

s.rate

value

$5.0 \times 10^{-5}$

$4.5 \times 10^{-5}$

$4.0 \times 10^{-5}$

p3\_L1\_hela

p3\_L1\_RPE

p3\_L2\_hela

p3\_L2\_RPE

p3\_L3\_hela

p3\_L3\_RPE

name

