

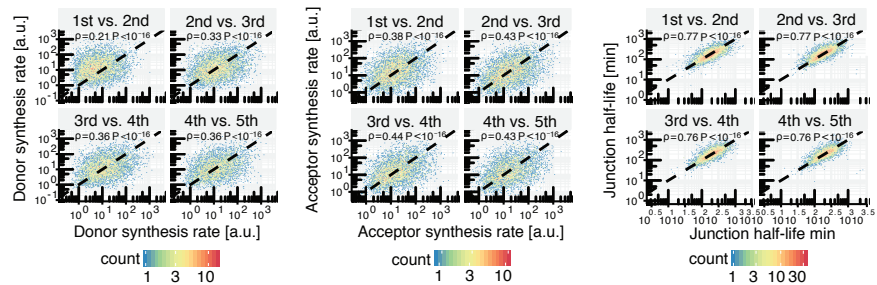
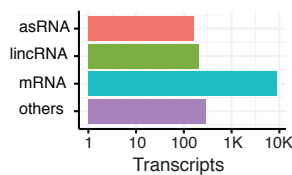
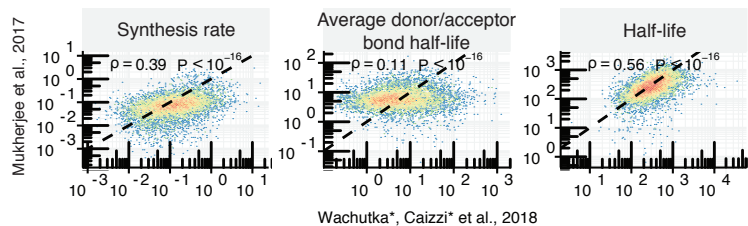
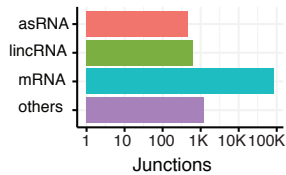
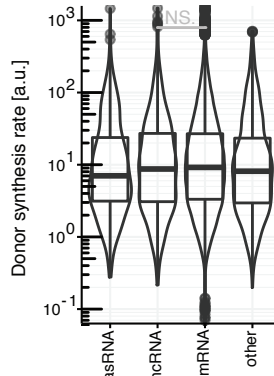
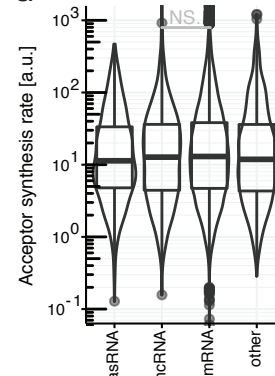
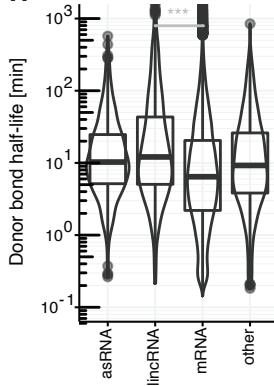
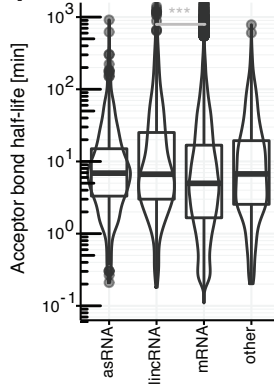
A

$$\frac{d}{dt} c_D = \alpha_D - \beta_D c_D$$

$$\frac{d}{dt} c_A = \alpha_A - \beta_A c_A$$

$$\frac{d}{dt} c_J = \alpha_J - \beta_J c_J$$

α_D	Donor bond steady-state synthesis rate
α_A	Acceptor bond steady-state synthesis rate
α_J	Junction bond steady-state synthesis rate
β_D	Donor bond steady-state degradation rate
β_A	Acceptor bond steady-state degradation rate
β_J	Junction bond steady-state degradation rate
$\frac{\log 2}{\beta}$	Bond half-life

B**C****D****E****F****G****H****I****J**