Table 2 *Statistics*

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| Dependent Variable | Comparison | Result |
| Trials to Acquisition | St vs sT (4.1vs4.2) Fig 1 | t(10) = 5.15, p<<.001 BFa >>100:1 |
|  | sT vs ST Fig 2 | t(46) = 3.98, p=.15 BFf = 1.9:1 |
|  | s(40 vs 10 trls/ses) Fig 2 | t(34) = 1.05, p=.30 BFf = 2:1 |
|  | All #Ses<9&T vs ST Fig 2 | t(46) = 0.8, p=.42, BFf = 3.5:1 |
|  | All but 4.1 vs 4.1 Fig 2 | t(52) = 2.54, p=.014 BFa = 8:1 |
| Rate Last Acq Session | sml#trls vs lg#trls Fig 3.1 | t(52) = 5.01, p<<.001 BFa>>100:1 |
| Poke # Diff in Extinction | sml#trls vs lg#trls Fig 3.2 | t(52) = 0.46, p=.64 BFf = 2.2:1 |
| Trials to Extinction | sml#trls vs lg#trls Fig 3.3 | t(52) = 0.75, p=.45 BFf = 1.8:1 |
| Poke # Diff in Extinction | s vs S Fig 3.4 | t(52) = 0.42, p=.68 BFf = 2.7:1 |
| Trials to Extinction | s vs S Fig 3.5 | t(52) = 0.05, p=.96 BFf = 2.9:1 |
| Poke Diff in 21d Recovery | s vs S Fig 3.6 | (t(52) = 4.6, p<<.001 BFa >>100:1 |
| Note: s = span<9; S=span>23; t=trials/session<4; T=trials/session≥10; BFa=odds against Null;  BFf=odds for Null; sml#trls=total acquisition trials <90; lg#trls = total acquisition trials ≥ 240 | | |