OFC MFC DFC VFC 3 4 5 6 7 8 9 10 11 12 13 34567 8 9 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 0.3 L I I. 1.1.1 1.1.1 0.2 0.1 م ایورامیآ م 0.0 1 mil **.** . . 111 1.1 M1C S1C IPC A1C 3 4 5 6 7 8 9 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 3 4 5 6 7 89 10 11 12 13 0.3 L I I I 🔺 I 0.2 . Expression [log2(RPKM+1)] . ŤЕ اه المالية. •••••• 1.1.1.1 | | | | |ITC STC V1C HIP 10 10 10 8 9 11 12 13 8 9 11 12 13 11 12 13 10 11 12 13 34567 34567 3 4 5 6 7 8 9 3 4 5 6 7 8 9 1.1.1 1.1.1 1.1.1 L I I 1 0.1 1. 1, 11 0.0 . مىلە ا ما ما ما • 1 معلمها و | |. |. 111 I = I = II = I = I1111 AMY STR CBC MD 3456789 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 3 4 5 6 7 8 9 10 11 12 13 34567 8 9 10 11 12 13 0.3 0.2 1. 0.1 0.0 **. ~** |... 6 8 10 . 12 14 6 8 10 12 10 . 12 6 10 12 14 6 8 14 8

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Species — Human --- Macaque

TranscriptomeAge predicted age [log2(pcd)])

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