

## Study

## Estimate [95% CI]

delava2016 experiment 1	0.00 [ -0.25, 0.25]
du2009 experiment 1	0.86 [ -0.02, 1.74]
du2009 experiment 2	-0.12 [ -0.98, 0.74]
garcaruiz2011 experiment 1	-13.29 [ -15.88, -10.71]
glass2019 experiment 1	-0.04 [ -0.29, 0.21]
kern_2015phys experiment 1	-0.03 [ -0.27, 0.21]
kern2014 experiment 1	0.69 [ 0.39, 0.98]
lowenborg2012 experiment 1	-1.89 [ -2.54, -1.24]
lowenborg2012 experiment 2	-0.39 [ -0.94, 0.16]
maneti2014 experiment 1	-0.60 [ -1.97, 0.77]
pendlebury2004 experiment 1	0.02 [ -0.62, 0.66]
qu2014 experiment 1	0.32 [ -0.33, 0.96]
rolandi2018 experiment 2	0.23 [ 0.07, 0.39]
saxon2017 experiment 1	0.75 [ 0.68, 0.82]
saxon2017 experiment 2	0.21 [ 0.14, 0.28]
semenov2007 experiment 1	0.92 [ -1.52, 3.35]
semenov2007 experiment 2	2.27 [ -0.01, 4.54]
simonici2019 experiment 1	0.71 [ 0.08, 1.34]
triedel 2015 experiment 1	-1.48 [ -1.89, -1.07]

