Species | *Erysipelatoclostridium ramosum* | 92.78% | f86f8b5acf29f6ca152413cd0b90e9bf |
| Species | *Erysipelatoclostridium ramosum* | 91.35% | b3df24d518ad2b91582971c285566f7d |
| Species | *Erysipelatoclostridium ramosum* | 96.95% | f9b74a630a77c5149856a5ae28ff0091 |
| Species | *Erysipelatoclostridium ramosum* | 96.34% | d09079a0cccc31ce19fb5ed41d08caa6 |
| Species | *Erysipelatoclostridium ramosum* | 95.63% | 88c2ea61b569edc4551bbbdaa2680628 |
| Species | *Erysipelatoclostridium ramosum* | 94.81% | b3be052be5116d949908e0f0a4758c8b |
| Species | *Erysipelatoclostridium ramosum* | 93.45% | a45a4f64cab7bd4b7d0127e42ff38487 |
| Species | *Erysipelotrichaceae bacterium* | 99.83% | c355bb94ecd02482fbd4f2163fb89466 |
| Species | *Erysipelotrichaceae bacterium* | 97.46% | 1b27ddb823ce871e7f1992033ba0cbca |
| Species | *Erysipelotrichaceae bacterium* | 99.55% | 0ff1fb53901f21145063eba26b00ff03 |
| Species | *Erysipelotrichaceae bacterium* | 89.00% | ca9143e71f33cefb44c0dc138f58bdea |
| Species | *Erysipelotrichaceae bacterium* | 95.43% | 9fc00ac6164f826bcb6a3a79da2466b1 |
| Species | *Erysipelotrichaceae bacterium* | 95.80% | 05f009f67ff5f435f6c8574e9c989590 |
| Species | *Erysipelotrichaceae bacterium* | 99.75% | 4343d2a6db172f55a8122c70e15879e4 |
| Species | *Erysipelotrichaceae bacterium* | 99.81% | 70a4180a03a616e593fe90289b8b93a0 |
| Species | *Erysipelotrichaceae bacterium* | 99.56% | 67d4f1d97b22b4db0d49e0ac6d8d1da5 |
| Species | *Erysipelotrichaceae bacterium* | 95.49% | ef3e71a4cd40d01121c81e562790c421 |
| Species | *Erysipelotrichaceae bacterium* | 94.52% | 7610f1bcd2388a76b3f4bf272406dc96 |
| Species | *Erysipelotrichaceae bacterium* | 98.56% | 62f069be9e75c20b8c815a7fa80323ee |
| Species | *Erysipelotrichaceae bacterium* | 96.98% | a339b8a47fc8f6572fa70fff635718e3 |
| Species | *Erysipelotrichaceae bacterium* | 97.93% | 25a411bba0f93fdfc411e80fa697faec |
| Species | *Erysipelotrichaceae bacterium* | 97.46% | 8d37cbee274569b15b5b29588d4d5327 |
| Species | *Erysipelotrichaceae bacterium* | 82.70% | 7152ed2cf417a262ca78bbae4236554d |
| Species | *Erysipelotrichaceae bacterium* | 99.83% | 85a552f3a3cc74674ef145a45bd3e12a |
| Species | *Erysipelotrichaceae bacterium* | 94.28% | ae789bae1c4152a25b7c4e2ab5ad31b6 |
| Species | *Erysipelotrichaceae bacterium* | 88.46% | ab1193598594c2eea380f2acbdef3140 |
| Species | *Erysipelotrichaceae bacterium* | 87.19% | 059b0848b100ef5e92c8765da1bcf8f7 |
| Species | *Erysipelotrichaceae bacterium* | 80.00% | 3d26638214cdde13bdc1d1fbfe547a86 |
| Species | *Erysipelotrichaceae bacterium* | 91.50% | fcf871a3494d0e3382147ac365f8a82c |
| Species | *Eubacterium callanderi* | 80.66% | 9ca02a963344915250836307dae27948 |
| Species | *Eubacterium callanderi* | 80.66% | 4ea6e725cc6ab4e79781a58062eac0dd |
| Species | *Eubacterium callanderi* | 79.14% | 24798abc0d5446824c77968b03c156ce |
| Species | *Eubacterium callanderi* | 75.39% | 790c9e4a176a07751d7f4ea60cc8a3f8 |
| Species | *Eubacterium callanderi* | 79.14% | ca4082fcda43023e17c86f42187a3941 |
| Species | *Eubacterium callanderi* | 77.61% | 57076d9d8fb2962b22827dee2d9ed3e6 |
| Species | *Eubacterium callanderi* | 80.28% | d6e8eae0eed202b6fa878fd585319267 |
| Species | *Eubacterium callanderi* | 80.07% | 98af733eb56bdac143e4c35f99a65947 |
| Species | *Eubacterium callanderi* | 97.14% | 433ea36c987a95881d190e43eadf0bd9 |
| Species | *Eubacterium callanderi* | 96.73% | 7184b38d244bf8d177b47f82c3d7b563 |
| Species | *Eubacterium callanderi* | 83.87% | 5bf5b0eadb52f70386c7ca5cfd42a2d0 |
| Species | *Fusobacterium equinum* | 89.67% | 419524a11ad2b9f2cd215994070f718f |
| Species | *Fusobacterium varium* | 92.12% | ac11dfec5cca5fafb394a542d2182a2c |
| Species | *Fusobacterium varium* | 92.32% | c1a629f3db2ce8e98ff7383741b15e7d |
| Species | *Fusobacterium varium* | 92.08% | 000a5bf0a2338b2c2c0a37773729db5f |
| Species | *Fusobacterium varium* | 92.32% | f76982fa5f6bcd4bde7370d31ffa80ce |
| Species | *Fusobacterium varium* | 92.95% | 2048f3d03b85e5aa9dfeb486351d4128 |
| Species | *Fusobacterium varium* | 92.32% | 55456b61e313ba0da52c3b5c5748e608 |
| Species | *Fusobacterium varium* | 91.97% | 2031e88f1c34dc6245fcf9d8df46ca62 |
| Species | *Fusobacterium varium* | 91.63% | 8bd0c083ddd4dd2757e6b8ab2c801c7f |
| Species | *Gabonibacter massiliensis* | 75.55% | fc86f693c8680838441170519ce37a45 |
| Species | *Gabonibacter massiliensis* | 75.39% | 142db24a76825d32e8d13b76ca5fe443 |
| Species | *Gabonibacter massiliensis* | 75.13% | f77668eb42490db033b36b53cc6fd31e |
| Species | *Gabonibacter massiliensis* | 75.19% | 5a30fba29b97fa84239f7d006beef747 |
| Species | *Gabonibacter massiliensis* | 75.61% | d576208009a6dd4e4e9ee98c1948a224 |
| Species | *Gabonibacter massiliensis* | 75.61% | bb9da0cc5e464242bc9710531d63b927 |
| Species | *Gabonibacter massiliensis* | 75.25% | ea161321618bb1d20972e7c715a22fac |
| Species | *Gabonibacter massiliensis* | 75.61% | 61d2728616ee189ac5dd30c0ac752bd2 |
| Species | *Gabonibacter massiliensis* | 75.39% | 289e0ec1451e22ddfca0eb87d20224eb |
| Species | *Gabonibacter massiliensis* | 75.45% | a4315a7cbd80873e5a8c0e413e7c6e29 |
| Species | *Gabonibacter massiliensis* | 75.39% | 89cf3020c474b667859fc4b6687fdf51 |
| Species | *Gordonibacter faecihominis* | 95.53% | 2eda10724555d2dd52bcddaeb73789f5 |
| Species | *Gordonibacter faecihominis* | 95.53% | 5930995fb30954e4390babd920256461 |
