

BHLHB9

higher   lower

base $f(x) \ni$

0.60

0.3

0.4

0.5

0.6

0.7

0.8

0.9

1.0



max_af = 1.1e-05

oe_mis_pphen = 0.0558

oe_syn_upper = 0.255

paralogues_99 = 0.0588

oe_syn = 0.0542