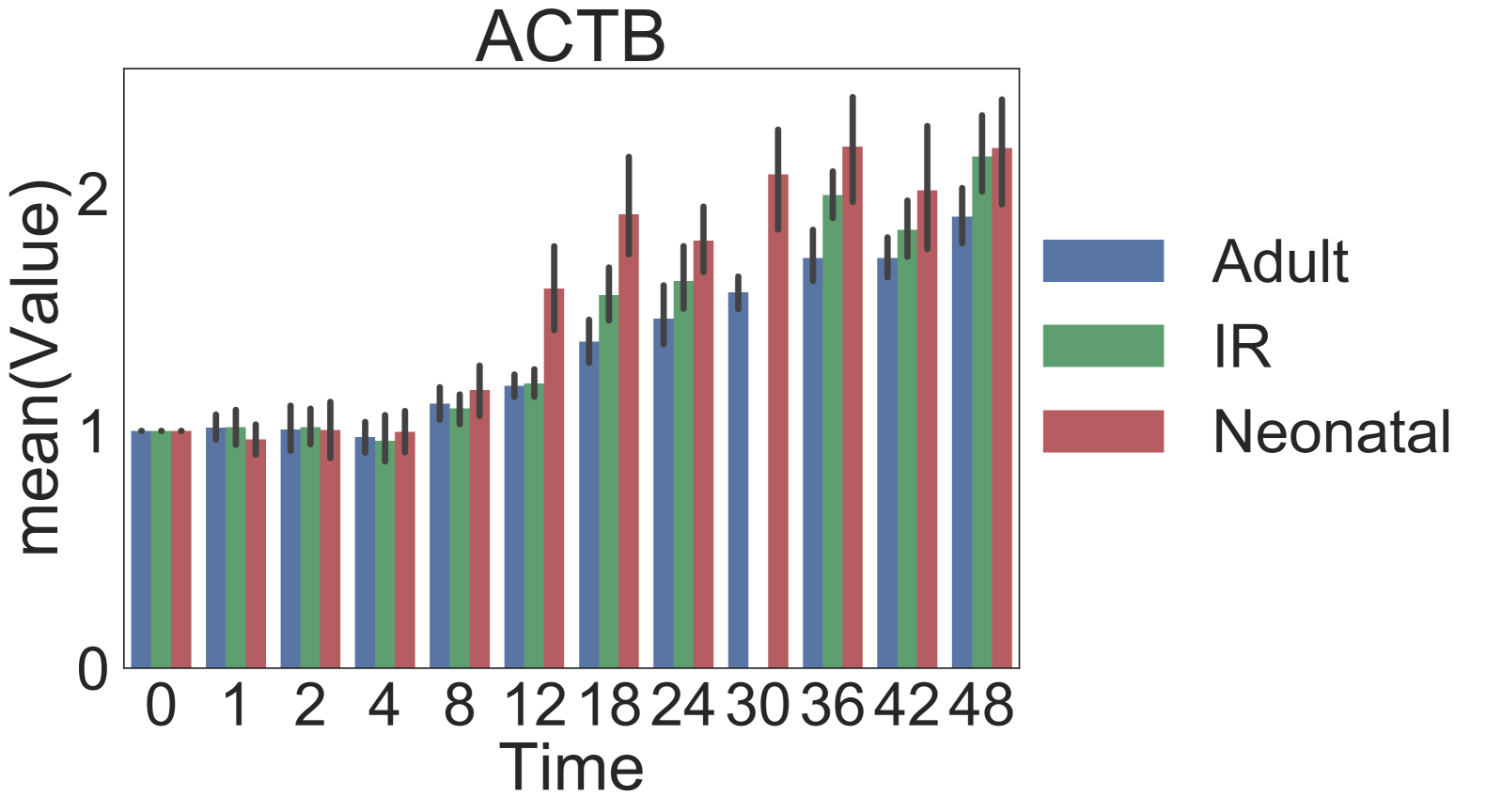
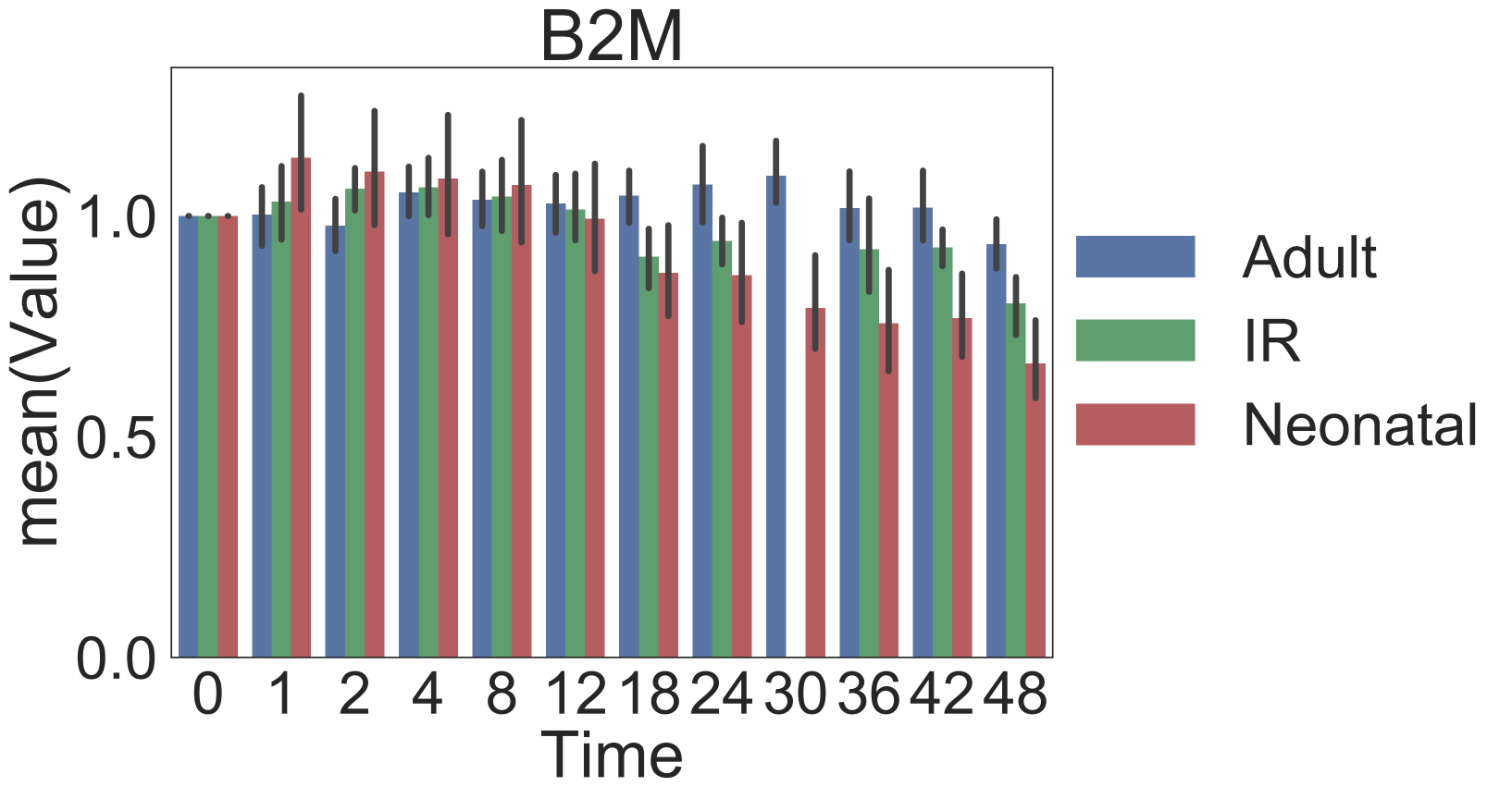
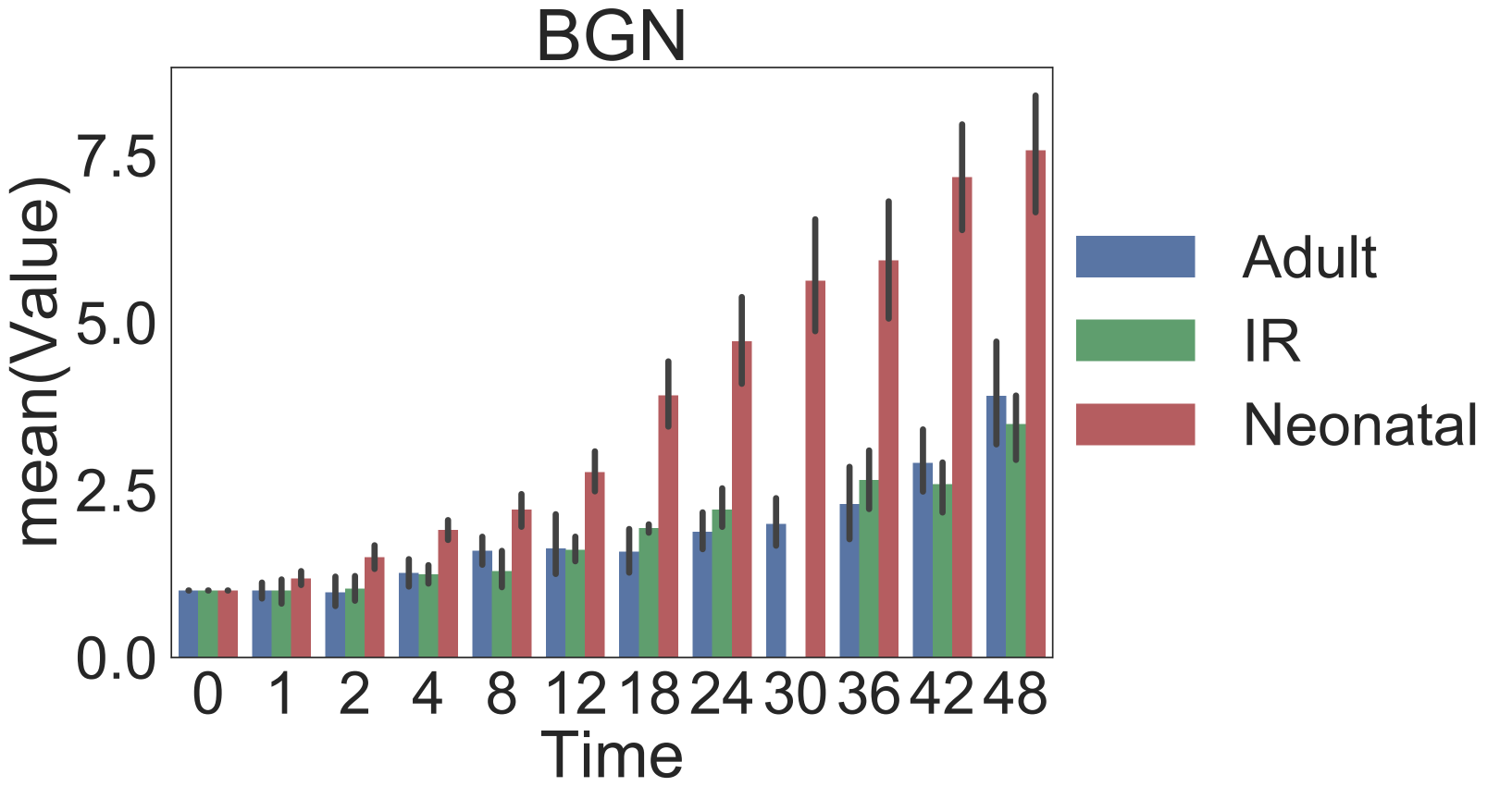
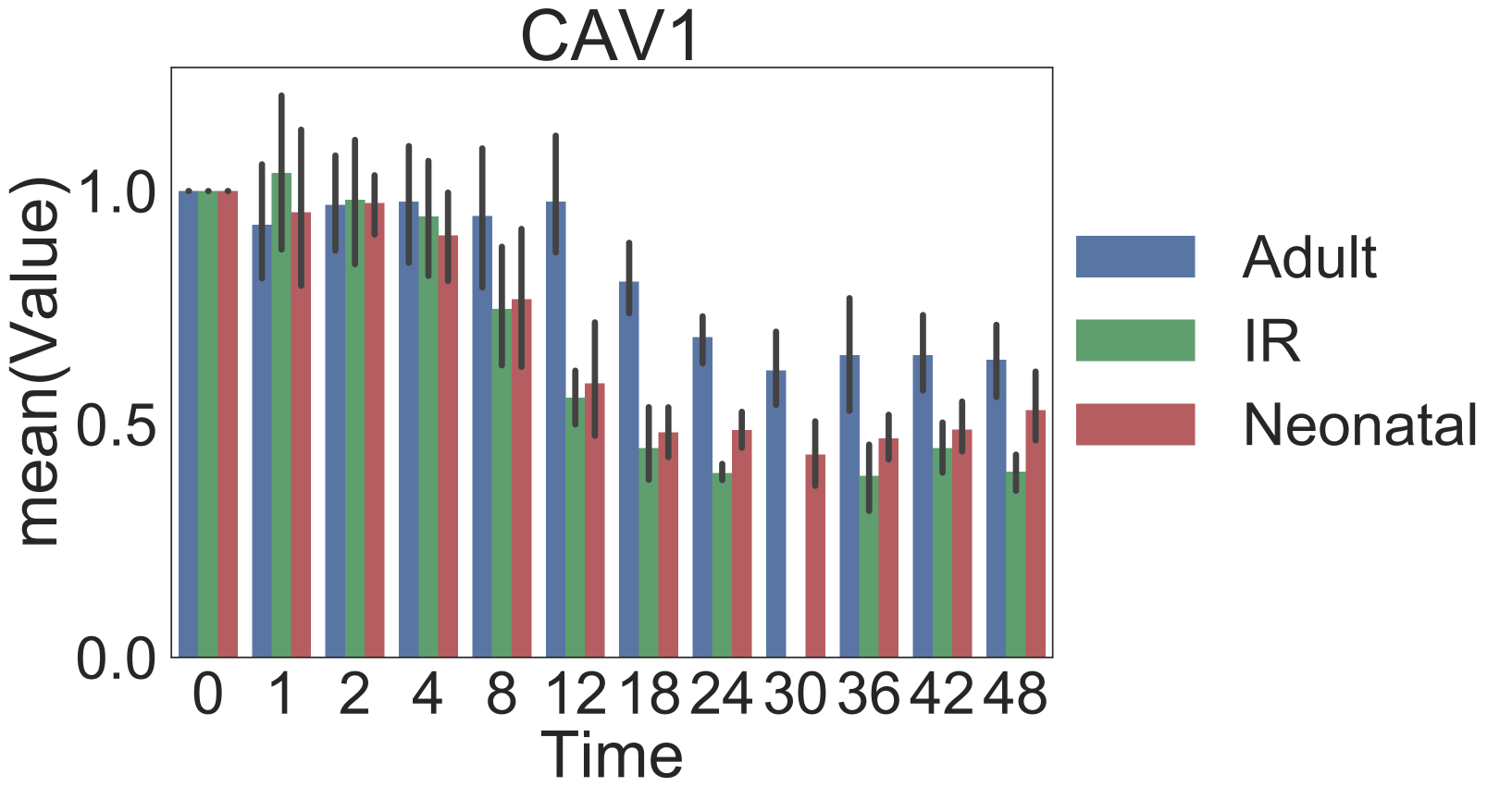


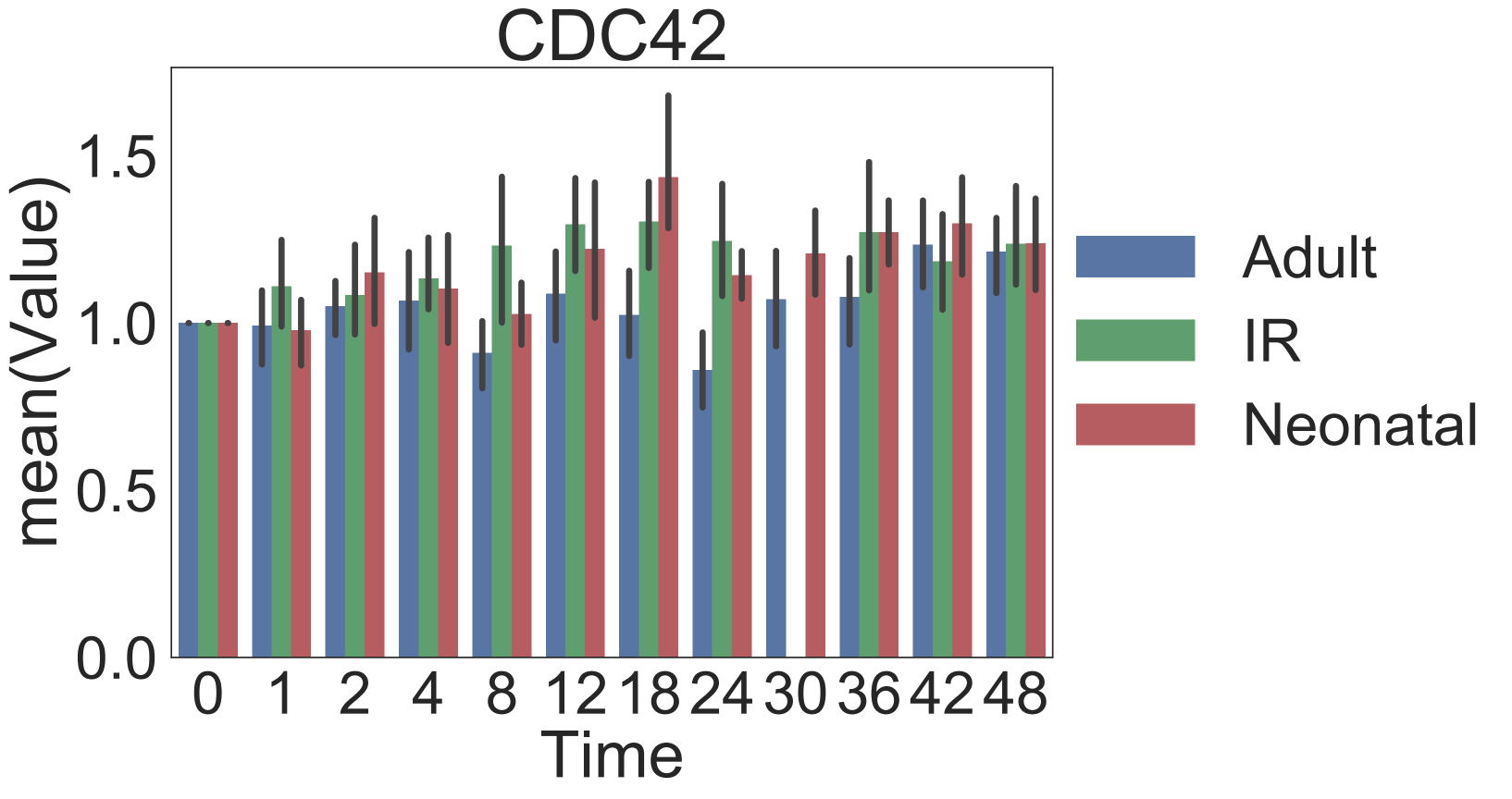
ACTA2 mean(Value)
2 0 2 **Adult** Neonatal 2 4 8 12 18 24 30 36 42 48

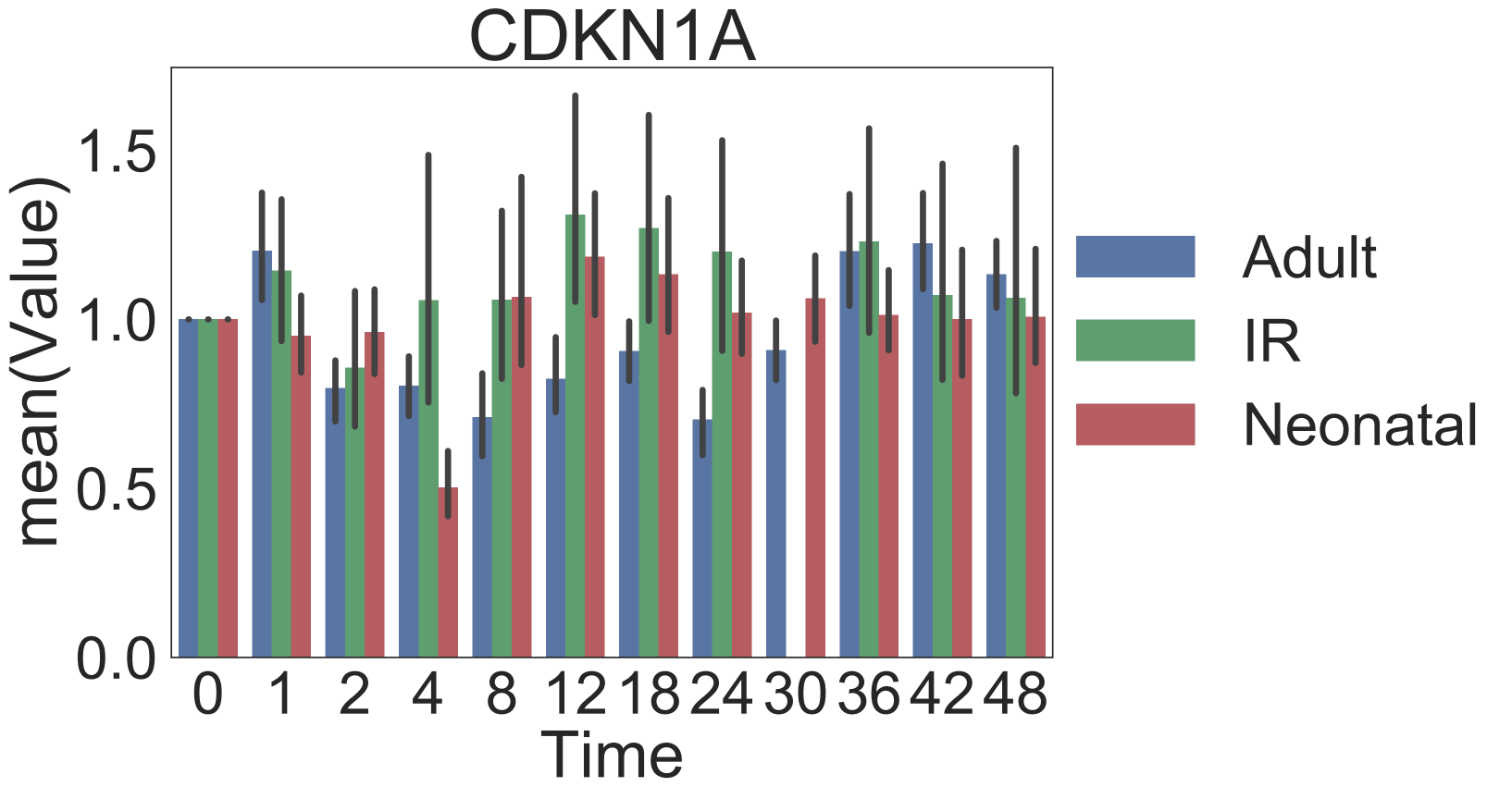


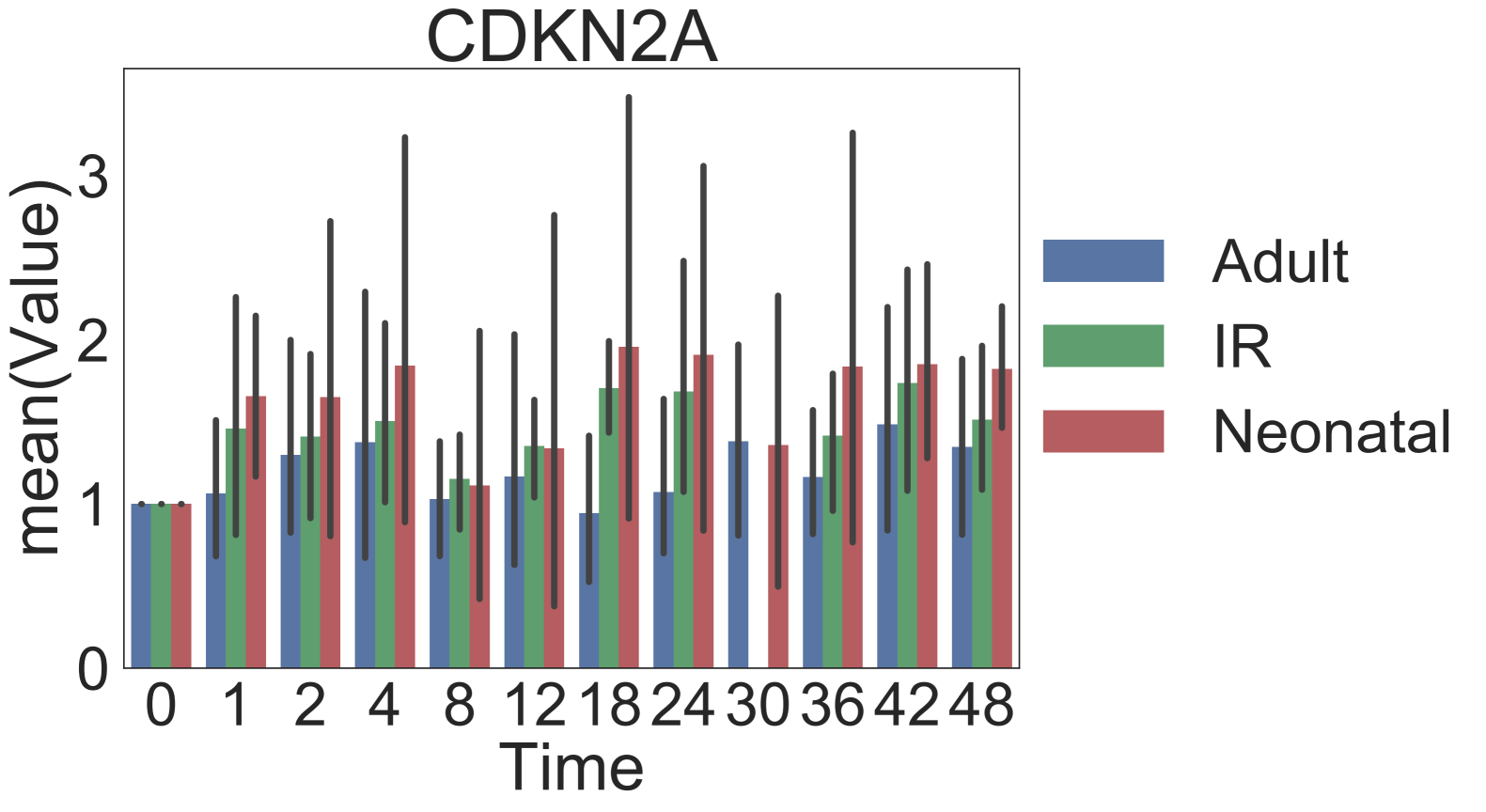






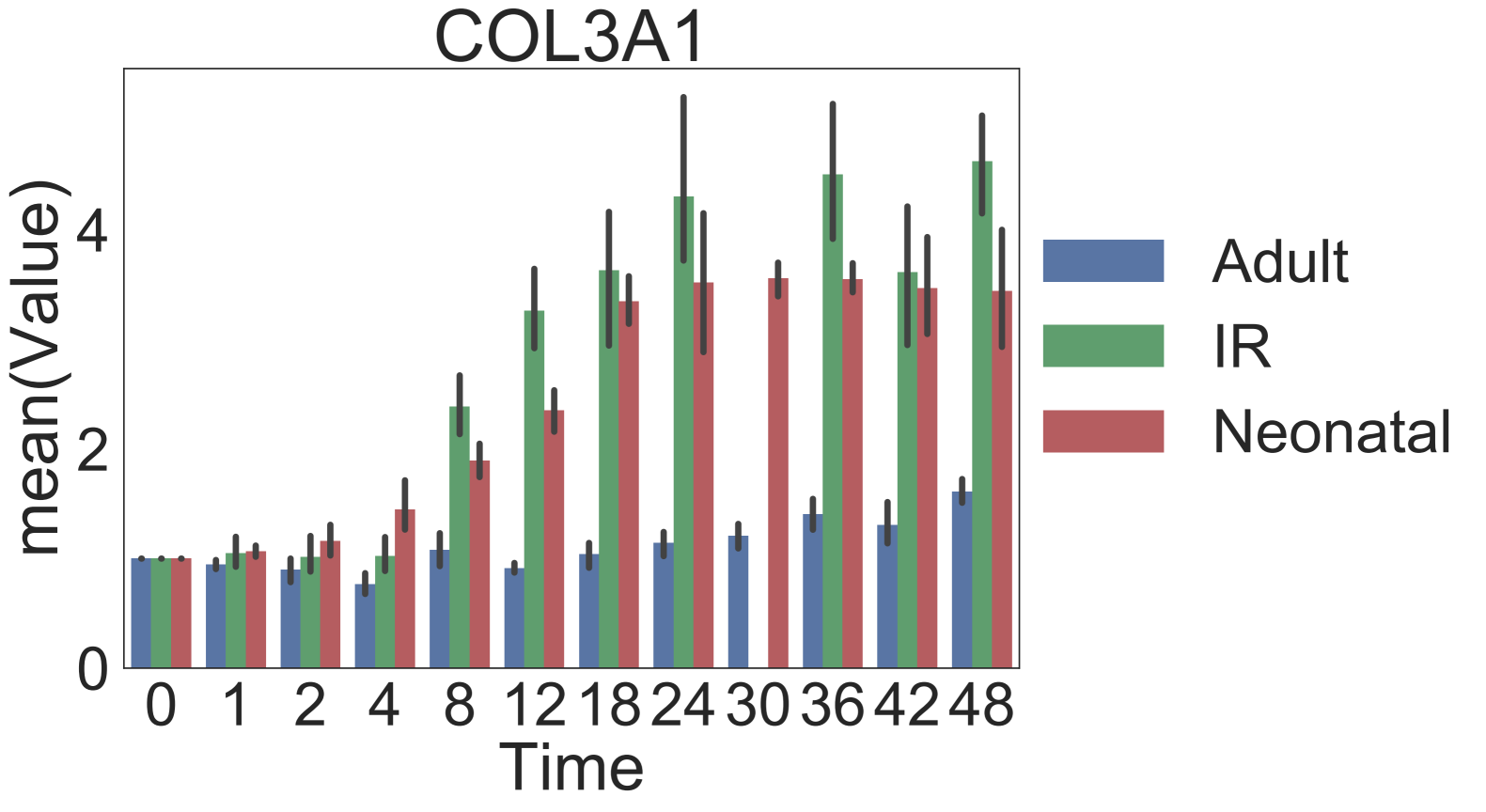






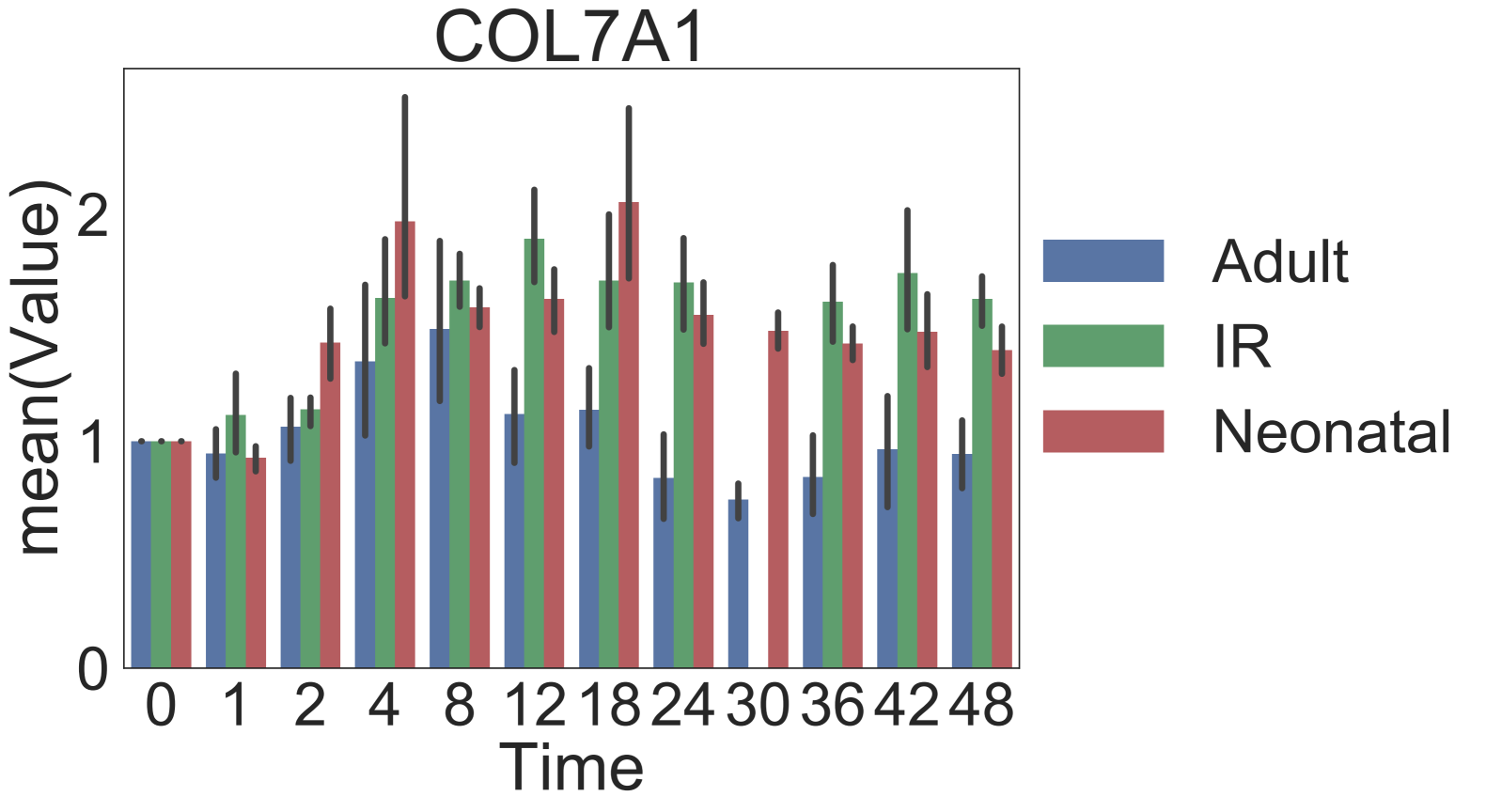
7.5 mean(Value) Adult Neonatal 0.0 4 8 12 18 24 30 36 42 48

