|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sample Name | Storage Method | Stool Region | Time-to-freezing (h) | Child |
| CI0A | Raw Stool | Inner | 0 | A |
| CI0B | Raw Stool | Inner | 0 | B |
| CI0C | Raw Stool | Inner | 0 | C |
| CO0A | Raw Stool | Outer | 0 | A |
| CO0B | Raw Stool | Outer | 0 | B |
| CO0C | Raw Stool | Outer | 0 | C |
| CM0A | Raw Stool | Mixed | 0 | A |
| CM0A0 | Raw Stool | Mixed | 0 | A |
| CM1A | Raw Stool | Mixed | 1 | A |
| CM2A | Raw Stool | Mixed | 2 | A |
| CM4A | Raw Stool | Mixed | 4 | A |
| CM4A0 | Raw Stool | Mixed | 4 | A |
| CM8A | Raw Stool | Mixed | 8 | A |
| CM16A | Raw Stool | Mixed | 16 | A |
| CM16A0 | Raw Stool | Mixed | 16 | A |
| CM32A | Raw Stool | Mixed | 32 | A |
| CM0B | Raw Stool | Mixed | 0 | B |
| CM0B0 | Raw Stool | Mixed | 0 | B |
| CM1B | Raw Stool | Mixed | 1 | B |
| CM2B | Raw Stool | Mixed | 2 | B |
| CM4B | Raw Stool | Mixed | 4 | B |
| CM4B0 | Raw Stool | Mixed | 4 | B |
| CM8B | Raw Stool | Mixed | 8 | B |
| CM16B | Raw Stool | Mixed | 16 | B |
| CM16B0 | Raw Stool | Mixed | 16 | B |
| CM32B | Raw Stool | Mixed | 32 | B |
| CM0C | Raw Stool | Mixed | 0 | C |
| CM0C0 | Raw Stool | Mixed | 0 | C |
| CM1C | Raw Stool | Mixed | 1 | C |
| CM2C | Raw Stool | Mixed | 2 | C |
| CM4C | Raw Stool | Mixed | 4 | C |
| CM4C0 | Raw Stool | Mixed | 4 | C |
| CM8C | Raw Stool | Mixed | 8 | C |
| CM16C | Raw Stool | Mixed | 16 | C |
| CM32C | Raw Stool | Mixed | 32 | C |
| EI0B | Ethanol | Inner | 0 | B |
| EI0C | Ethanol | Inner | 0 | C |
| EO0B | Ethanol | Outer | 0 | B |
| EO0C | Ethanol | Outer | 0 | C |
| EM0A | Ethanol | Mixed | 0 | A |
| EM1A | Ethanol | Mixed | 1 | A |
| EM2A | Ethanol | Mixed | 2 | A |
| EM4A | Ethanol | Mixed | 4 | A |
| EM8A | Ethanol | Mixed | 8 | A |
| EM16A | Ethanol | Mixed | 16 | A |
| EM32A | Ethanol | Mixed | 32 | A |
| EM0B | Ethanol | Mixed | 0 | B |
| EM1B | Ethanol | Mixed | 1 | B |
| EM2B | Ethanol | Mixed | 2 | B |
| EM4B | Ethanol | Mixed | 4 | B |
| EM8B | Ethanol | Mixed | 8 | B |
| EM16B | Ethanol | Mixed | 16 | B |
| EM32B | Ethanol | Mixed | 32 | B |
| EM0C | Ethanol | Mixed | 0 | C |
| EM1C | Ethanol | Mixed | 1 | C |
| EM2C | Ethanol | Mixed | 2 | C |
| EM4C | Ethanol | Mixed | 4 | C |
| EM8C | Ethanol | Mixed | 8 | C |
| EM16C | Ethanol | Mixed | 16 | C |
| EM32C | Ethanol | Mixed | 32 | C |
| RI0A | RNAlater | Inner | 0 | A |
| RI0B | RNAlater | Inner | 0 | B |
| RI0C | RNAlater | Inner | 0 | C |
| RO0A | RNAlater | Outer | 0 | A |
| RO0B | RNAlater | Outer | 0 | B |
| RO0C | RNAlater | Outer | 0 | C |
| RM0A | RNAlater | Mixed | 0 | A |
| RM1A | RNAlater | Mixed | 1 | A |
| RM2A | RNAlater | Mixed | 2 | A |
| RM4A | RNAlater | Mixed | 4 | A |
| RM8A | RNAlater | Mixed | 8 | A |
| RM16A | RNAlater | Mixed | 16 | A |
| RM32A | RNAlater | Mixed | 32 | A |
| RM0B | RNAlater | Mixed | 0 | B |
| RM1B | RNAlater | Mixed | 1 | B |
| RM2B | RNAlater | Mixed | 2 | B |
| RM4B | RNAlater | Mixed | 4 | B |
| RM8B | RNAlater | Mixed | 8 | B |
| RM16B | RNAlater | Mixed | 16 | B |
| RM32B | RNAlater | Mixed | 32 | B |
| RM0C | RNAlater | Mixed | 0 | C |
| RM1C | RNAlater | Mixed | 1 | C |
| RM2C | RNAlater | Mixed | 2 | C |
| RM4C | RNAlater | Mixed | 4 | C |
| RM8C | RNAlater | Mixed | 8 | C |
| RM16C | RNAlater | Mixed | 16 | C |
| RM32C | RNAlater | Mixed | 32 | C |
| OM0B | OMNIgene.GUT | Mixed | NA, unfrozen | B |
| OM0C | OMNIgene.GUT | Mixed | NA, unfrozen | C |