Table S2. Ka/Ks analysis for kiwifruit WOX gene pairs.

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| --- | --- | --- | --- |
| Gene pair | Ka | Ks | Ka/Ks |
| AcWOX4a/AcWOX4b | 0.063  | 0.230  | 0.275  |
| AcWOX4a/AcWOX4c | 0.187  | 0.719  | 0.260  |
| AcWOX4b/AcWOX4c | 0.163  | 0.701  | 0.232  |
| AcWOX9b/AcWOX9a | 0.065  | 0.210  | 0.310  |
| AcWUS1b/AcWUS1a | 0.026  | 0.159  | 0.165  |
| AcWOX13b/AcWOX13a | 0.031  | 0.222  | 0.138  |
| AcWOX3a/AcWOX3b | 0.159  | 0.529  | 0.301  |
| AcWOX11a/AcWOX11b | 0.045  | 0.158  | 0.286  |
| AeWOX13/AeWOX10 | 0.027  | 0.226  | 0.120  |
| AeWOX11/AeWOX12 | 0.057  | 0.165  | 0.346  |
| AeWOX4a/AeWOX4b | 0.120  | 0.351  | 0.342  |
| AeWOX4a/AeWOX4c | 0.183  | 0.687  | 0.267  |
| AeWOX4b/AeWOX4c | 0.201  | 0.788  | 0.256  |
| AeWOX13/AcWOX13b | 0.026  | 0.217  | 0.120  |
| AeWOX13/AcWOX13a | 0.005  | 0.030  | 0.151  |
| AeWOX11/AcWOX11a | 0.023  | 0.052  | 0.436  |
| AeWOX11/AcWOX11b | 0.052  | 0.187  | 0.278  |
| AeWOX4a/AcWOX4a | 0.035  | 0.109  | 0.317  |
| AeWOX4a/AcWOX4b | 0.043  | 0.194  | 0.223  |
| AeWOX4a/AcWOX4c | 0.217  | 0.830  | 0.261  |
| AeWOX4b/AcWOX4a | 0.064  | 0.264  | 0.242  |
| AeWOX4b/AcWOX4b | 0.012  | 0.089  | 0.136  |
| AeWOX4b/AcWOX4c | 0.181  | 0.809  | 0.223  |
| AeWOX9/AcWOX9b | 0.019  | 0.045  | 0.427  |
| AeWOX9/AcWOX9a | 0.077  | 0.206  | 0.371  |
| AeWOX12/AcWOX11a | 0.062  | 0.159  | 0.390  |
| AeWOX12/AcWOX11b | 0.025  | 0.107  | 0.228  |
| AeWOX4c/AcWOX4a | 0.200  | 0.678  | 0.294  |
| AeWOX4c/AcWOX4b | 0.185  | 0.662  | 0.279  |
| AeWOX4c/AcWOX4c | 0.027  | 0.086  | 0.309  |
| AeWOX10/AcWOX13b | 0.004  | 0.037  | 0.096  |
| AeWUS1/AcWUS1b | 0.056  | 0.136  | 0.412  |
| AeWOX10/AcWOX13a | 0.031  | 0.224  | 0.136  |
| AeWUS1/AcWUS1a | 0.057  | 0.263  | 0.215  |
| AeWOX2/AcWOX2 | 0.007  | 0.032  | 0.235  |