
In rod_c ion

○
1,2. FFA; FFA;

FFA
B
B

MA). O
 0.5 1°
 (GLM)
 A
 (t) GLM
 (H F). GLM
 H F,

FFA
 B
 FFA
 (F, 1). C
 FFA
 FFA
 B
 FFA, $t(15) = 1.72$,
 $p = .05$, C
 $d = 0.44$; FFA, $t(15) = 2.21$, $p < .02$, C
 $d = 0.57$.
 $t(14) = 1.01$, $p = 0.33$,
 B
 FFA
 (F, 1). H
 (C, $d = 0.8$)
 (C
 $d = 0.5$)
 FFA
 M PA

() J 6 6FA 67 J2524 OFA
 (F, 1). N OFA
 $p > .13$.
 FFA B
 FFA 30,31
 PPA LOC (F, 1) (552.4(5)

... , p > .66.

A
FFA. P
(OFA,
LOC),
3)
1, 2,
3)
16,17,18
FFA
35
FFA
FFA
N
O
FFA

(36)
37 E
FFA
38
FFA
I
I
FFA

Ackno ledgmen