

task	group1	group2	n	p	p.adj	p.adj.signif
NOT	Mutualists250	NoSyms250	60	1.0000	1.000	ns
NOT	Mutualists250	NoSyms500	60	1.0000	1.000	ns
NOT	Mutualists250	Parasites250	60	1.0000	1.000	ns
NOT	Mutualists250	Parasites500	60	1.0000	1.000	ns
NOT	NoSyms250	NoSyms500	60	1.0000	1.000	ns
NOT	NoSyms250	Parasites250	60	1.0000	1.000	ns
NOT	NoSyms250	Parasites500	60	1.0000	1.000	ns
NOT	NoSyms500	Parasites250	60	1.0000	1.000	ns
NOT	NoSyms500	Parasites500	60	1.0000	1.000	ns
NOT	Parasites250	Parasites500	60	1.0000	1.000	ns
NAND	Mutualists250	NoSyms250	60	0.2370	1.000	ns
NAND	Mutualists250	NoSyms500	60	1.0000	1.000	ns
NAND	Mutualists250	Parasites250	60	1.0000	1.000	ns
NAND	Mutualists250	Parasites500	60	1.0000	1.000	ns
NAND	NoSyms250	NoSyms500	60	0.4920	1.000	ns
NAND	NoSyms250	Parasites250	60	0.2370	1.000	ns
NAND	NoSyms250	Parasites500	60	0.4920	1.000	ns
NAND	NoSyms500	Parasites250	60	1.0000	1.000	ns
NAND	NoSyms500	Parasites500	60	1.0000	1.000	ns
NAND	Parasites250	Parasites500	60	1.0000	1.000	ns
AND	Mutualists250	NoSyms250	60	1.0000	1.000	ns
AND	Mutualists250	NoSyms500	60	1.0000	1.000	ns
AND	Mutualists250	Parasites250	60	0.4240	1.000	ns
AND	Mutualists250	Parasites500	60	1.0000	1.000	ns
AND	NoSyms250	NoSyms500	60	1.0000	1.000	ns

task	group1	group2	n	p	p.adj	p.adj.signif
AND	NoSyms250	Parasites250	60	0.4240	1.000	ns
AND	NoSyms250	Parasites500	60	1.0000	1.000	ns
AND	NoSyms500	Parasites250	60	0.6710	1.000	ns
AND	NoSyms500	Parasites500	60	1.0000	1.000	ns
AND	Parasites250	Parasites500	60	0.6710	1.000	ns
ORN	Mutualists250	NoSyms250	60	1.0000	1.000	ns
ORN	Mutualists250	NoSyms500	60	1.0000	1.000	ns
ORN	Mutualists250	Parasites250	60	0.7950	1.000	ns
ORN	Mutualists250	Parasites500	60	1.0000	1.000	ns
ORN	NoSyms250	NoSyms500	60	1.0000	1.000	ns
ORN	NoSyms250	Parasites250	60	0.7950	1.000	ns
ORN	NoSyms250	Parasites500	60	1.0000	1.000	ns
ORN	NoSyms500	Parasites250	60	0.7950	1.000	ns
ORN	NoSyms500	Parasites500	60	1.0000	1.000	ns
ORN	Parasites250	Parasites500	60	0.7950	1.000	ns
OR	Mutualists250	NoSyms250	60	0.1950	1.000	ns
OR	Mutualists250	NoSyms500	60	1.0000	1.000	ns
OR	Mutualists250	Parasites250	60	0.6120	1.000	ns
OR	Mutualists250	Parasites500	60	1.0000	1.000	ns
OR	NoSyms250	NoSyms500	60	0.4240	1.000	ns
OR	NoSyms250	Parasites250	60	0.7060	1.000	ns
OR	NoSyms250	Parasites500	60	0.0522	0.522	ns
OR	NoSyms500	Parasites250	60	1.0000	1.000	ns
OR	NoSyms500	Parasites500	60	0.4920	1.000	ns
OR	Parasites250	Parasites500	60	0.2370	1.000	ns

task	group1	group2	n	p	p.adj	p.adj.signif
ANDN	Mutualists250	NoSyms250	60	1.0000	1.000	ns
ANDN	Mutualists250	NoSyms500	60	1.0000	1.000	ns
ANDN	Mutualists250	Parasites250	60	1.0000	1.000	ns
ANDN	Mutualists250	Parasites500	60	1.0000	1.000	ns
ANDN	NoSyms250	NoSyms500	60	1.0000	1.000	ns
ANDN	NoSyms250	Parasites250	60	1.0000	1.000	ns
ANDN	NoSyms250	Parasites500	60	1.0000	1.000	ns
ANDN	NoSyms500	Parasites250	60	1.0000	1.000	ns
ANDN	NoSyms500	Parasites500	60	1.0000	1.000	ns
ANDN	Parasites250	Parasites500	60	1.0000	1.000	ns
NOR	Mutualists250	NoSyms250	60	1.0000	1.000	ns
NOR	Mutualists250	NoSyms500	60	1.0000	1.000	ns
NOR	Mutualists250	Parasites250	60	1.0000	1.000	ns
NOR	Mutualists250	Parasites500	60	1.0000	1.000	ns
NOR	NoSyms250	NoSyms500	60	1.0000	1.000	ns
NOR	NoSyms250	Parasites250	60	1.0000	1.000	ns
NOR	NoSyms250	Parasites500	60	1.0000	1.000	ns
NOR	NoSyms500	Parasites250	60	1.0000	1.000	ns
NOR	NoSyms500	Parasites500	60	1.0000	1.000	ns
NOR	Parasites250	Parasites500	60	1.0000	1.000	ns
XOR	Mutualists250	NoSyms250	60	1.0000	1.000	ns
XOR	Mutualists250	NoSyms500	60	1.0000	1.000	ns
XOR	Mutualists250	Parasites250	60	1.0000	1.000	ns
XOR	Mutualists250	Parasites500	60	1.0000	1.000	ns
XOR	NoSyms250	NoSyms500	60	1.0000	1.000	ns

task	group1	group2	n	p	p.adj	p.adj.signif
XOR	NoSyms250	Parasites250	60	1.0000	1.000	ns
XOR	NoSyms250	Parasites500	60	1.0000	1.000	ns
XOR	NoSyms500	Parasites250	60	1.0000	1.000	ns
XOR	NoSyms500	Parasites500	60	1.0000	1.000	ns
XOR	Parasites250	Parasites500	60	1.0000	1.000	ns
EQU	Mutualists250	NoSyms250	60	1.0000	1.000	ns
EQU	Mutualists250	NoSyms500	60	1.0000	1.000	ns
EQU	Mutualists250	Parasites250	60	1.0000	1.000	ns
EQU	Mutualists250	Parasites500	60	1.0000	1.000	ns
EQU	NoSyms250	NoSyms500	60	1.0000	1.000	ns
EQU	NoSyms250	Parasites250	60	1.0000	1.000	ns
EQU	NoSyms250	Parasites500	60	1.0000	1.000	ns
EQU	NoSyms500	Parasites250	60	1.0000	1.000	ns
EQU	NoSyms500	Parasites500	60	1.0000	1.000	ns
EQU	Parasites250	Parasites500	60	1.0000	1.000	ns