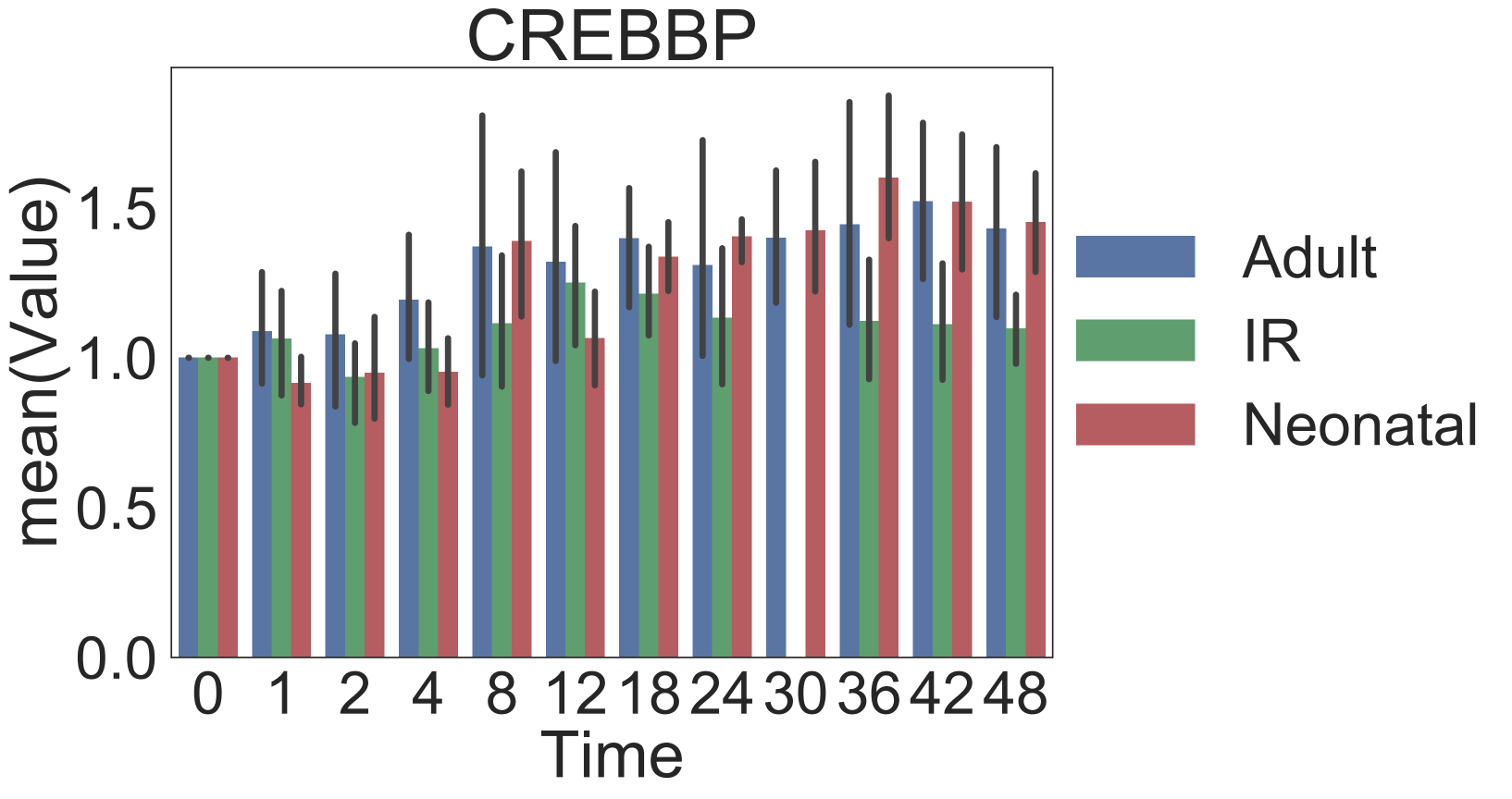
COL1A2 mean(Value) Adult Neonatal 4 8 12 18 24 30 36 42 48 Time

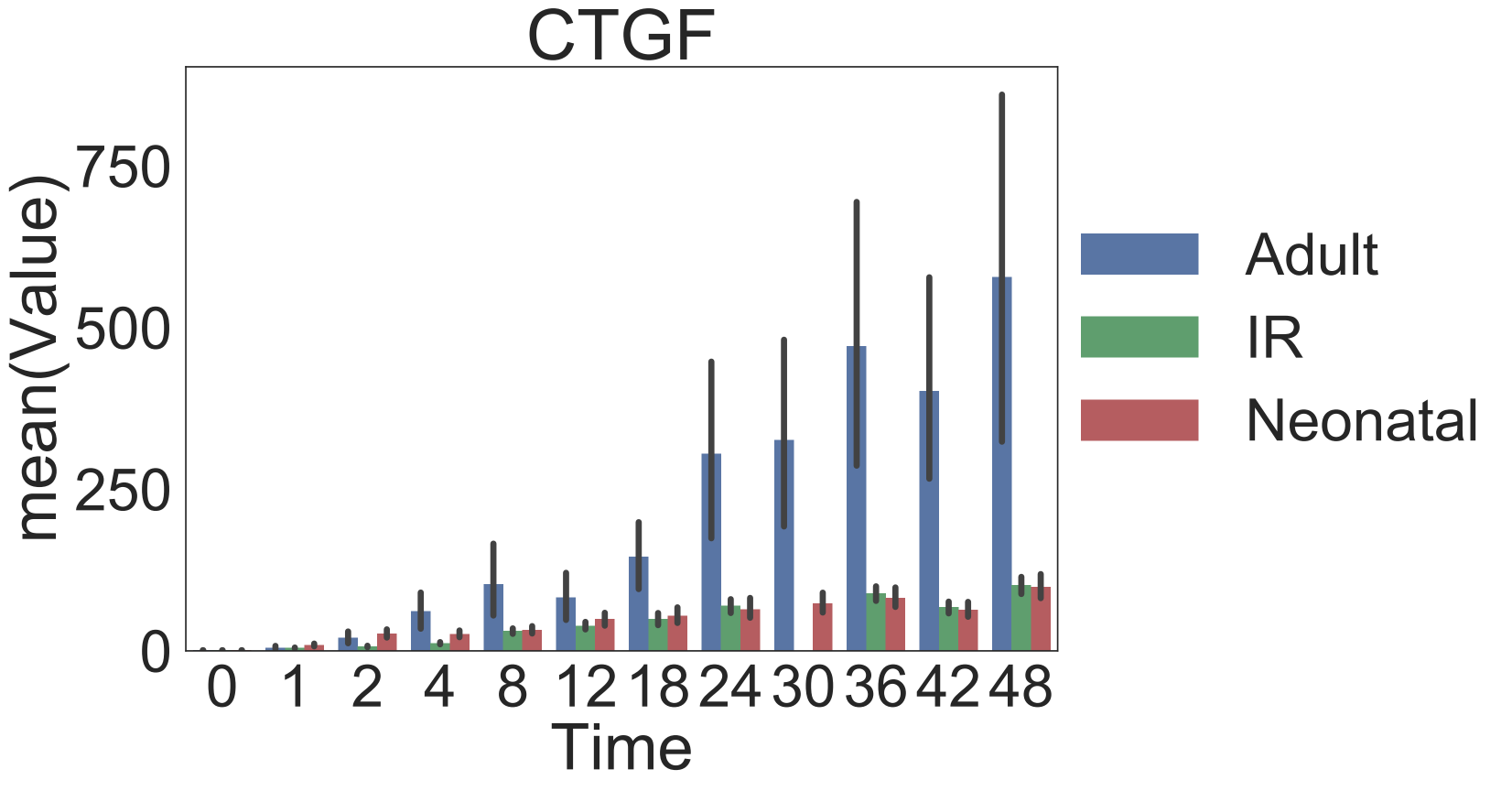


mean(Value) **Adult** Neonatal 4 8 12 18 24 30 36 42 48 Time

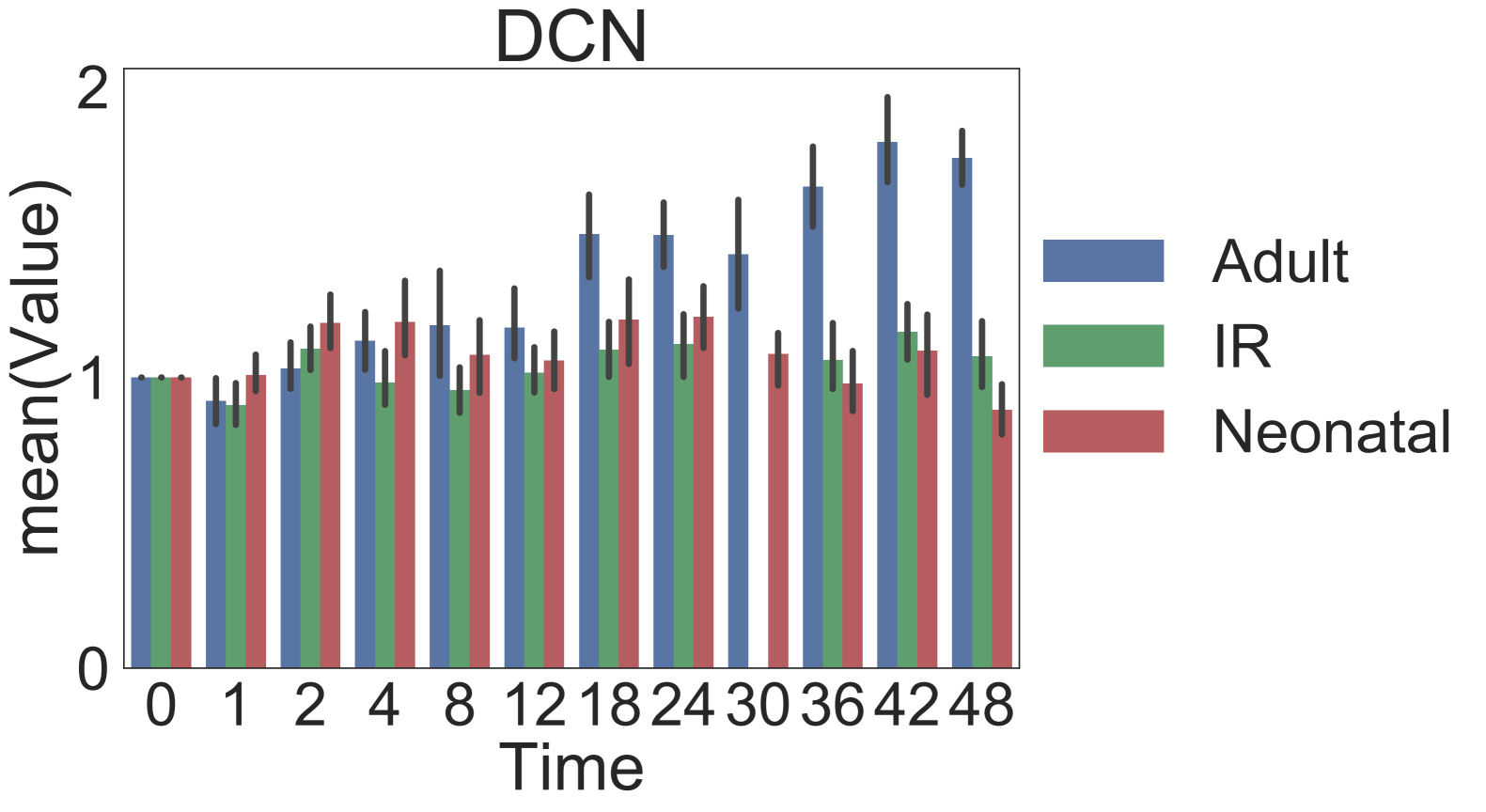
)L5A1 6 mean(Value) **Adult** Neonatal 8 12 18 24 30 36 42 48 Time

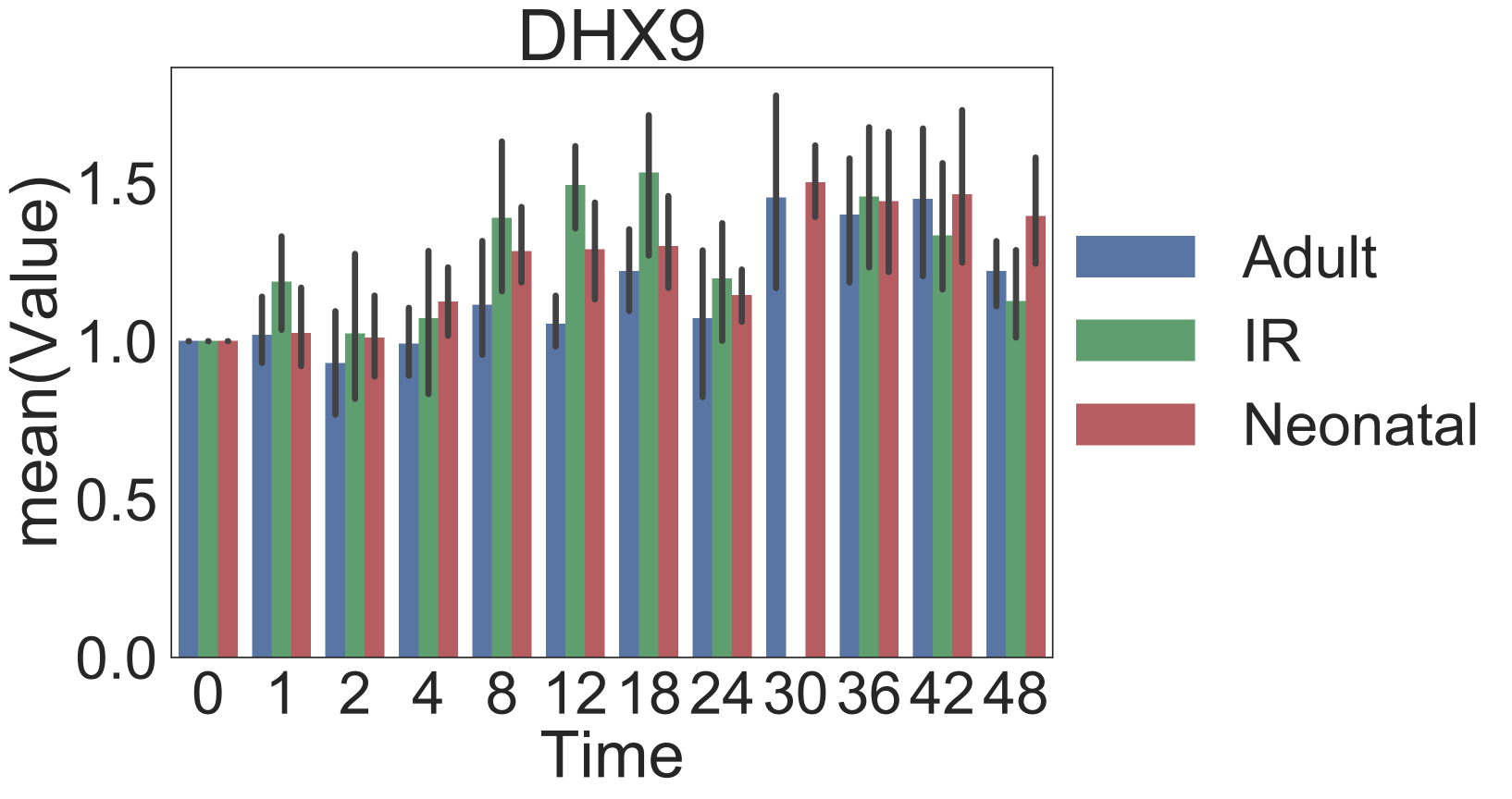


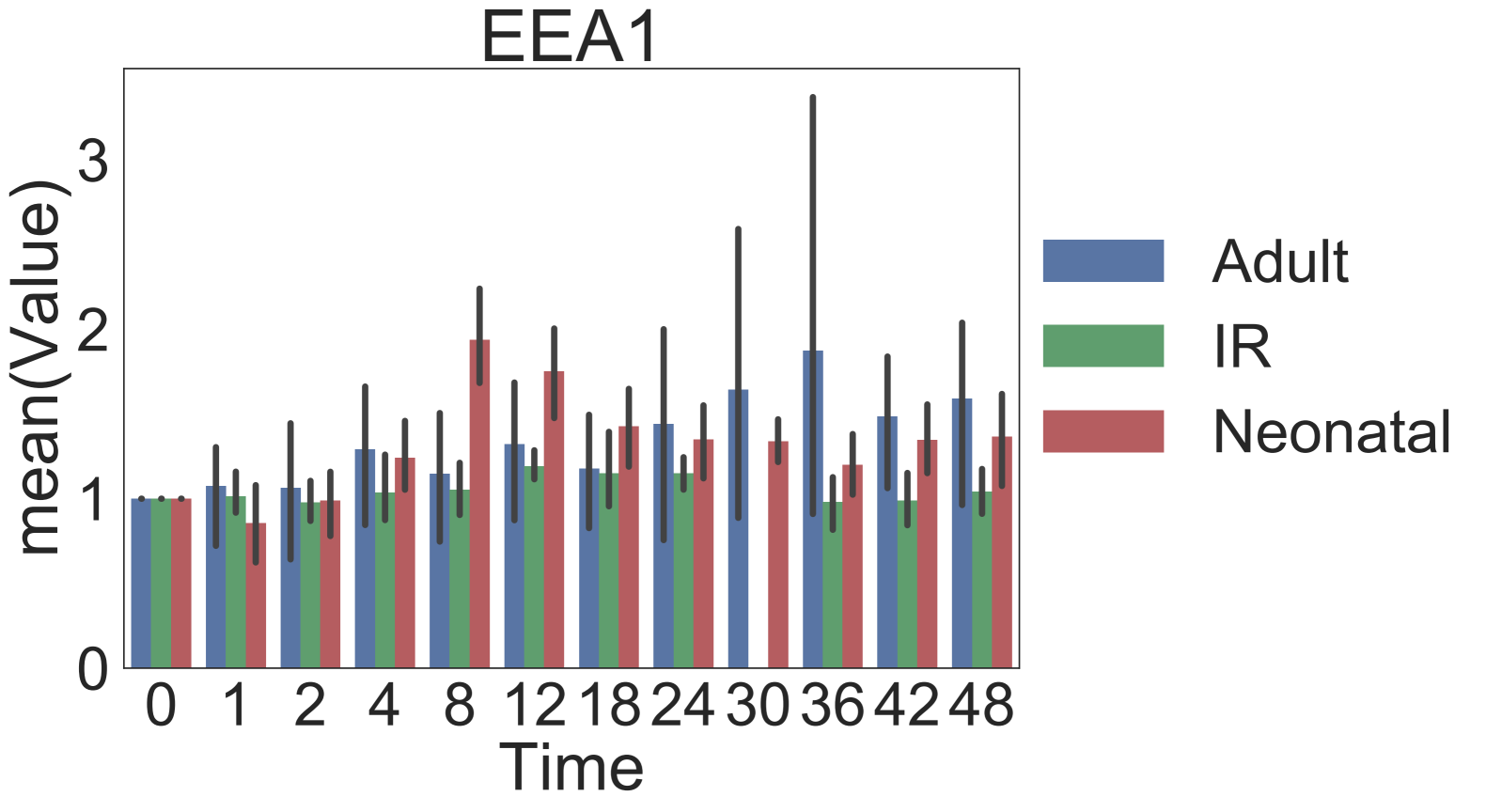


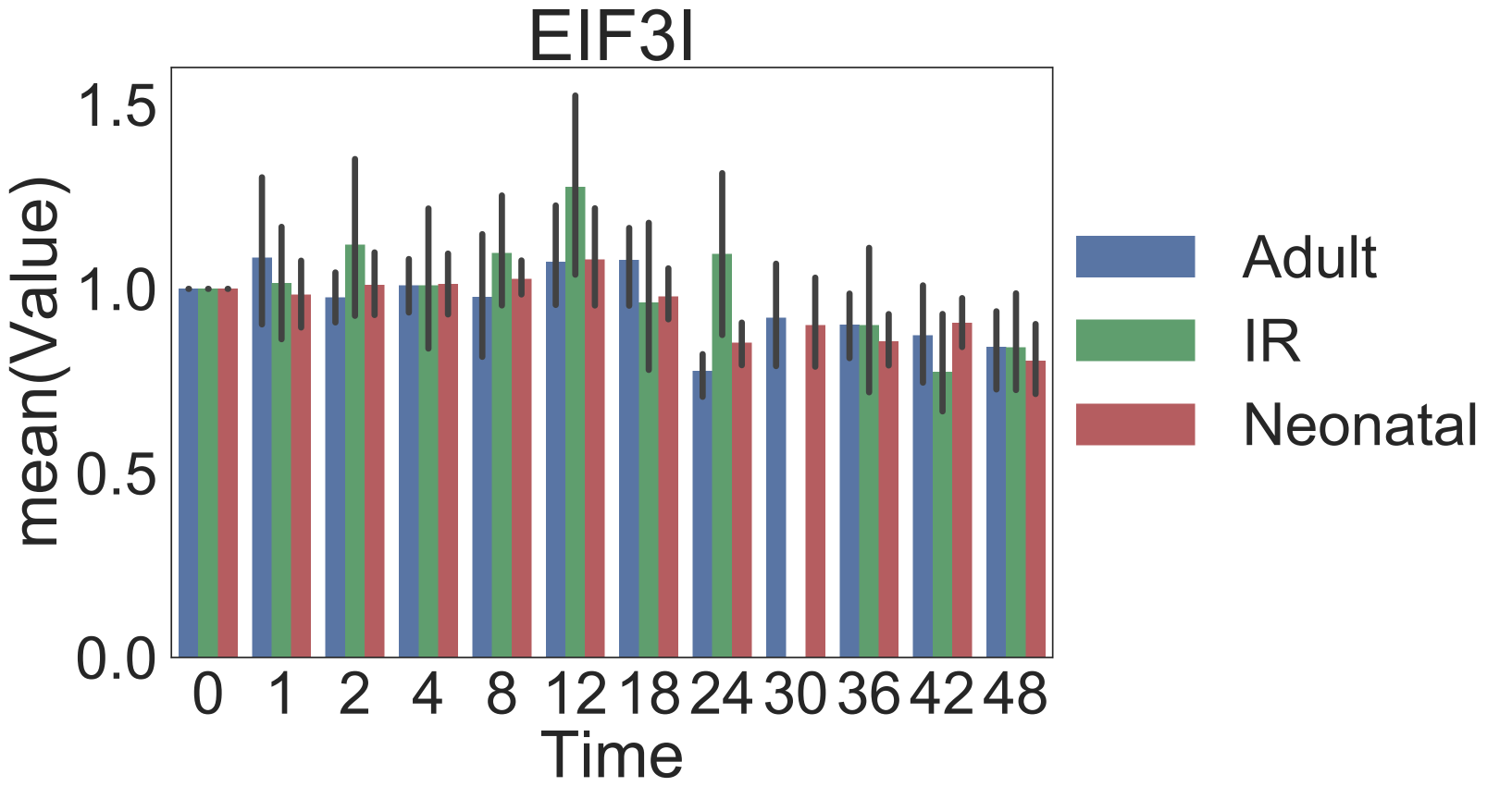


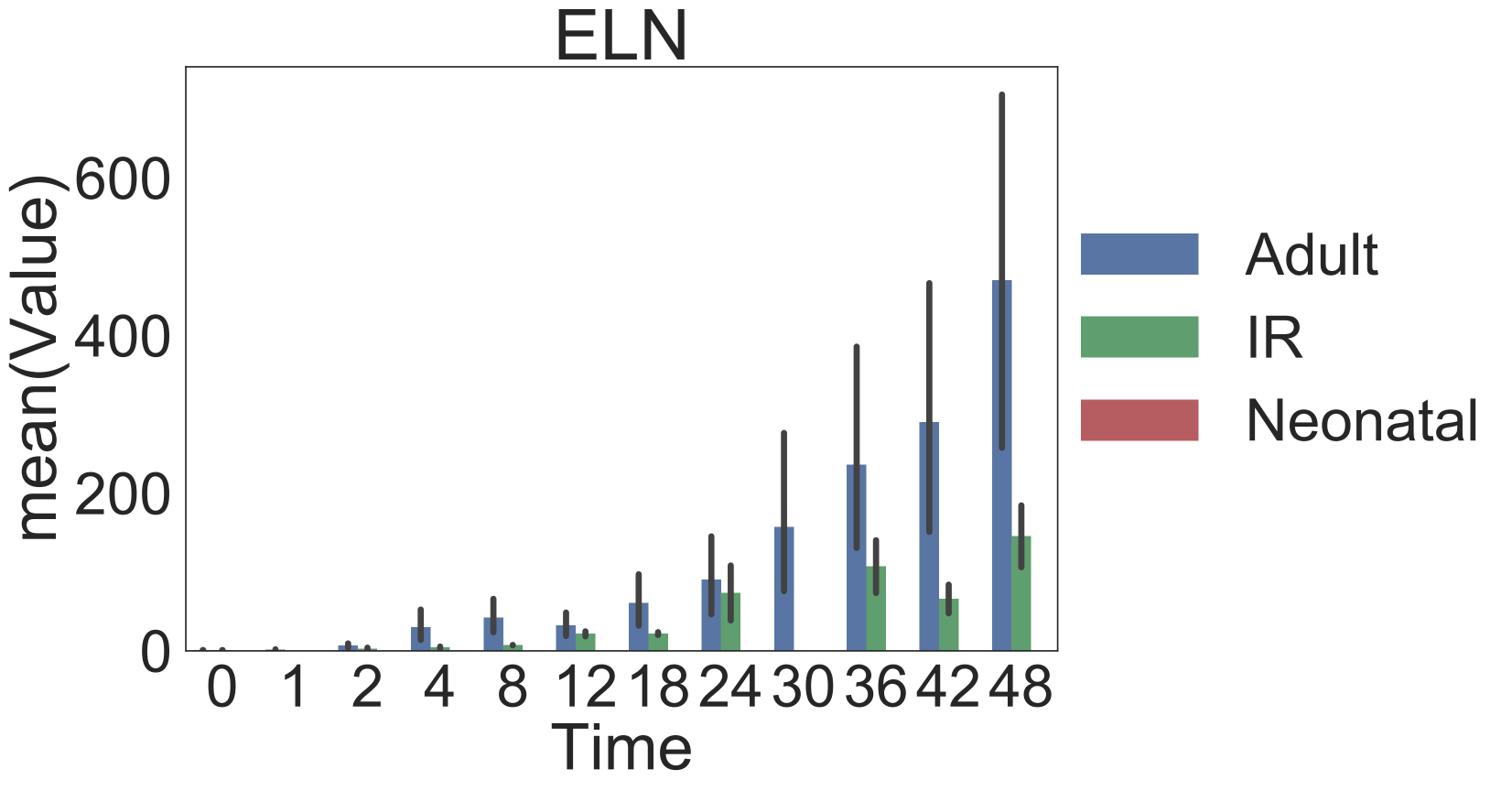
40 mean(Value) **Adult** Neonatal 4 8 12 18 24 30 36 42 48

