

RBMXL3

higher  $\leftrightarrow$  lower

$f(x) \ni$  value

**0.57**

-0.4

-0.2

0.0

0.2

0.4

0.6

0.8

1.0

possible\_lof = -1.0

pNull = -1.0

oe\_lof\_upper\_rank = -1.0

oe\_lof\_upper = -1.0

n\_sites = -1.0

oe\_lof\_lower = -1.0

exon\_score = 0.241

pLI = -1.0