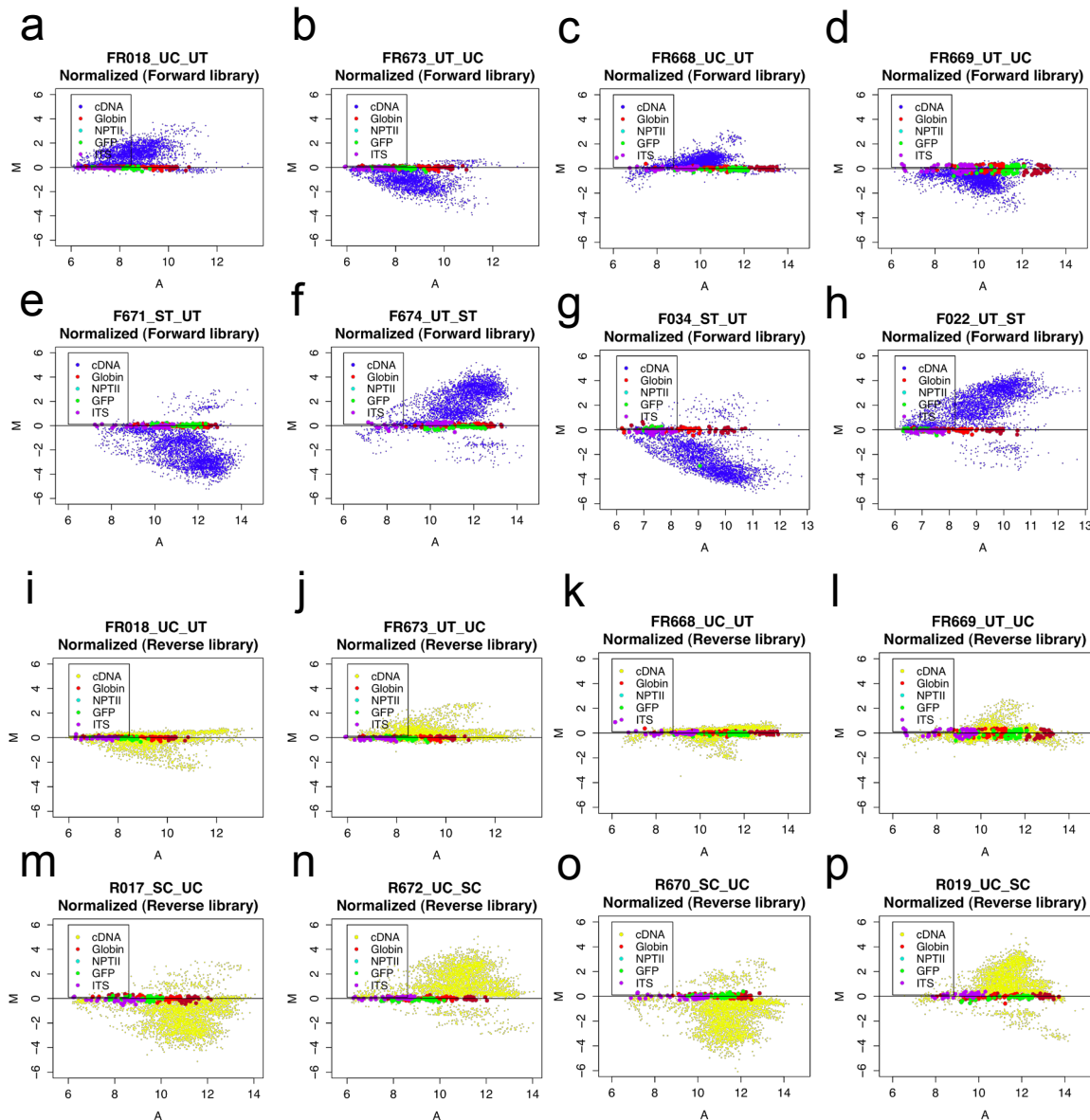




Forward

a,c: $M = \log_2(UT/UC)$
b,d: $M = \log_2(UC/UT)$
 $A = 1/2(\log_2[UT*UC])$

Forward

e,g: $M = \log_2(UT/ST)$
f,h: $M = \log_2(ST/UT)$
 $A = 1/2(\log_2[UT*ST])$

Reverse

i,k: $M = \log_2(UT/UC)$
j,l: $M = \log_2(UC/UT)$
 $A = 1/2(\log_2[UC*UT])$

Reverse

m,o: $M = \log_2(UC/SC)$
n,p: $M = \log_2(SC/UC)$
 $A = 1/2(\log_2[UC*SC])$