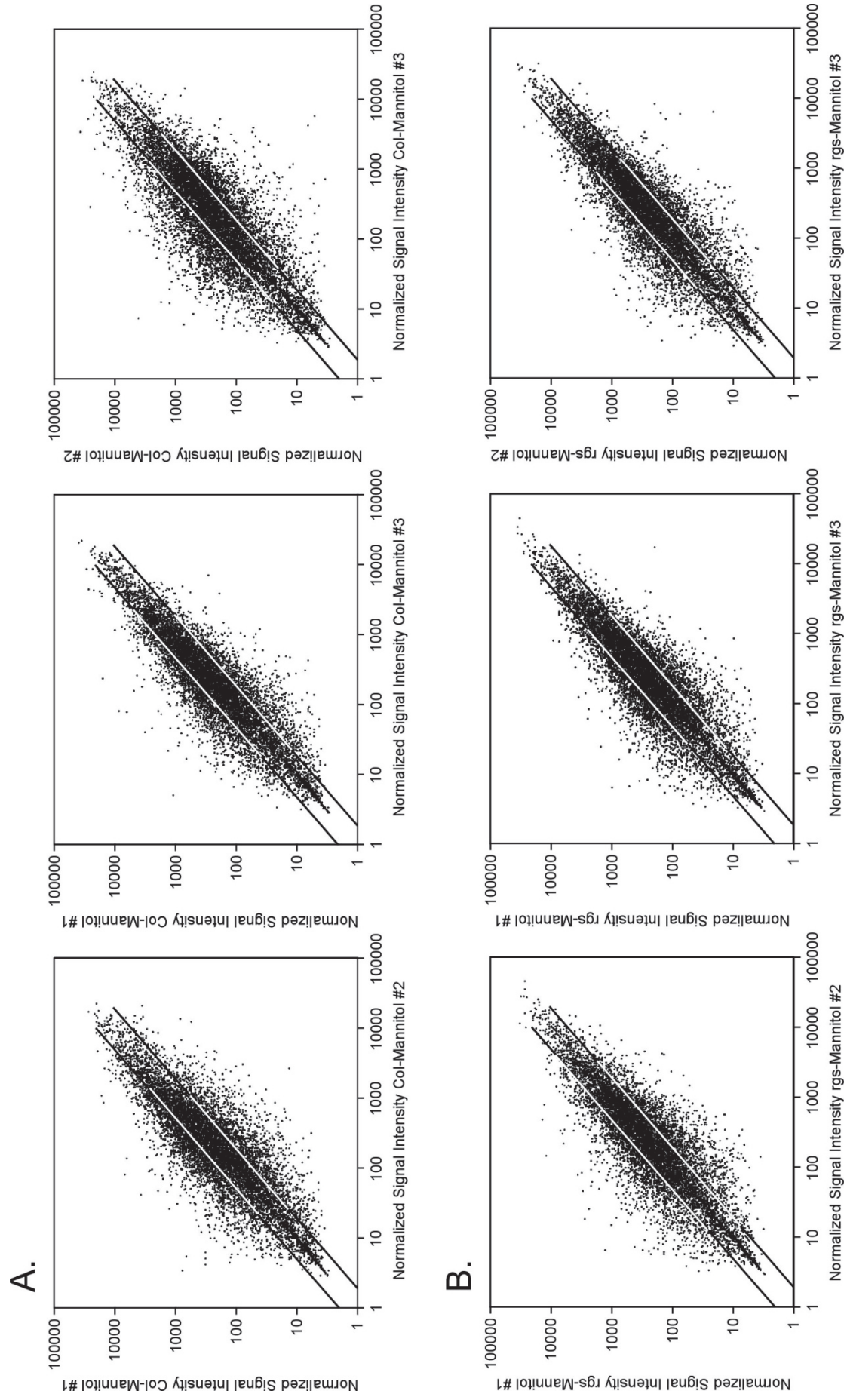
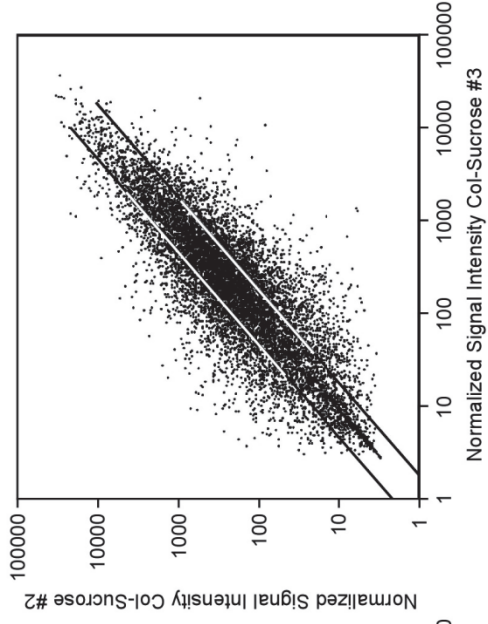
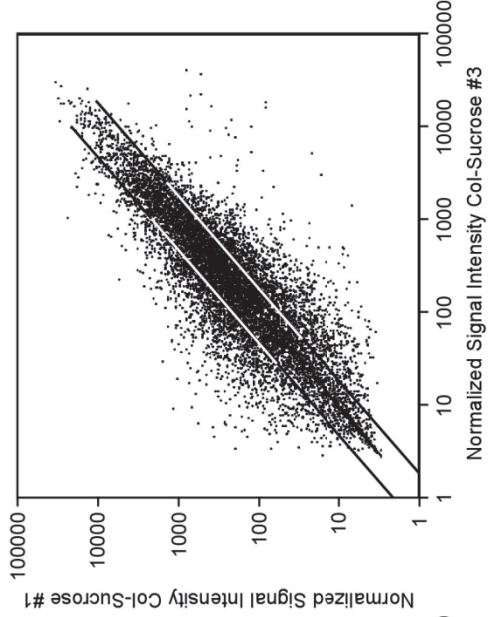
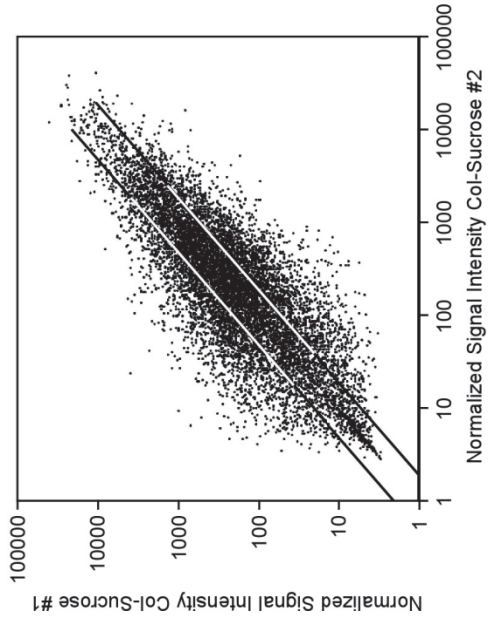