| Species | *Gordonibacter faecihominis* | 95.55% | 6932ded2f776ab3f29959cfec7f7124c |
| Species | *Gryllus firmus* | 96.72% | 782ef141862611a4c1142d7e07780ae3 |
| Species | *Gryllus firmus* | 96.77% | 483ab1e6dceef710bd7ba6370f6191ff |
| Species | *Gryllus firmus* | 99.67% | eb80eb2512e6fda4973d0454a65e9a9e |
| Species | *Gryllus firmus* | 99.63% | 760e823b2dd7742177d85f3c5f776c24 |
| Species | *Gryllus firmus* | 99.73% | 732da470f44bc2f038bbcaa5ed3637d2 |
| Species | *Gryllus firmus* | 99.45% | 3c53fec8e4da30fdc2a1e94235e249a7 |
| Species | *Gryllus firmus* | 99.77% | c6ca7aa813281894202125b73d1683f3 |
| Species | *Gryllus firmus* | 99.95% | bc7b2e0081722d92eec9f87d2d5dc93f |
| Species | *Gryllus firmus* | 99.96% | aa933aee8463cfc4f138a245894eabbc |
| Species | *Gryllus firmus* | 99.95% | e62d19c3c5870b45f81fe23496a66b1b |
| Species | *Gryllus firmus* | 99.95% | 0d1b06d7f18b5717abd6961155d64d04 |
| Species | *Gryllus firmus* | 81.37% | 4f0a02eb021997b926bb5aa38c3d23ba |
| Species | *Gryllus firmus* | 98.51% | 65dfbfe214cddccfffe863212d28c489 |
| Species | *Gryllus firmus* | 99.65% | e6de2f34e0271b7522569c4e37f08c5f |
| Species | *Gryllus firmus* | 99.74% | 5f393534512d6d45053ad4ffba304126 |
| Species | *Gryllus firmus* | 99.98% | e3edc1c8760fc9bd99fa70835347e09c |
| Species | *Gryllus firmus* | 99.55% | 0999203ab21bb7a1ee2bf37a3ea0216f |
| Species | *Gryllus firmus* | 99.51% | db73bb86140eebdcb34227e3d02f8862 |
| Species | *Gryllus firmus* | 84.55% | 7db72089b75cbc3e973345dff35ca42c |
| Species | *Heliconius numata* | 99.50% | 7f61aa69ee04f2735186b382b9904257 |
| Species | *Holdemanella biformis* | 99.90% | 602ed1a26b43dfe64a7c2370e5c0f787 |
| Species | *Holdemanella biformis* | 99.88% | dec941dfc4287631d0b51ed1bd0cd979 |
| Species | *Holdemania massiliensis* | 97.74% | 0280ee8e9ec1ba53d2f68be03e55aafa |
| Species | *Holdemania massiliensis* | 72.99% | ed5385e1b01fcffe9ab85df13ae2b5cd |
| Species | *Holdemania massiliensis* | 96.03% | 0077699bfaa196e8f5bf57cfb776fc3b |
| Species | *Holdemania massiliensis* | 98.22% | f54e5d20a136edbbe58ed143af34799f |
| Species | *Holdemania massiliensis* | 97.90% | 2e9663799bf82dfa84a607a129f4667c |
| Species | *Holdemania massiliensis* | 96.05% | 4571fabd7f8ff9f9e4edb561a9a7df78 |
| Species | *Holdemania massiliensis* | 76.95% | 43587200429b3640567c41c0a877811c |
| Species | *Holdemania massiliensis* | 96.04% | 0b58e5d85f9b7723bde5e9284fb8e0e7 |
| Species | *Holdemania massiliensis* | 97.04% | 072cfe3bd703b0e0343ac9ee1e66980f |
| Species | *Holdemania massiliensis* | 99.53% | e94bedb398b08d866e149d701367c56c |
| Species | *Holdemania massiliensis* | 78.73% | 0ce9f393538639dc6f1c35bdb3e7ecbb |
| Species | *Holdemania massiliensis* | 75.57% | 69ff15a96763d6f798c9a6247011a52c |
| Species | *Holdemania massiliensis* | 76.92% | 6973ff7a9ae1e3074d3ec262d4ec7195 |
| Species | *Holdemania massiliensis* | 96.35% | 8d6215fe56ddac1778d96b1875d8f491 |
| Species | *Hungatella effluvii* | 71.78% | f4490f4502517bd8fc144d13b33054c2 |
| Species | *Hungatella effluvii* | 72.72% | 52a9984820de3e9abb7ba92dfc11a184 |
| Species | *Hydra vulgaris* | 99.96% | 41e257115e3d48dc78719d7ad79695da |
| Species | *Hydrogenoanaerobacterium saccharovorans* | 90.35% | 5d764bae41e4ebae749426159b2a62a7 |
| Species | *Hymenobacter rivuli* | 98.63% | ff4c09fda173641a6697227e279bb258 |
| Species | *Hymenobacter rivuli* | 88.90% | bc8695fa8f0b601033e1d437442c4e05 |
| Species | *Intestinimonas butyriciproducens* | 84.84% | a95b93615daac46cf946a573e361645f |
| Species | *Intestinimonas butyriciproducens* | 72.37% | 48dddebc8fab6e63c06a6b0b4144f296 |
| Species | *Intestinimonas butyriciproducens* | 73.33% | 01685b34e36f0aaa99e03f3ef5650f29 |
| Species | *Intestinimonas butyriciproducens* | 86.03% | 1c8d35efb8c5498c12647454dd39c455 |
| Species | *Intestinimonas butyriciproducens* | 73.43% | 4c83d368dbc073e59d5b49012a1b868a |
| Species | *Intestinimonas butyriciproducens* | 74.66% | 0a06eb5f13960c9a3946b6fa50b056f5 |
| Species | *Intestinimonas butyriciproducens* | 73.17% | b26344b0992b434d88836db70248fe68 |
| Species | *Intestinimonas massiliensis* | 73.30% | 9a3d7bb7ab7e3587a0e37fad259b076f |
| Species | *Intestinimonas massiliensis* | 72.45% | c6c59256cc99ceaca6c56cd7ffb406a5 |
| Species | *Intestinimonas massiliensis* | 72.18% | 34a68c727e19c56182c5dfe1df3d2ad2 |
| Species | *Intestinimonas massiliensis* | 70.89% | ffdf54177fe108602bf2122db1f74e8e |
| Species | *Intestinimonas sp.* | 79.36% | a9cf657300669521577973c0ad34a379 |
| Species | *Intestinimonas sp.* | 83.90% | 9fbd9c894cb74e5d481bd2ddbd41b523 |
| Species | *Intestinimonas sp.* | 82.36% | be54b4878e0399b718ff5364d9a587d0 |
| Species | *Intestinimonas sp.* | 84.87% | 72c640f4af1ef7f82915d8206b598b7d |
| Species | *Lachnoclostridium sp.* | 84.07% | ea8cf8e55badb17b4e09b5bd8a58f430 |
| Species | *Lachnoclostridium sp.* | 83.36% | 83cc0146f4278c0467e417f0faf6fd88 |
| Species | *Lachnoclostridium sp.* | 90.36% | 45697465a1c004dfc0fd6e22a7ec0546 |
| Species | *Lachnospiraceae bacterium* | 74.85% | 2398efeed86ee546ce0a3d9025eeb4ef |
| Species | *Lachnospiraceae bacterium* | 95.72% | 74710ababf180b63a2562f1731785352 |
| Species | *Lachnospiraceae bacterium* | 100.00% | 5c9a8799436e4ff0c7329c405f0f6127 |
| Species | *Lachnospiraceae bacterium* | 95.70% | 5a66ecd6da42731329510bfaf7312c6f |