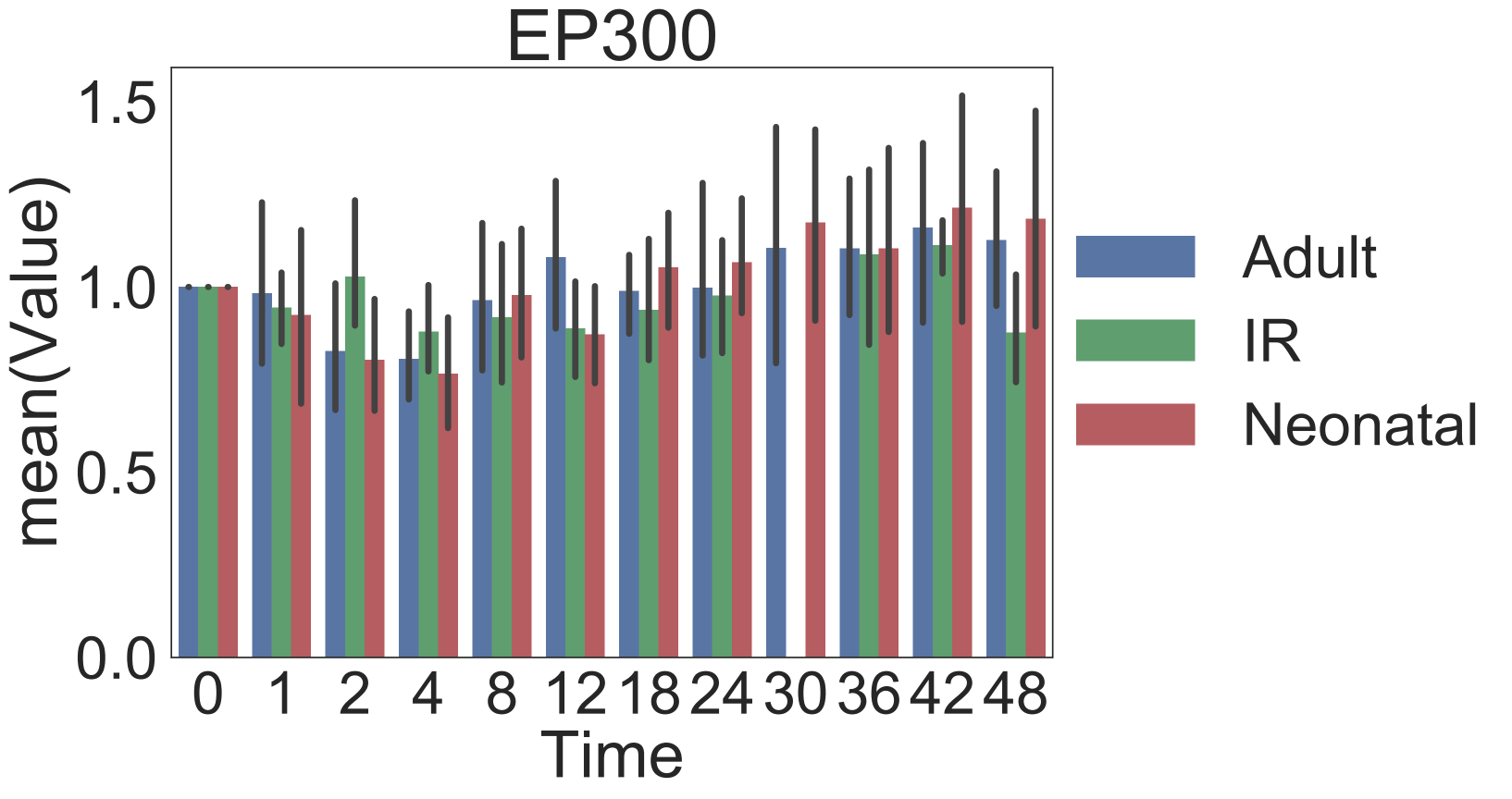


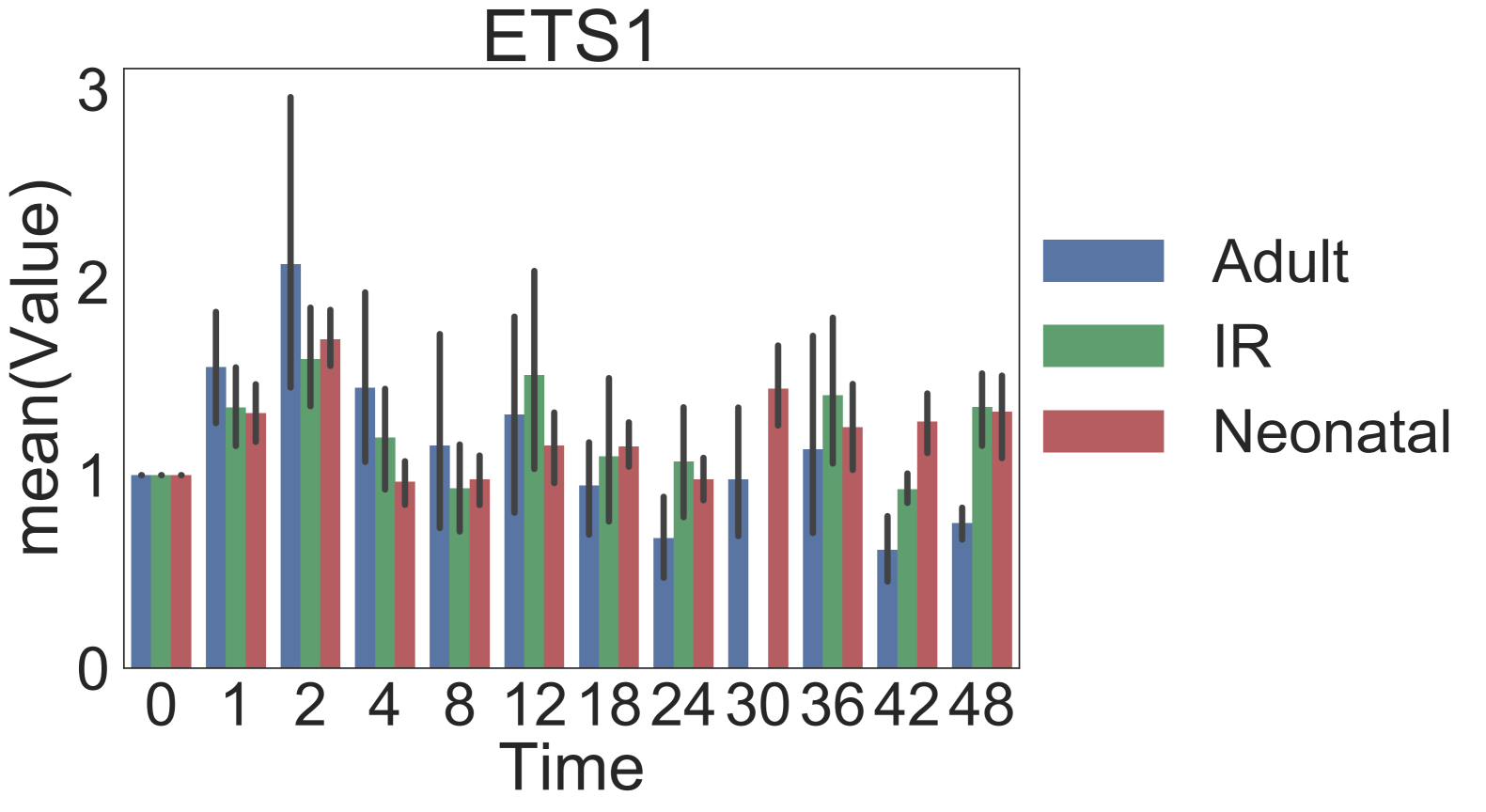


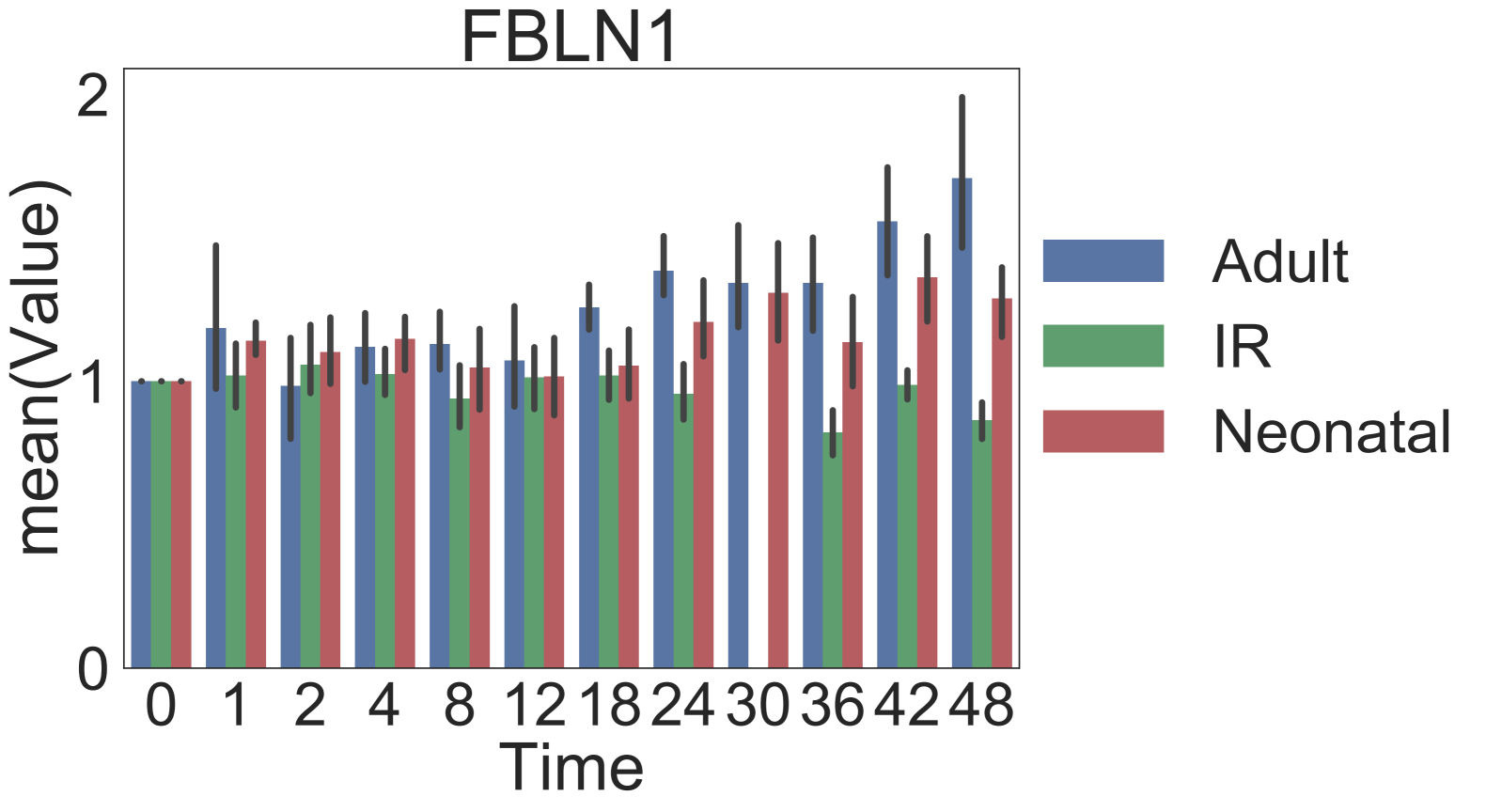


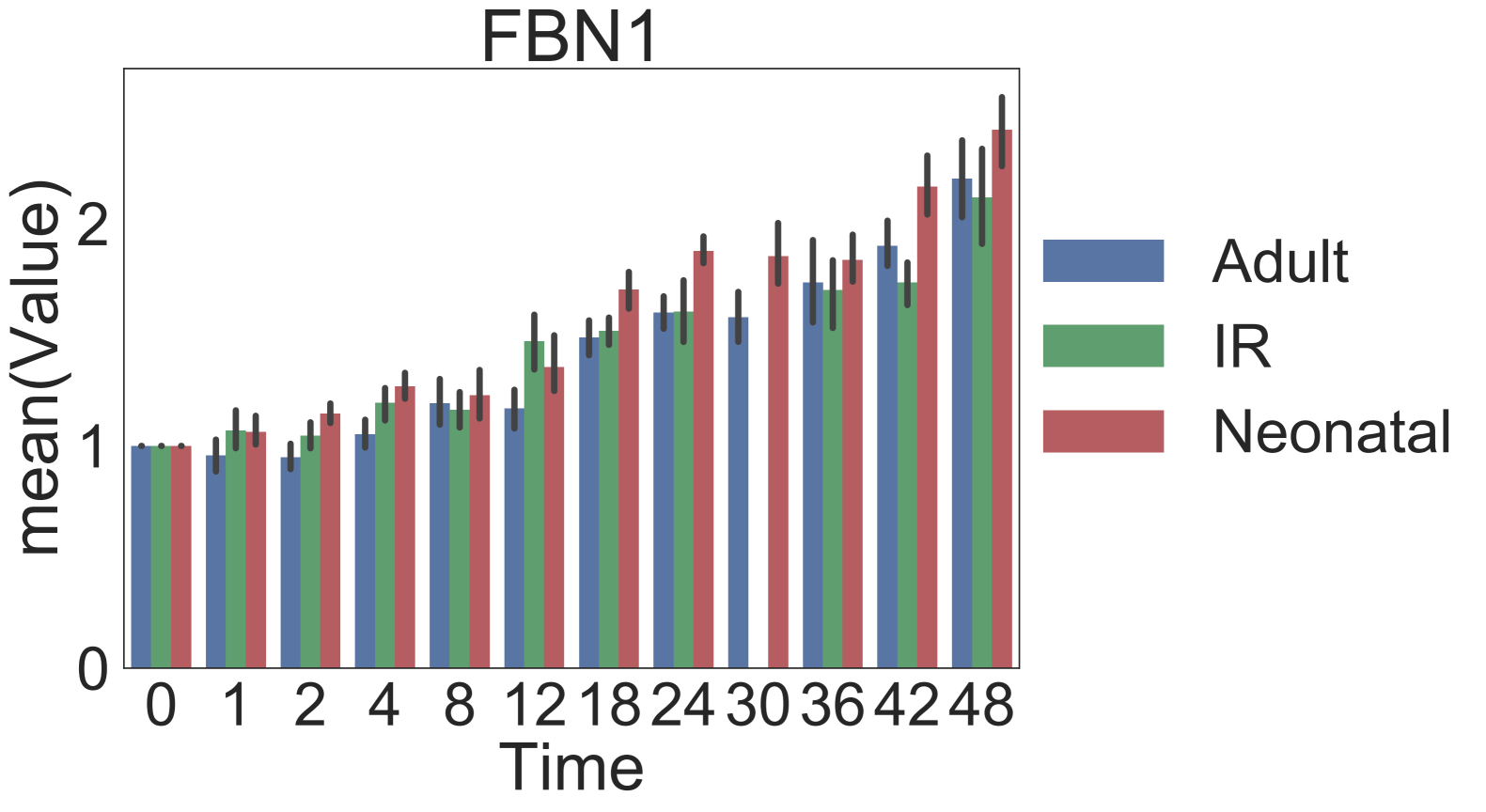


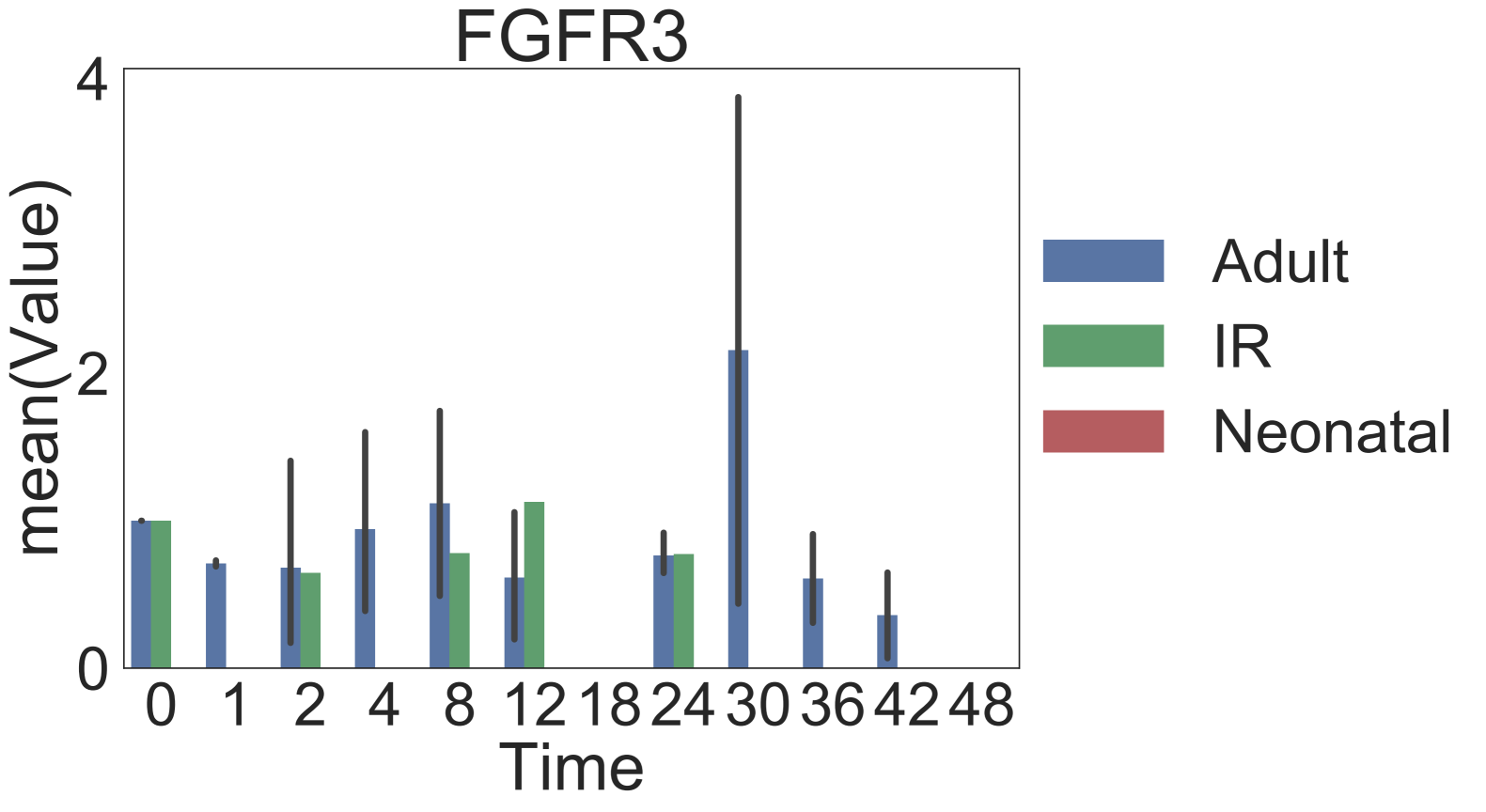


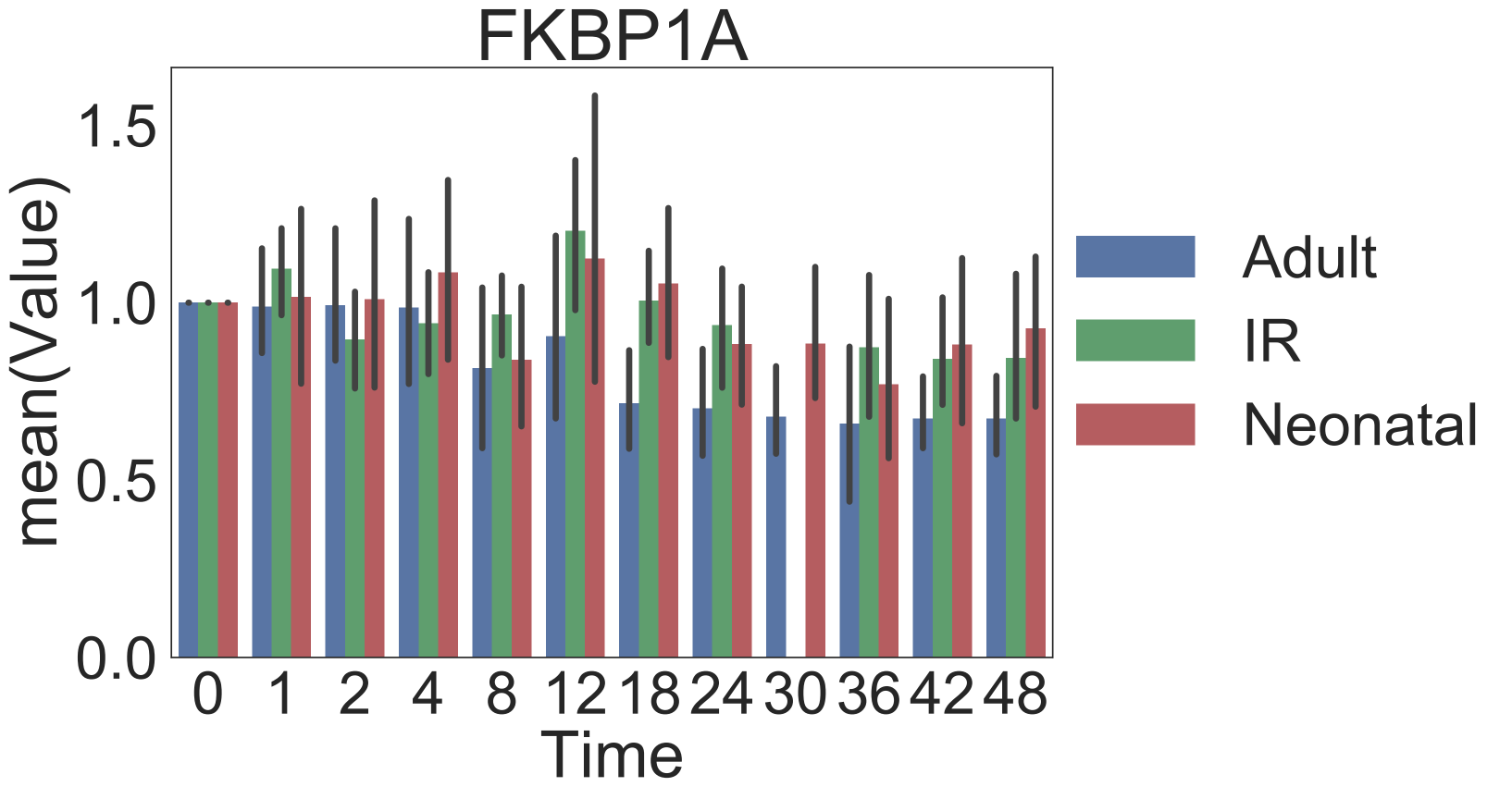


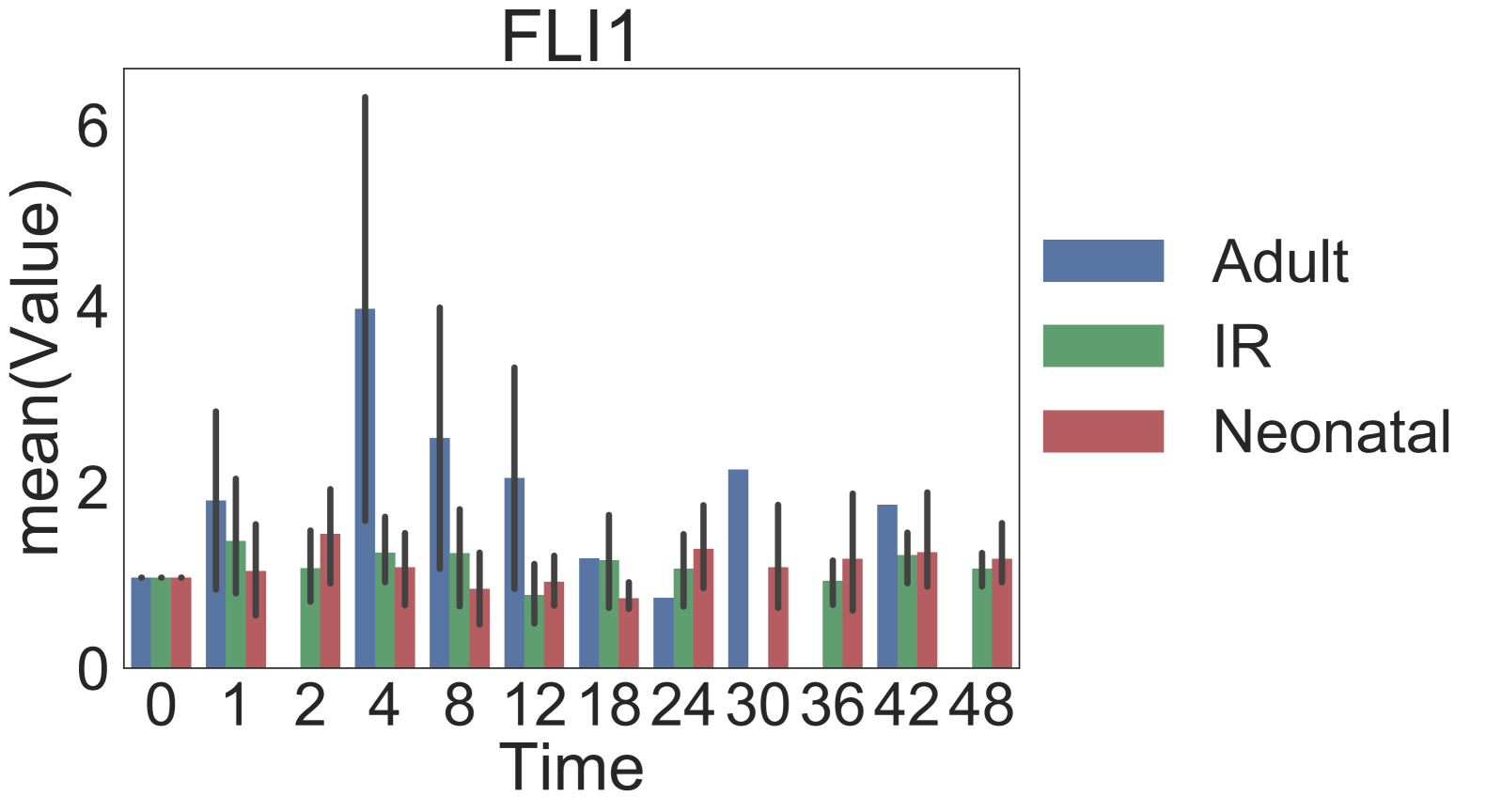


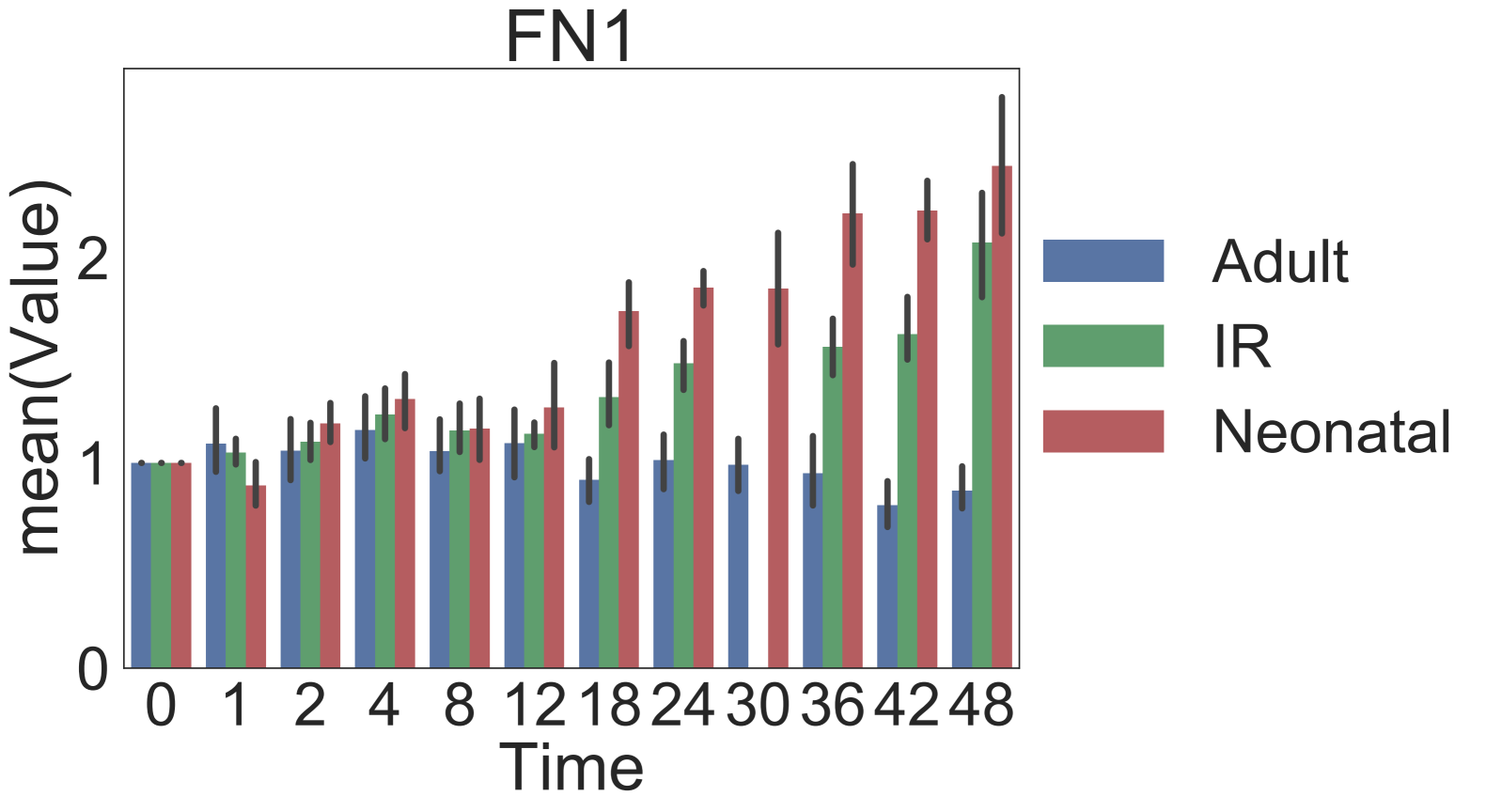


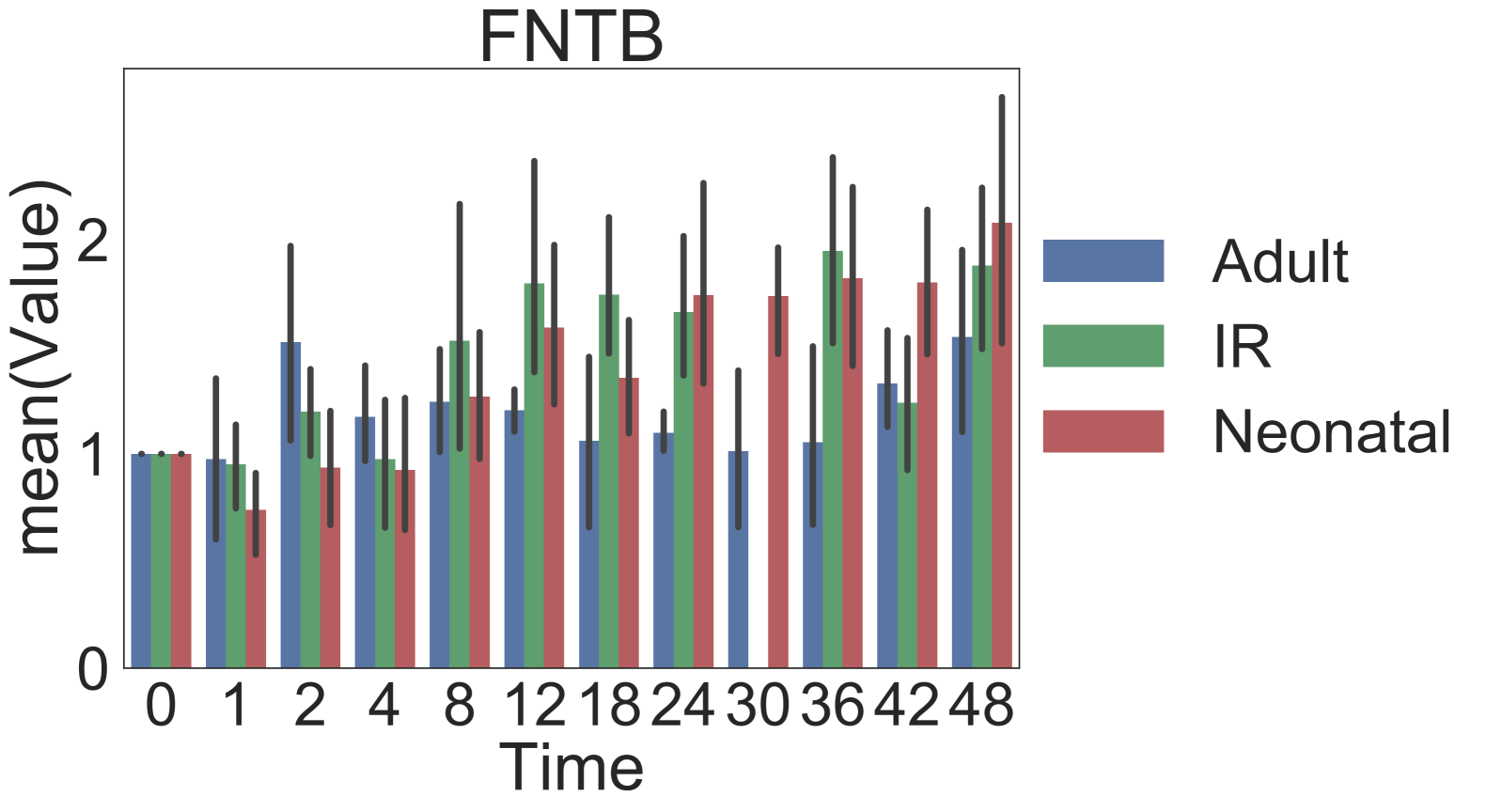


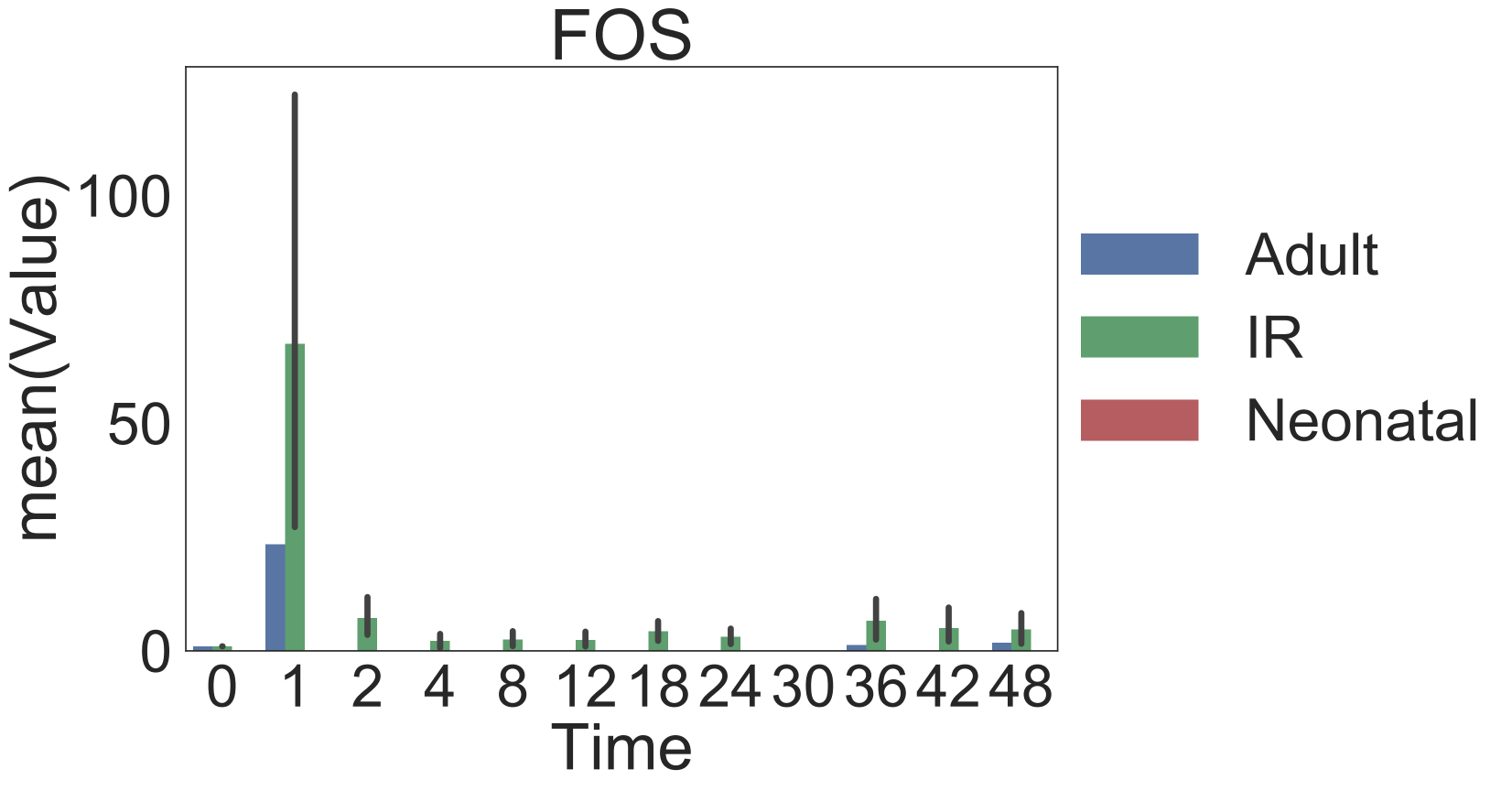




