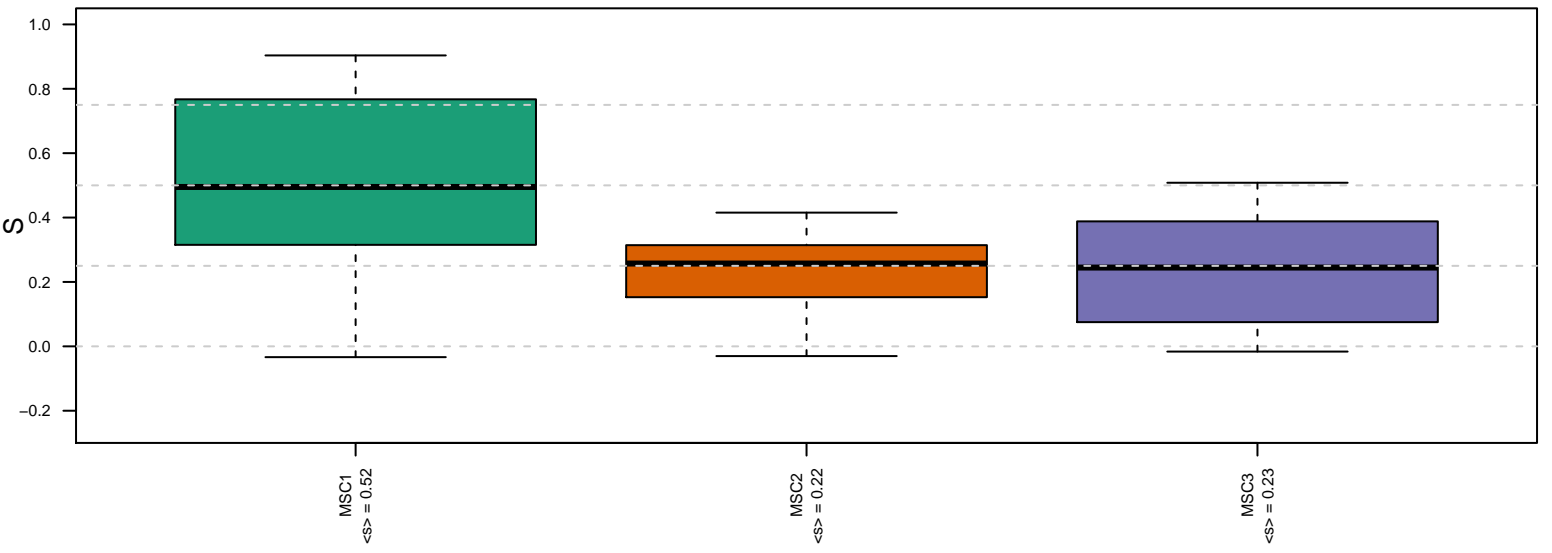
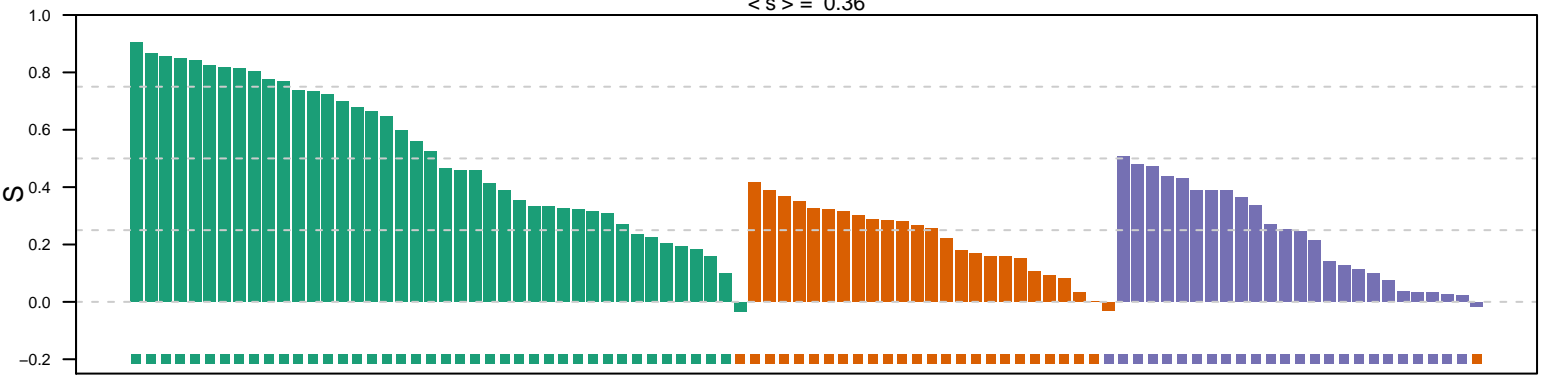