| Species | *Lachnospiraceae bacterium* | 97.37% | 9b1414221b3b4a7b0748c5ae133e2603 |
| Species | *Lachnospiraceae bacterium* | 96.33% | 953db7e2a9a423a7088673eb0d90e8b9 |
| Species | *Lachnospiraceae bacterium* | 99.93% | 62c3b06f5ca3835a418c154c667969d6 |
| Species | *Lachnospiraceae bacterium* | 90.10% | 88585c61070724a2a14f2c71e7a4251d |
| Species | *Lachnospiraceae bacterium* | 96.10% | 4a94c986a239608b96b5bcdfbee7a447 |
| Species | *Lachnospiraceae bacterium* | 96.78% | f0ca902992809c0373219675b36d467d |
| Species | *Lachnospiraceae bacterium* | 97.93% | edf46924b8148a8ecff2bc3a408ea9c4 |
| Species | *Lachnospiraceae bacterium* | 96.89% | 0380fd1a772ad76cb58a7c8cb4d87031 |
| Species | *Lachnospiraceae bacterium* | 99.93% | 81be6691e61546391720f36b5938e7b6 |
| Species | *Lachnospiraceae bacterium* | 99.19% | 3f221177f2a71a7f580d13e839b0f2d1 |
| Species | *Lactobacillus apodemi* | 92.47% | f64c5afccfd20a847b1ea6ef19c5ebb3 |
| Species | *Lactobacillus floricola* | 94.06% | 0d649083179c94085c89c4ade21c7c3f |
| Species | *Lactobacillus ozensis* | 91.75% | fa9df1a3834345c0b8ae839c0d38c4eb |
| Species | *Lactobacillus panis* | 84.93% | d250ad9a6057dbc6dae13d462c976e58 |
| Species | *Lactobacillus rossiae* | 83.68% | 0c0ec4fa4177e8f8c723f0de85c37a78 |
| Species | *Lactococcus formosensis* | 96.85% | dfa7ecdb2909d69e6d34782d7f74afa1 |
| Species | *Lactococcus formosensis* | 96.84% | 3eaef149edc4ab1f568e60ee26246c5a |
| Species | *Lactococcus formosensis* | 96.85% | f5e2bfad09b7c5d794df0aa3eeb3d743 |
| Species | *Lactococcus formosensis* | 96.53% | dd9b4e2bfc8ca41a7be24717946b8385 |
| Species | *Lactococcus formosensis* | 91.44% | 359666d5ebd94bc7994afec6c86aa1d9 |
| Species | *Lactococcus formosensis* | 98.36% | 7b2b3f9b43265f7dc2192dcf6d988839 |
| Species | *Lactococcus formosensis* | 89.62% | b77642db32da204b90dd2eeefd47120a |
| Species | *Lawsonia intracellularis* | 100.00% | 5d7021798df8236389f9e0b9d1e2311e |
| Species | *Leucobacter populi* | 98.61% | fd2ba65e214077697aa0dc37c9a83ad1 |
| Species | *Longibaculum muris* | 90.28% | 38b0c7a0461f513500af2700b9420e4b |
| Species | *Longibaculum muris* | 93.46% | 3b686a69b177232615e6712c967a2fec |
| Species | *Longibaculum muris* | 90.98% | ba73cb80d06046d161fdc677a9612809 |
| Species | *Longicatena caecimuris* | 81.17% | da7e3a453064eea150ee0f69ab4710b2 |
| Species | *Luteimicrobium xylanilyticum* | 81.04% | c43af1562a50a4fd84f876aad6bc9d2e |
| Species | *Luteimicrobium xylanilyticum* | 80.09% | 15890ee80a728103a3c6bc03fd6b654a |
| Species | *Methylobacterium adhaesivum* | 99.26% | 08f5ed0ff5d2c34c031a1feef93fbffc |
| Species | *Methylobacterium aerolatum* | 99.32% | 3645da011da25d809be39d4f0d028544 |
| Species | *Methylobacterium cerastii* | 81.05% | 8af9b75618653e55bdfc98110826c8d5 |
| Species | *Methylobacterium goesingense* | 95.94% | eafc58857f1d762ec68c5cfc2fb47b73 |
| Species | *Methylobacterium jeotgali* | 95.41% | 9d6778fcdbcf5ab374af178af67deb53 |
| Species | *Methylobacterium sp.* | 75.08% | 2e6c7a93b39d750782f3a8be42bde2be |
| Species | *Monocercomonoides sp.* | 91.64% | 726c4bddfba5054bde10cf484546188b |
| Species | *Monocercomonoides sp.* | 91.52% | 3c22ec93c15480788cc36633c388ae3d |
| Species | *Monocercomonoides sp.* | 91.52% | 86a912ac9fa8a0813423176266d06173 |
| Species | *Monocercomonoides sp.* | 90.08% | b9a6432252e40c90b170a601ce49b75d |
| Species | *Monocercomonoides sp.* | 90.08% | a2cb85d6be8eead9009d4c2a1cc2e0c3 |
| Species | *Monocercomonoides sp.* | 91.64% | 5f35f89da664c727dcdd0684a6783430 |
| Species | *Monoglobus pectinilyticus* | 78.42% | 193493fc91775252c297f5924e69e610 |
| Species | *Monoglobus pectinilyticus* | 78.72% | df349efe3287aa52926af4b69b50ec37 |
| Species | *Monoglobus pectinilyticus* | 82.97% | 8ff090944e197cda2670369a4114bb14 |
| Species | *Monoglobus pectinilyticus* | 82.75% | 19afa0393f6b9a071ad9a6762d9bb32b |
| Species | *Monoglobus pectinilyticus* | 82.81% | 8aedbc8c67eb9f0327fdfd40dcf5a17d |
| Species | *Monoglobus pectinilyticus* | 72.76% | 9358b20385e6085483aba7f37478544f |
| Species | *Monoglobus pectinilyticus* | 76.73% | 2f270d56892564ab9ffd7876e97ec088 |
| Species | *Monoglobus pectinilyticus* | 73.98% | 86eb328bf5e4ab4aee056ef84b3f26a8 |
| Species | *Monoglobus pectinilyticus* | 82.24% | 96c13091e1602463fd20a221172f60a7 |
| Species | *Mycoplasma iguanae* | 87.37% | 3d32523b2a9adfeb255c807fcdde7f1c |
| Species | *Mycoplasma penetrans* | 86.85% | 7c618e5f6eb0cf8c7df9e573495d08b8 |
| Species | *Mycoplasma penetrans* | 84.72% | 68a7442e7448105c76875c46e1ea25e8 |
| Species | *Nocardioides halotolerans* | 98.19% | ec16328d0c77168fb2f1b0eb5956e9ed |
| Species | *Nocardioides halotolerans* | 98.10% | c93207ac2d13a179d9c8fb0f796144ef |
| Species | *Nocardioides kandeliae* | 97.74% | 499e9a3d94fbeb7ea3cdf7c3be4bf69f |
| Species | *Odoribacter laneus* | 99.29% | a0b5c077dc8d97b9fe62199c2c6b13ba |
| Species | *Odoribacter laneus* | 99.29% | 2c4ded08e07bbc875004d86f777d7669 |
| Species | *Odoribacter laneus* | 99.08% | 9a46fc754a692f904543122476fef89a |
| Species | *Odoribacter laneus* | 99.24% | c51771361cc0d5110d17303bf367793a |
| Species | *Odoribacter laneus* | 99.06% | c5d0e70973214c5df921696bc73a3603 |
| Species | *Odoribacter sp.* | 99.81% | d8b3e5dd8412f8a442d2330fd262afde |
| Species | *Odoribacter sp.* | 99.84% | 8d6f42272782c04d18cabc67b4affcf2 |
| Species | *Odoribacter splanchnicus* | 93.47% | cc5dcf21555c7bdabc7b1fd3d454177c |