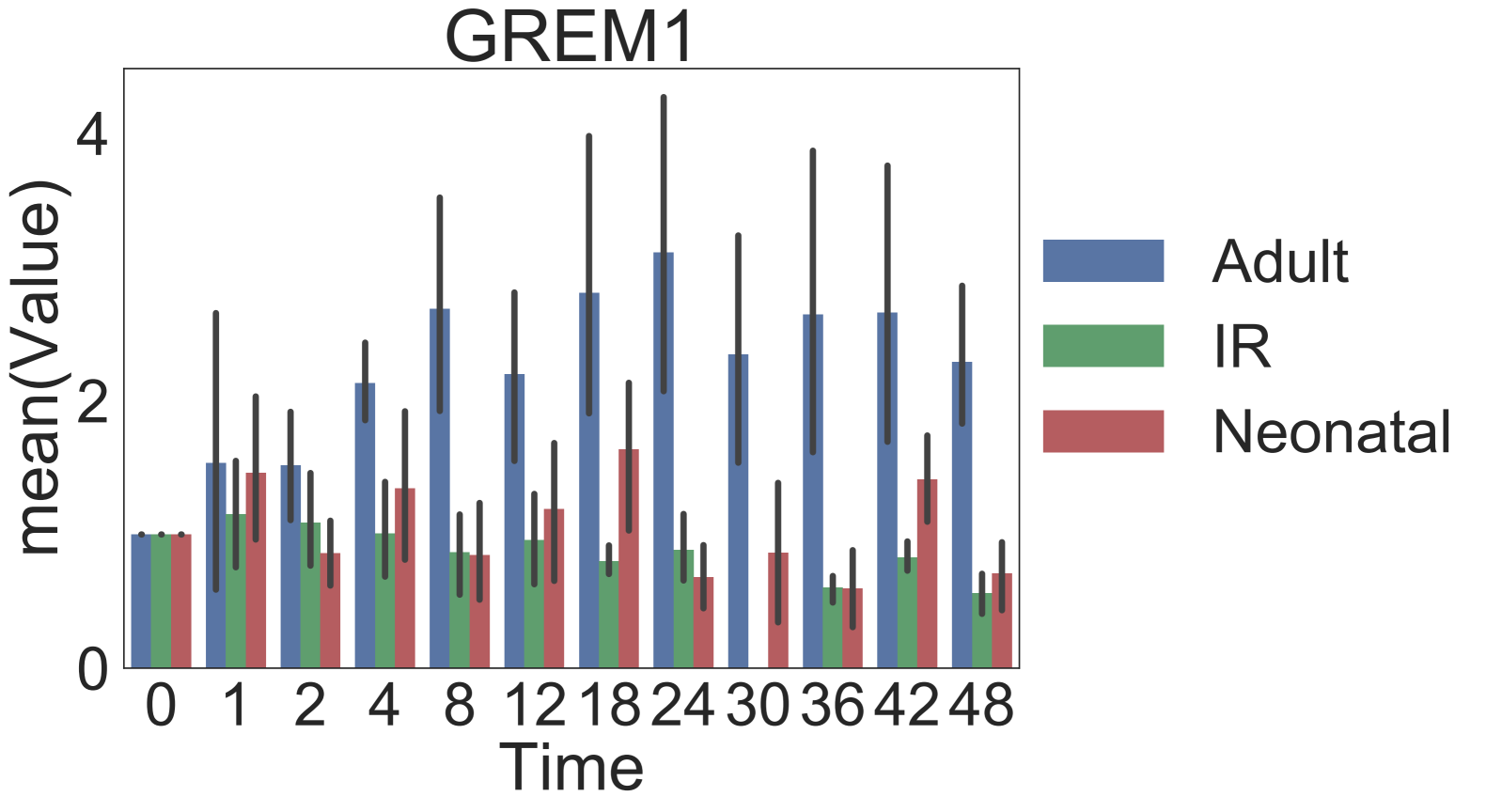


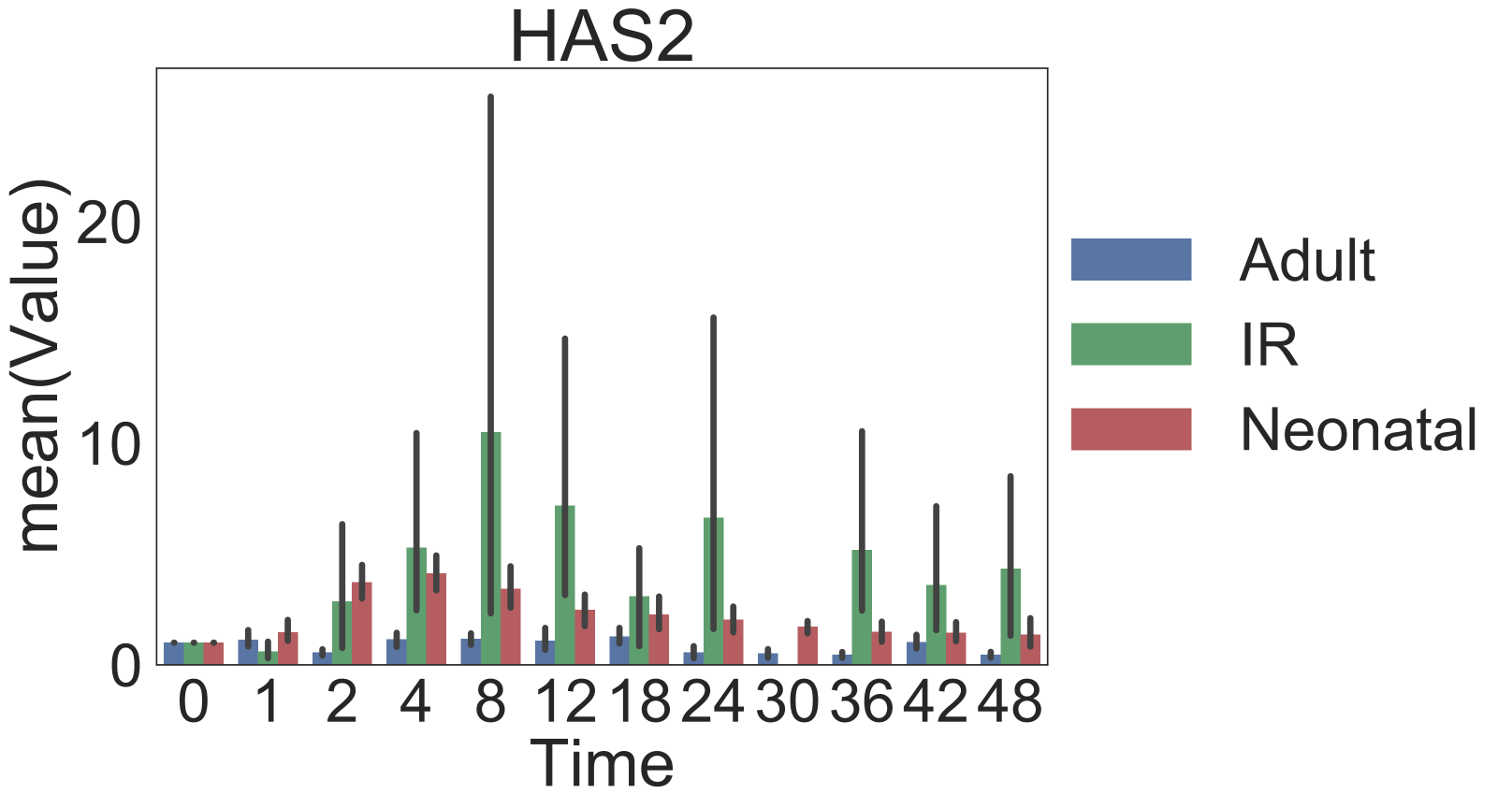




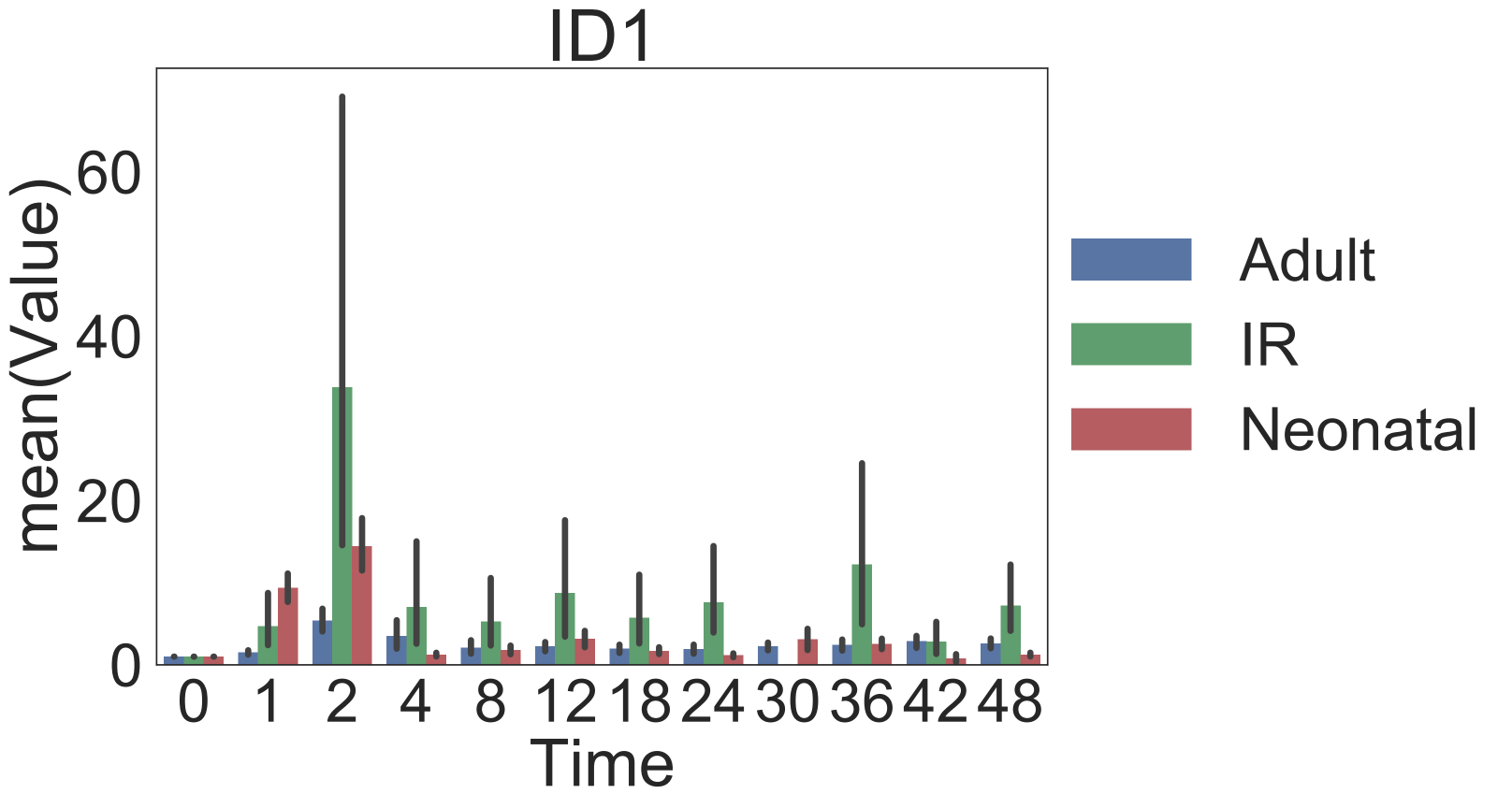


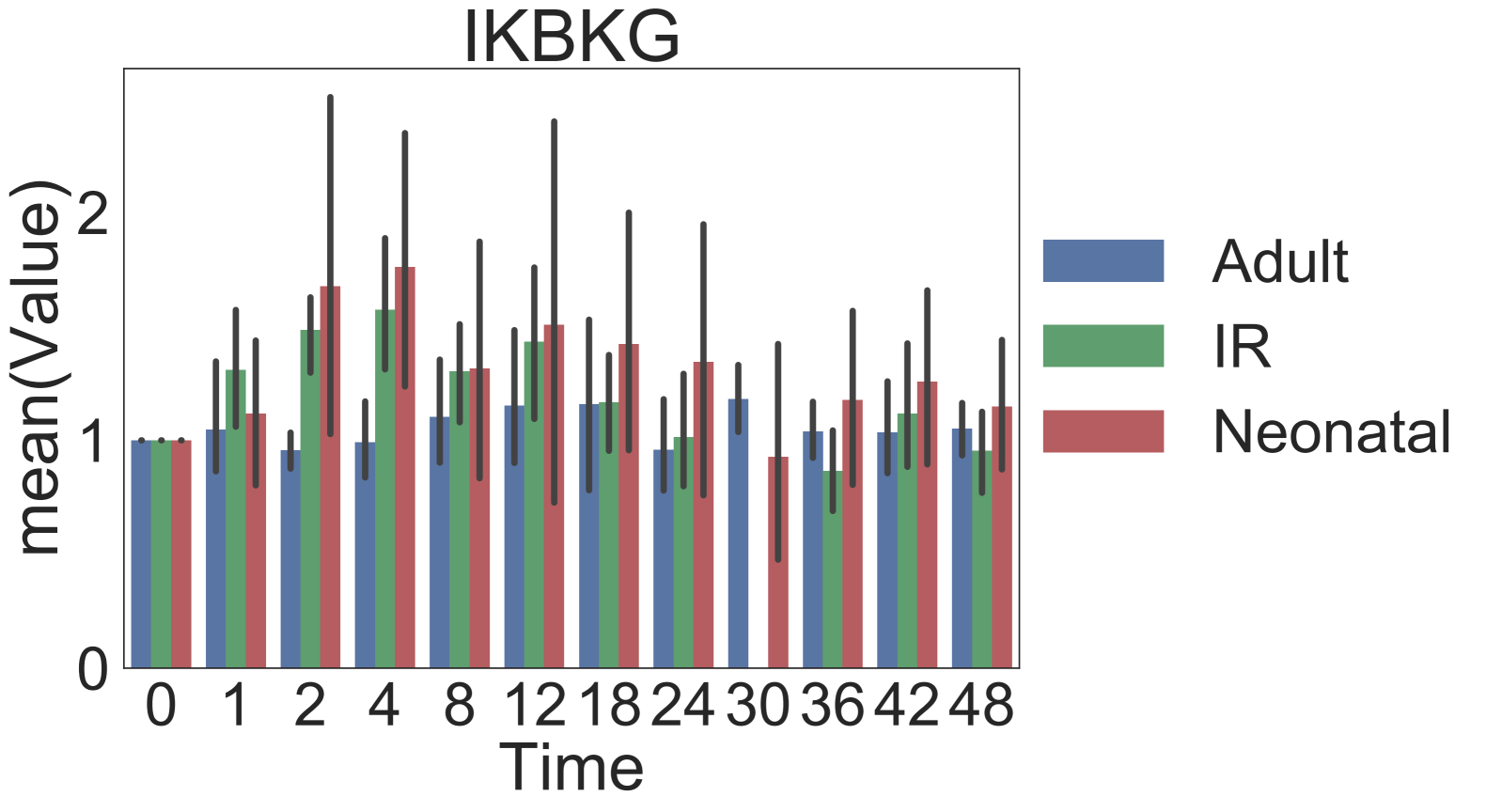
mean(Value) Adult Neonatal 0.0 4 8 12 18 24 30 36 42 48

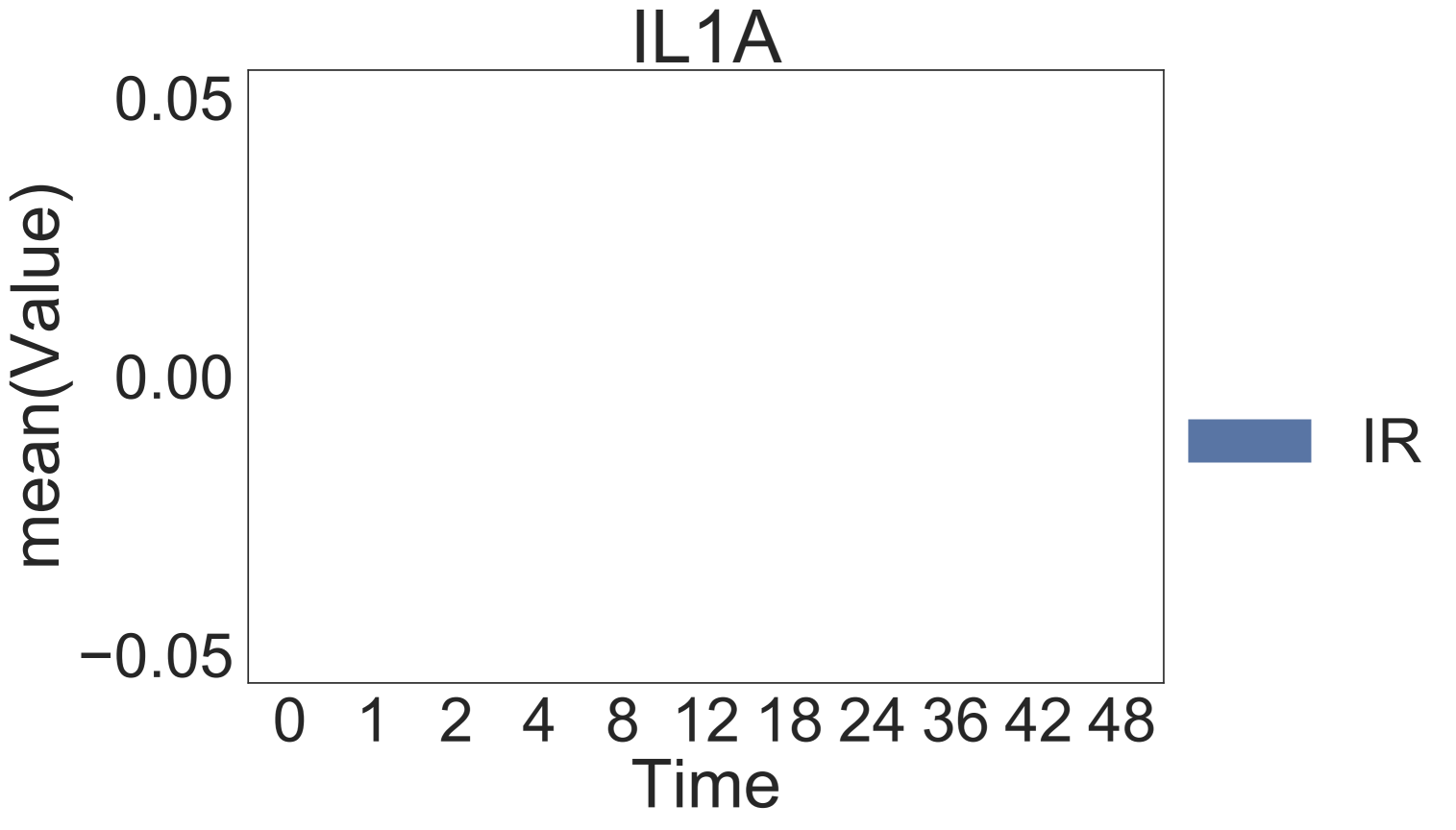


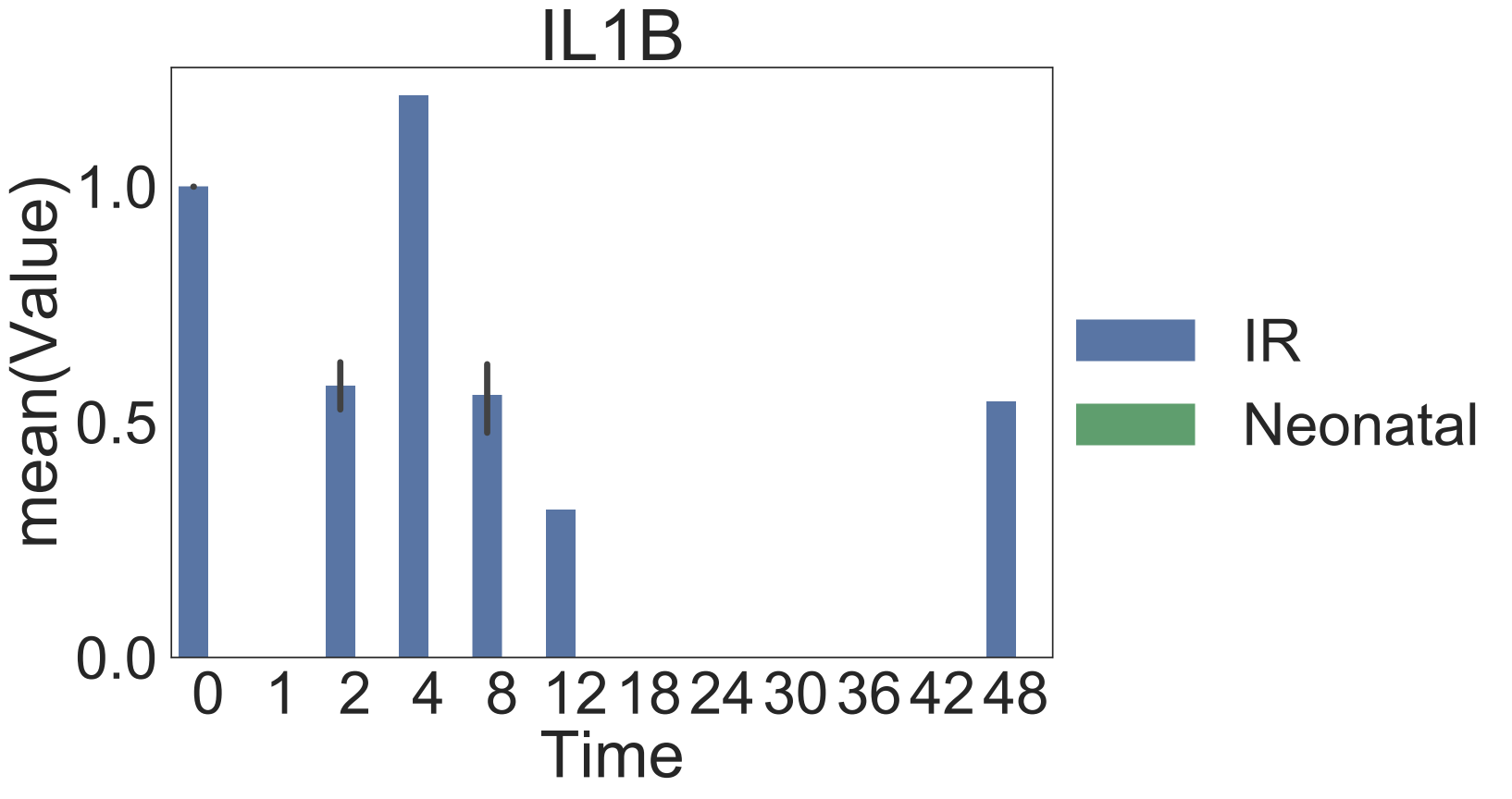


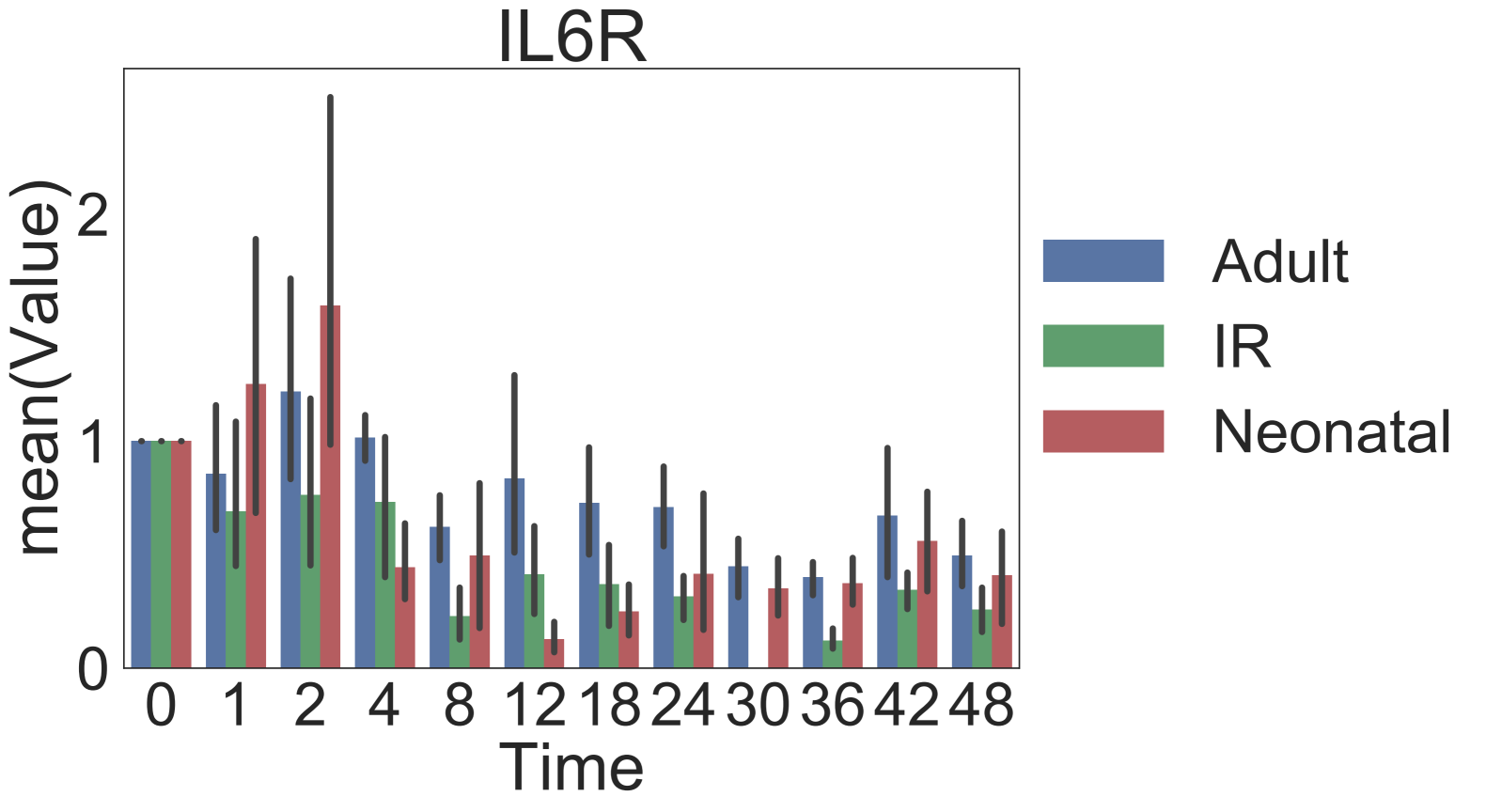
mean(Value) Adult Neonatal 0.0 8 12 18 24 30 36 42 48