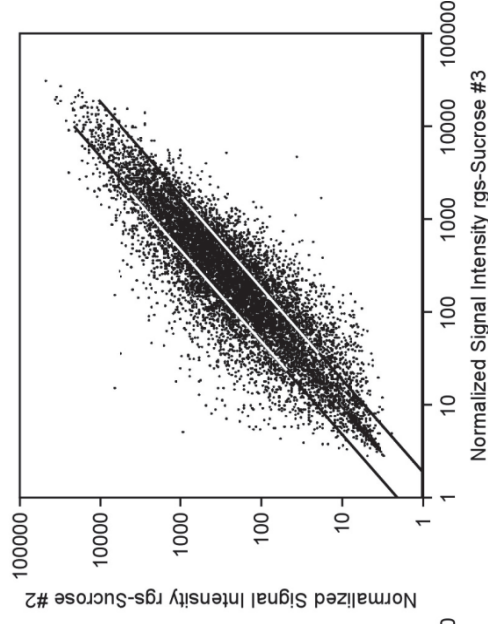
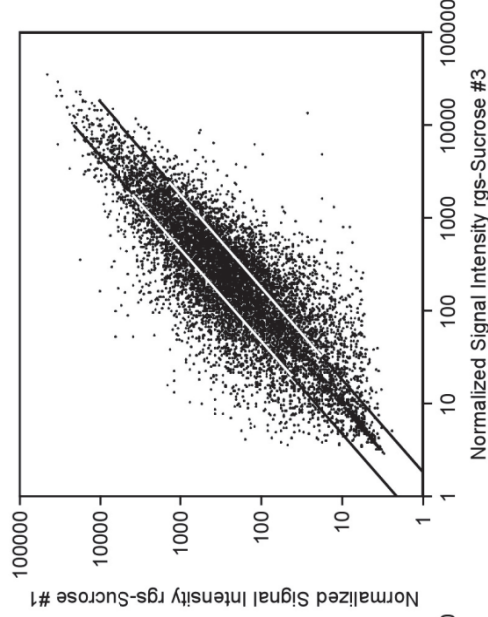
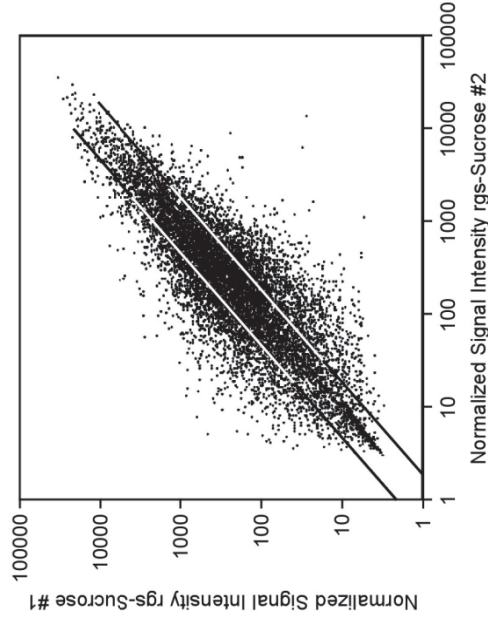
Figure S2. Scatter plots comparing normalized signal intensities for each data point on biological replicate microarrays. The lines show the range for two-fold signal intensity differences. A, C, E Arrays for RNAs from guard cells of wild type (Col-0) plants. B, D, E Guard cell RNAs from rgs1 plants. A, B leaves treated with mannitol. C, D leaves treated sucrose. E, F leaves floated on buffer without added sugar (NS).