| Species | *Odoribacter splanchnicus* | 93.60% | 5ca49d21143ef23dfa5f0321aa7d6514 |
| Species | *Odoribacter splanchnicus* | 93.60% | 8ec9e58c15ef80f34d822329cbbf927f |
| Species | *Odoribacter splanchnicus* | 92.45% | de668defa0a319667d2ff83c25262895 |
| Species | *Odoribacter splanchnicus* | 94.29% | 9e410b129846947ca7735381b3df0599 |
| Species | *Odoribacter splanchnicus* | 92.45% | de3d9f662401e40fdc22c195675c017d |
| Species | *Odoribacter splanchnicus* | 92.81% | 4e09112f1cb6c0a7fa24268e33a92d59 |
| Species | *Odoribacter splanchnicus* | 92.99% | ddf72421683d68a75562d31b802fc3b1 |
| Species | *Odoribacter splanchnicus* | 86.98% | 9d8e7f8811b661305457b0b8508335b0 |
| Species | *Odoribacter splanchnicus* | 91.03% | a9481892dd545aa27d665c9eb469847d |
| Species | *Odoribacter splanchnicus* | 93.50% | 2d85f41f1c27d04f8ab7624a9bc0aa7a |
| Species | *Odoribacter splanchnicus* | 90.32% | 0951170cce8781736ddef2ba2c3b34d4 |
| Species | *Odoribacter splanchnicus* | 79.99% | 23bc32cb61d45de61028a5f1b48751fc |
| Species | *Odoribacter splanchnicus* | 94.11% | 9827b5372d4afaebd2e01174fad956ff |
| Species | *Odoribacter splanchnicus* | 94.05% | a73d0d3c40607a5495b3d7afcf44edb9 |
| Species | *Odoribacter splanchnicus* | 93.82% | a788450c203ff69ad2b67b886cfb0cd3 |
| Species | *Odoribacter splanchnicus* | 93.30% | 9fd615c9cc8d091c1fbebc198866c444 |
| Species | *Odoribacter splanchnicus* | 82.88% | 54c0d1d17590b41aff4733b02a9e7fd3 |
| Species | *Odoribacter splanchnicus* | 97.25% | ffef671711ff53e8daf956981d3726ef |
| Species | *Odoribacter splanchnicus* | 94.30% | 1ac1ae45d65040ebe62b6f2cc990fc89 |
| Species | *Odoribacter splanchnicus* | 90.55% | c1799c0febd59229998736f76f0b4e04 |
| Species | *Odoribacter splanchnicus* | 82.34% | 13eb52407812882c20a3c64eab118a20 |
| Species | *Odoribacter splanchnicus* | 71.29% | 9b9d62fcd93b36b44d8d89b07523c4a6 |
| Species | *Odoribacter splanchnicus* | 91.03% | 44fa39fdfd538ee0038d506bee626f2c |
| Species | *Odoribacter splanchnicus* | 86.56% | 1dac56970e69486deb1a6dee412b7ef9 |
| Species | *Odoribacter splanchnicus* | 82.88% | 9f060b9455c420f833d07d5404b69d8c |
| Species | *Odoribacter splanchnicus* | 93.49% | af05301a8366fc3c4349cfe5549c0554 |
| Species | *Odoribacter splanchnicus* | 97.25% | e2ae0c0fa7dc20c06289a5e4850c39cc |
| Species | *Odoribacter splanchnicus* | 96.09% | ec3337edc01e199dff5dfd70a82d8037 |
| Species | *Odoribacter splanchnicus* | 71.77% | a17e6d6aa7fade9677e571fc86cb319e |
| Species | *Odoribacter splanchnicus* | 91.89% | cbc27257cd00c814a23dd785df4cf8b5 |
| Species | *Odoribacter splanchnicus* | 91.43% | 3fab7c47443156862a14c2e00185fa4a |
| Species | *Odoribacter splanchnicus* | 94.75% | 85646029378d0c7ded60178e1f71be78 |
| Species | *Odoribacter splanchnicus* | 80.03% | 4e0fc1724a848e0cebae910873300cd4 |
| Species | *Odoribacter splanchnicus* | 90.60% | 8715a2d3670e64aa55e73d13df560b1a |
| Species | *Odoribacter splanchnicus* | 93.29% | 184b2caaf4b8e12b4b7dd42867107f0e |
| Species | *Odoribacter splanchnicus* | 93.52% | 7dc3fcc817f0a24e8126fc1422928f4e |
| Species | *Odoribacter splanchnicus* | 94.18% | 2ec6bb87ddf837ce7e3b03c4f9995e28 |
| Species | *Odoribacter splanchnicus* | 70.98% | df8068ffbafa2abdfeca32f3755394c8 |
| Species | *Odoribacter splanchnicus* | 73.27% | ed19f8da475e2dcd00cda91c9437c15c |
| Species | *Odoribacter splanchnicus* | 93.74% | 53433841791fc627c1f403b03237c856 |
| Species | *Odoribacter splanchnicus* | 83.44% | 038c60058ee0bc77b6f7e57f14d7ebfe |
| Species | *Odoribacter splanchnicus* | 97.25% | 11a1d79caf01be00dd7030771b3a113f |
| Species | *Odoribacter splanchnicus* | 81.42% | 6e7375aba20a0a1957df826e2cbf49d0 |
| Species | *Odoribacter splanchnicus* | 94.01% | 22a6349e1d0cef8d56c19d1fc6a8f955 |
| Species | *Odoribacter splanchnicus* | 85.66% | 5b009a37e9a7897ddc4c021ea52e1e1b |
| Species | *Odoribacter splanchnicus* | 78.88% | dc73d92b1ae50f19d2cae3844884aac2 |
| Species | *Odoribacter splanchnicus* | 94.26% | fbe567723cdce61c1c938bbff4f6a6d7 |
| Species | *Odoribacter splanchnicus* | 86.07% | 952ad024fada9ac92488ff784a96db8e |
| Species | *Odoribacter splanchnicus* | 86.56% | c9f3eeab233d4f128493fed67611a688 |
| Species | *Odoribacter splanchnicus* | 80.37% | cf441fe3bae2464ed12609528d791fa2 |
| Species | *Odoribacter splanchnicus* | 96.25% | ef02d5c40ec7eeb8a0d78301af76a246 |
| Species | *Odoribacter splanchnicus* | 94.28% | fb7bf768a7dc2db0e43b3aa80d0e5e39 |
| Species | *Odoribacter splanchnicus* | 71.81% | f1b9ab3ce4ac9735745b203049acd89c |
| Species | *Odoribacter splanchnicus* | 93.34% | 89bd719e631b95ab2cd10d45d40d782c |
| Species | *Odoribacter splanchnicus* | 94.28% | 7621989e2b1d828294475fa0fbc5c864 |
| Species | *Odoribacter splanchnicus* | 93.22% | 9f9d13030f33fc07255aa0f39ed07107 |
| Species | *Odoribacter splanchnicus* | 71.18% | e901c2ef1319519c76b6ccf84f2a9820 |
| Species | *Odoribacter splanchnicus* | 84.22% | bc0c836daf57a8ca208e393d5536c9b3 |
| Species | *Odoribacter splanchnicus* | 93.52% | 9c2cde448b0530a12cefa9d9f423a0cd |
| Species | *Odoribacter splanchnicus* | 98.65% | 85e84dca1d47d7403565895526c0c62d |
| Species | *Odoribacter splanchnicus* | 73.30% | b713d49cee2d264e56b5572ae08865e5 |
| Species | *Odoribacter splanchnicus* | 78.94% | 3cc6a9b00ef98d7ec2d36cc3edba6ff0 |
| Species | *Odoribacter splanchnicus* | 92.12% | 5926efa63b37cfd6c6bee573b258be1e |