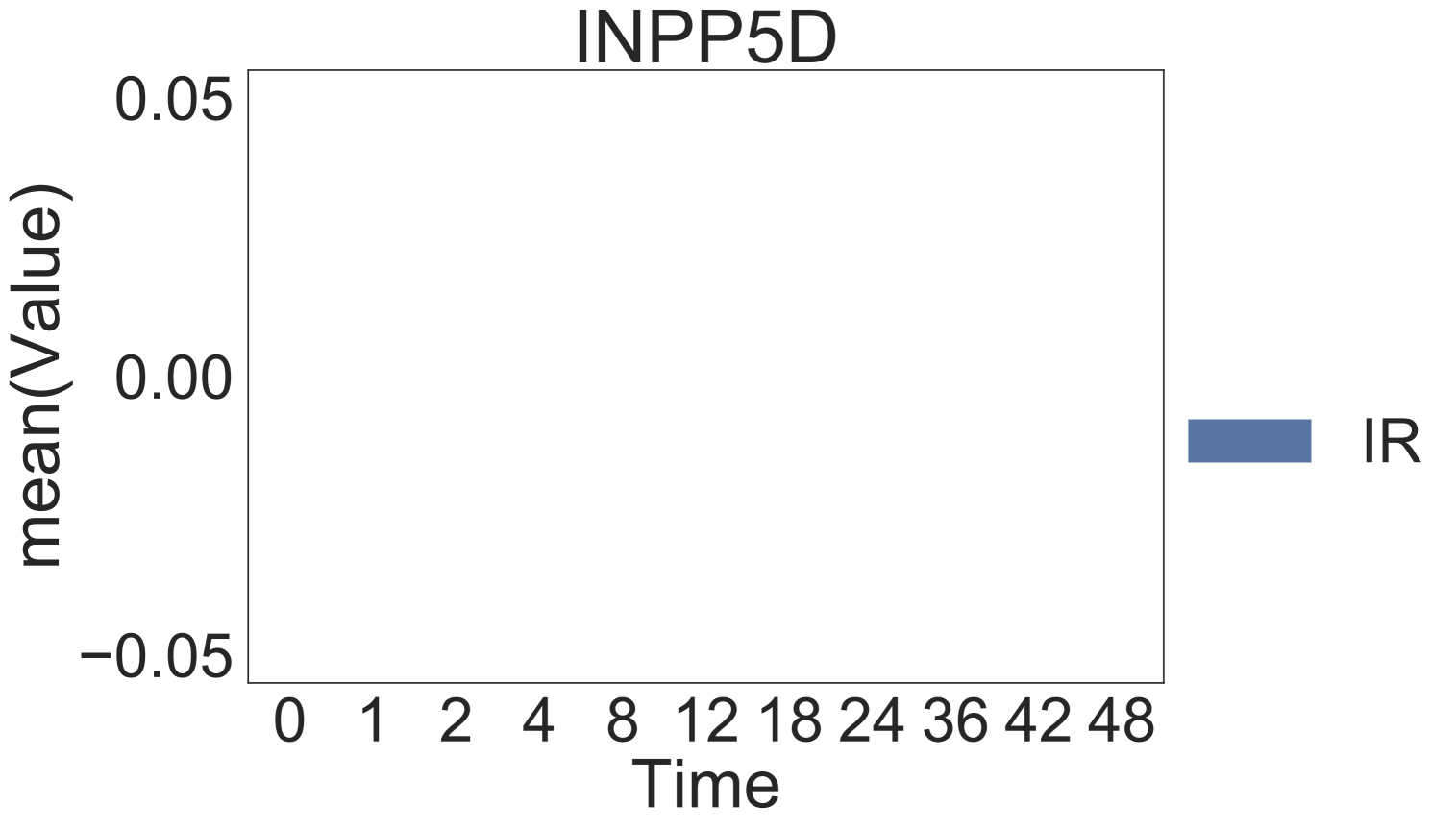


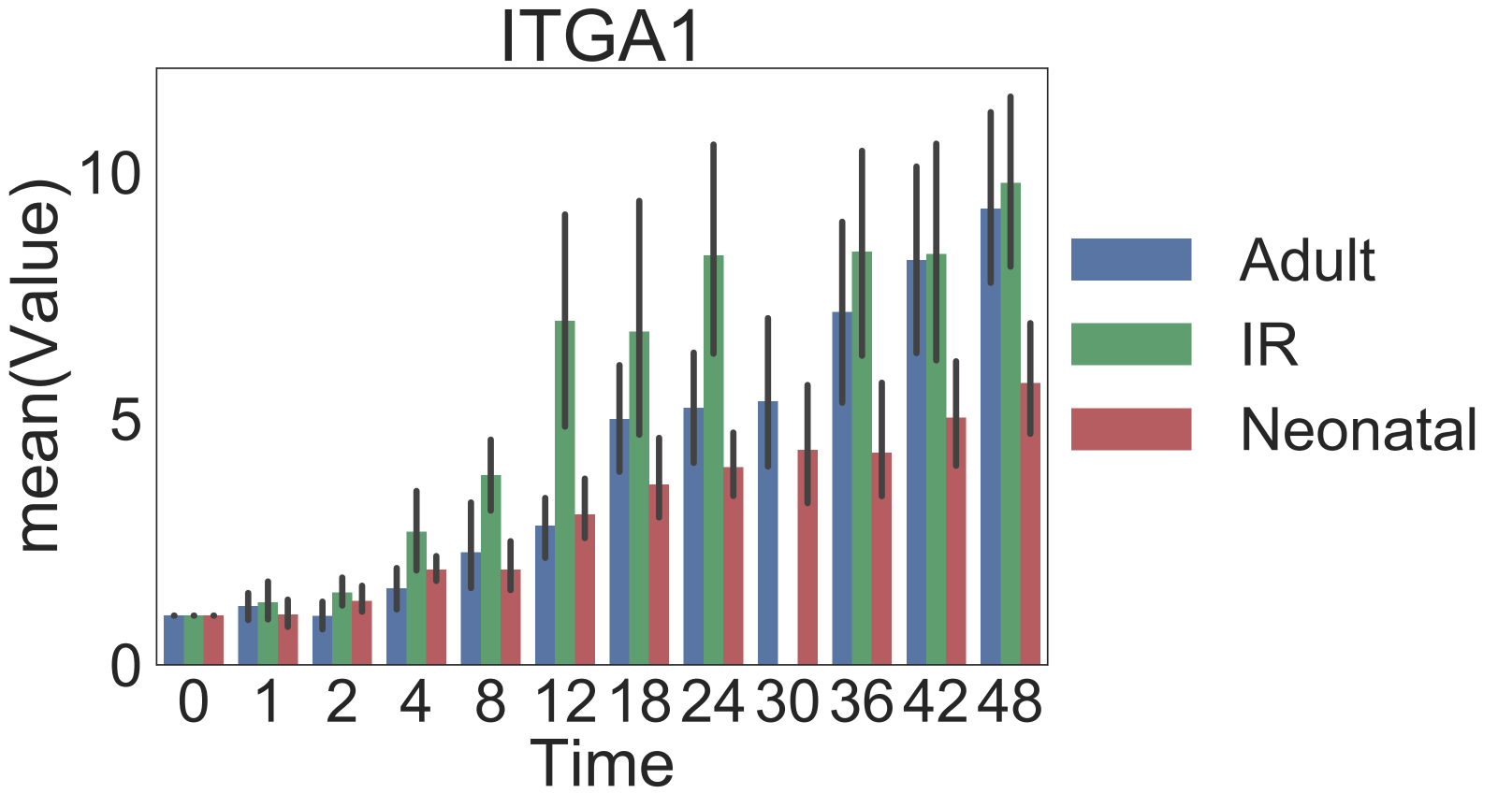


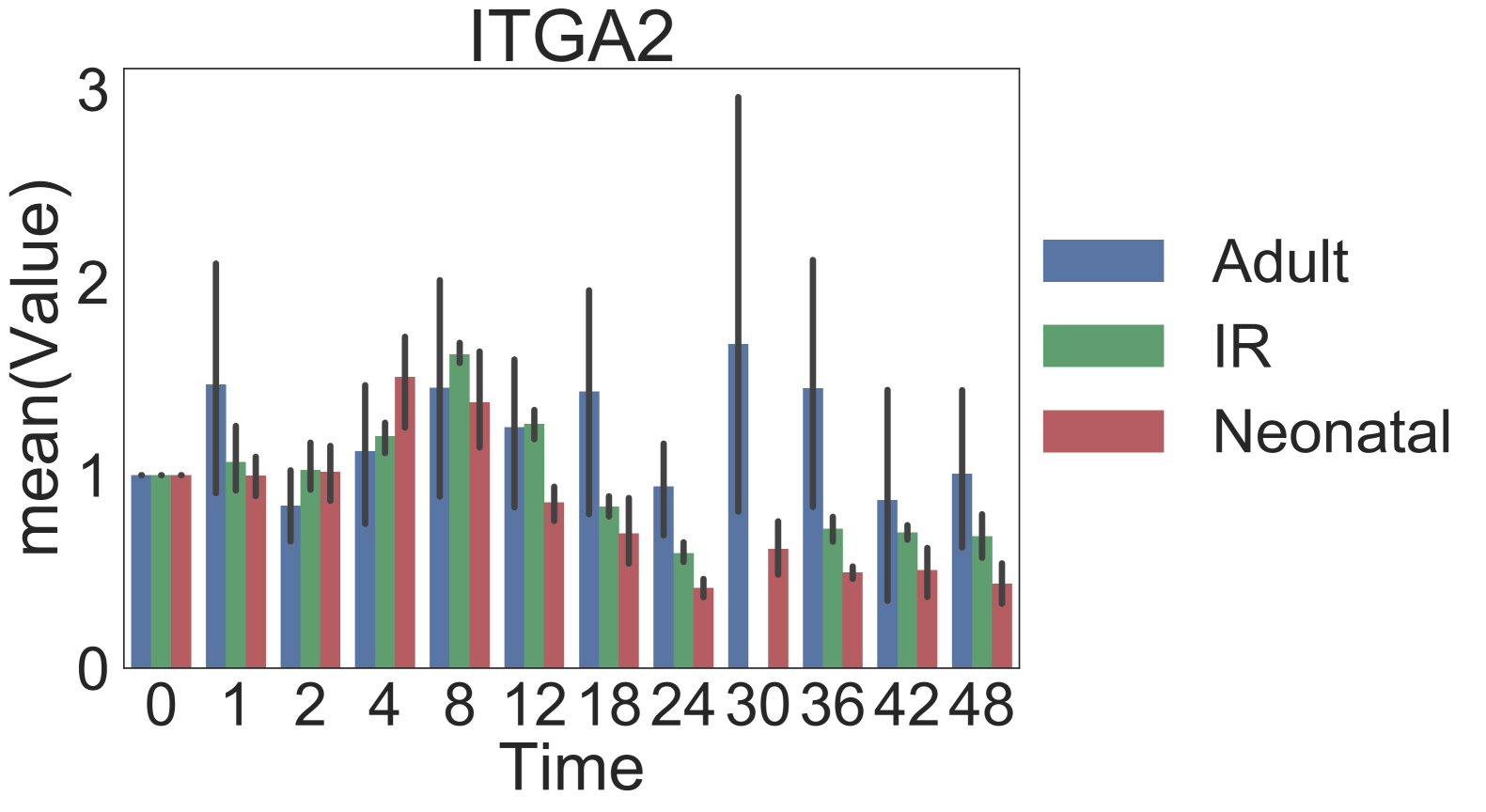


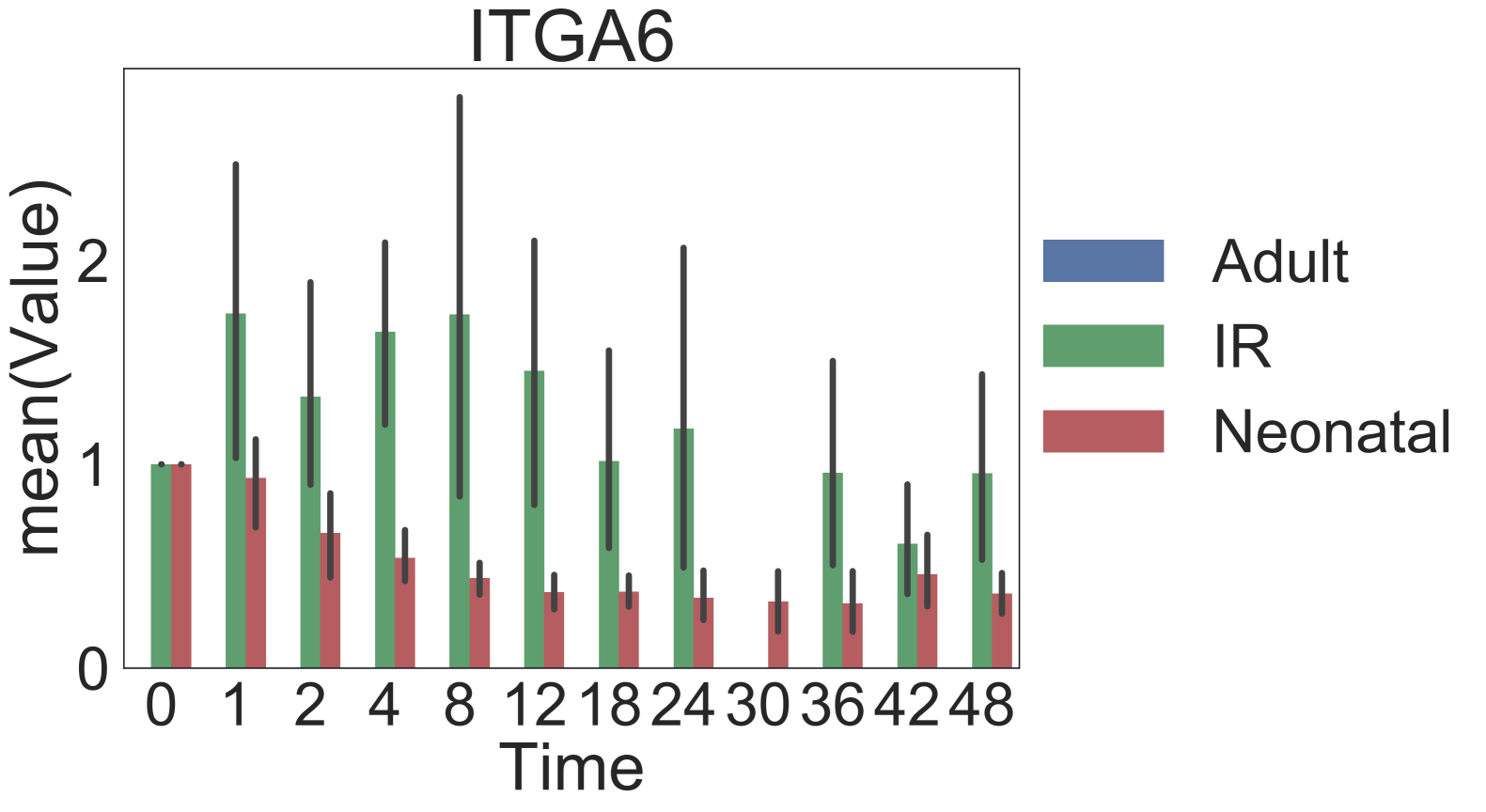


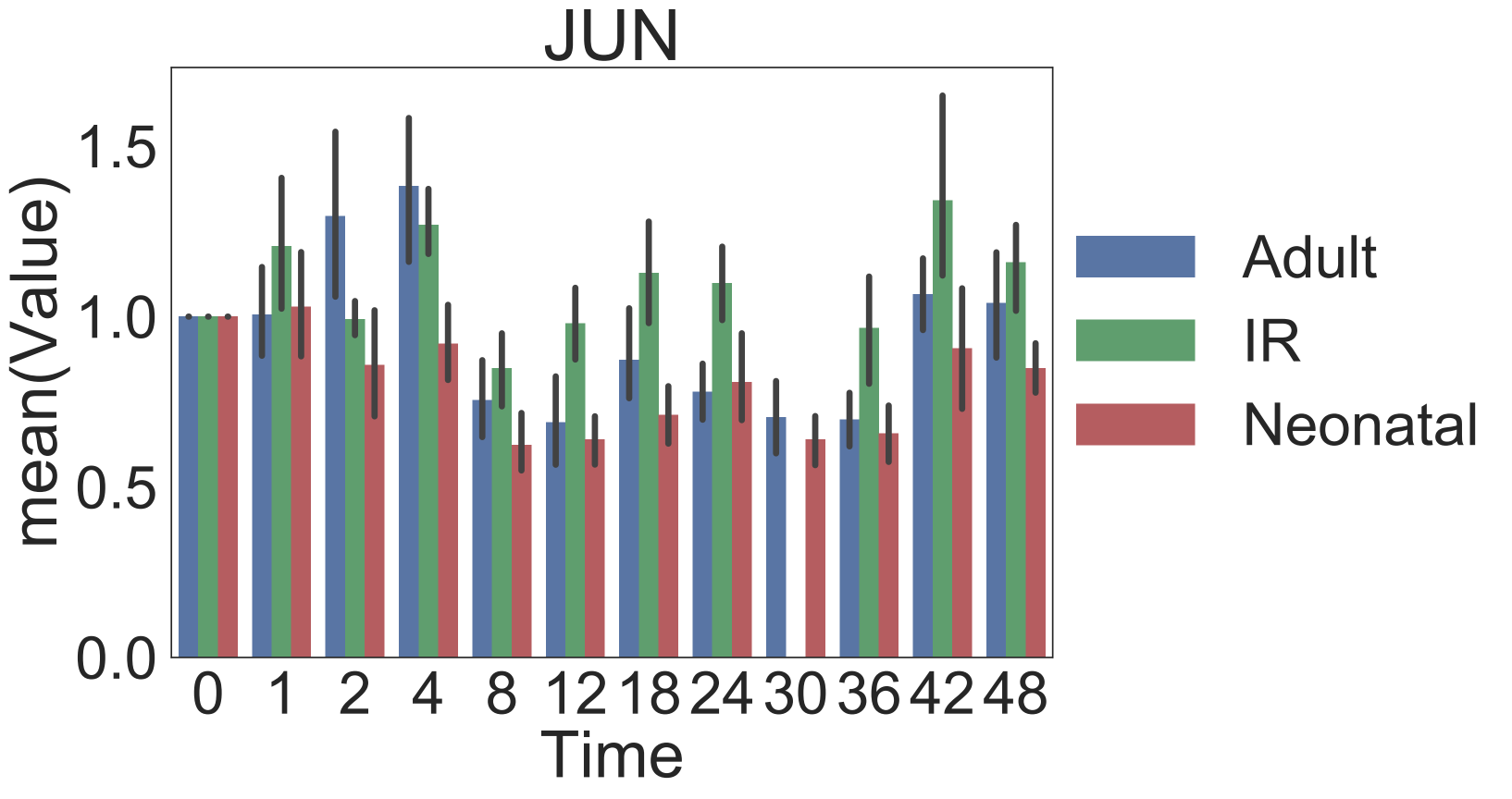


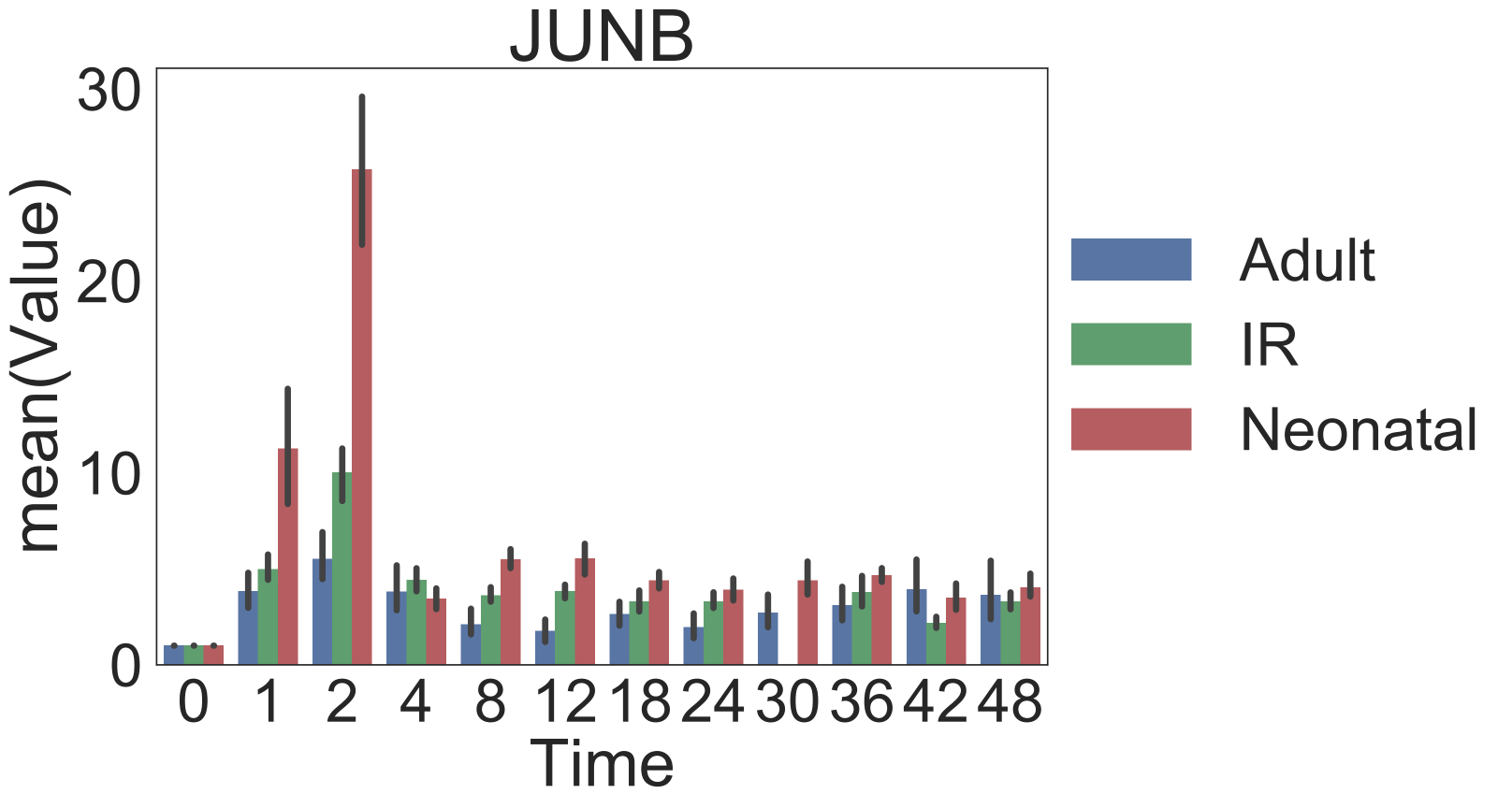


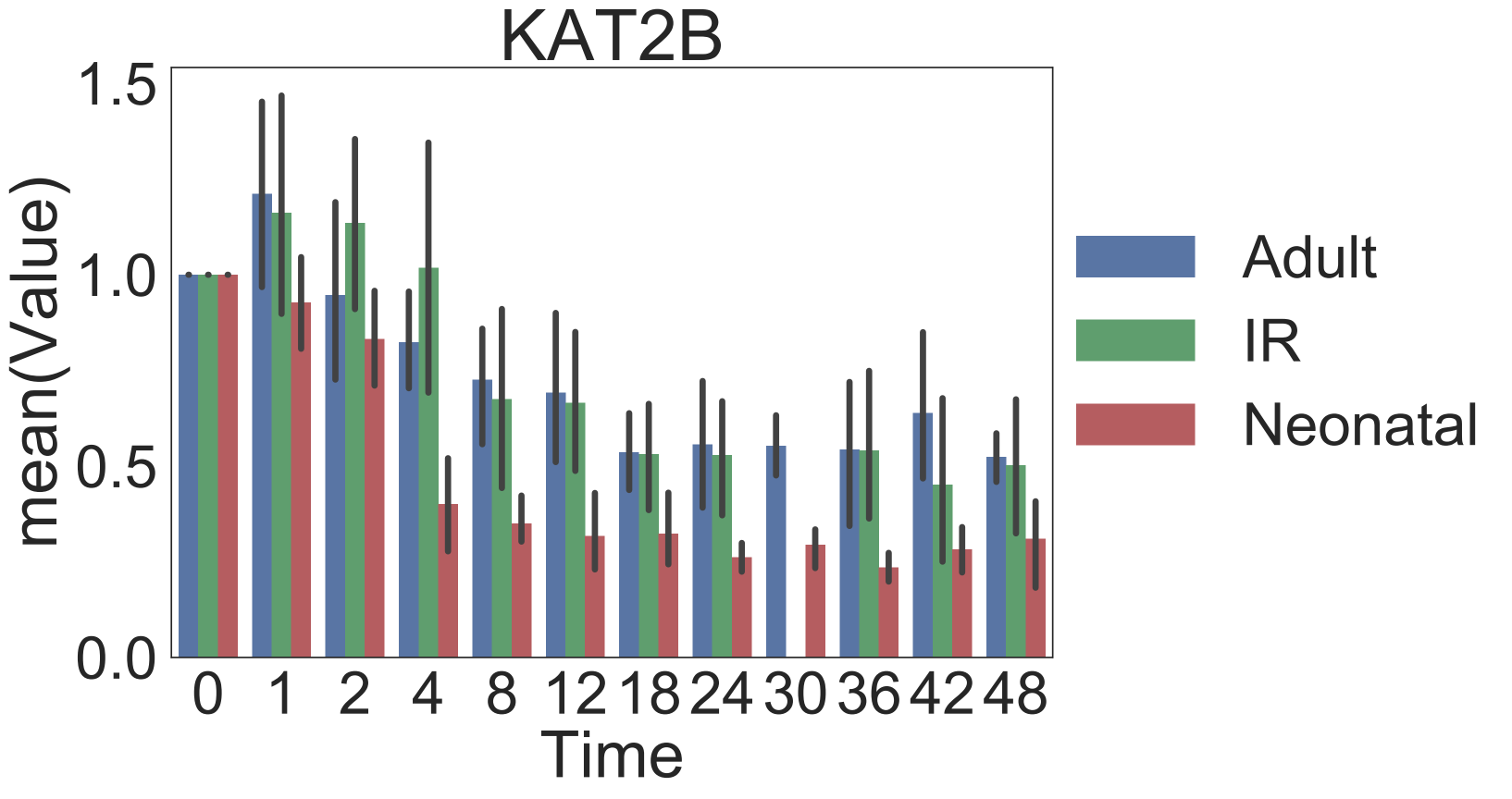


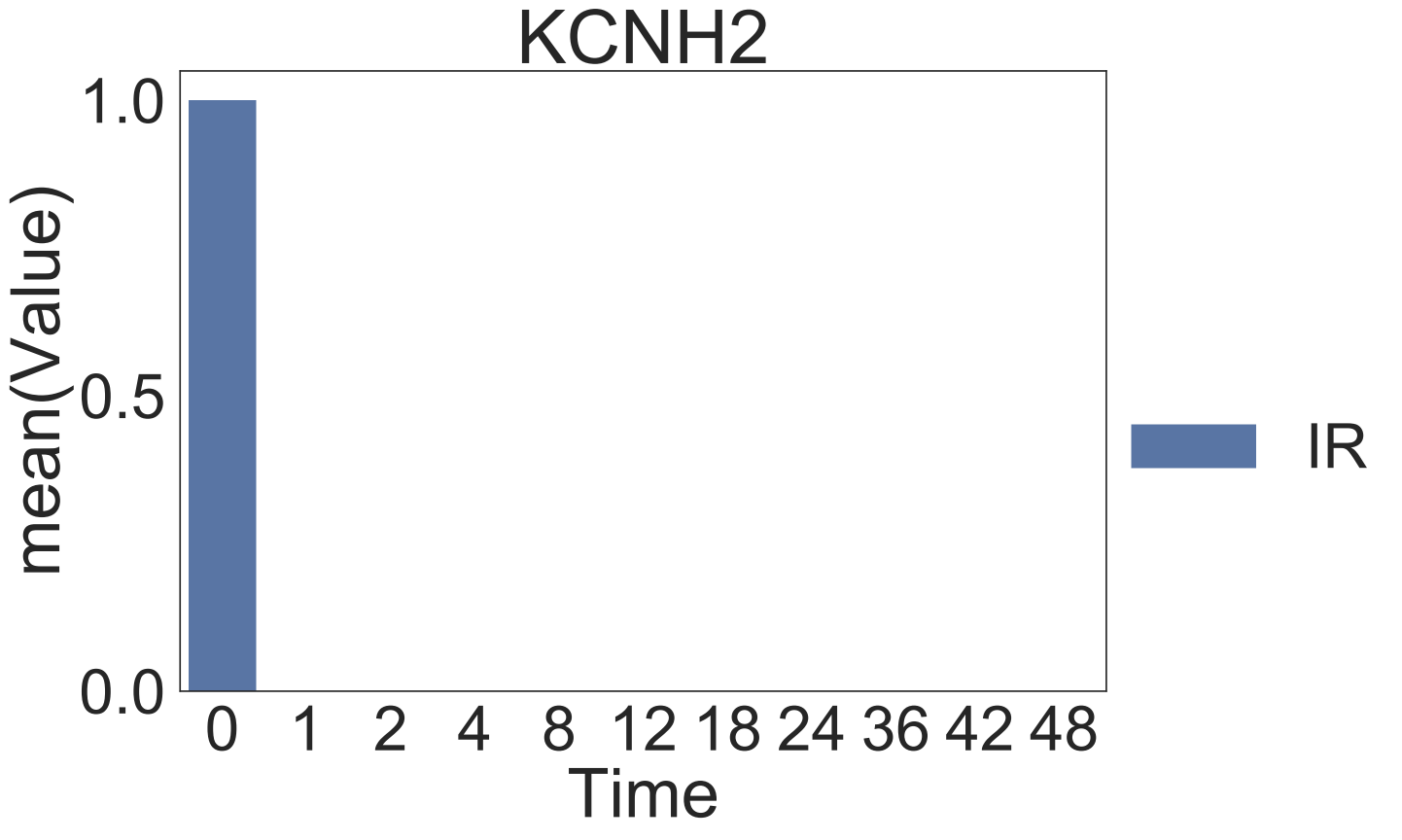


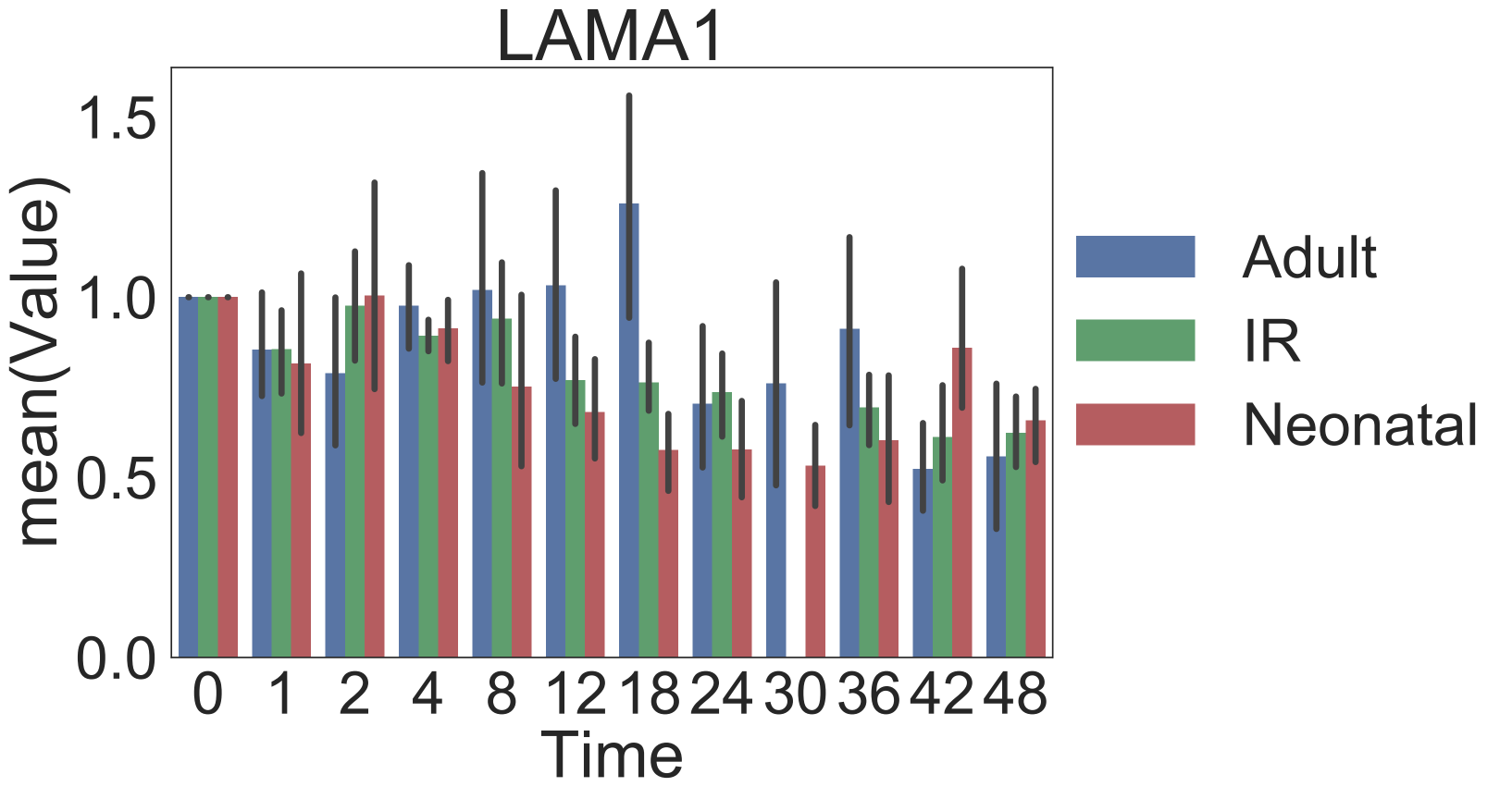




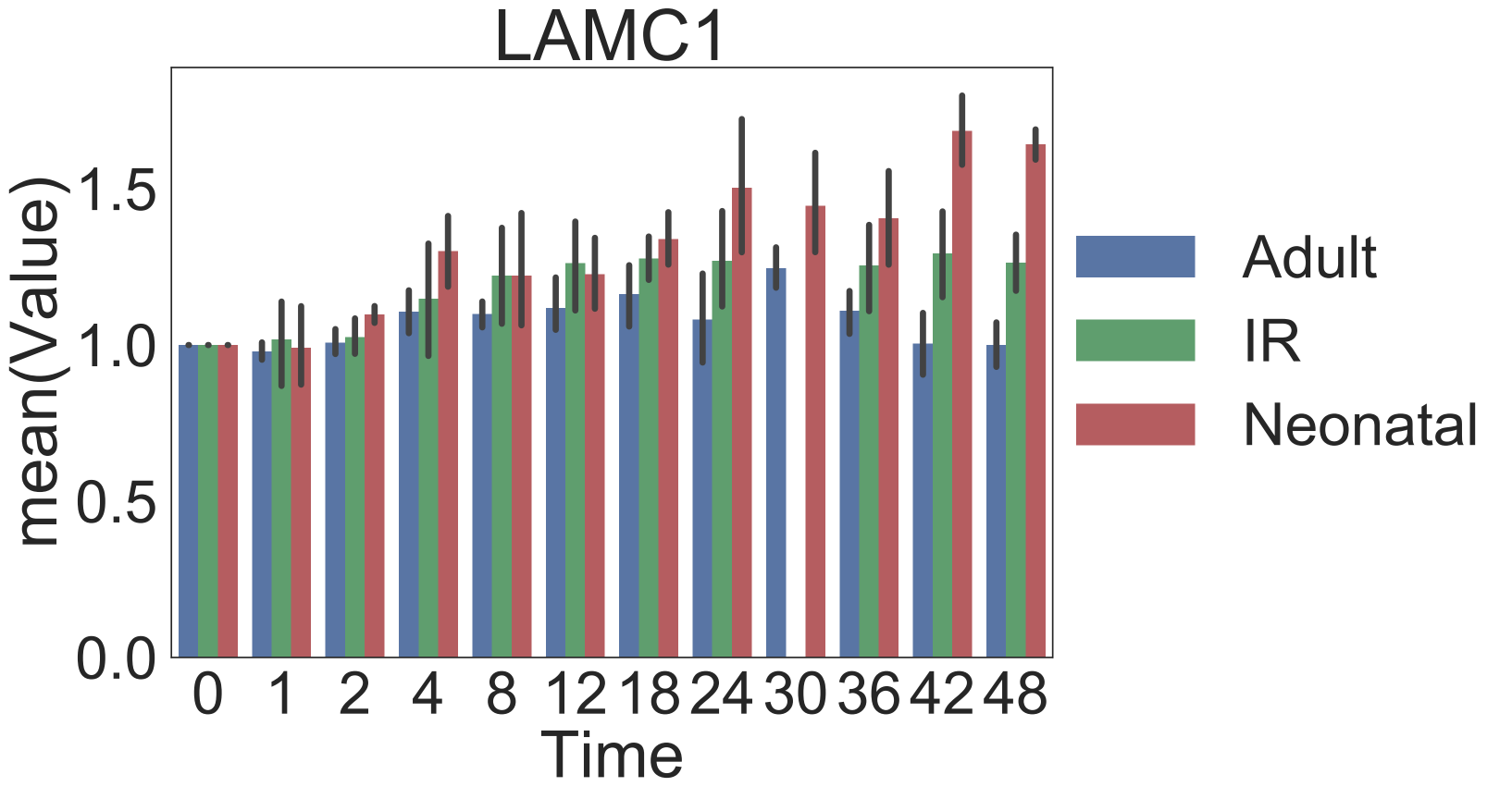


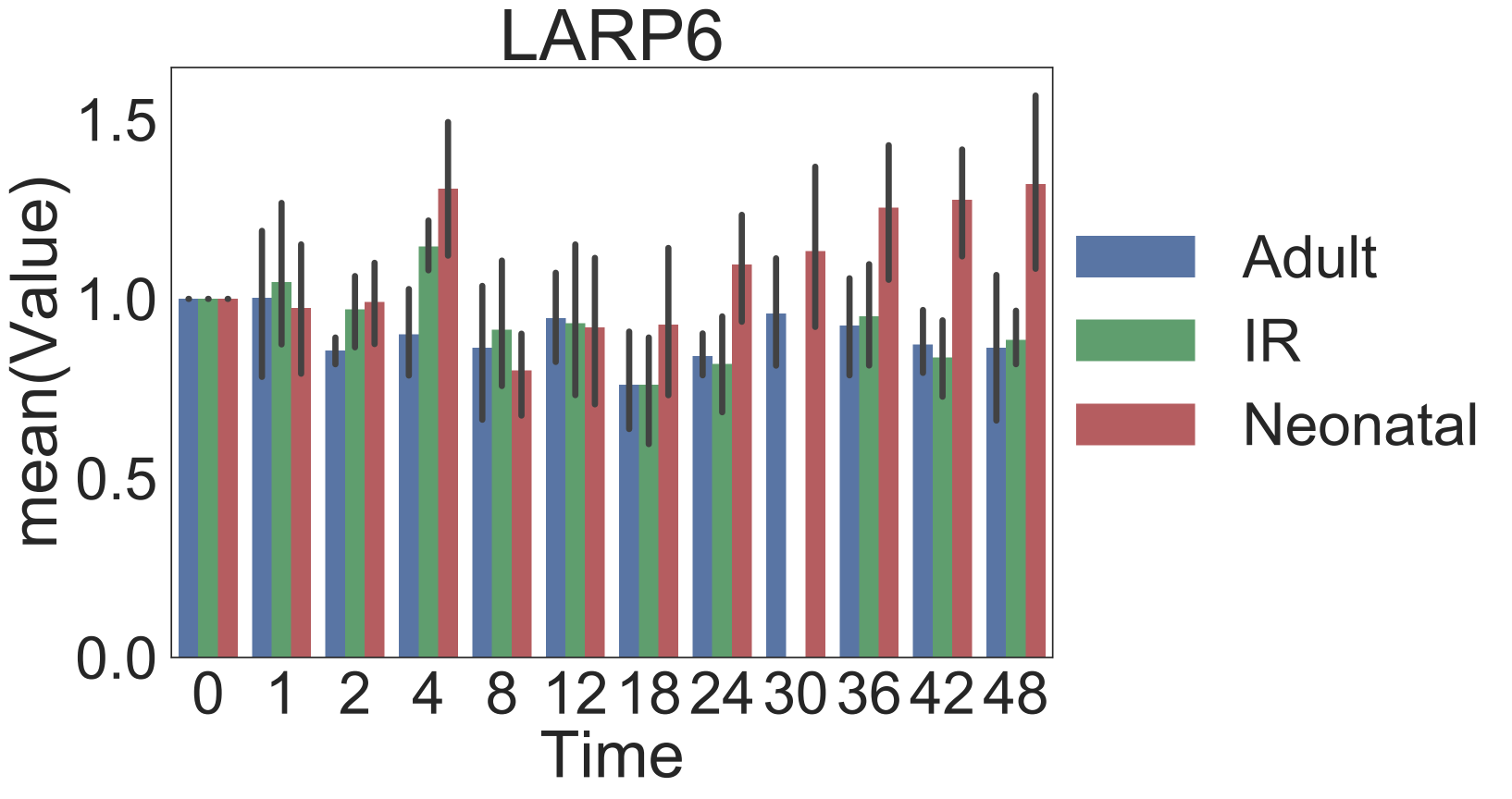


