Sample Correlation - spearman 2m_PEM4_100n_exp161222_run110723_40 • 1.5m_PEM4_100n_exp021222_run110723_32 2m_PEM1_100n_exp161222_run110723_37 1.5m_PEM1_100n_exp021222_run110723_29 2m PEM2 100n exp161222 run110723 38 -1.5m_PEM2_100n_exp021222_run110723_30 = 2m_PEM3_100n_exp161222_run110723_39 • 1.5m_PEM3_100n_exp021222_run110723_31 3m PEM4 100n exp180123 run110723 48 -3m_PEM3_100n_exp180123_run110723_47 3m_PEM1_100n_exp180123_run110723_45 3m_PEM2_100n_exp180123_run110723_46 9d_PEM4_100n_exp281022_run110723_08 = 9d_PEM3_100n_exp281022_run110723_07 = 9d_PEM2_100n_exp281022_run110723_06 • 9d_PEM1_100n_exp281022_run110723_05 • 30d_PEM3_100n_exp181122_run110723_23 -19d_PEM3_100n_exp071122_run110723_15 •

30d_PEM1_100n_exp181122_run110723_21 = 19d_PEM1_100n_exp071122_run110723_13 = 30d_PEM4_100n_exp181122_run110723_24 = 19d_PEM4_100n_exp071122_run110723_16 = 30d_PEM2_100n_exp181122_run110723_22 = 30d_PEM2_100n_exp181122_run110723_2 = 30d_PEM2_100n_exp181122_run110723_2 = 30d_PEM2_100n_exp181122_run110723_2 = 30d_PEM2_100n_exp181122_run110723_2 = 30d_PEM2_1000_2 = 30d_PEM2_1000_2 = 30d_PEM2_1000_2 = 30d_PEM

19d_PEM2_100n_exp071122_run110723_14 •

3m_osim4_100n_exp180123_run110723_44 •

19d_osim4_100n_exp071122_run110723_12

19d_osim1_100n_exp071122_run110723_09

19d_osim3_100n_exp071122_run110723_11

19d_osim2_100n_exp071122_run110723_10 = 9d_osim2_100n_exp281022_run110723_02 = 9d_osim1_100n_exp281022_run110723_01 9d_osim4_100n_exp281022_run110723_04 9d_osim3_100n_exp281022_run110723_03 -9d Contro3 000u exp281022 run110723 03 9d_Contro1_000u_exp281022_run110723_01 9d_Contro4_000u_exp281022_run110723_04 -9d_Contro2_000u_exp281022_run110723_02 = 3m osim3 100n exp180123 run110723 43 -3m_osim1_100n_exp180123_run110723_41 3m osim2 100n exp180123 run110723 42 -1.5m_osim4_100n_exp021222_run110723_28 1.5m_osim2_100n_exp021222_run110723_26 30d_osim2_100n_exp181122_run110723_18 30d_osim4_100n_exp181122_run110723_20 -30d_osim3_100n_exp181122_run110723_19 • 30d_osim1_100n_exp181122_run110723_17 -2m_osim3_100n_exp161222_run110723_35 • 1.5m_osim3_100n_exp021222_run110723_27 = 2m_osim2_100n_exp161222_run110723_34 2m_osim1_100n_exp161222_run110723_33 1.5m_osim1_100n_exp021222_run110723_25 = 2m_osim4_100n_exp161222_run110723_36

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exp021222_

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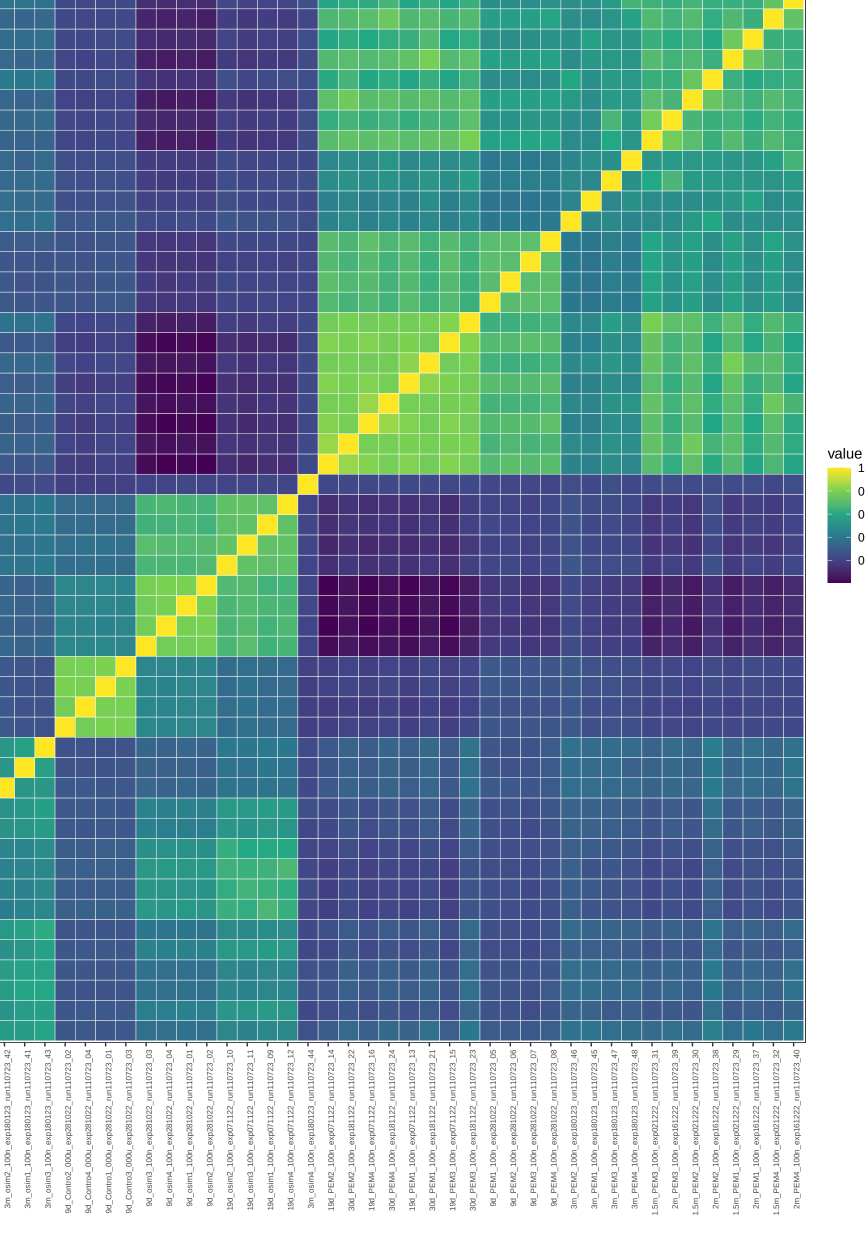
100n_

30d_osim3_100n_

122

100n

5m_osim4_100n



1.00

0.75

0.50

0.25

0.00