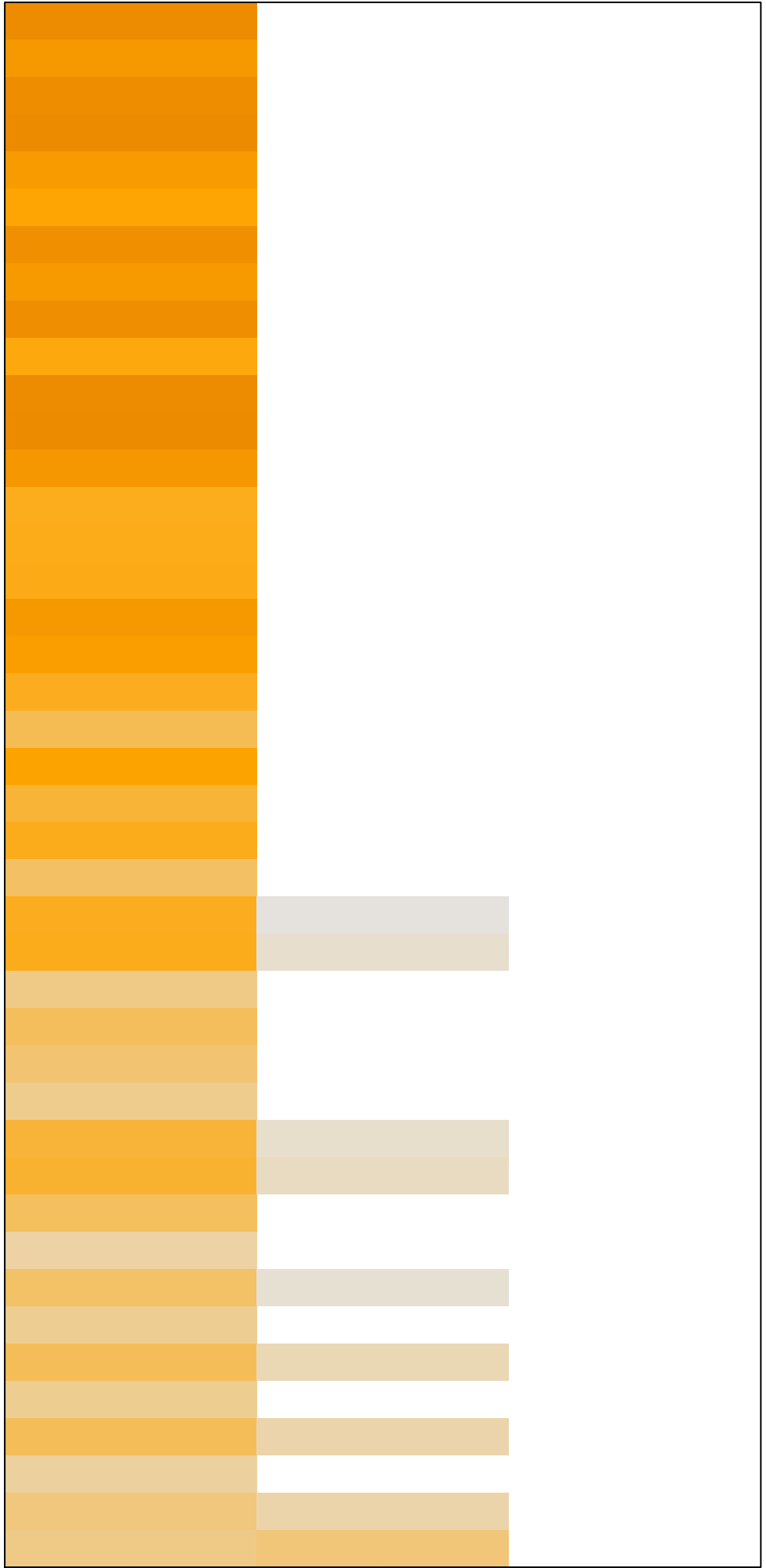