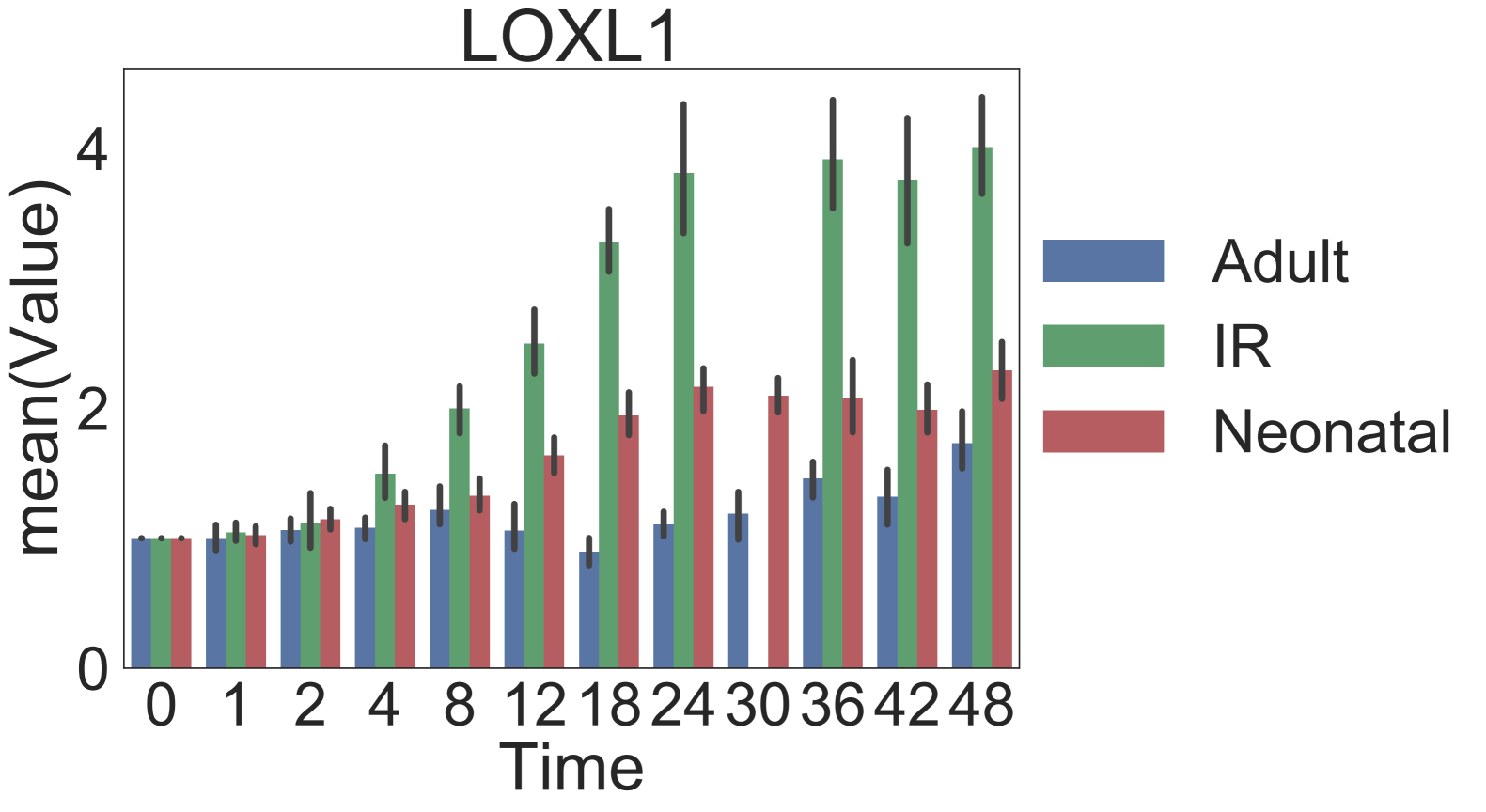




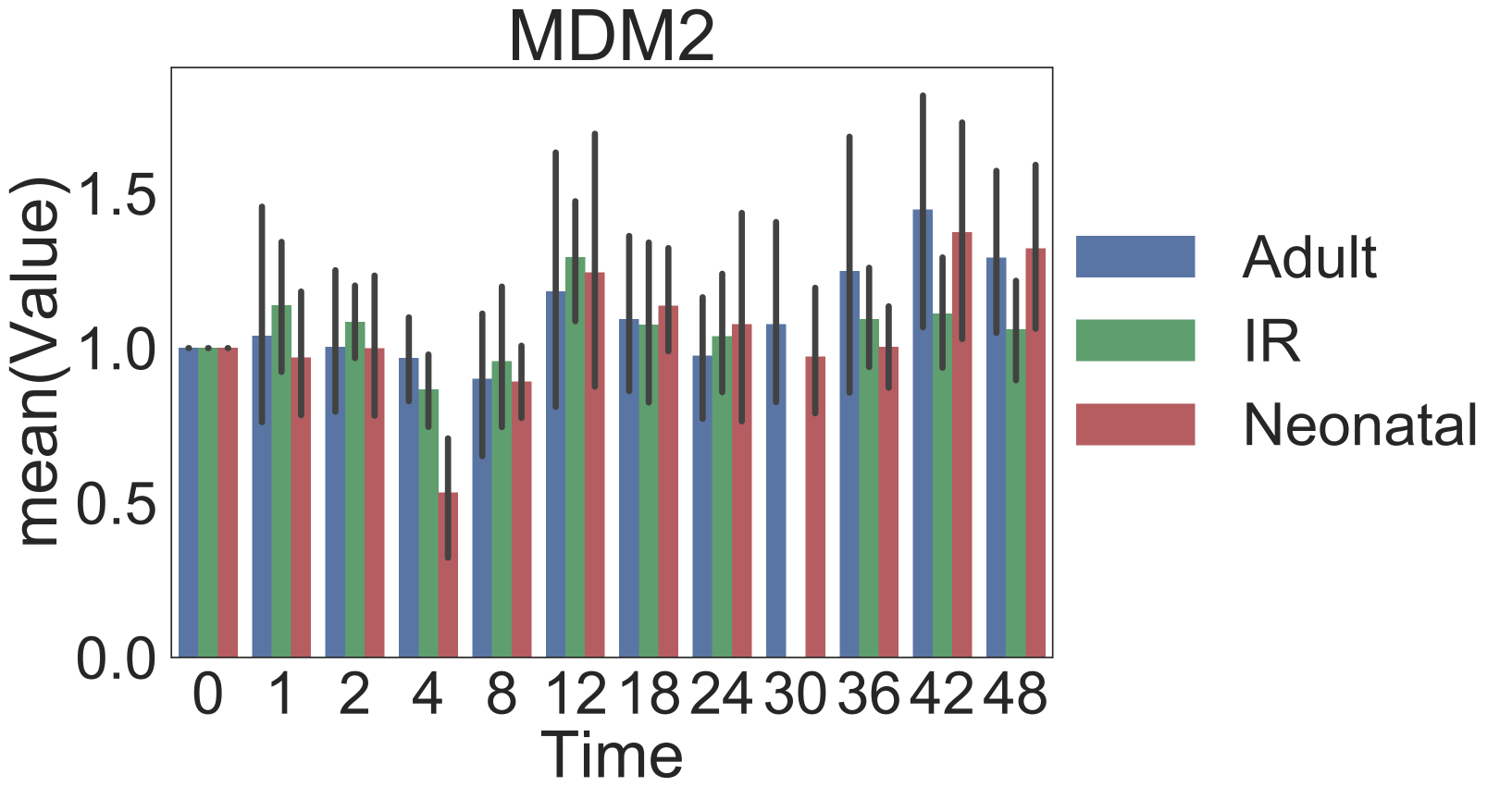
LAMA3 2 mean(Value) Adult IR Neonatal 8 12 18 24 30 36 42 48 Time

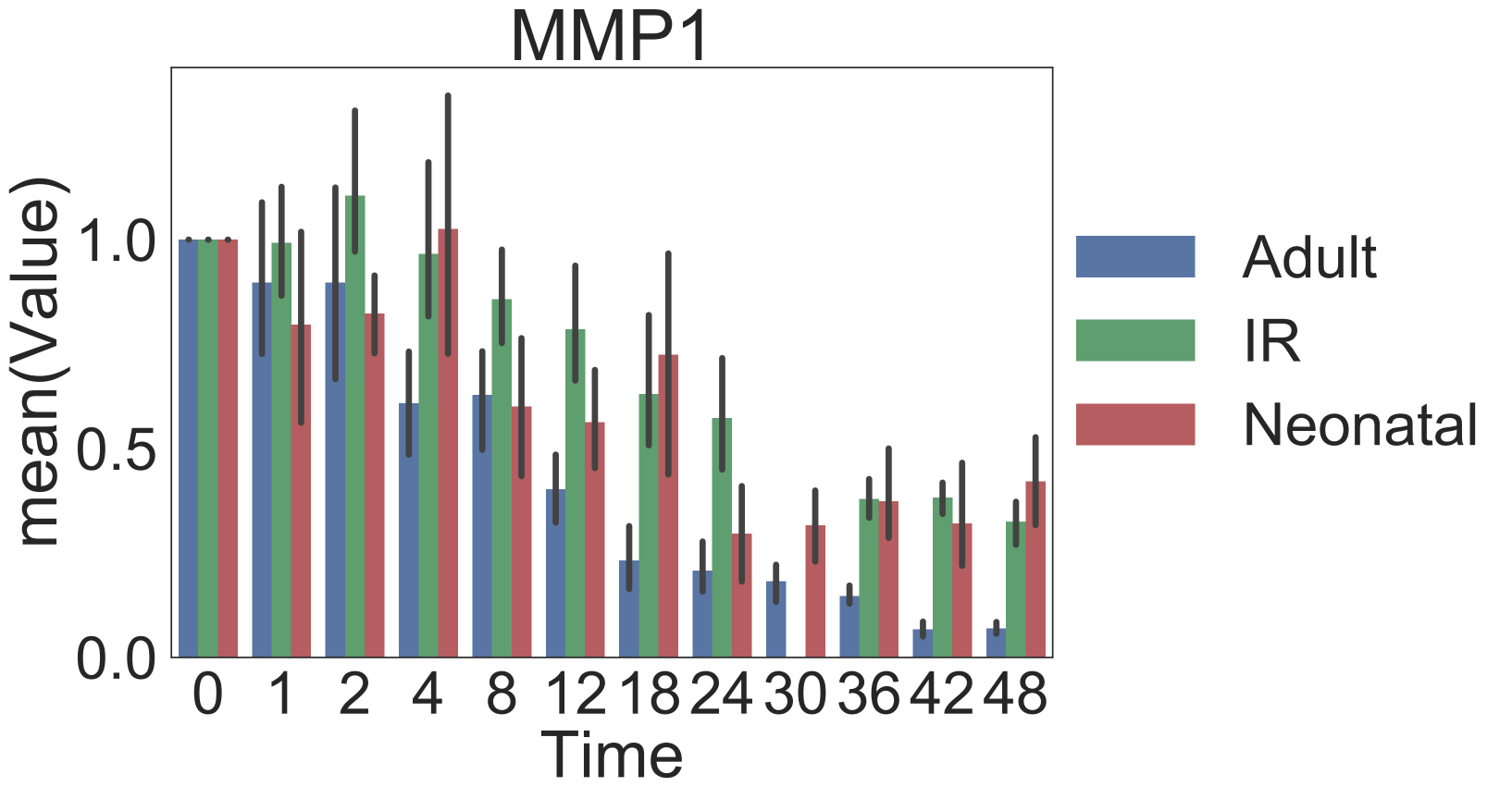






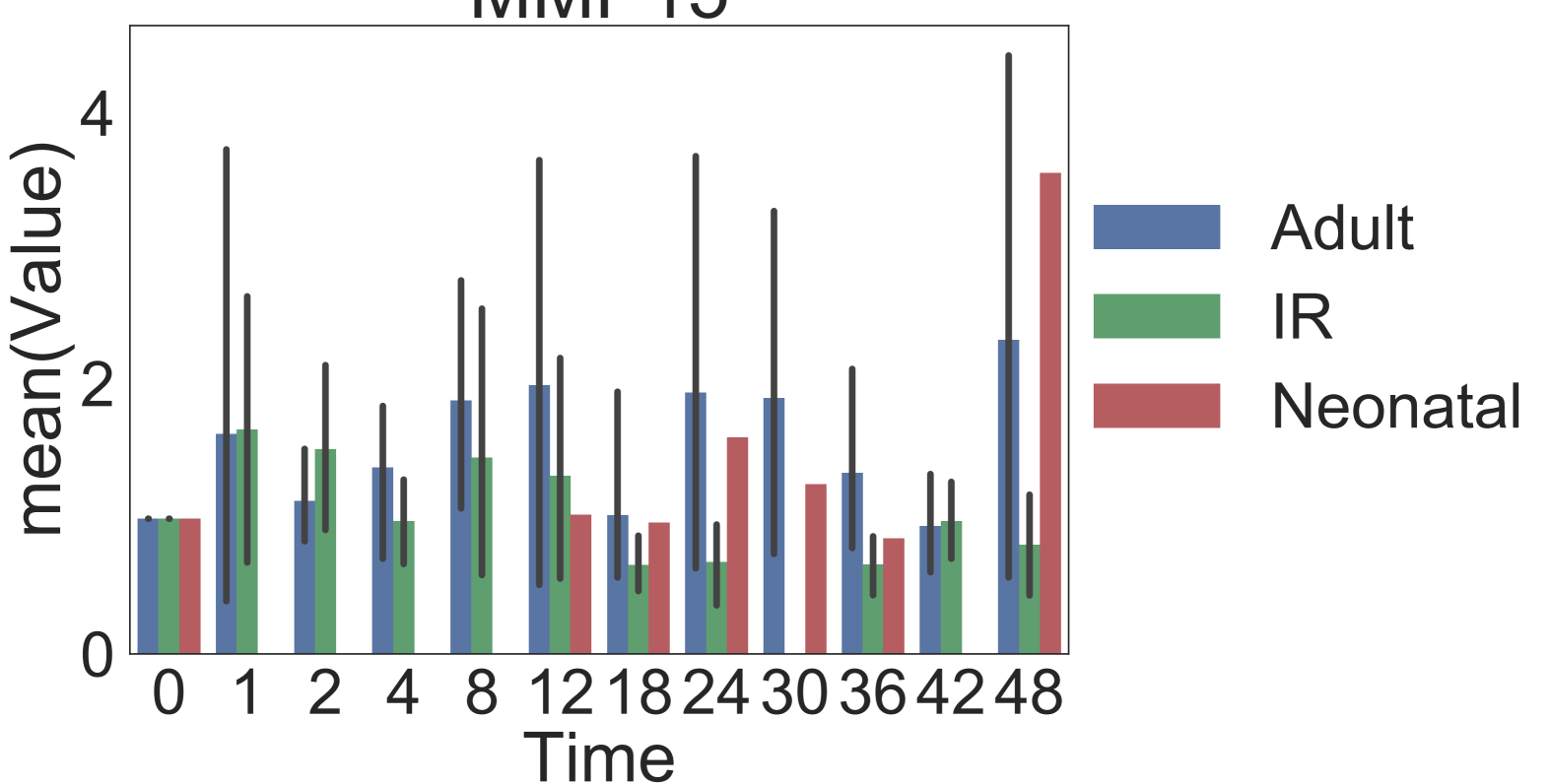
mean(Value) Adult Neonatal 8 12 18 24 30 36 42 48 Time

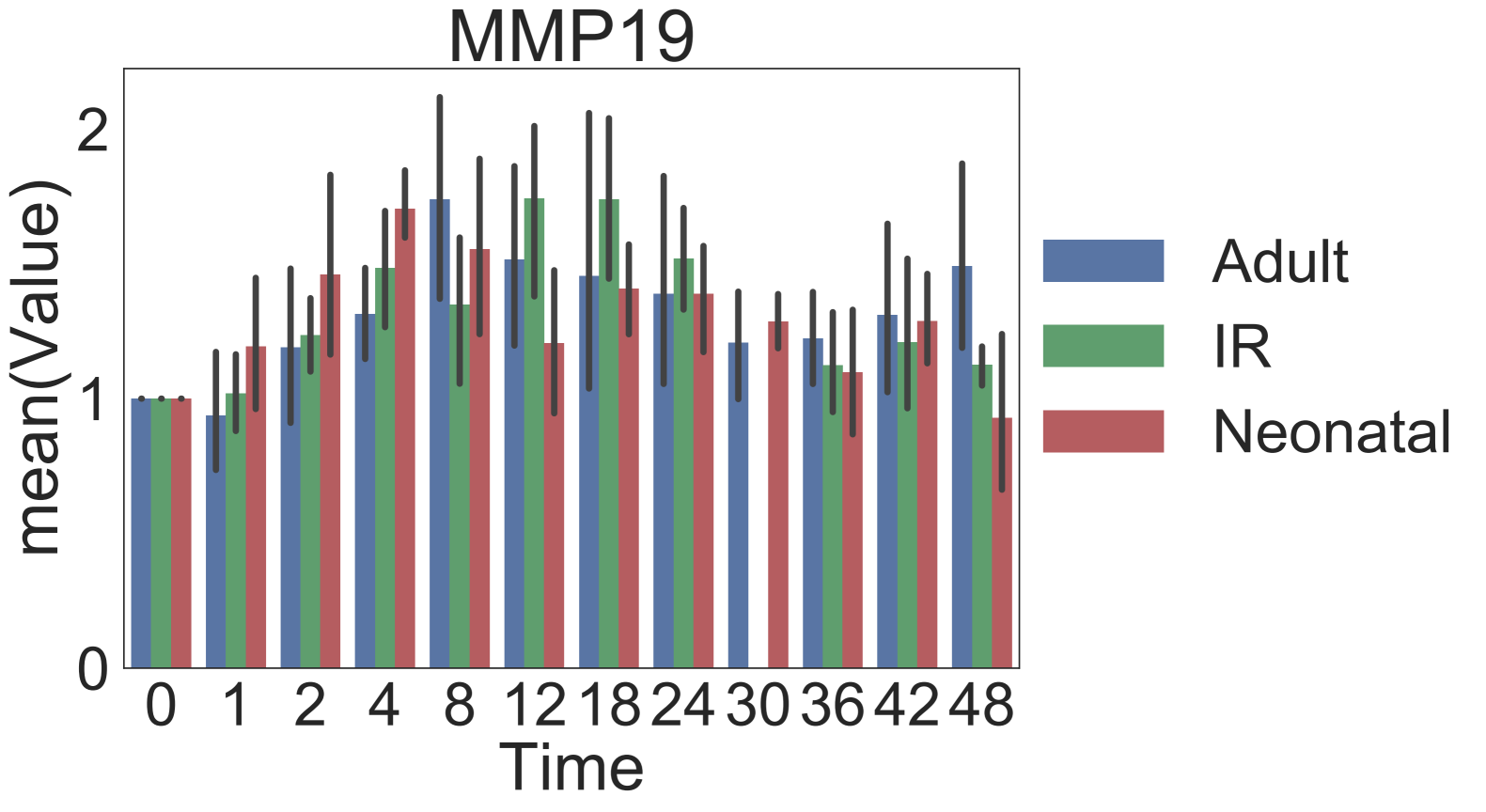


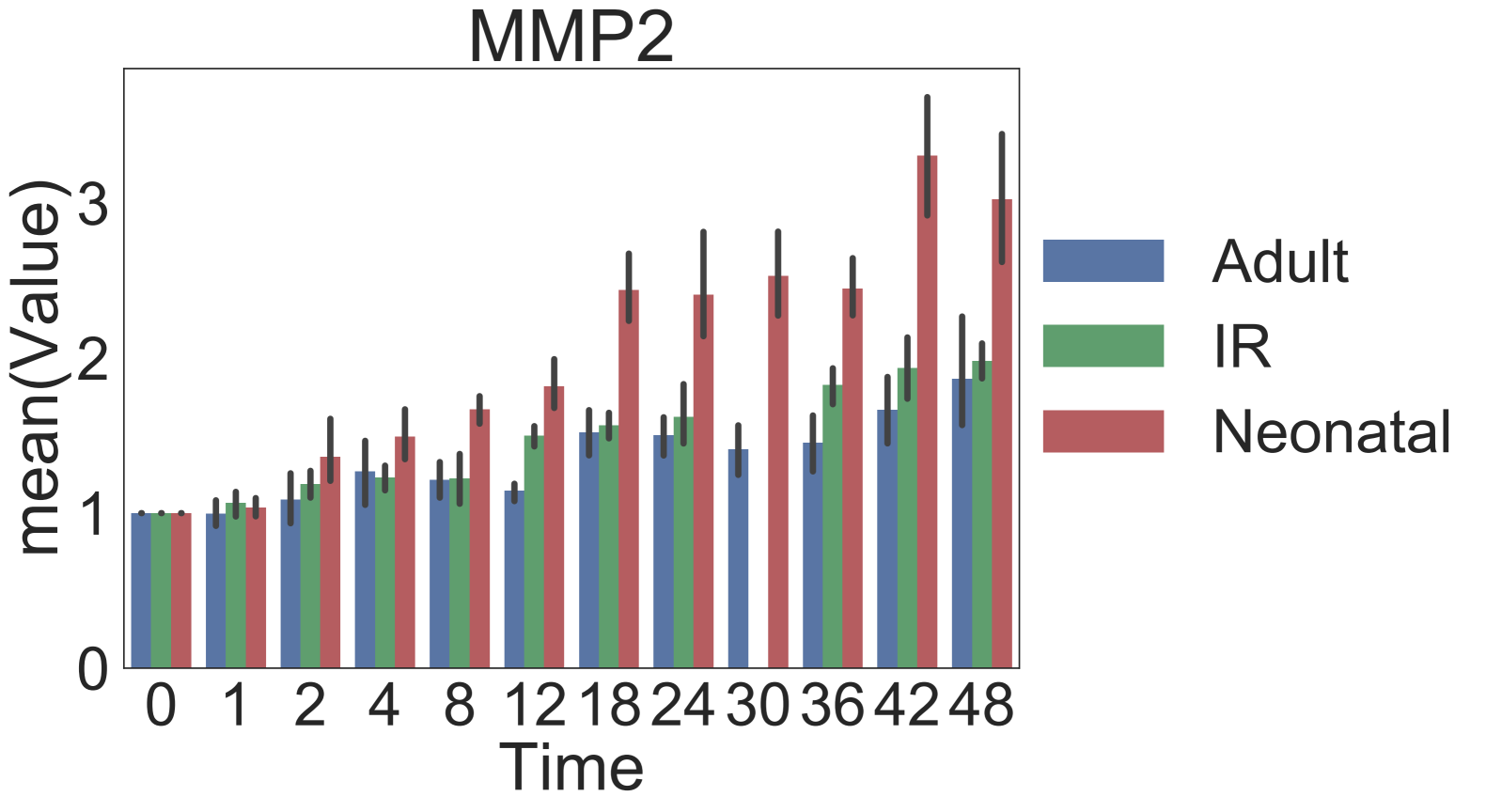


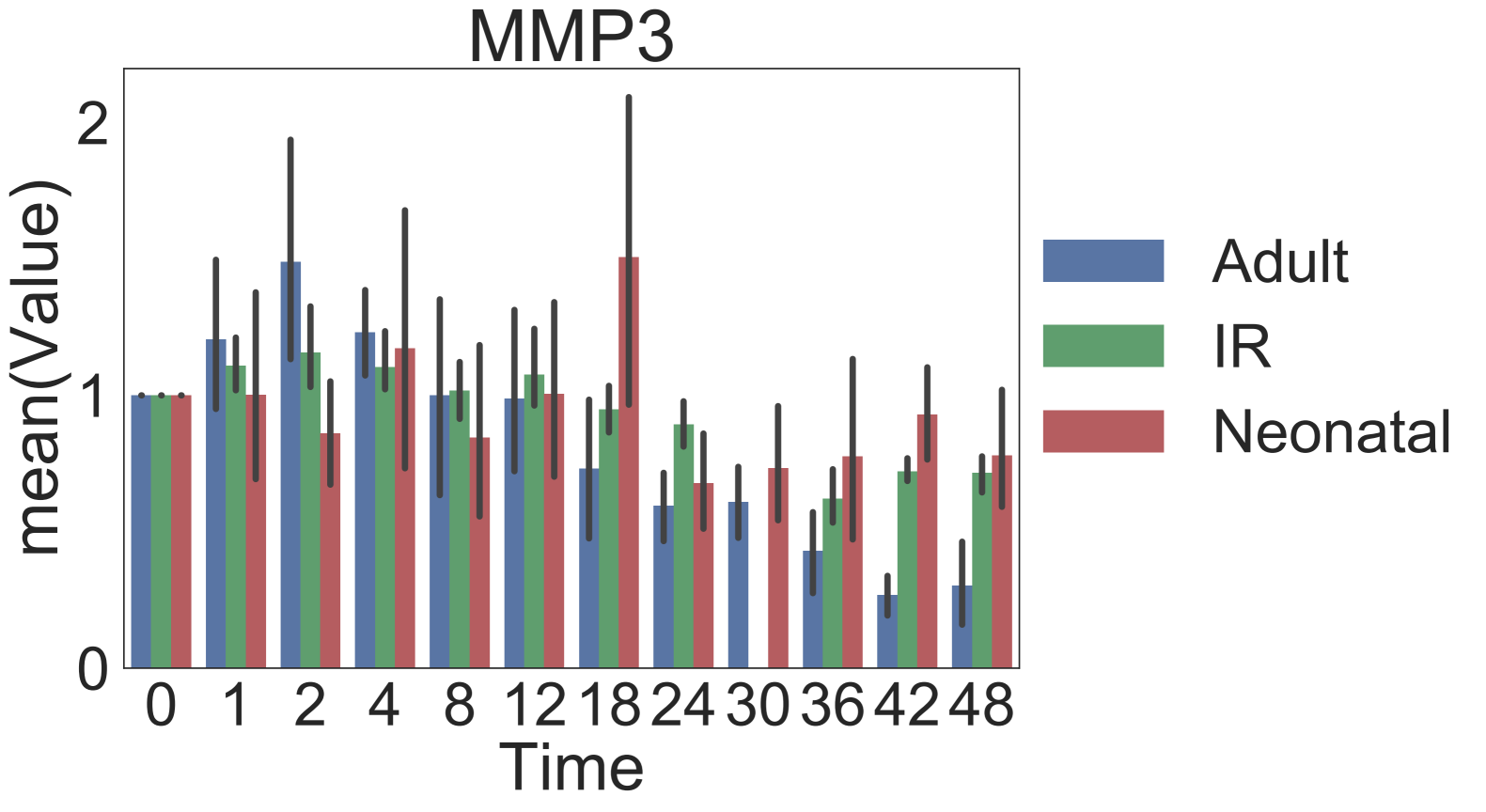
MMP14 1.5 mean(Value) Adult Neonatal 0.0 8 12 18 24 30 36 42 48