| Species | *Odoribacter splanchnicus* | 72.02% | 80ddc1e3b5cb647d18a68a5a5235a45b |
| Species | *Odoribacter splanchnicus* | 89.06% | df4fbb2230ca31602f0536221cc2f87d |
| Species | *Odoribacter splanchnicus* | 73.32% | c738183b6fe3b99ce17003edca22cba8 |
| Species | *Odoribacter splanchnicus* | 94.07% | a8a9d49dfb421724c8faf65f0e61246e |
| Species | *Odoribacter splanchnicus* | 83.84% | 7cd9d8600df094c8e50efcc1505bf5eb |
| Species | *Odoribacter splanchnicus* | 88.40% | bbbbf5b75fc4b80ef15e9bd7f2612c2a |
| Species | *Odoribacter splanchnicus* | 89.95% | 16b2add3b587571f5c82ba7597b4d1b5 |
| Species | *Odoribacter splanchnicus* | 93.45% | cd61870d51f493b4eca0d86eb0db248b |
| Species | *Odoribacter splanchnicus* | 94.59% | 3b7b8a57a4325d1d3a592d7e0a4c1e69 |
| Species | *Odoribacter splanchnicus* | 86.52% | 1774170e745bb07b2749f83edbdf28e7 |
| Species | *Odoribacter splanchnicus* | 74.84% | 60d82804ef4bb582ee72f2c4b6403538 |
| Species | *Odoribacter splanchnicus* | 95.85% | 268a29b87f947be4466f7f6069e6d922 |
| Species | *Odoribacter splanchnicus* | 78.79% | e7b46fec7b58f7f17e8f3b9149d05f45 |
| Species | *Odoribacter splanchnicus* | 94.69% | 98f39cff6c6856fd1fa648a8be3d0290 |
| Species | *Odoribacter splanchnicus* | 70.57% | 2cc4a58117a11d508b32b8bbb7d377ba |
| Species | *Odoribacter splanchnicus* | 92.33% | 30b1ab7c0c09eec4e3105b274fc4304c |
| Species | *Odoribacter splanchnicus* | 93.27% | 2417f0d0802749566f7fddafb90b3e91 |
| Species | *Odoribacter splanchnicus* | 74.48% | 806fa5c5538c37468fe801ea064c1856 |
| Species | *Oerskovia turbata* | 92.57% | 9a5463ebdbba08440db851b085f43c25 |
| Species | *Oerskovia turbata* | 95.01% | ecbe33ae716019ef3d213e265838589c |
| Species | *Oerskovia turbata* | 78.49% | 91062e7fc372451f8774b956988ab9c6 |
| Species | *Orbus sasakiae* | 90.14% | 995c4679139a170b1f525546d56a411c |
| Species | *Oscillibacter sp.* | 73.02% | 7336ea38f59fd02664c948ccccacfc48 |
| Species | *Oscillibacter sp.* | 70.96% | f1172b72e1005e5c4ad0fa696b92c3dd |
| Species | *Oscillibacter valericigenes* | 80.62% | b9b0c67480666b32d32f4df04870cb6c |
| Species | *Oscillibacter valericigenes* | 82.41% | 9552c05318444cfb227a900422839922 |
| Species | *Oxalobacter vibrioformis* | 91.41% | 6761778f0cf0d4b4181dd7639ac286d7 |
| Species | *Oxalobacter vibrioformis* | 90.20% | 5b55aae7c292ded1d578ad7fde37ca74 |
| Species | *Paenibacillus antibioticophila* | 90.84% | b917bb904126a8611618e150c1986a7b |
| Species | *Paenibacillus doosanensis* | 76.72% | c6229c50156f9449f6cbbff39329eb40 |
| Species | *Paenibacillus marinisediminis* | 93.77% | 2657ed250e164bc97522a72a169ceca8 |
| Species | *Paenibacillus marinisediminis* | 99.49% | bc3e364e36baa04e18edf219c74fd08a |
| Species | *Paenibacillus marinisediminis* | 91.77% | 37dcad17ebccb105c27ed0d4489b201d |
| Species | *Paenibacillus purispatii* | 98.70% | f545ea867a4232c970bec19190176aa4 |
| Species | *Paenibacillus purispatii* | 91.87% | 1819b590c6823e00295c1db0523eb8ae |
| Species | *Paenibacillus purispatii* | 98.65% | 7162521771fc5692abb9a64319627c7e |
| Species | *Paenibacillus purispatii* | 98.67% | e25941ba00d858e532800a3e9223fc77 |
| Species | *Parabacteroides distasonis* | 85.86% | 8eaca96d6b94d1139e6b73673ade3800 |
| Species | *Parabacteroides distasonis* | 85.86% | aaadde7eb97ea9aee016a2c36a3184fa |
| Species | *Parabacteroides distasonis* | 80.77% | 4efeac63739f568c89967423bebf014f |
| Species | *Parabacteroides distasonis* | 86.63% | 3a2081cd304355f6187121e0835107ad |
| Species | *Parabacteroides goldsteinii* | 89.24% | b32b1c436383303d6136bb9e77ca3490 |
| Species | *Parabacteroides goldsteinii* | 89.25% | fd986a851fc5a0ba21127ca57e5ad00d |
| Species | *Parabacteroides goldsteinii* | 89.24% | e1839e3849a16d50d837400c2079c526 |
| Species | *Parabacteroides goldsteinii* | 89.25% | fa09927c5886fc468fb7f97f270fcd63 |
| Species | *Parabacteroides goldsteinii* | 89.24% | fe8cbb3d2f18c917e5ee1756fc56064a |
| Species | *Parabacteroides goldsteinii* | 98.95% | e8c197d2d747433e74fe05c0fbdaef6c |
| Species | *Parabacteroides goldsteinii* | 74.43% | 2a8f926304ad304a7ec90862af55727a |
| Species | *Parabacteroides goldsteinii* | 74.41% | f3f789335a7cc6c560a73be9633cf41c |
| Species | *Parabacteroides goldsteinii* | 71.31% | 32d04f2069462348d5d02d5220133c0f |
| Species | *Parabacteroides goldsteinii* | 98.29% | 16332f7135a94b51f5ee870f363151b7 |
| Species | *Parabacteroides goldsteinii* | 76.72% | 15c40eec040e41ff3486e262769ca6dd |
| Species | *Parabacteroides goldsteinii* | 89.24% | 9c75c289cc9f4f8fab937ae71c267db3 |
| Species | *Parabacteroides goldsteinii* | 71.11% | a1c7c3b95cb418b7f055693f98073878 |
| Species | *Parabacteroides goldsteinii* | 91.05% | 7ee6badb1a021f43bc9b94e59b12f3fa |
| Species | *Parabacteroides goldsteinii* | 98.28% | 46ae90ef4332094f5814df17914867b5 |
| Species | *Parabacteroides goldsteinii* | 91.42% | 08e5c1652d0802b5d02bf7b5b268bc4c |
| Species | *Parabacteroides goldsteinii* | 88.31% | dafb239d4b9ce17eee84777552401e1a |
| Species | *Parabacteroides goldsteinii* | 87.38% | 4bd7b09e05c4a3e279e4443be79da87c |
| Species | *Parabacteroides goldsteinii* | 75.84% | 7d306290140a7cd4303f51d2a7363093 |
| Species | *Parabacteroides goldsteinii* | 89.33% | 81fc87e8d297bfd2cdf2f99a773f0c96 |
| Species | *Parabacteroides goldsteinii* | 76.16% | 7b9dc8ee0b3cb301541af008e1f2e33e |
| Species | *Parabacteroides goldsteinii* | 89.13% | 7e0606b8b2863b13d247c4d4e4612a88 |
