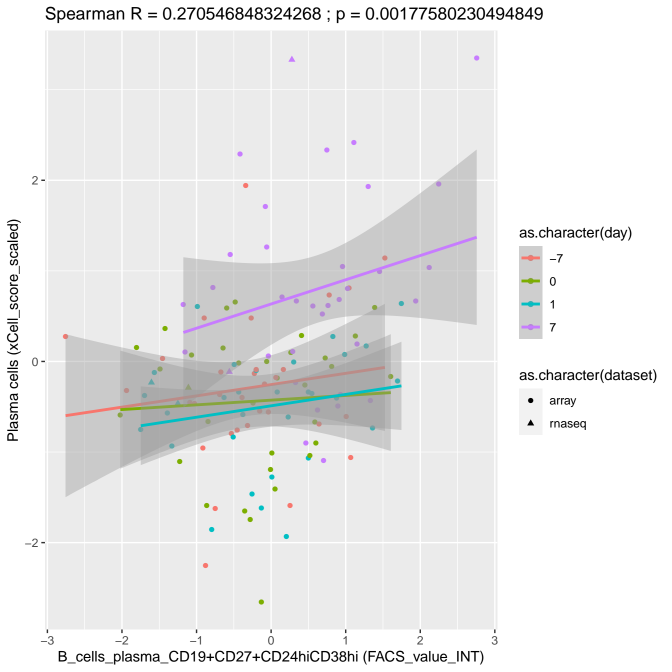
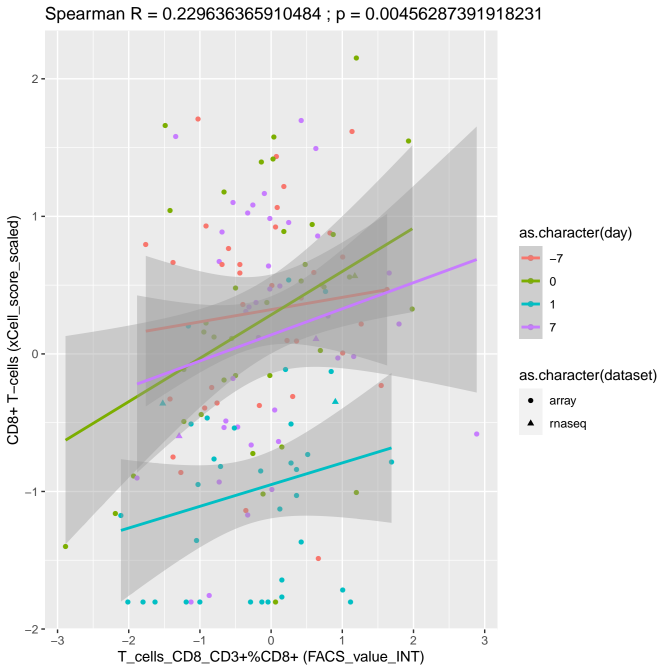
Spearman R = 0.618660119161181; p = 4.37267571038755e-152 -1 as.character(day) B-cells (xCell_score_scaled) -7 7 as.character(dataset) array rnaseq -2 **-**-3 **-**-3 -2 2 B_cells_CD19+ (FACS_value_INT)



Spearman R = 0.344513884792813; p = 1.48003340631141e-054 as.character(day) NK cells (xCell_score_scaled) -7 7 as.character(dataset) array rnaseq -2 **-**-2 NK_cells_CD56+ (FACS_value_INT)

Spearman R = 0.252762181824942; p = 0.001741001305316153 -2 -CD4+ T-cells (xCell_score_scaled) as.character(day) -7 7 as.character(dataset) array rnaseq -2 **-**-3 **-**T_cells_CD4_CD3+%CD8- (FACS_value_INT)



Spearman R = 0.305070218586571; p = 0.0002228479437959772 -Monocytes (xCell_score_scaled) as.character(day) -7 7 as.character(dataset) array rnaseq -1 **-**-2 **-**-2 2 monocytes_CD14+ (FACS_value_INT)