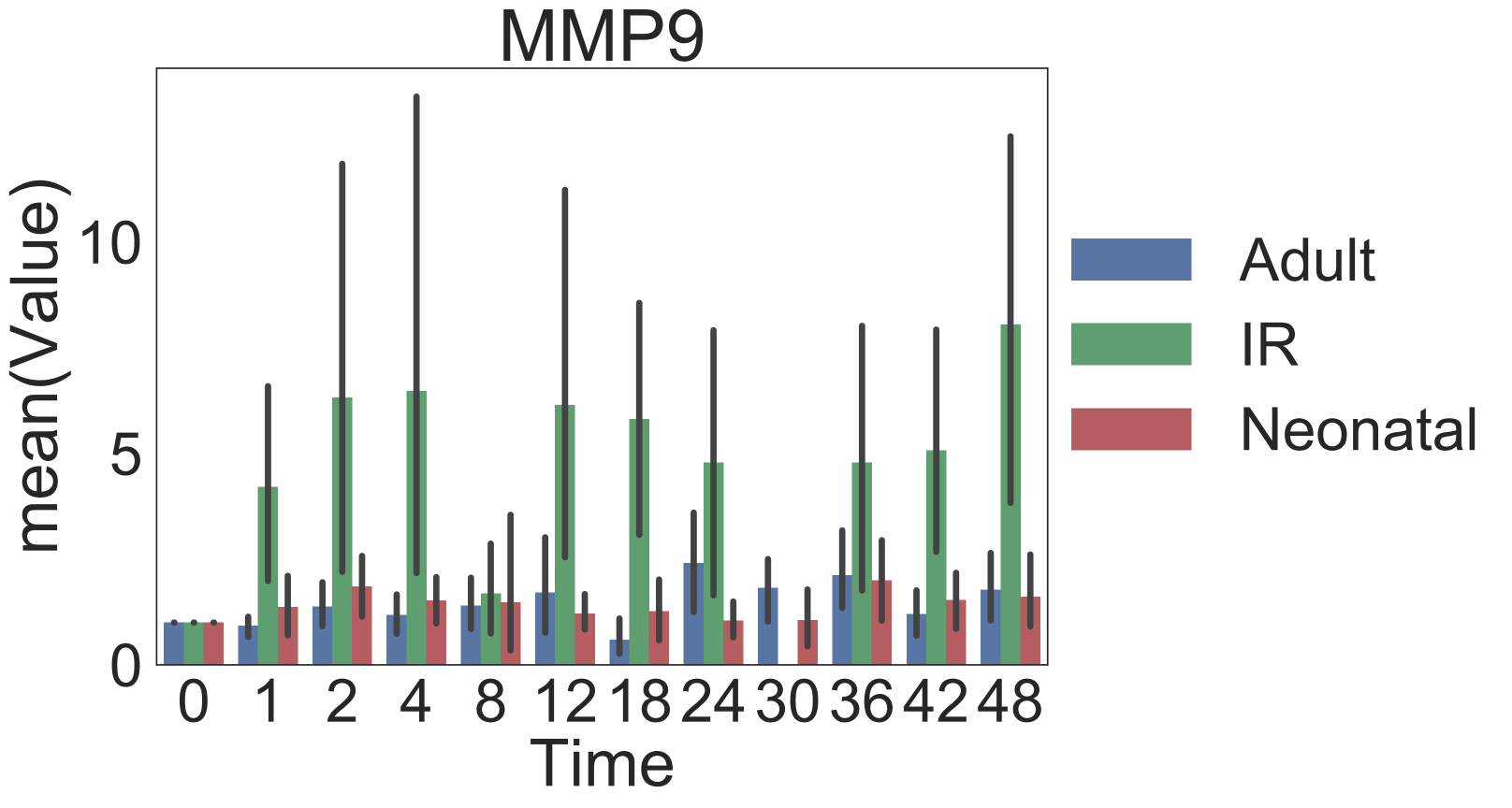
MMP15



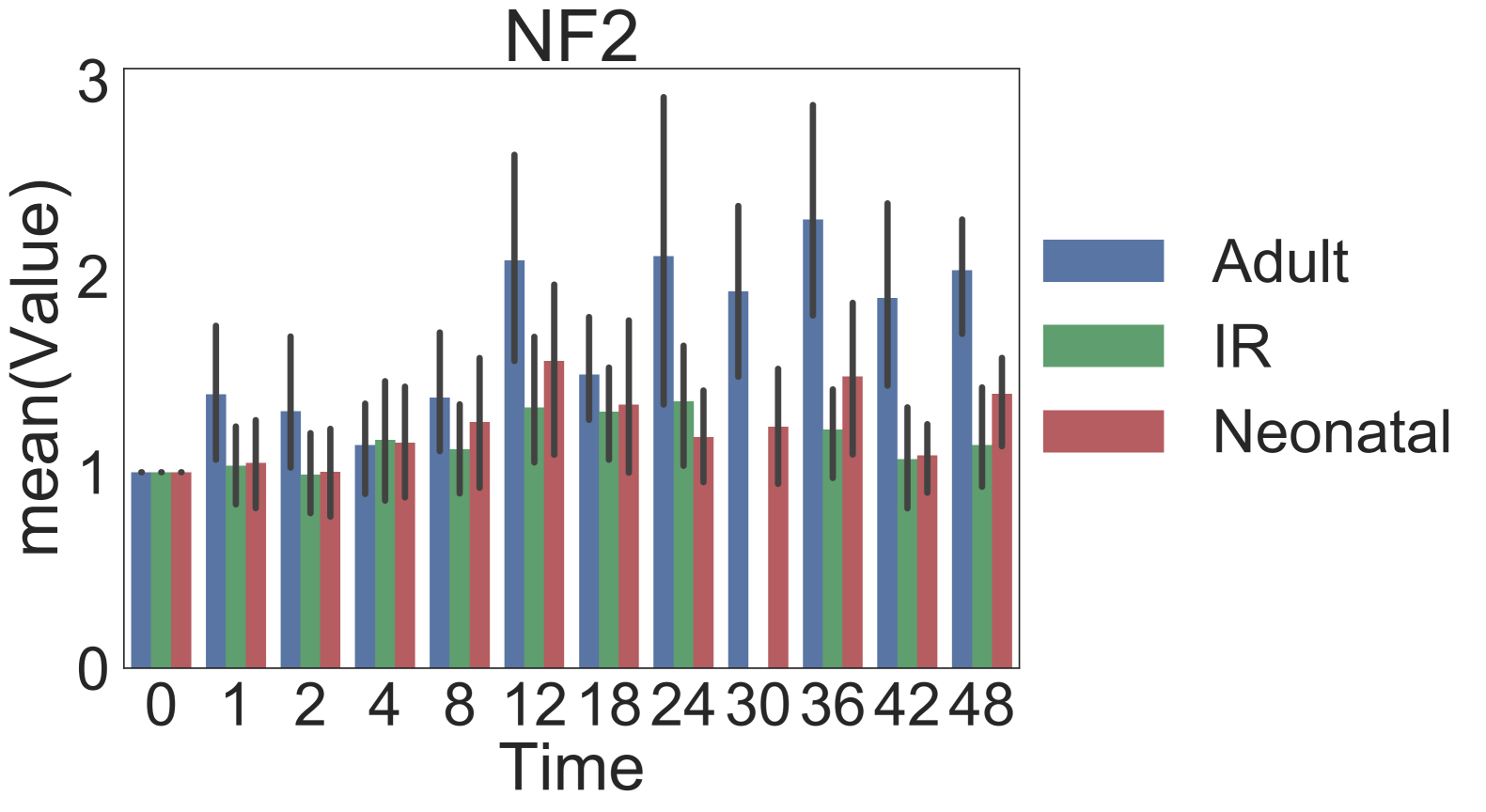




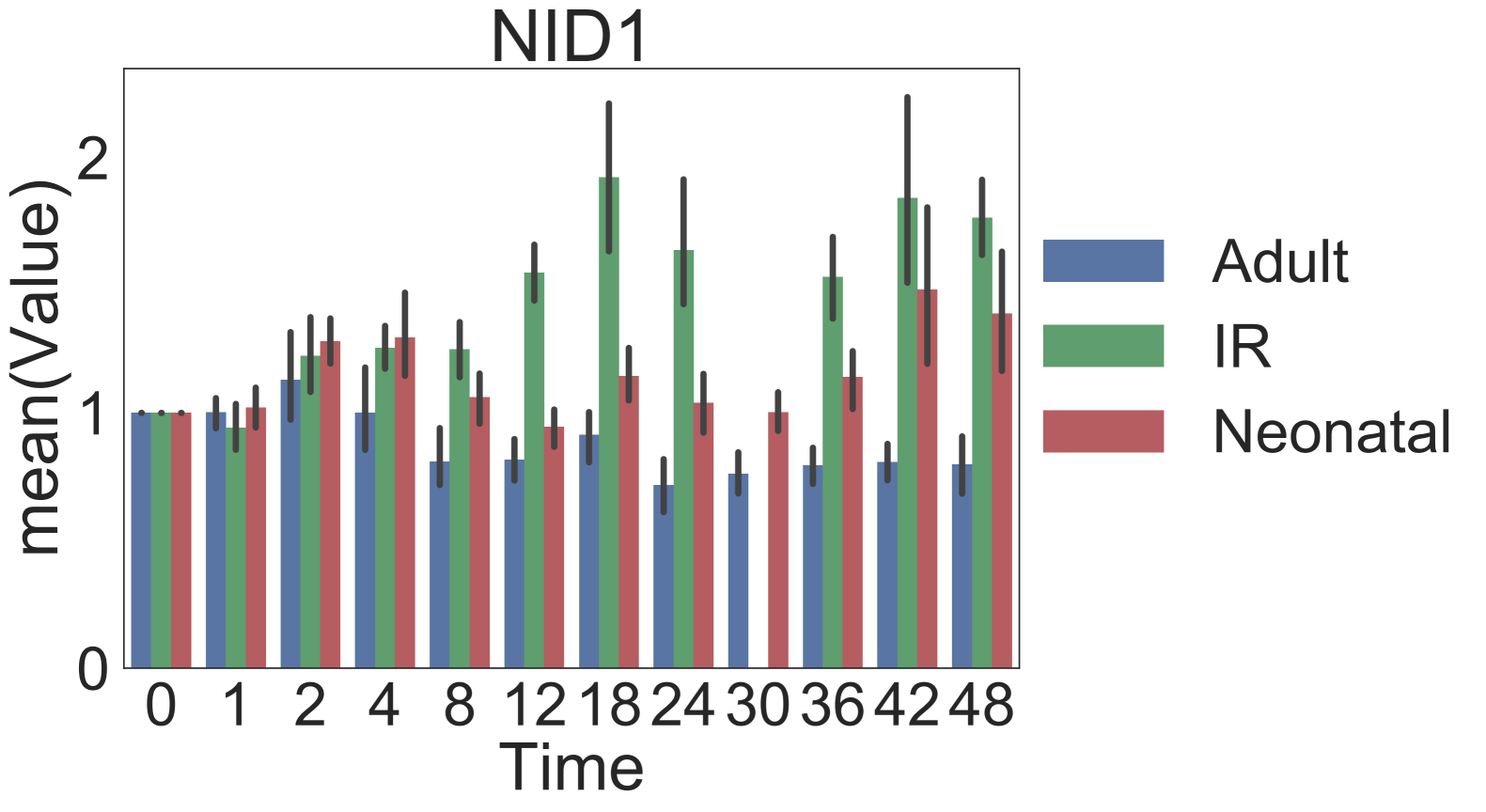


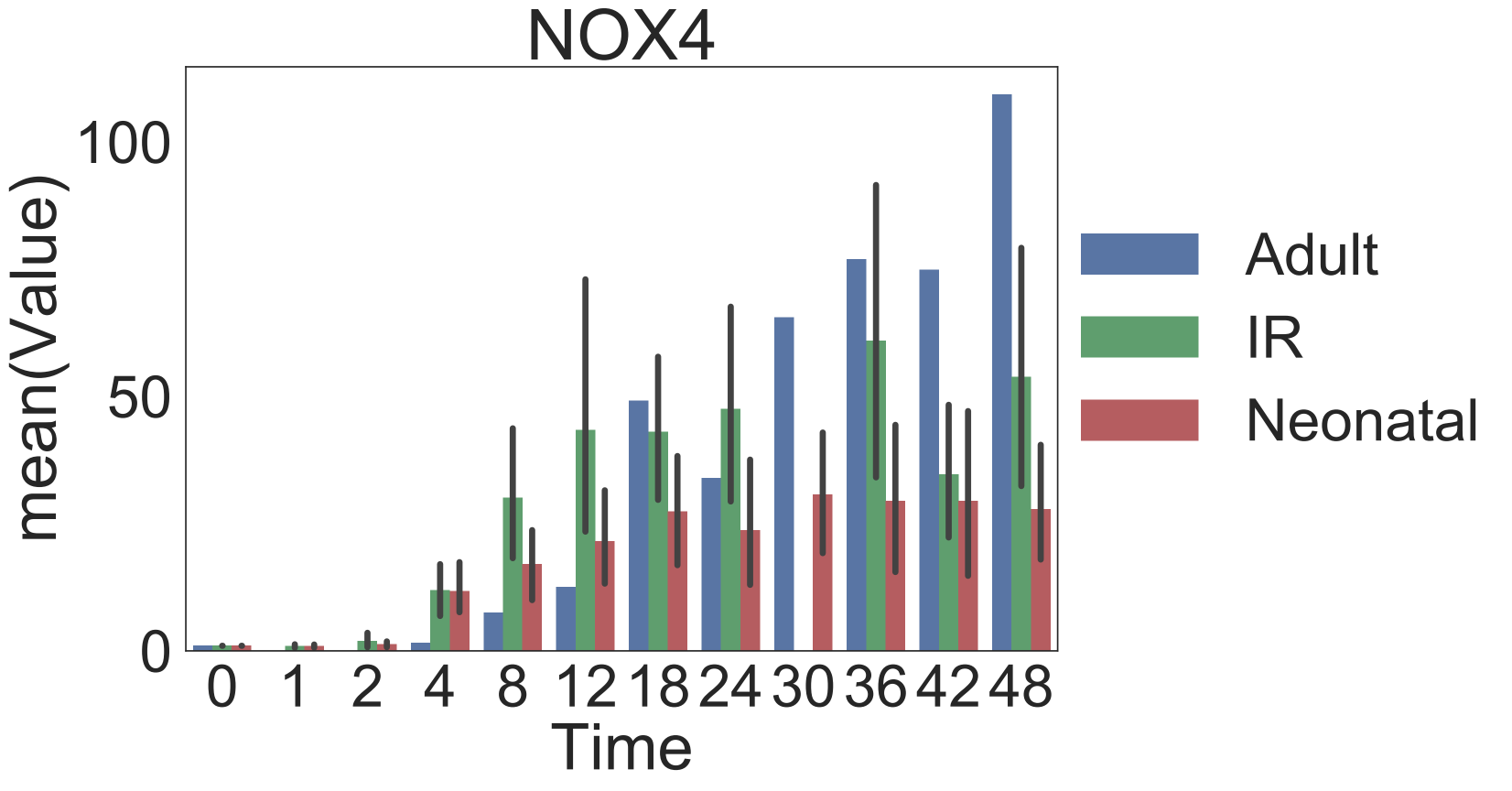


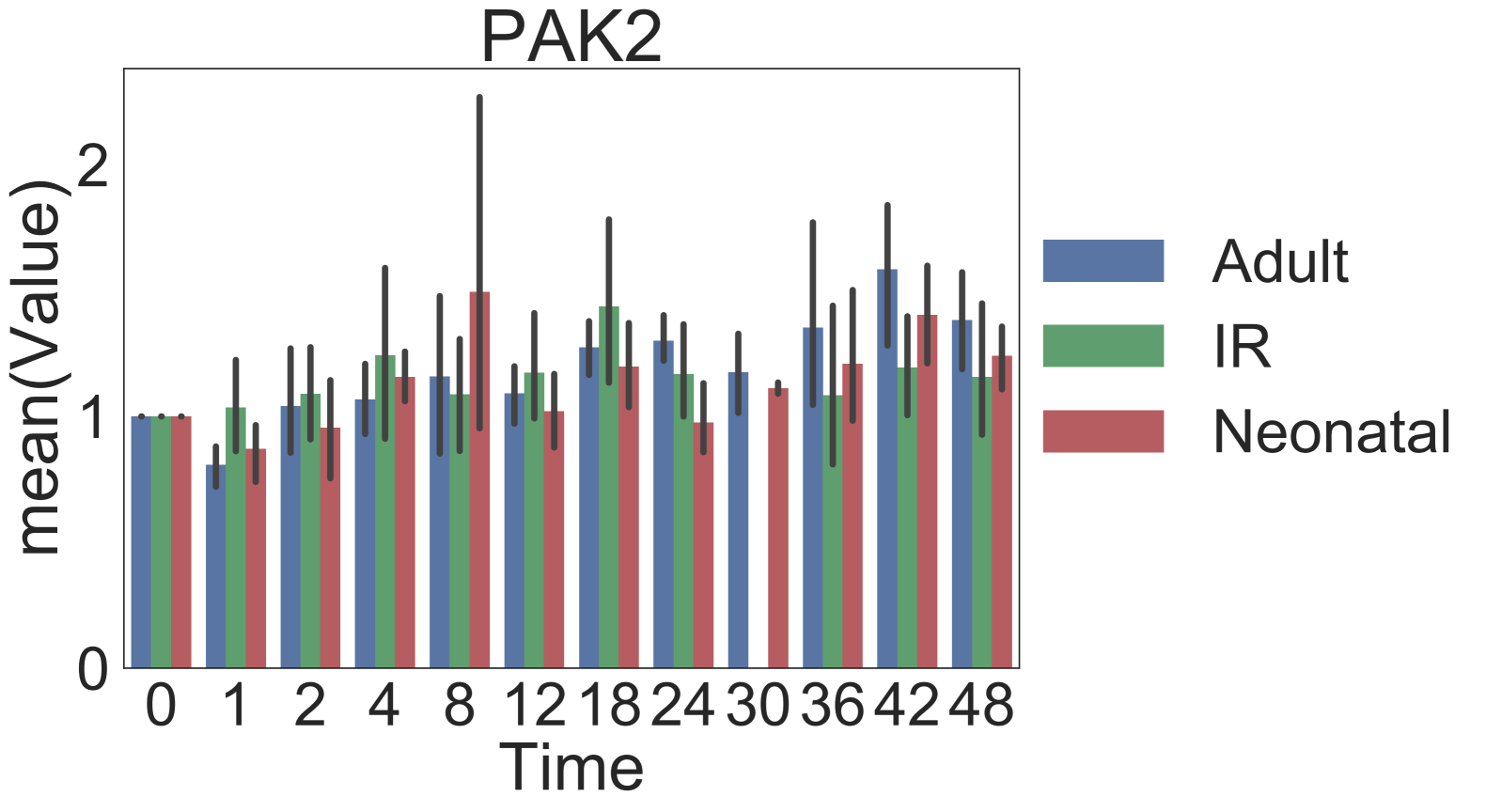
6 mean(Value) **Adult** IR Neonatal 12182430364248 8 Time

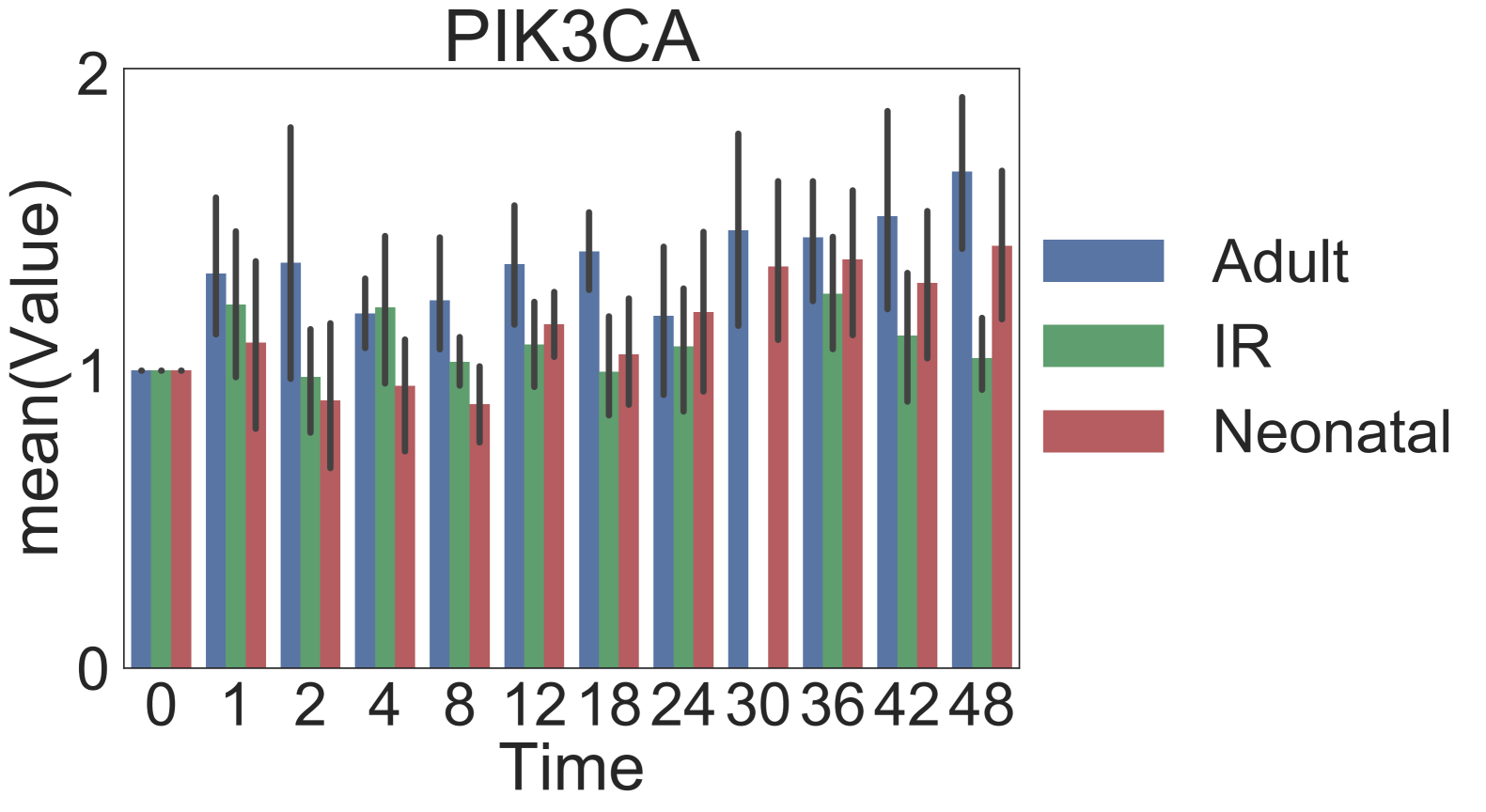


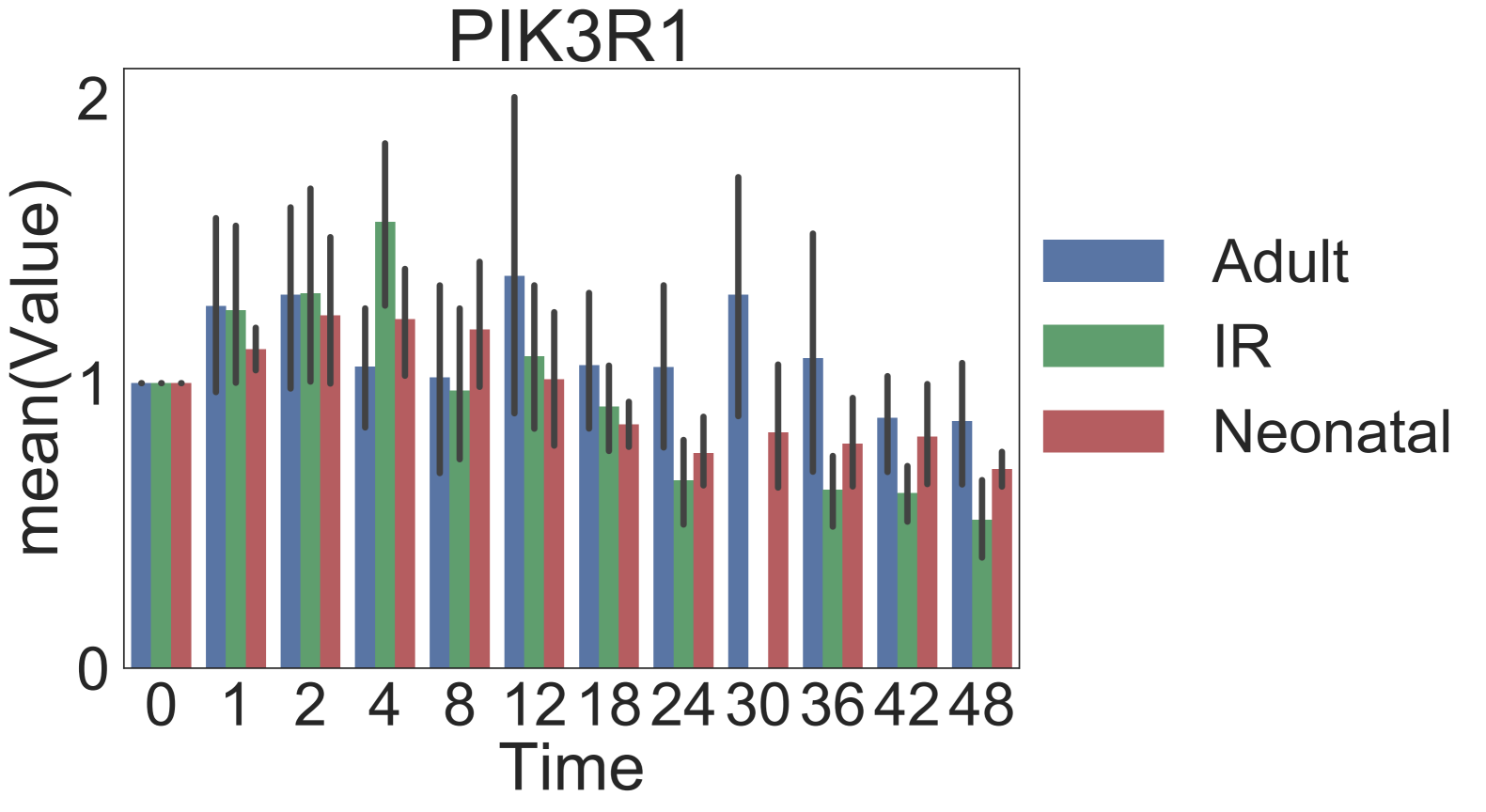
NFKB2 mean(Value) **Adult** IR Neonatal 8 12 18 24 30 36 42 48 Time