Correlation Silhouette

$\langle s \rangle = 0.36$



G1_mel	< r _{MSC1} > = 0.58	< r _{MSC2} > = -0.33
G10_mel	< r _{MSC1} > = 0.53	< r _{MSC2} > = -0.33
D5_mel	< r _{MSC1} > = 0.57	< r _{MSC2} > = -0.28
F6_mel	< r _{MSC1} > = 0.58	< r _{MSC2} > = -0.27
B12_mel	< r _{MSC1} > = 0.53	< r _{MSC2} > = -0.32
F7_mel	< r _{MSC1} > = 0.49	< r _{MSC2} > = -0.33
F3_mel	< r _{MSC1} > = 0.56	< r _{MSC2} > = -0.25
C12_mel	< r _{MSC1} > = 0.53	< r _{MSC2} > = -0.29
A7_mel	< r _{MSC1} > = 0.57	< r _{MSC2} > = -0.23
C4_mel	< r _{MSC1} > = 0.47	< r _{MSC2} > = -0.3
F1_mel	< r _{MSC1} > = 0.57	< r _{MSC2} > = -0.19
A4_mel	< r _{MSC1} > = 0.58	< r _{MSC2} > = -0.16
D12_mel	< r _{MSC1} > = 0.54	< r _{MSC2} > = -0.2
H3_mel	< r _{MSC1} > = 0.43	< r _{MSC3} > = -0.29
G11_mel	< r _{MSC1} > = 0.44	< r _{MSC2} > = -0.26
E8_mel	< r _{MSC1} > = 0.45	< r _{MSC2} > = -0.23
E1_mel	< r _{MSC1} > = 0.54	< r _{MSC2} > = -0.13
A8_mel	< r _{MSC1} > = 0.52	< r _{MSC2} > = -0.13
D11_mel	< r _{MSC1} > = 0.43	< r _{MSC2} > = -0.17
C3_mel	< r _{MSC1} > = 0.32	< r _{MSC3} > = -0.24
C1_mel	< r _{MSC1} > = 0.51	< r _{MSC2} > = -0.02
F4_mel	< r _{MSC1} > = 0.38	< r _{MSC2} > = -0.09
H2_mel	< r _{MSC1} > = 0.44	< r _{MSC2} > = -0.02
D2_mel	< r _{MSC1} > = 0.28	< r _{MSC3} > = -0.17
B1_mel	< r _{MSC1} > = 0.43	< r _{MSC2} > = 0.02
A11_mel	< r _{MSC1} > = 0.44	< r _{MSC2} > = 0.05
E3_mel	< r _{MSC1} > = 0.21	< r _{MSC3} > = -0.15
B7_mel	< r _{MSC1} > = 0.3	< r _{MSC2} > = -0.04
C5_mel	< r _{MSC1} > = 0.25	< r _{MSC3} > = -0.08
F2_mel	< r _{MSC1} > = 0.19	< r _{MSC2} > = -0.13
A12_mel	< r _{MSC1} > = 0.38	< r _{MSC2} > = 0.05
A2_mel	< r _{MSC1} > = 0.39	< r _{MSC2} > = 0.08
C7_mel	< r _{MSC1} > = 0.29	< r _{MSC2} > = -0.02
D3_mel	< r _{MSC1} > = 0.14	< r _{MSC2} > = -0.13
A3_mel	< r _{MSC1} > = 0.28	< r _{MSC2} > = 0.04
H12_mel	< r _{MSC1} > = 0.18	< r _{MSC3} > = -0.04
G8_mel	< r _{MSC1} > = 0.31	< r _{MSC2} > = 0.11
B2_mel	< r _{MSC1} > = 0.18	< r _{MSC3} > = -0.01
A1_mel	< r _{MSC1} > = 0.31	< r _{MSC2} > = 0.13
H7_mel	< r _{MSC1} > = 0.15	< r _{MSC3} > = -0.01
G3_mel	< r _{MSC1} > = 0.23	< r _{MSC2} > = 0.13
B6_mel	< r _{MSC1} > = 0.2	< r _{MSC2} > = 0.24

