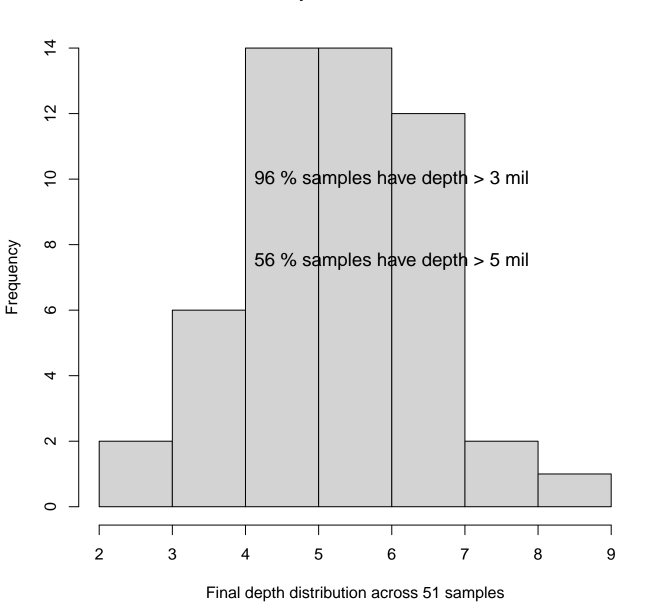
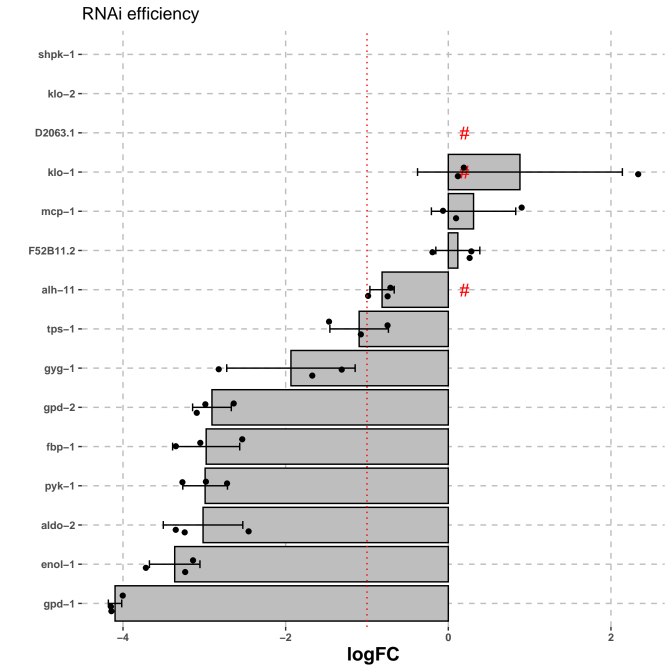
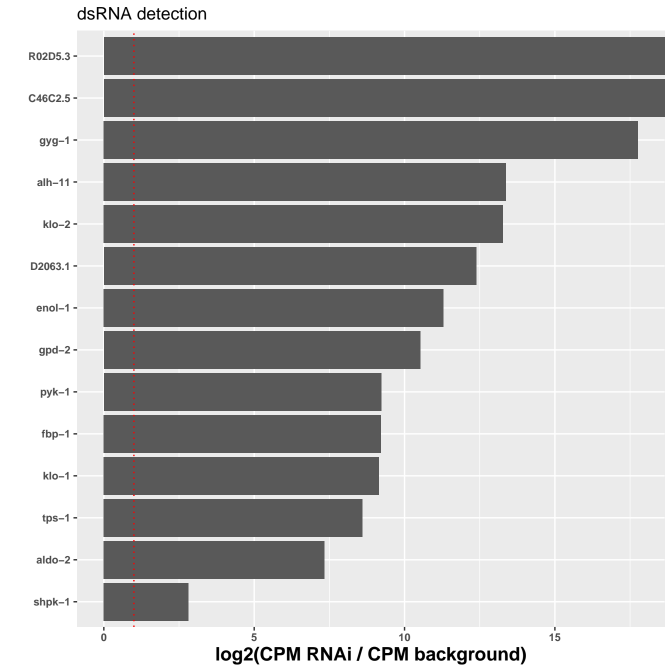
## **Depth distribution**







## Log2(dsRNA\_CPM\_RNAi + 1) - log2(dsRNA\_CPM\_emptyLib + 1) 10 D2063.1 enol\_1 8 6 x shpk 1 rep3 x shpk 1 rep2 x mcp 1 rep3 x x ko 2 rep3 x x ko 2 rep3 x x ko 2 rep3 x x spyd 1 rep3 x x spyd 1 rep3 x x spyd 2 rep3 x x spyd 2 rep3 x x spyd 2 rep3 x x spyd 1 rep3 x x spyd 1 rep3 x x spyd 2 rep3 x x spyd 1 rep3 x x x.vector\_well2 x.vector\_well2 x.vector\_well2 x x alh 1 1 rep 1 rep 2 rep 3 rep \_\_rep3 rep3 rep2