| Species | *Parabacteroides goldsteinii* | 98.95% | 819ca59944f89dd7ce856e12228acc5d |
| Species | *Parabacteroides goldsteinii* | 75.56% | 9ac3462ac71246f794be5c187b7bd4fd |
| Species | *Parabacteroides goldsteinii* | 71.98% | 225381ddf6880c311c7be2422b68f70e |
| Species | *Parabacteroides goldsteinii* | 74.85% | 9fb6d4ad3262349b00db6010c9e71cdf |
| Species | *Parabacteroides goldsteinii* | 89.24% | 79c95c6b195b2f979b8b6a009ea6dce6 |
| Species | *Parabacteroides goldsteinii* | 87.69% | d9cdd3585a6d16bc60aa69a136238270 |
| Species | *Parabacteroides goldsteinii* | 82.58% | c746754b01270a9016e523dcff4f0e56 |
| Species | *Parabacteroides goldsteinii* | 80.45% | 1768e282d1b9597d3f49f98c0f744875 |
| Species | *Parabacteroides goldsteinii* | 98.95% | 4d52a8fdf5f967e7682fa9c3ea0a5902 |
| Species | *Parabacteroides goldsteinii* | 84.00% | 18d8d5fb26f18c23d47f7cdb948b7834 |
| Species | *Parabacteroides goldsteinii* | 75.12% | 95021bf4e9715444e779b39fcf271271 |
| Species | *Parabacteroides goldsteinii* | 73.99% | 8ea11fd64556a161ea2ddb4eda0ae5f9 |
| Species | *Parabacteroides goldsteinii* | 82.76% | 036f04d19827c1c5a4a789a33863fff0 |
| Species | *Parabacteroides goldsteinii* | 73.09% | ef15c6e9f09491d42743761b72b22643 |
| Species | *Parabacteroides goldsteinii* | 98.91% | dfc59e870ba823c84a335d593d733bac |
| Species | *Parabacteroides goldsteinii* | 89.09% | 1af0434a7479ecbe59cf31c860d581a2 |
| Species | *Parabacteroides goldsteinii* | 74.19% | 022e2d67340612301076d95826c4ed72 |
| Species | *Parabacteroides goldsteinii* | 98.91% | a1dd5902f617dec55a8fa0eb0daea87e |
| Species | *Parabacteroides goldsteinii* | 73.78% | 36f278c0a886d66aee72b7f48338c1c0 |
| Species | *Parabacteroides goldsteinii* | 83.06% | d460443eb438e3c84fee282e718268d8 |
| Species | *Parabacteroides goldsteinii* | 80.45% | 27d68fecac0886c036f4a9c02c53c096 |
| Species | *Parabacteroides goldsteinii* | 81.24% | 944b6af93783da5161249ddaffc0bdef |
| Species | *Parabacteroides goldsteinii* | 83.47% | 9fbc2cc5dea66919af293a03e4b2cc92 |
| Species | *Parabacteroides goldsteinii* | 96.36% | a31cd20cd68adf3ea7e2a46b0af75831 |
| Species | *Parabacteroides goldsteinii* | 99.11% | 87fdb0b52c3ecf76227860df33436680 |
| Species | *Parabacteroides goldsteinii* | 90.78% | 6f19c2c7895c35600a324839e2715574 |
| Species | *Parabacteroides goldsteinii* | 90.78% | f57e76525cd1ddc5cd8118d8d823eef6 |
| Species | *Parabacteroides goldsteinii* | 95.58% | e7640f5af3acdc8f21ca95349ca4604f |
| Species | *Parabacteroides goldsteinii* | 87.81% | f28ff9a144a703537953a140a7961861 |
| Species | *Parabacteroides goldsteinii* | 90.69% | 204dd3185422578c856592ffa8cc4615 |
| Species | *Parabacteroides goldsteinii* | 98.70% | ab12abdfa69b3b67beeca7096221d016 |
| Species | *Parabacteroides goldsteinii* | 95.05% | 54756a7c94bdd5b6495aef94c6a8dd02 |
| Species | *Parabacteroides goldsteinii* | 90.68% | 960b4234d9604b51ba4eb59e891b24f1 |
| Species | *Parabacteroides goldsteinii* | 96.12% | 8bbf928d88002bb0bc808a0a6642eb99 |
| Species | *Parabacteroides gordonii* | 98.22% | e092f6361521068ddfa71a3845f229e2 |
| Species | *Parabacteroides gordonii* | 76.90% | 1368508bb2221ee74b051f4ac1d9ff3e |
| Species | *Parabacteroides gordonii* | 76.90% | 1e0db838c1c9607d237debf71cd2816c |
| Species | *Parabacteroides merdae* | 72.44% | a6b8f8eb89f38226184b10fa8baad67e |
| Species | *Parabacteroides merdae* | 74.70% | b8c4d43208e84c171c4a3f65a8269e80 |
| Species | *Parabacteroides merdae* | 75.85% | d28687c22e1f25ba0bf232e8d364288a |
| Species | *Parabacteroides merdae* | 72.44% | 70f135028ac986cc1911feef5f088a5f |
| Species | *Parabacteroides merdae* | 75.68% | 1064107489d25aac26c88e6c32a1e9c8 |
| Species | *Parabacteroides merdae* | 71.90% | 8e4e71c1f799b21e1cd574faca915ec9 |
| Species | *Parabacteroides merdae* | 71.90% | 3fd56dc1277390697703fead7b91bc14 |
| Species | *Parabacteroides merdae* | 72.44% | 41d390639a3813dcdfc00e764ffcc667 |
| Species | *Parabacteroides merdae* | 74.18% | dfd54d562975ec52b029f313cb01ec56 |
| Species | *Parabacteroides merdae* | 74.18% | e63d185ac6cf92192edf389f76321e87 |
| Species | *Parabacteroides merdae* | 71.32% | c0db0fa37ccceb213a01f7fefd512abb |
| Species | *Parabacteroides merdae* | 74.17% | a3169c59977a56515370fc113a6cbb79 |
| Species | *Parabacteroides merdae* | 75.54% | 19d16790162372c3c548730905364e75 |
| Species | *Parabacteroides merdae* | 71.33% | 4a95e57f23019de008df6b1f8dcc73c1 |
| Species | *Parabacteroides merdae* | 71.40% | 536bcebaaae7c4561ef55d0d102184ba |
| Species | *Parabacteroides merdae* | 76.38% | f245a49b387bc8e53f2bbe14758332b0 |
| Species | *Parabacteroides merdae* | 71.81% | 860aaf153932d2bcae60712e7e1f4386 |
| Species | *Parabacteroides merdae* | 71.80% | ea79f70f3aae8b5e2b2ba5c4a09acdef |
| Species | *Parabacteroides merdae* | 71.81% | 3b3dffe761bcb244a5c08e61d8ce8c48 |
| Species | *Parabacteroides merdae* | 71.86% | 2c99ceac6b72e89ae4b8070e224a94c6 |
| Species | *Parabacteroides sp.* | 98.09% | 2328ed27e6eacd15ea3d4955b194cf61 |
| Species | *Parabacteroides sp.* | 98.18% | f25c0a0b39c177f0852633c2de238728 |
| Species | *Parabacteroides sp.* | 98.96% | 0ba15fb3366f493a55808e7291827ea6 |
| Species | *Parabacteroides sp.* | 99.20% | f3c935c0e388b61f2f875456af8acfc4 |
| Species | *Parabacteroides sp.* | 98.51% | 51c4c42f12ee13fc4a47637b68166316 |
| Species | *Paracoccus marcusii* | 72.71% | ca51821302bd3bf27cef1f6287f1c893 |