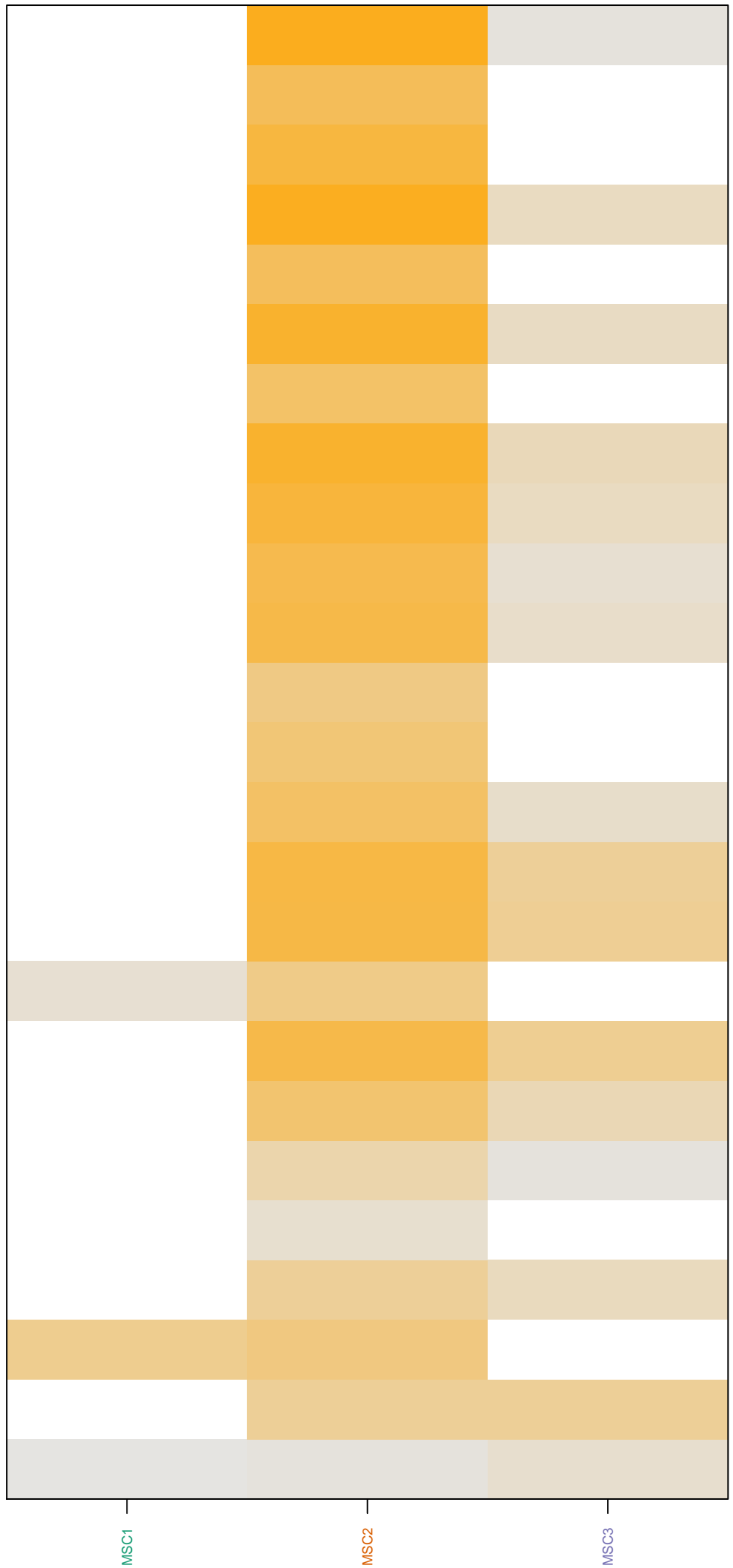


MSC1

MSC2

MSC3

A10_mel	< r _{MSC2} > = 0.43	< r _{MSC3} > = 0.02
E4_mel	< r _{MSC2} > = 0.31	< r _{MSC3} > = -0.08
A9_mel	< r _{MSC2} > = 0.36	< r _{MSC3} > = -0.01
B5_mel	< r _{MSC2} > = 0.43	< r _{MSC3} > = 0.08
C10_mel	< r _{MSC2} > = 0.3	< r _{MSC1} > = -0.03
E7_mel	< r _{MSC2} > = 0.4	< r _{MSC3} > = 0.07
A6_mel	< r _{MSC2} > = 0.27	< r _{MSC3} > = -0.04
A5_mel	< r _{MSC2} > = 0.4	< r _{MSC3} > = 0.09
B11_mel	< r _{MSC2} > = 0.37	< r _{MSC3} > = 0.08
D7_mel	< r _{MSC2} > = 0.33	< r _{MSC3} > = 0.04
E6_mel	< r _{MSC2} > = 0.34	< r _{MSC3} > = 0.06
D4_mel	< r _{MSC2} > = 0.21	< r _{MSC1} > = -0.06
D1_mel	< r _{MSC2} > = 0.24	< r _{MSC3} > = -0.02
E5_mel	< r _{MSC2} > = 0.28	< r _{MSC3} > = 0.06
G4_mel	< r _{MSC2} > = 0.35	< r _{MSC3} > = 0.17
D6_mel	< r _{MSC2} > = 0.35	< r _{MSC3} > = 0.18
F11_mel	< r _{MSC2} > = 0.2	< r _{MSC1} > = 0.04
B3_mel	< r _{MSC2} > = 0.34	< r _{MSC3} > = 0.18
F5_mel	< r _{MSC2} > = 0.26	< r _{MSC3} > = 0.1
F9_mel	< r _{MSC2} > = 0.12	< r _{MSC3} > = 0.02
H4_mel	< r _{MSC2} > = 0.05	< r _{MSC1} > = -0.05
H5_mel	< r _{MSC2} > = 0.17	< r _{MSC3} > = 0.08
G6_mel	< r _{MSC2} > = 0.22	< r _{MSC1} > = 0.19
G5_mel	< r _{MSC2} > = 0.17	< r _{MSC3} > = 0.17
