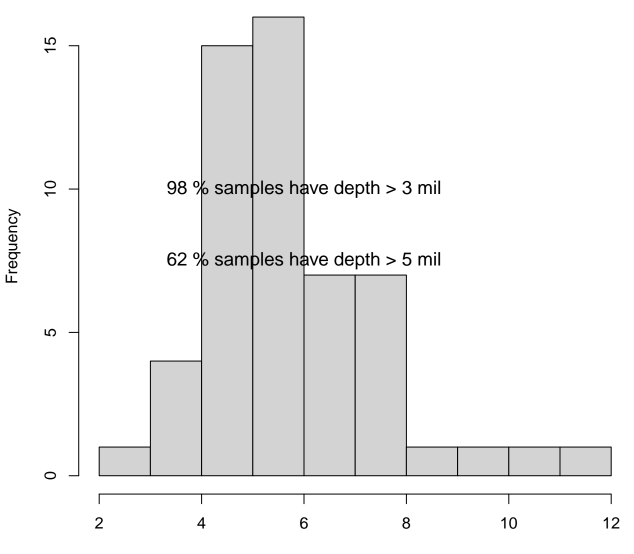
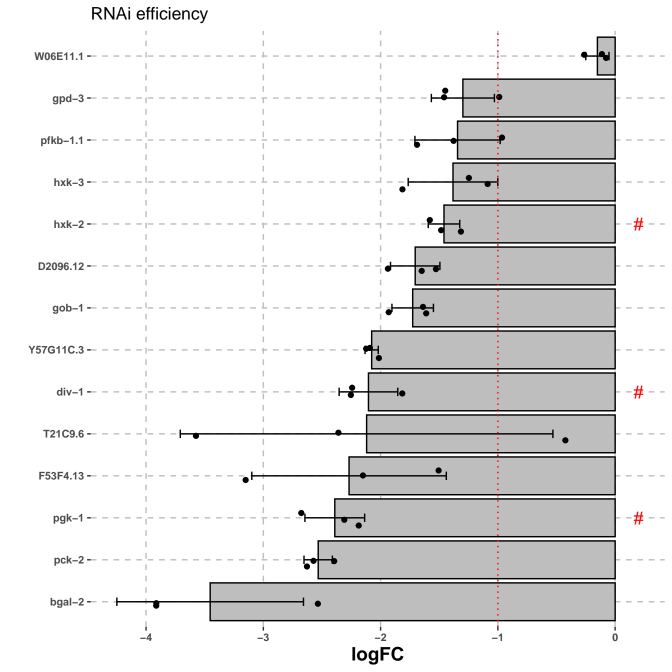
## **Depth distribution**



Final depth distribution across 54 samples



dsRNA detection Y57G11C.3 pgk-1 pfkb-1.1 hxk-2 gpd-3 div-1 pck-2 hxk-3 -F53F4.13 -T21C9.6 -D2096.12 bgal-2 gob-1 -W06E11.1 ó log2(CPM RNAi / CPM background)

## Log2(dsRNA\_CPM\_RNAi + 1) - log2(dsRNA\_CPM\_emptyLib + 1) D2096.12 Y57G11C.3 x.gpd\_3\_rep1 x.gpd\_3\_rep1 x.gob\_1\_rep3 x.gob\_1\_rep2 x.gob\_1\_rep2 x.gob\_1\_rep2 x.gob\_1\_rep2 x.gob\_1\_rep3 x.F53F4.13\_rep3 x.F53F4.13\_rep1 x.div\_1\_rep3 x.div\_1\_rep2 x.div\_1\_rep2 x.div\_1\_rep3 x.D2096.12\_rep3 x.D2096.12\_rep3 x.pck 2 rep2 x.hxk 3 rep2 x.hxk 3 rep2 x.hxk 2 rep1 x.hxk 2 rep2 x.hxk 2 rep2 x.hxk 2 rep2 x.vector\_well2 x.vector\_well2 x.bgal\_ x.bgal\_ x.W06E11. x.W06E11. x.pfkb\_1 x.pck\_2\_1 x.bgal\_ x.vector 1\_rep3 1\_rep3 \_well1 \_\_rep3 \_\_rep2 \_rep \_rep 3 rep3 3 rep2 3 rep3 2 rep3 1\_rep1