| Species | *Paraeggerthella hongkongensis* | 95.85% | 6e9bea550986d173db1a36239fd1b2fe |
| Species | *Paraeggerthella hongkongensis* | 95.68% | 03663f2e98411faf2c05c60dcb2ff764 |
| Species | *Paraeggerthella hongkongensis* | 95.93% | d23fff0212b956734807ea59c68695b2 |
| Species | *Paraeggerthella hongkongensis* | 95.59% | b2f9cbcebc9a823241c8b3dd4920bb9c |
| Species | *Paraeggerthella hongkongensis* | 95.08% | 7c802651895539599d6692eb5a301b36 |
| Species | *Phascolarctobacterium faecium* | 99.58% | 5445a8a5aab7e5d5d89dbc5b78ec3a75 |
| Species | *Phascolarctobacterium faecium* | 99.61% | 7a94619f25176cf4931b6d000308160b |
| Species | *Porphyromonas canoris* | 99.96% | f283d82803079f724dd3abd680b52509 |
| Species | *Prasiolopsis sp.* | 99.92% | 59210bfbe5ce1611290ab1ef14016960 |
| Species | *Prasiolopsis sp.* | 99.99% | cd7d6563eefd837586ad468e4d6180bc |
| Species | *Prasiolopsis sp.* | 99.94% | 98eba5201a37be3450db76d86c6e9e91 |
| Species | *Pseudoclavibacter soli* | 90.01% | 4dc89e6fb6aae935662bbf5329bd94bd |
| Species | *Pseudoclavibacter soli* | 78.31% | ca2a3b05edbc5fc2ba1bc1f803e829d9 |
| Species | *Pseudoclavibacter soli* | 72.14% | 04a13ab682d940a9347fd09c5dfcef67 |
| Species | *Pseudoflavonifractor sp.* | 72.87% | 32739321d8a08cacd2d422fc904611d5 |
| Species | *Pseudoflavonifractor sp.* | 84.07% | 10636325e8808c1e7d06873aeec9ae50 |
| Species | *Pseudoflavonifractor sp.* | 85.42% | 7d48c1d1917d0300c759813ea9bd86d3 |
| Species | *Pseudoxanthomonas taiwanensis* | 98.25% | 96bbd871b8484fdbce8634bad7cb4493 |
| Species | *Raoultibacter massiliensis* | 95.03% | 3a528f39fc2dbcd754519b405244951d |
| Species | *Raoultibacter massiliensis* | 95.01% | aef79d9c9580297030e0bc71680fc507 |
| Species | *Raoultibacter massiliensis* | 95.03% | 048689321c244c678bbc02b70037ea05 |
| Species | *Raoultibacter massiliensis* | 90.81% | 0f0eade9e2723df13ee974d59f40bdd5 |
| Species | *Raoultibacter massiliensis* | 95.03% | 8f999cebb64a867880f549853c112455 |
| Species | *Raoultibacter massiliensis* | 77.08% | 1a6fd77f1fa8b1a22bd3203483558699 |
| Species | *Raoultibacter massiliensis* | 95.05% | 935d5a45bf48113f2cc24acf18c7ad6e |
| Species | *Raoultibacter massiliensis* | 94.01% | 2120f9f2f23f284fed36ad349804bcc3 |
| Species | *Raoultibacter massiliensis* | 90.12% | d9d9e8bf27ed638d3a29faf54e8716c5 |
| Species | *Raoultibacter massiliensis* | 93.41% | 01925031a5fce335af337017c9764870 |
| Species | *Raoultibacter massiliensis* | 90.07% | a830e677d6c98894fb7de27a08f84961 |
| Species | *Raoultibacter massiliensis* | 95.05% | 919f71f1e756fd084f9e18c9fc70b233 |
| Species | *Raoultibacter timonensis* | 91.77% | 9a9fd5ae09c97ca5f85f6fd544d60ca8 |
| Species | *Rikenella microfusus* | 96.59% | 49696ffc617b43e02023da034e92b66d |
| Species | *Rikenella microfusus* | 71.09% | 480ed4632ffdbf0e34406bb741401677 |
| Species | *Rikenella microfusus* | 74.91% | 0faa64047675feeb07ab754e864040e9 |
| Species | *Rikenella microfusus* | 70.92% | af4db378d4ec8b89d8c02eb1b79410e2 |
| Species | *Rikenella microfusus* | 96.07% | b7f6ecef38a70c97bb55992c9f761f91 |
| Species | *Rikenella microfusus* | 96.07% | fe1c5d4f2147230403712cda3290d882 |
| Species | *Rikenella microfusus* | 97.58% | 73a28f26c8284884f40a2623f055aa25 |
| Species | *Rikenella microfusus* | 90.19% | 7e66c026e25e2aae501c7ddb094a5746 |
| Species | *Rikenella microfusus* | 91.86% | 3f97c6a3988171b7b3dab2b013156eb3 |
| Species | *Rikenella microfusus* | 83.30% | 0529e4d63586aee5872eb8381a8eac59 |
| Species | *Rikenella microfusus* | 80.51% | e44754a6a734c6b649dfa1ca6d4f8ada |
| Species | *Rikenella microfusus* | 98.12% | 46c74b46461bbaa8c6145bfc5cdc8a29 |
| Species | *Rikenella microfusus* | 97.67% | ee89fb1784590ec656edce4c02845003 |
| Species | *Robinsoniella peoriensis* | 81.79% | 88bffcdbded3da50bcdd4f3a37ecab37 |
| Species | *Robinsoniella peoriensis* | 82.99% | b492ba67d0d3e2a8d1243e34057c93d5 |
| Species | *Robinsoniella peoriensis* | 86.28% | 136a7eae571a0bc117f3ab348daf5fdc |
| Species | *Robinsoniella peoriensis* | 80.67% | 7e9190c83934e43bd51559078a60ef71 |
| Species | *Robinsoniella peoriensis* | 71.35% | 9d2367768a08a8cb89ea2956ee387eb3 |
| Species | *Robinsoniella peoriensis* | 86.42% | 8fd1a39f026957488193a374cf95bb55 |
| Species | *Robinsoniella peoriensis* | 79.36% | 569c2ca35d053e919bbb504bfa72ad3e |
| Species | *Robinsoniella peoriensis* | 80.38% | 32ef823d50858fa9565bc957861984b6 |
| Species | *Robinsoniella peoriensis* | 79.93% | 1e117f169642f60083d22ed640b52d50 |
| Species | *Robinsoniella peoriensis* | 75.17% | e91051b6464edbc15b99e243fab89d1a |
| Species | *Robinsoniella peoriensis* | 85.09% | 11fd9ccf968a65011c41a56f2507a96c |
| Species | *Robinsoniella peoriensis* | 83.37% | 30b925e01a42ec03172c816169fbd39d |
| Species | *Roseburia hominis* | 79.30% | c8916f791913b2e2c3ec3e7118faaed8 |
| Species | *Ruminococcaceae bacterium* | 83.37% | 0e229021f15b6e4294c4fd7a930e7689 |
| Species | *Ruminococcaceae bacterium* | 99.99% | 10a10597425f6989da508663dfdf35c5 |
| Species | *Ruminococcaceae bacterium* | 89.24% | 7b90b2a118afae29dbbf9b8e954a5d96 |
| Species | *Ruminococcus bicirculans* | 74.78% | f70d61a956190744158a80ce73216cbc |
| Species | *Ruminococcus faecis* | 79.89% | 2db90cbd683a75b496297a3cda22925c |
| Species | *Sanguibacter gelidistatuariae* | 96.21% | 94ca0e18e3cb41ab08a0eae755ebc666 |
