Amerindian children vs western Larger values equal greater gene abundance in western children AAF74725.1 = ACT97415.1 -AAA21532.1 -AAL73129.1 -AAA27471.1 -AAD23513.1 -CAA79727.1 -AAG05882.1 -CAH35802.1 -AAF63432 -BAA34300.1 -AAG07763.1 -AAL19305.1 -CAE18141.1 -CAC14595.1 -AAB41957.1 -NP_252896.1 **-**AAD51345.1 -AAB58161.1 -CAJ77856.1 -AAA22081.1 -BAE06008.1 -AAA23033.2 -CAA10975.1 -AAF42062.1 -AAP43110.2 -AAL14440.1 -EGP45231.1 -AAB05622.1 -AAF86220.1 -AAM09851.1 -ABS43151.1 -ACH87088.1 -ABX54691.1 -AHB37625.1 -AAA65954.1 -ABA71727.1 -AAN28721.1 -AAF86641.1 -AAA65953.1 -AAA99504.1 -AAO04716.1 -AAX14802.1 -BAE85478.1 -ABX00624.1 -CAA53189 -BAA16344.1 -AAL27445.1 -ANZ79241.1 -AET10445.1 -BAD59497.1 -AAF01499.1 -NP_388442.1 **-**APB03219.1 -CBY88983.1 -AAK76136.1 -AKA86814 -APB03214.1 -FDR adjusted p-value ABA71728.1 -CCP46065.1 -CAD55718.1 -0.01 <= p.adj < 0.02 AAC74000.1
WP_000192137.1
CD061513.1
AAO47226.2 -0.02 <= p.adj < 0.03 •• 0.03 <= p.adj < 0.04 AAR84672.1 -0.04 <= p.adj < 0.05 ACL82957.1 -AAF67494.2 -AYV52072.1 -AAM09850.1 -BAA15935.1 -CAE00499.1 -AAC75089.1 -AEA37904.1 -AVI44920.1 -AET10444.1 -AUI09862.1 -ABX54687.1 -AAA50325.1 -ANZ79240.1 -CAA45050.1 -ABH10964.1 -AAD51348.1 -AAA26793 -ABD30512.1 -AHA41499.1 -AAC75137.1 -NP_862226.1 -AAV85982.1 -AAC32027.1 -ABA71733.1 -CAA37477.1 -AAG06942.1 -AAK76137.1 -SIP52035.1 -AAC76093.1 -AAN28945 -AGN74946 -ACB05808.1 -AAK37619.1 -AAB95639.1 -AAA26832.1 -CBH51823.1 -AAC60780.1 -AAC75314.1 -CBI75871.1 -AAA20117.1 -AAA25550.1 -AAC75429.1 -BAA16547.1 -AAC75271.1 -BAA15934.1 -AAC75733.1 -AAC75136.1 -BAB38260.1 -BAE78116.1 -AAC76297.1 -AAC73565.1 -CAA09666.1 -ACN32294.1 -BAE77933.1 -AAA27459.1 -BAE78083.1 -BAE78082.1 -ACT97371.1 --5 Difference in logit-transformed CARD gene abundance