

Treatment Effect

Mean with 95%CI and 95%PrI

T vs M	2.49 (0.74,8.42) (..)
M+T vs M	2.86 (0.80,10.27) (..)
L vs M	1.87 (0.77,4.55) (..)
L+T vs M	6.90 (1.16,40.94) (..)
S vs M	0.66 (0.19,2.37) (..)
M+S vs M	1.61 (0.16,15.84) (..)
C vs M	2.22 (0.40,12.28) (..)
L+C vs M	9.29 (1.67,51.69) (..)
F vs M	1.41 (0.20,10.25) (..)
P vs M	0.59 (0.13,2.66) (..)
M+T vs T	1.15 (0.32,4.06) (..)
L vs T	0.75 (0.18,3.12) (..)
L+T vs T	2.77 (0.34,22.61) (..)
S vs T	0.27 (0.06,1.12) (..)
M+S vs T	0.65 (0.05,7.77) (..)
C vs T	0.89 (0.12,6.86) (..)
L+C vs T	3.72 (0.48,28.83) (..)
F vs T	0.57 (0.06,5.31) (..)
P vs T	0.24 (0.04,1.57) (..)
L vs M+T	0.65 (0.14,2.98) (..)
L+T vs M+T	2.41 (0.28,20.98) (..)
S vs M+T	0.23 (0.04,1.21) (..)
M+S vs M+T	0.56 (0.04,7.34) (..)
C vs M+T	0.78 (0.09,6.37) (..)
L+C vs M+T	3.25 (0.39,26.80) (..)
F vs M+T	0.49 (0.05,5.01) (..)
P vs M+T	0.21 (0.03,1.45) (..)
L+T vs L	3.68 (0.79,17.25) (..)
S vs L	0.35 (0.11,1.20) (..)
M+S vs L	0.86 (0.08,9.06) (..)
C vs L	1.19 (0.27,5.12) (..)
L+C vs L	4.96 (1.14,21.56) (..)
F vs L	0.76 (0.11,5.43) (..)
P vs L	0.32 (0.07,1.37) (..)
S vs L+T	0.10 (0.01,0.69) (..)
M+S vs L+T	0.23 (0.01,3.90) (..)
C vs L+T	0.32 (0.04,2.70) (..)
L+C vs L+T	1.35 (0.16,11.34) (..)
F vs L+T	0.21 (0.02,2.51) (..)
P vs L+T	0.09 (0.01,0.72) (..)
M+S vs S	2.43 (0.25,23.86) (..)
C vs S	3.34 (0.50,22.39) (..)
L+C vs S	13.99 (2.08,94.18) (..)
F vs S	2.13 (0.22,20.24) (..)
P vs S	0.89 (0.14,5.56) (..)
C vs M+S	1.38 (0.09,21.95) (..)
L+C vs M+S	5.75 (0.36,92.17) (..)
F vs M+S	0.88 (0.04,17.30) (..)
P vs M+S	0.37 (0.02,5.36) (..)
L+C vs C	4.18 (0.97,18.08) (..)
F vs C	0.64 (0.05,7.42) (..)
P vs C	0.27 (0.03,2.12) (..)
F vs L+C	0.15 (0.01,1.78) (..)
P vs L+C	0.06 (0.01,0.51) (..)
P vs F	0.42 (0.11,1.52) (..)

0

.1

1

9

90