A

meth AEA (5 µm)

mPSC frequency (Hz)

Time (s)

1 - control

2 - meth AEA

Proportional change in meth AEA (%)

Frequency  Peak  Rise  Decay

mPSC properties

n = 7

B

meth AEA (5 µm)

mPSC frequency (Hz)

Time (s)

1 - control

2 - meth AEA

Proportional change in meth AEA (%)

Frequency  Peak  Rise  Decay

mPSC properties

n = 8