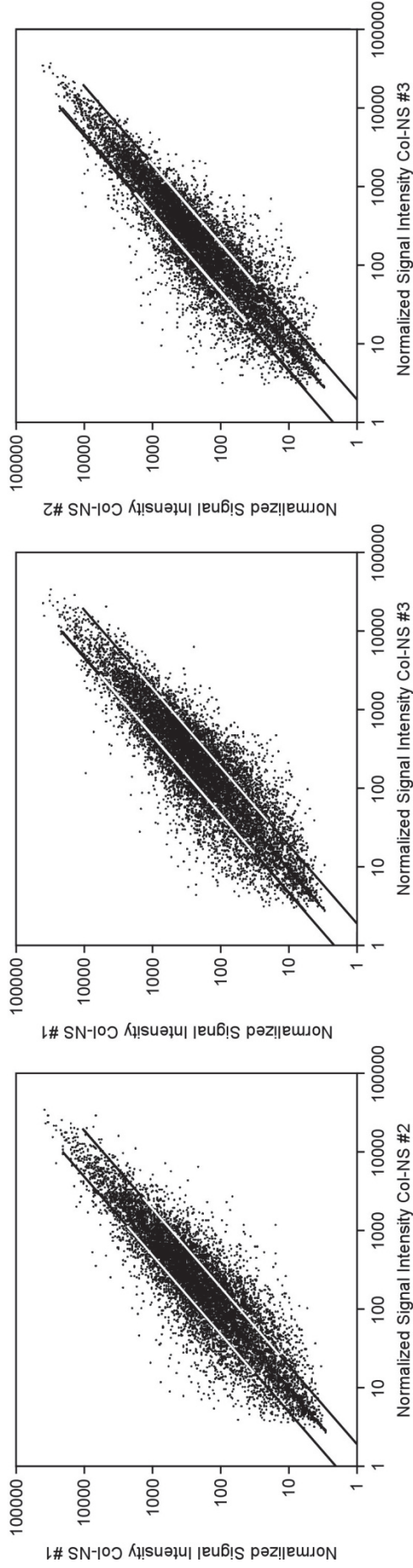
C.



D.



E.



F.

