## Roseburia\_faecis lee\_et\_al\_lymphoid\_cells\_l4\_cluster lee\_et\_al\_lymphoid\_cells\_l5\_cluster lee\_et\_al\_m\_dc\_ccr7 Spearman's $\rho$ : 0.16 Spearman's $\rho$ : 0.36 Spearman's $\rho$ : 0.41 p.value: 0.86 p.value: 0.73 p.value: 0.73 5.0 2.5 0.0 -2 -2.5 x\_cell\_deconvolution\_macrophage\_m1 x\_cell\_deconvolution\_myeloid\_dendritic\_cell\_activation lee\_et\_al\_myeloid\_cells\_dc\_cluster Spearman's $\rho$ : -0.01 Spearman's $\rho$ : 0.06 Spearman's $\rho$ : 0.18 p.value: 0.98 p.value: 0.98 p.value: 0.86 0.06 -0.075 -5.0 mOS 0.04 0.050 Above\_Median\_OS Below\_Median\_OS 0.0 -0.02 -0.025 -2.5 -0.00 -0.000 10 20 20 15 10 . 15 5 5 x\_cell\_deconvolution\_t\_cell\_cd4\_effector\_memory 0.020 -Spearman's $\rho$ : -0.15 p.value: 0.86 0.015 -0.010 -0.005 -

value

0.000 -

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