| Species | *Sanguibacter gelidistatuariae* | 95.63% | 07560189b9b7e89a72be1cfdacff845a |
| Species | *Sebaldella termitidis* | 100.00% | a23d91937b6960c49c40d6e9a06c4644 |
| Species | *Selenomonadales bacterium* | 99.95% | 04ee1b2fbd116b35eb08762569d38e43 |
| Species | *Selenomonadales bacterium* | 99.95% | c6cdb4dcff0c030da34b730596932afd |
| Species | *Selenomonadales bacterium* | 99.95% | 6dd776490dbf7795862650bcee00a711 |
| Species | *Selenomonadales bacterium* | 96.85% | 58de58c34bce4029f79b6733522aec84 |
| Species | *Selenomonadales bacterium* | 99.50% | 7774bda0412a902429302ea54d55c76a |
| Species | *Senegalimassilia anaerobia* | 97.09% | 83612f1715d55a247f81256f53eca7ad |
| Species | *Serratia symbiotica* | 91.49% | 235d57ac1fc7437ed418308e8984f64b |
| Species | *Sphingomonas aerophila* | 94.24% | 8adf7b042e2713f1319d27cca42481b0 |
| Species | *Staphylococcus carnosus* | 100.00% | 0ba001156c57d5dba7a68b431ddb5a56 |
| Species | *Staphylococcus carnosus* | 100.00% | 0748888e506686790039002b6f6ac9f9 |
| Species | *Streptococcus vestibularis* | 99.58% | bb58a05dc0516b99d4961f8bbdfeec1b |
| Species | *Streptomyces sp.* | 71.37% | cb0c99736b05badb14a69b17af3b1a7d |
| Species | *Streptomyces sp.* | 72.18% | 55e004c5634512d6c4760bbb3b7dfcbf |
| Species | *Streptomyces sp.* | 99.98% | 914032b162ff05f4a9949c16cee00dc0 |
| Species | *Streptomyces sp.* | 98.51% | c165ac55529bde3d19940b3b574de190 |
| Species | *Streptomyces sp.* | 94.08% | d53b6e96dbae1037f4847aacf6832413 |
| Species | *Streptomyces sp.* | 100.00% | 777d1457fd2b22fd76c62f837b66e983 |
| Species | *Streptomyces sp.* | 100.00% | eef22d407a7c91be44e4b12ca312b497 |
| Species | *Streptomyces sp.* | 99.99% | d88a3a54422b615dace023af818e78b5 |
| Species | *Streptomyces sp.* | 96.68% | ae451434099a9c60d2f9613ed399c97e |
| Species | *Streptomyces sp.* | 76.92% | 6271598096aed9bf1c26c31484bc3196 |
| Species | *Streptomyces sp.* | 99.70% | 8f4f8e8169d3999ceb821c09ec405bd2 |
| Species | *Streptomyces sp.* | 90.71% | 74dfa2bace0bfbfd2ebdc21e48072982 |
| Species | *Streptomyces sp.* | 98.51% | a5737b5ac669175a47ecbb9a00a1a7ae |
| Species | *Streptomyces sp.* | 100.00% | 3519b70afb36075fd5cd3a2f0bc926dc |
| Species | *Terrisporobacter mayombei* | 92.96% | 9da7b7b2fbe26fd07320a2ad7bdac53d |
| Species | *Tissierella carlieri* | 90.89% | feed718724792089945066d41f545d25 |
| Species | *Trebouxia sp.* | 98.28% | 2bf55179d10971c1a7d36d0c15a6a548 |
| Species | *Trebouxia sp.* | 91.31% | a436cb320d80c127b8b0ae6f3d7cfcab |
| Species | *Tyzzerella sp.* | 73.47% | de0d3a6332c613d42c1ff74e6f0bc958 |
| Species | *Tyzzerella sp.* | 75.19% | a86cd1b0f2808a20a9fbbec1eaa87a81 |
| Species | *Tyzzerella sp.* | 80.90% | 31277344a78c1fccfa8f37b90d760af4 |
| Species | *Tyzzerella sp.* | 74.31% | d822264edf9a42a84c4b30e71e9a0f5e |
| Species | *Vagococcus fluvialis* | 74.94% | 9e30822c297122ea922d039d2f180801 |
| Species | *Vagococcus fluvialis* | 74.66% | a9c2a69ea2f44a8964a763181b2742d1 |
| Species | *Vagococcus fluvialis* | 78.74% | 2933d640edd6f28e15b5fa32c57e2aae |
| Species | *Vagococcus fluvialis* | 74.06% | 1a0d50072d7714386911e5e8339008d5 |
| Species | *Vagococcus fluvialis* | 73.10% | 52ef861094a652a21e9d248f0b773915 |
| Species | *Vagococcus fluvialis* | 75.41% | e51ab3081a44b8515bf1239b3f41e6e7 |
| Species | *Vagococcus teuberi* | 98.57% | c05c6e95fd3ebd3fa4dc82820f842b3f |
| Species | *Vagococcus teuberi* | 98.57% | f354e872116988230db53261cfc7bb0d |
| Species | *Vagococcus teuberi* | 98.57% | 07dd49600004bd2980755c052ca13bd8 |
| Species | *Vagococcus teuberi* | 98.57% | e1ed52a33764d5c84a3e4ec96dbcd925 |
| Species | *Vagococcus teuberi* | 98.51% | ac46b4e3c226ac2e90baf8a28bf606ae |
| Species | *Vagococcus teuberi* | 98.58% | 3538faea7044eef45148f5ea262707a7 |
| Species | *Vagococcus teuberi* | 98.51% | f2d78399297681ac3b4d6554f3ca5f60 |
| Species | *Vagococcus teuberi* | 96.06% | 34f98d9e7d457bef709c142349d0a242 |
| Species | *Vagococcus teuberi* | 98.57% | 99d5da78d681dd40043e21a5beec83ba |
| Species | *Vagococcus teuberi* | 98.50% | de7e67e12a0e2505096a926e0b8c1abf |
| Species | *Vagococcus teuberi* | 98.51% | 125b21a752032b2211d1d024e4dcdc82 |
| Species | *Vagococcus teuberi* | 96.27% | a8ecf45eaa0a49d4babfff0da019f990 |
| Species | *Vagococcus teuberi* | 98.84% | e16f2c25fb349e0377a4c7b53699bcf0 |
| Species | *Victivallales bacterium* | 98.74% | 78bf44eaa75b57c3eca33cc56df2f5f4 |
| Species | *Victivallales bacterium* | 98.79% | 5dd3e670e857a3d4fea99dd11de1e592 |
| Species | *Victivallis vadensis* | 99.96% | 2dc0147f130a365b652e274b053df5dd |
| Species | *Victivallis vadensis* | 100.00% | c403751c87eabfa77d202984d39b2548 |
| Species | *Victivallis vadensis* | 100.00% | f836357305d22cb46cc34fe528430be2 |
| Species | *Victivallis vadensis* | 100.00% | 8ae361f8fce8e40092444e9389e151d9 |
| Species | *Victivallis vadensis* | 97.85% | 302db76010cbe6354e6a40007a88e182 |
| Species | *Victivallis vadensis* | 99.79% | c0fb6ec09277cd8dae54a5a79f91eab6 |
| Species | *Victivallis vadensis* | 100.00% | 9f7823ba31332821f9b65e60f808d3a4 |
| Species | *Victivallis vadensis* | 100.00% | d1cdf55071b1f47a15d4a9db7d2c5e50 |
| Species | *Victivallis vadensis* | 100.00% | 6c0de262dadfe5f496aa0ebc59e7684b |
| Species | *Victivallis vadensis* | 100.00% | 08183497f51119477631119c90d106c3 |
| Species | *Watanabea reniformis* | 97.82% | 83d69e81f5d2d4fd7317bb1178c77686 |