bulkHiChew eigen correlation 1.00 0.83 0.79 0.77 biotin_bulk_hek_5Mcell 0.84 0.84 0.83 0.83 0.85 0.83 0.83 1.00 0.87 0.83 bulkHiChew_5k_hek_b1 0.96 0.97 0.96 0.96 0.96 0.90 0.84 0.96 1.00 0.97 0.97 0.96 0.96 0.90 0.87 0.83 bulkHiChew_5k_hek_b2 bulkHiChew_500_hek_b1 0.84 0.97 0.97 1.00 0.98 0.96 0.96 0.91 0.88 0.84 matrix_12 bulkHiChew_500_hek_b2 0.83 0.96 0.98 1.00 0.96 0.87 0.83 0.97 0.96 0.90 8.0 0.6 bulkHiChew_50_hek_b1 0.83 0.96 0.96 0.96 1.00 0.95 0.87 0.83 0.96 0.90 0.4 0.85 0.96 0.96 0.96 0.96 0.95 1.00 0.92 0.87 0.83 bulkHiChew 50 hek b2 0.86 bulkpcr_5k_hek_b1 0.83 0.90 0.90 0.91 0.90 0.90 0.92 1.00 0.82 0.79 0.87 0.87 0.88 0.87 0.87 0.87 0.86 1.00 0.81 bulkpcr 500 hek b1 0.77 0.81 bulkpcr_50_hek_b1 0.83 0.83 0.84 0.83 0.83 0.83 1.00 0.82 biotin_bulk_hek_5Mcell bulkHiChew_5k_hek_b2 bulkHiChew_500_hek_b2 bulkHiChew_50_hek_b2 bulkHiChew_500_hek_b1 bulkpcr_50_hek_b1 bulkHiChew_5k_hek_b1 bulkHiChew_50_hek_b1 bulkpcr_5k_hek_b1 bulkpcr_500_hek_b1