bulkHiChew ins correlation 1.00 0.60 biotin_bulk_hek_5Mcell 0.83 0.69 0.54 0.85 0.83 0.83 0.81 0.81 0.83 1.00 0.83 0.59 0.53 bulkHiChew_5k_hek_b1 0.84 0.82 0.80 0.80 0.68 0.85 0.84 1.00 0.85 0.85 0.82 0.83 0.70 0.60 0.54 bulkHiChew_5k_hek_b2 0.53 bulkHiChew_500_hek_b1 0.83 0.83 0.85 1.00 0.88 0.80 0.81 0.68 0.59 matrix_13 bulkHiChew_500_hek_b2 0.83 0.82 0.88 1.00 0.80 0.80 0.68 0.58 0.53 0.85 8.0 0.6 0.81 0.80 0.82 0.80 0.80 1.00 0.79 0.67 0.57 0.52 bulkHiChew_50_hek_b1 0.4 0.81 0.80 0.83 0.81 0.80 0.79 1.00 0.78 0.57 0.52 bulkHiChew 50 hek b2 0.68 0.70 0.68 0.67 0.78 1.00 0.49 0.45 bulkpcr_5k_hek_b1 0.69 0.68 0.60 0.59 0.60 0.59 0.58 0.57 0.57 0.49 1.00 0.40 bulkpcr 500 hek b1 0.52 0.52 0.40 bulkpcr 50 hek b1 0.54 0.53 0.54 0.53 0.53 0.45 1.00 biotin_bulk_hek_5Mcell bulkHiChew_5k_hek_b2 bulkHiChew_500_hek_b2 bulkHiChew_50_hek_b2 bulkpcr_5k_hek_b1 bulkpcr_50_hek_b1 bulkHiChew_500_hek_b1 bulkHiChew_50_hek_b1 bulkpcr_500_hek_b1 bulkHiChew_5k_hek_b1