B10_mel	< r _{MSC2} > = 0.02	< r _{MSC3} > = 0.05



G2_mel	< r _{MSC3} > = 0.46	< r _{MSC2} > = -0.05
E11_mel	< r _{MSC3} > = 0.36	< r _{MSC2} > = -0.12
E12_mel	< r _{MSC3} > = 0.44	< r _{MSC2} > = -0.03
B4_mel	< r _{MSC3} > = 0.45	< r _{MSC2} > = 0.01
C8_mel	< r _{MSC3} > = 0.33	< r _{MSC2} > = -0.1
C9_mel	< r _{MSC3} > = 0.36	< r _{MSC2} > = -0.03
B8_mel	< r _{MSC3} > = 0.42	< r _{MSC2} > = 0.03
D8_mel	< r _{MSC3} > = 0.42	< r _{MSC2} > = 0.03
C2_mel	< r _{MSC3} > = 0.31	< r _{MSC2} > = -0.05
H11_mel	< r _{MSC3} > = 0.29	< r _{MSC2} > = -0.05
D9_mel	< r _{MSC3} > = 0.37	< r _{MSC2} > = 0.1
H1_mel	< r _{MSC3} > = 0.22	< r _{MSC2} > = -0.03
G12_mel	< r _{MSC3} > = 0.26	< r _{MSC2} > = 0.02
G7_mel	< r _{MSC3} > = 0.14	< r _{MSC1} > = -0.07
F10_mel	< r _{MSC3} > = 0.27	< r _{MSC2} > = 0.13
F12_mel	< r _{MSC3} > = 0.31	< r _{MSC2} > = 0.18
H6_mel	< r _{MSC3} > = 0.19	< r _{MSC2} > = 0.08
F8_mel	< r _{MSC3} > = 0.35	< r _{MSC2} > = 0.25
B9_mel	< r _{MSC3} > = 0.11	< r _{MSC2} > = 0.04
D10_mel	< r _{MSC3} > = 0.18	< r _{MSC2} > = 0.14
G9_mel	< r _{MSC3} > = 0.19	< r _{MSC2} > = 0.16
E10_mel	< r _{MSC3} > = 0.31	< r _{MSC2} > = 0.28
E9_mel	< r _{MSC3} > = 0.08	< r _{MSC1} > = 0.05
C6_mel	< r _{MSC3} > = 0.18	< r _{MSC2} > = 0.16
H10_mel	< r _{MSC3} > = 0.11	< r _{MSC2} > = 0.13

