slope.linear = 0.5; x.mean = 2.595; y.mean = 1.911; Number of data points: 500 Pearson R² = 0.106; x.stdev = 0.347; y.stdev = 0.801; 0 4 0 \mathcal{C} log10(SBS5 0 α 0 2 0 3

log10(SBS1)