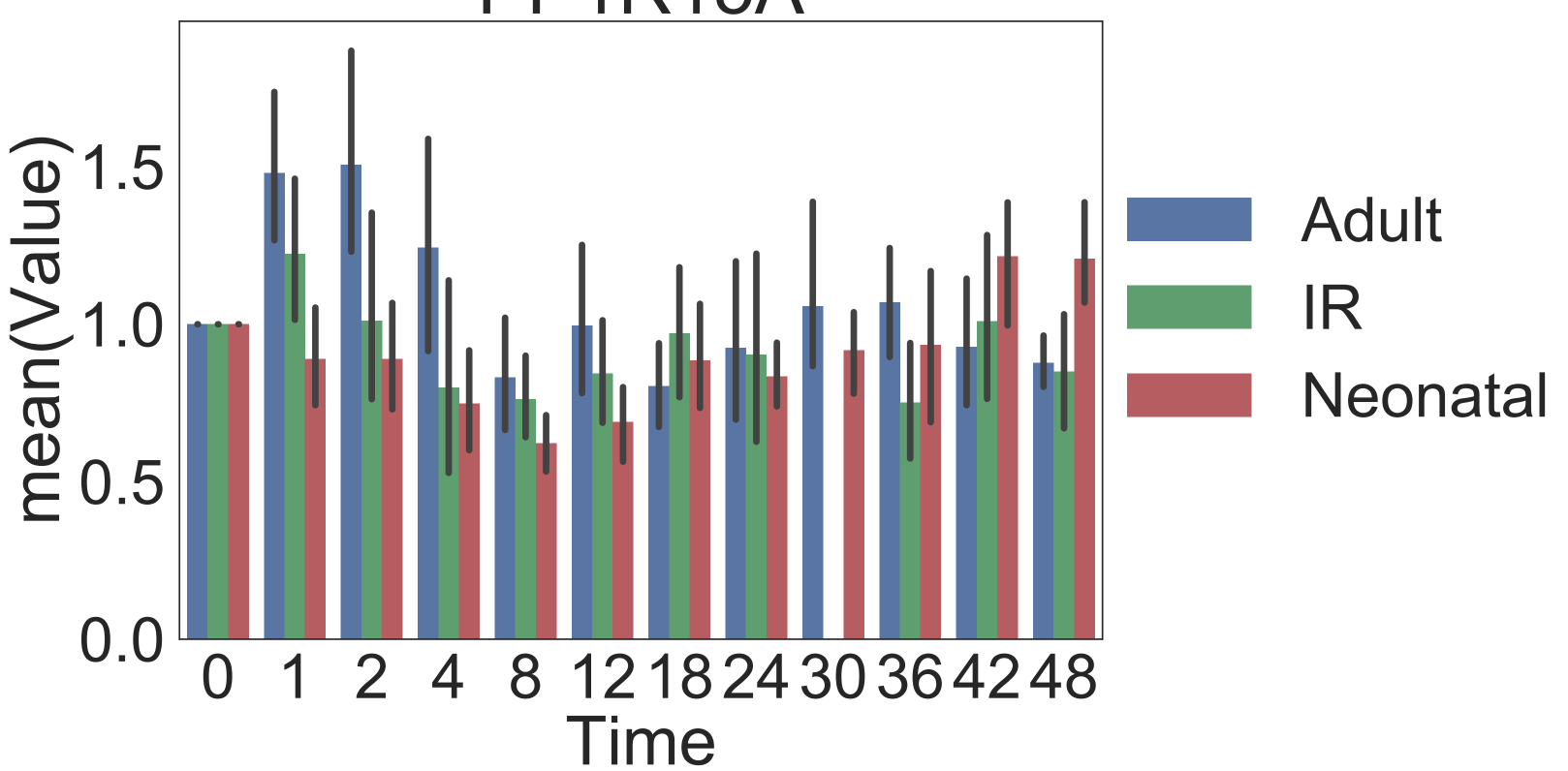


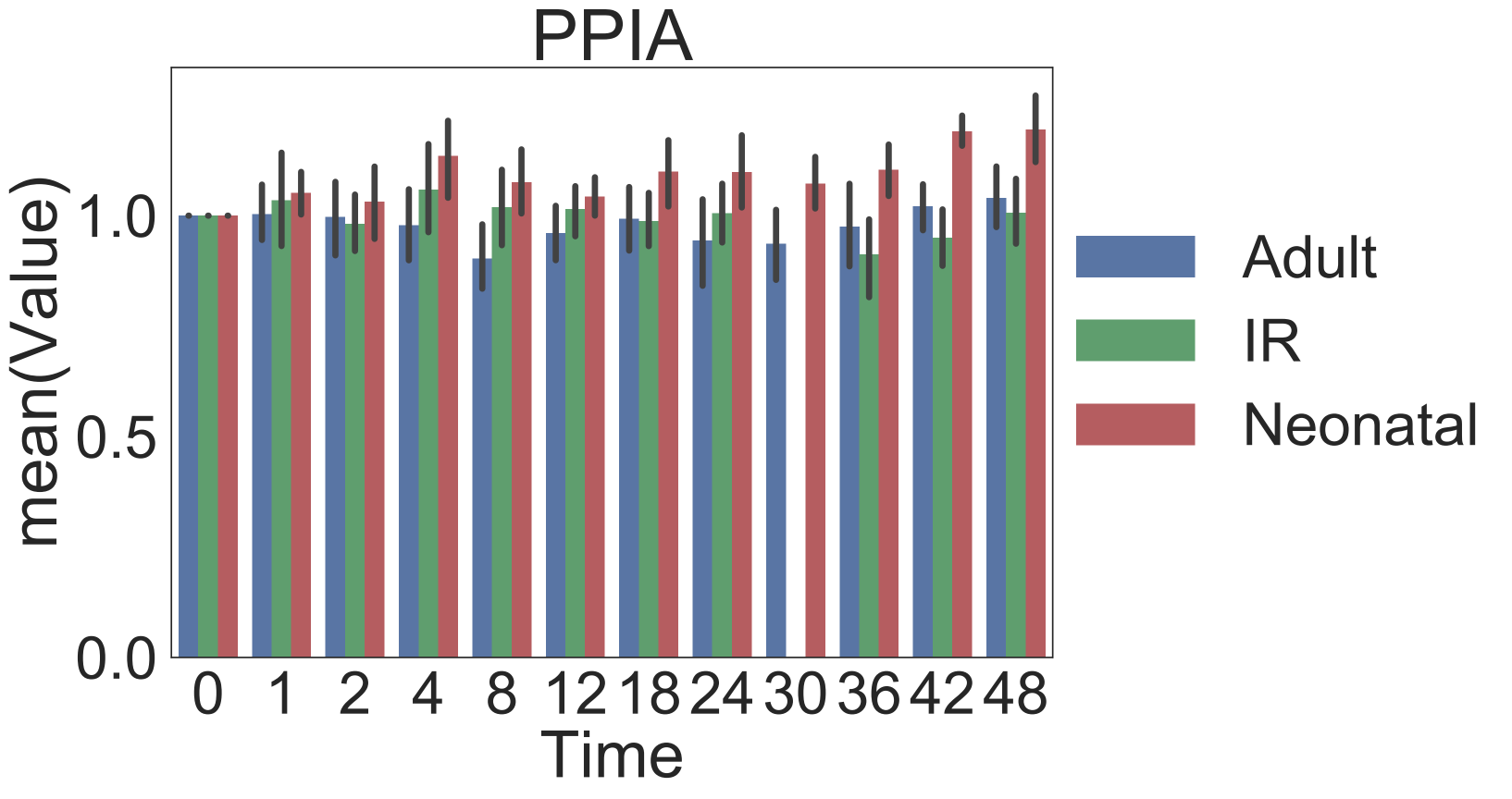


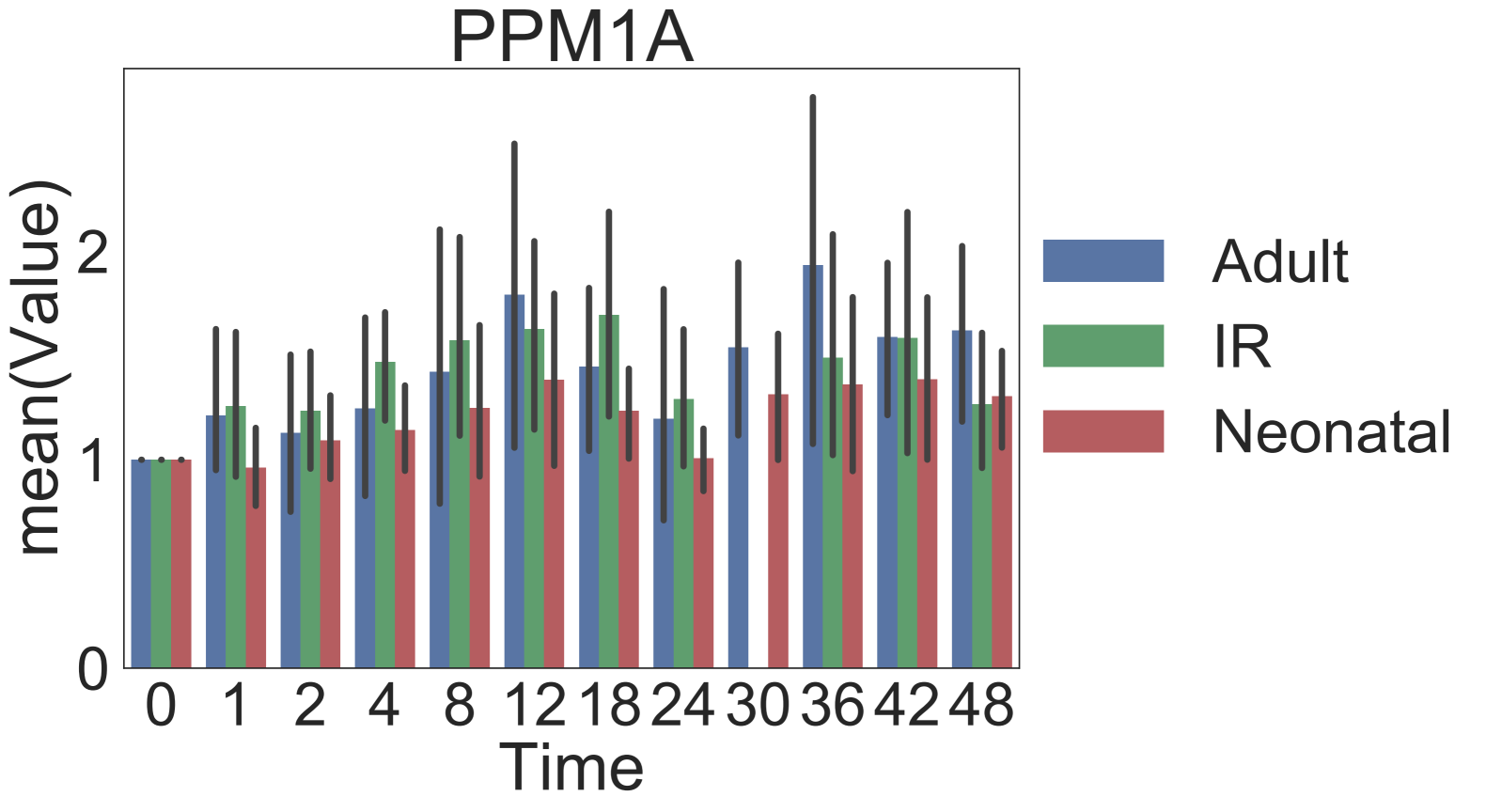


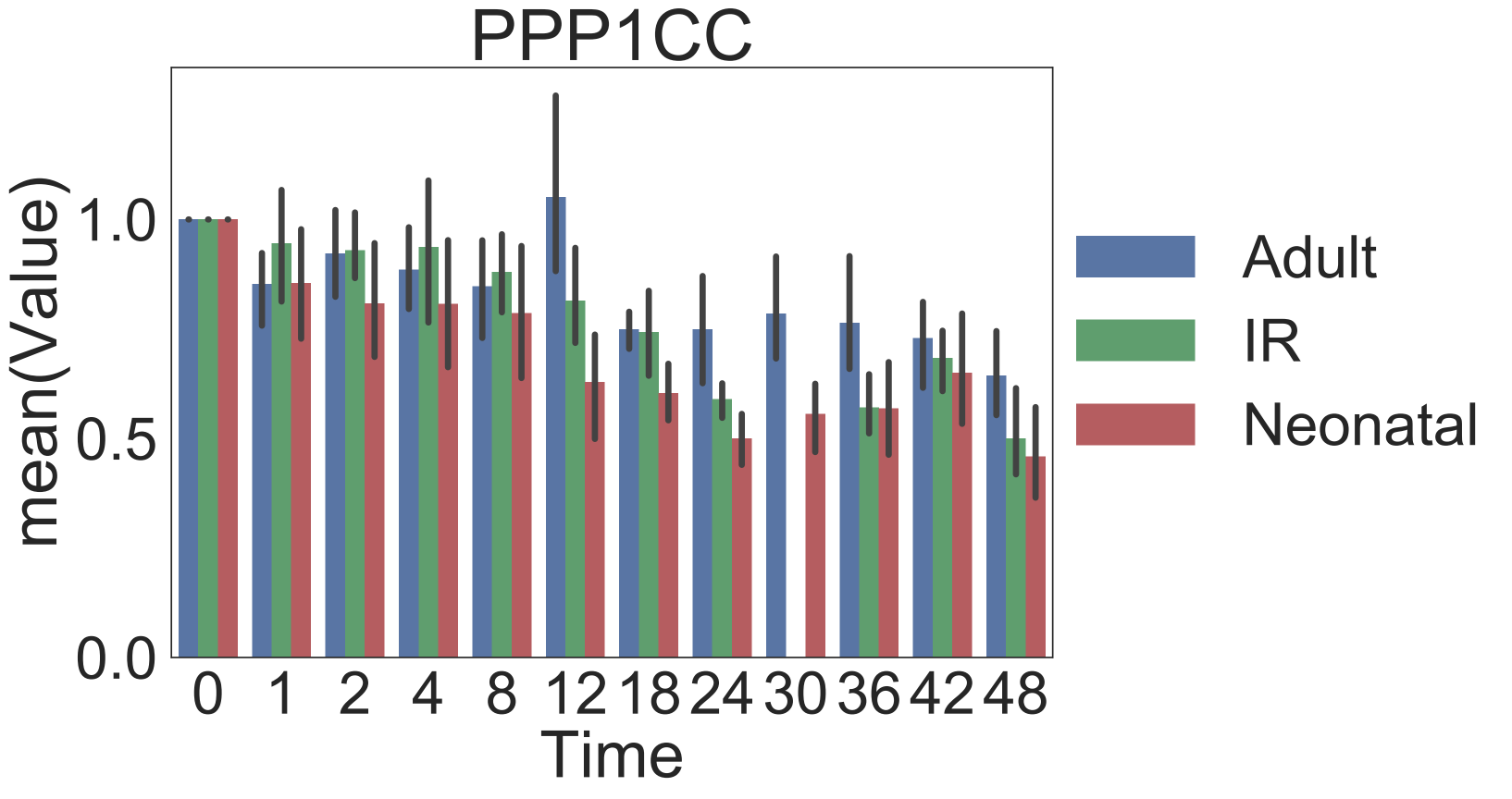


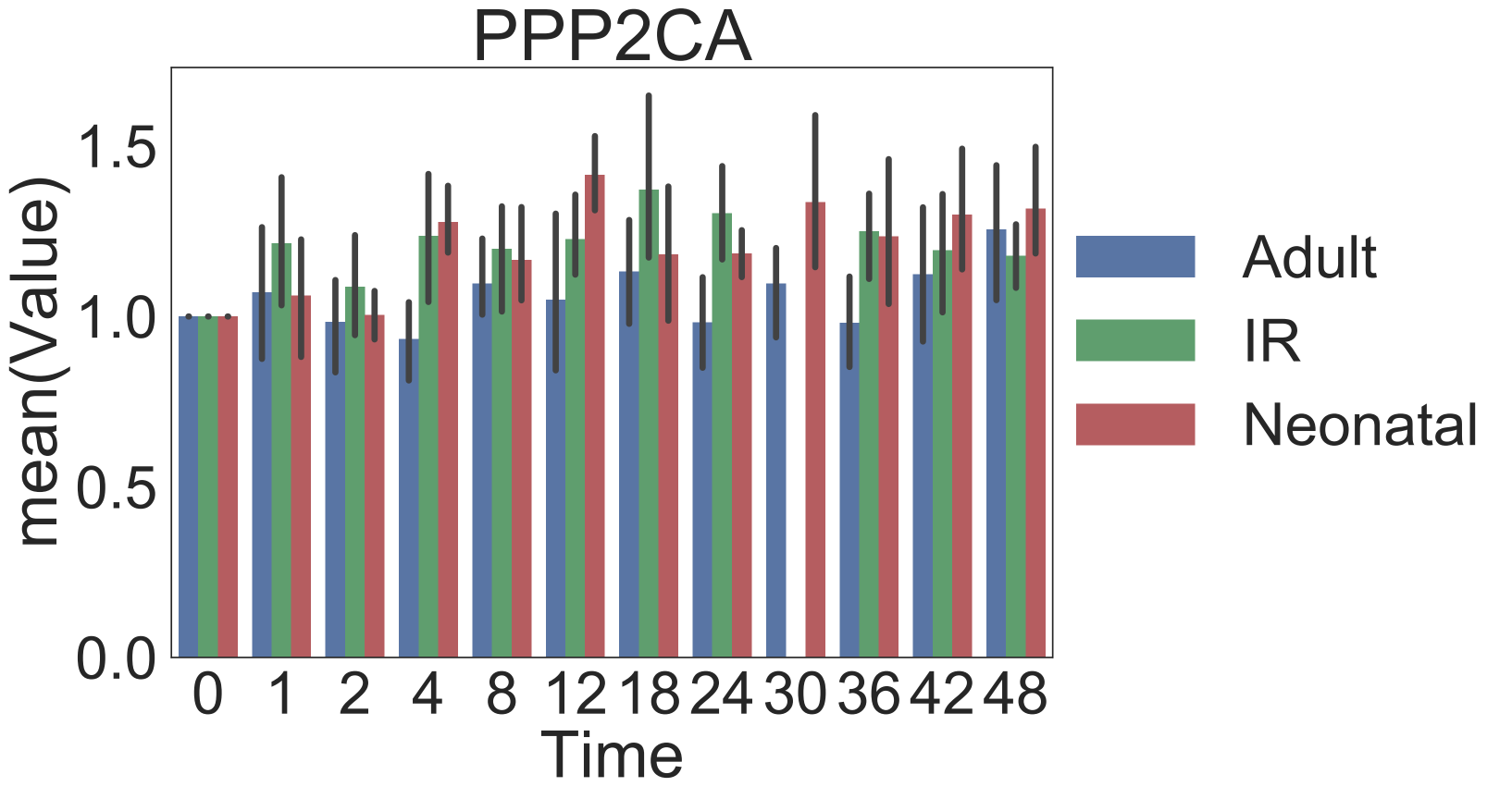
1R15A

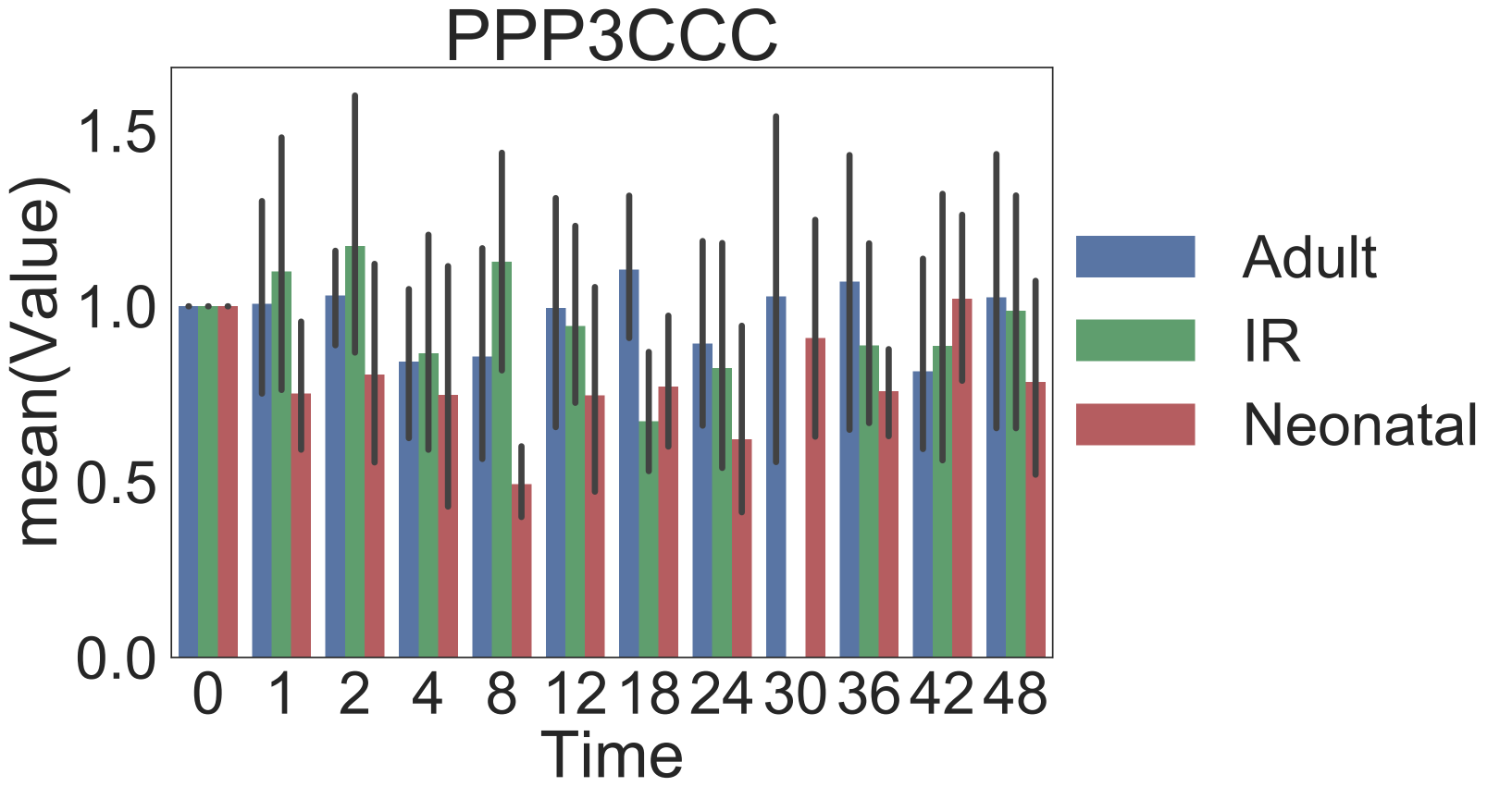


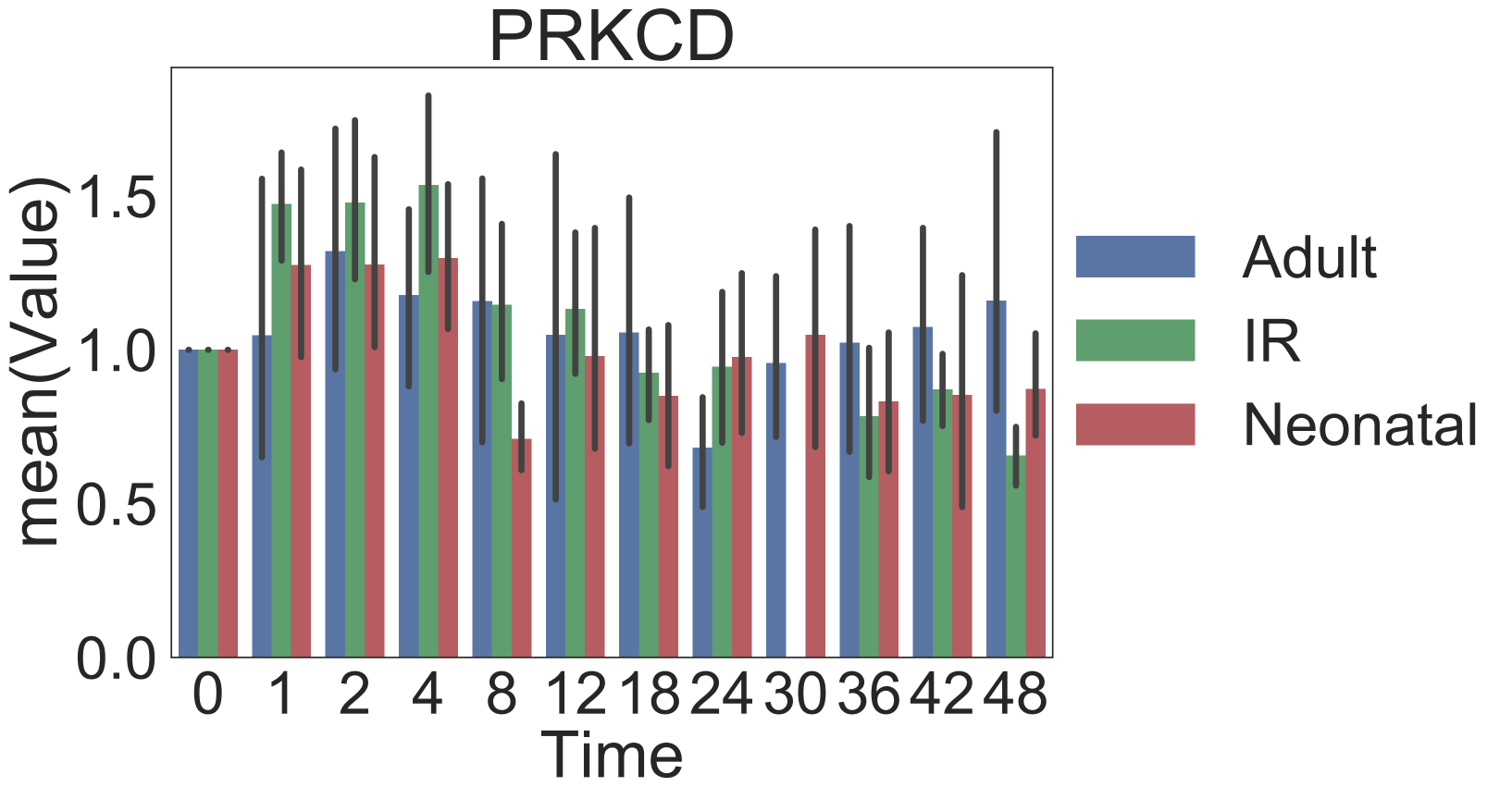


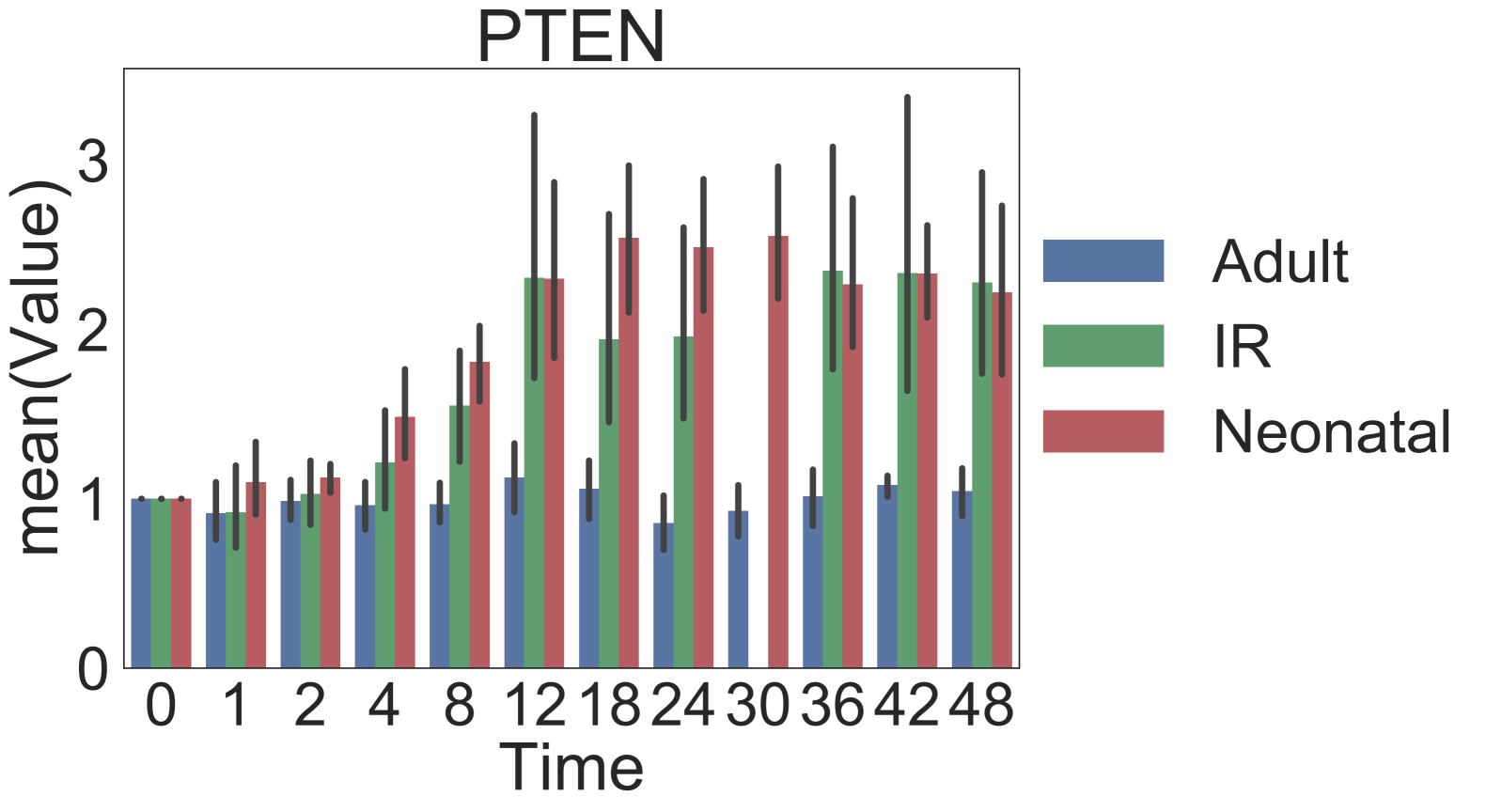


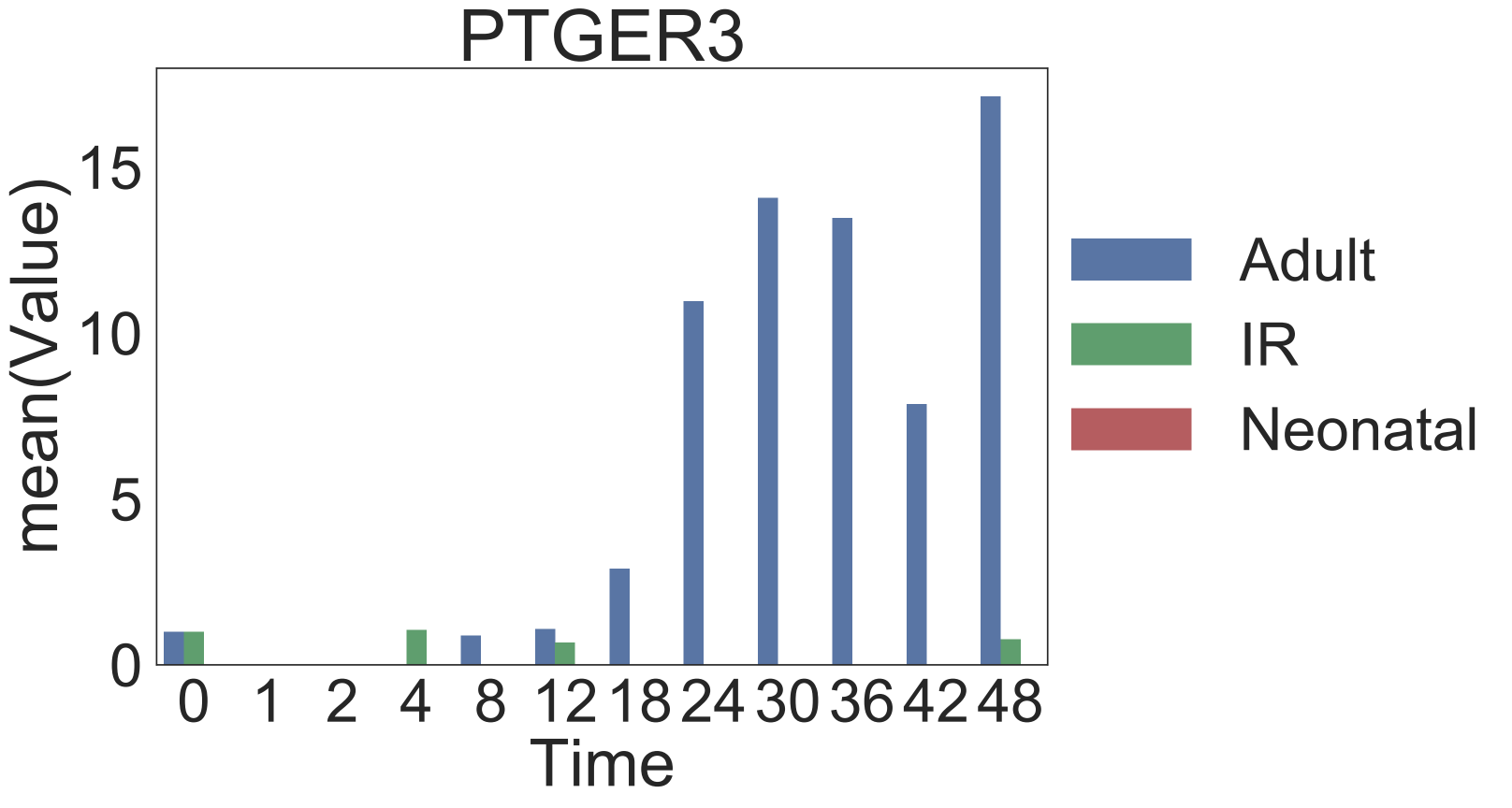


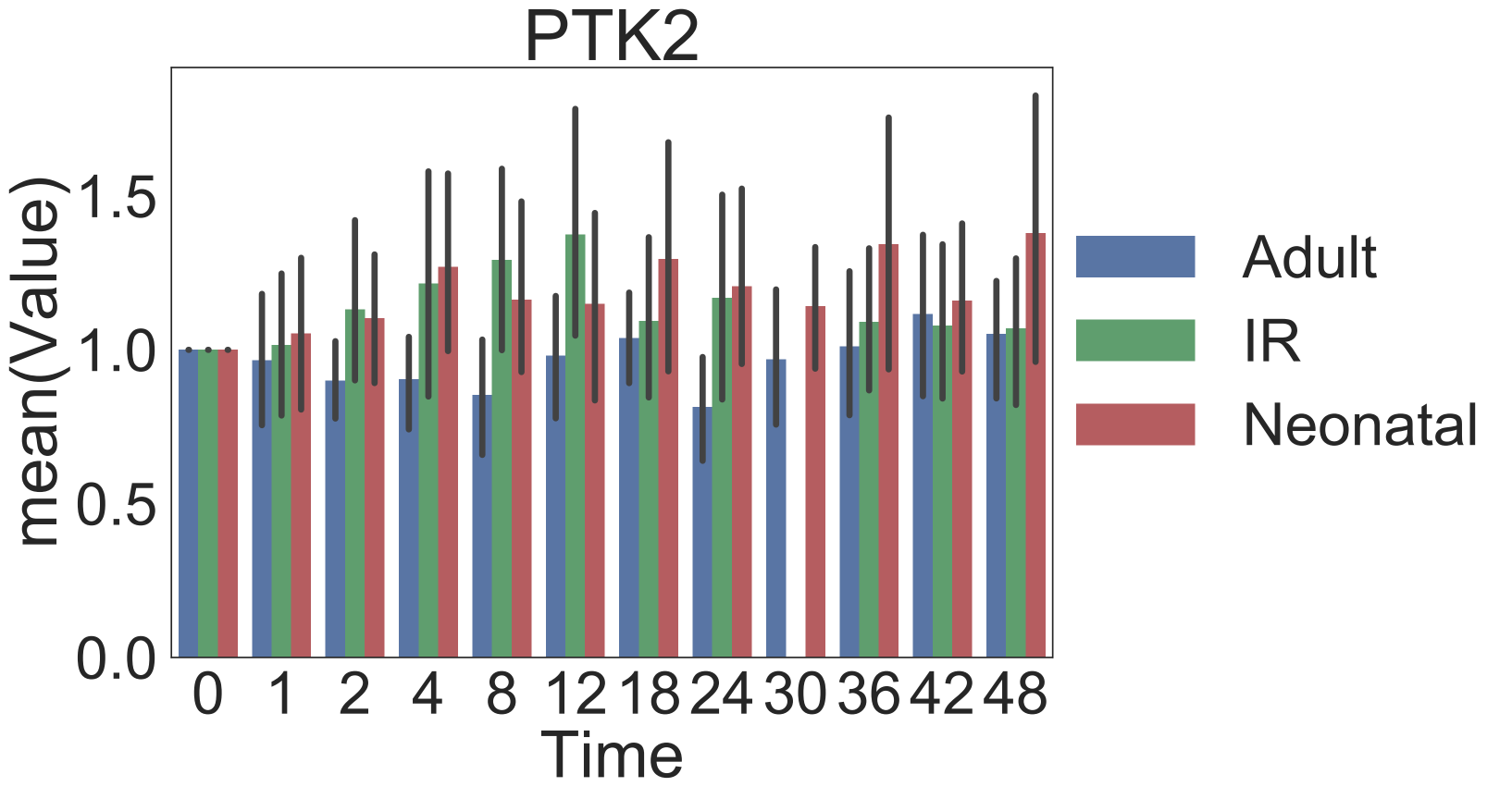


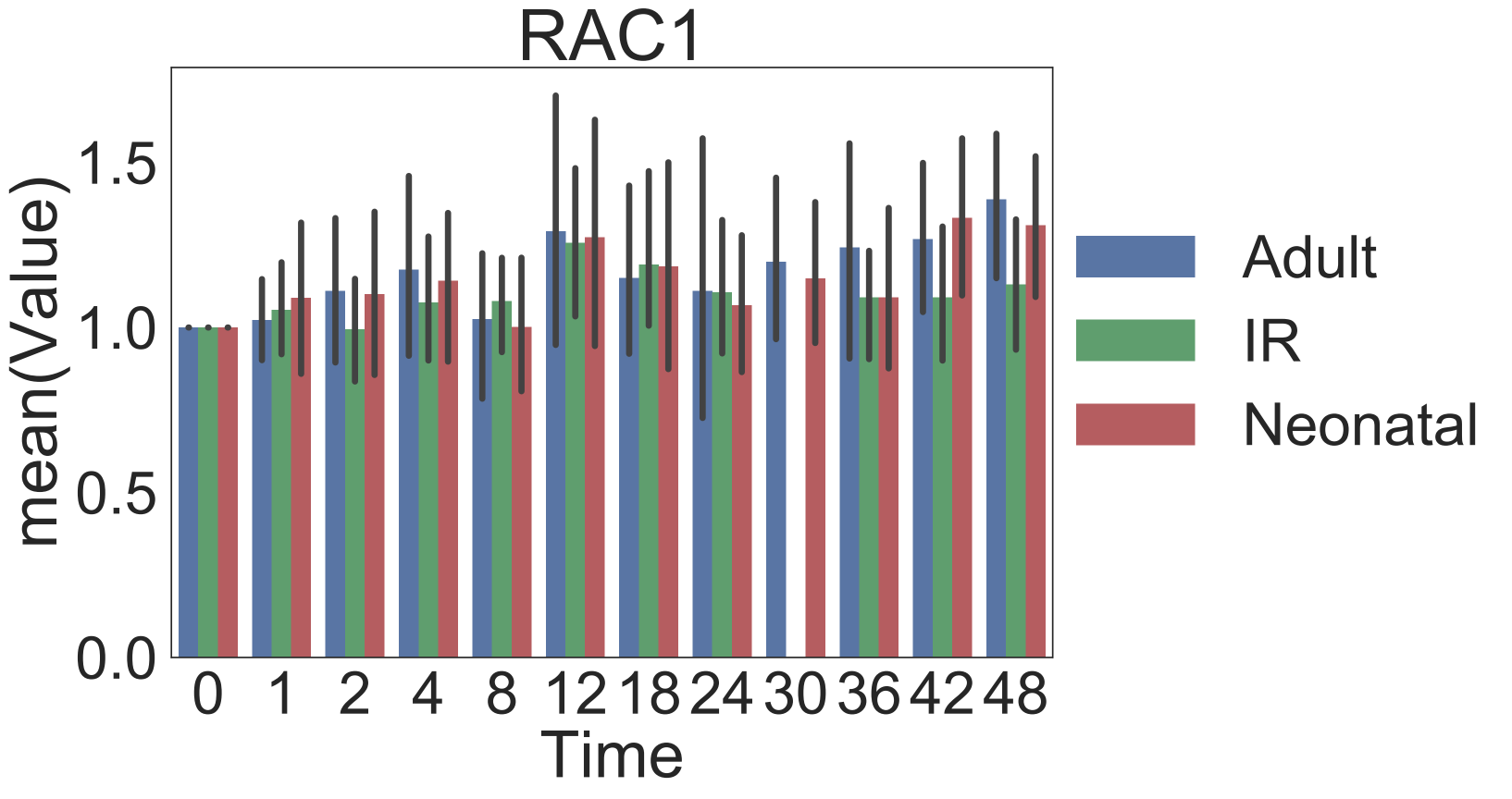


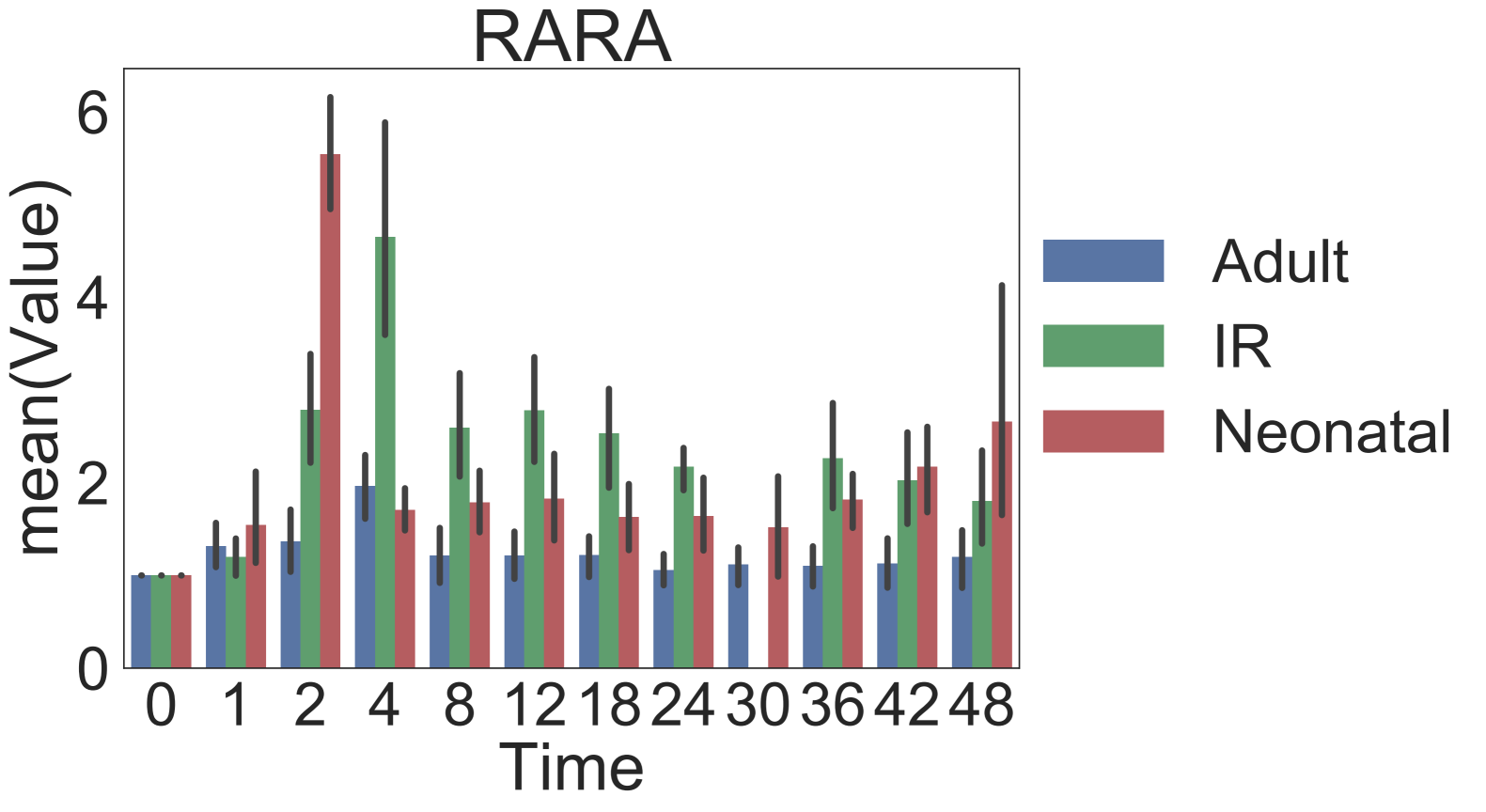


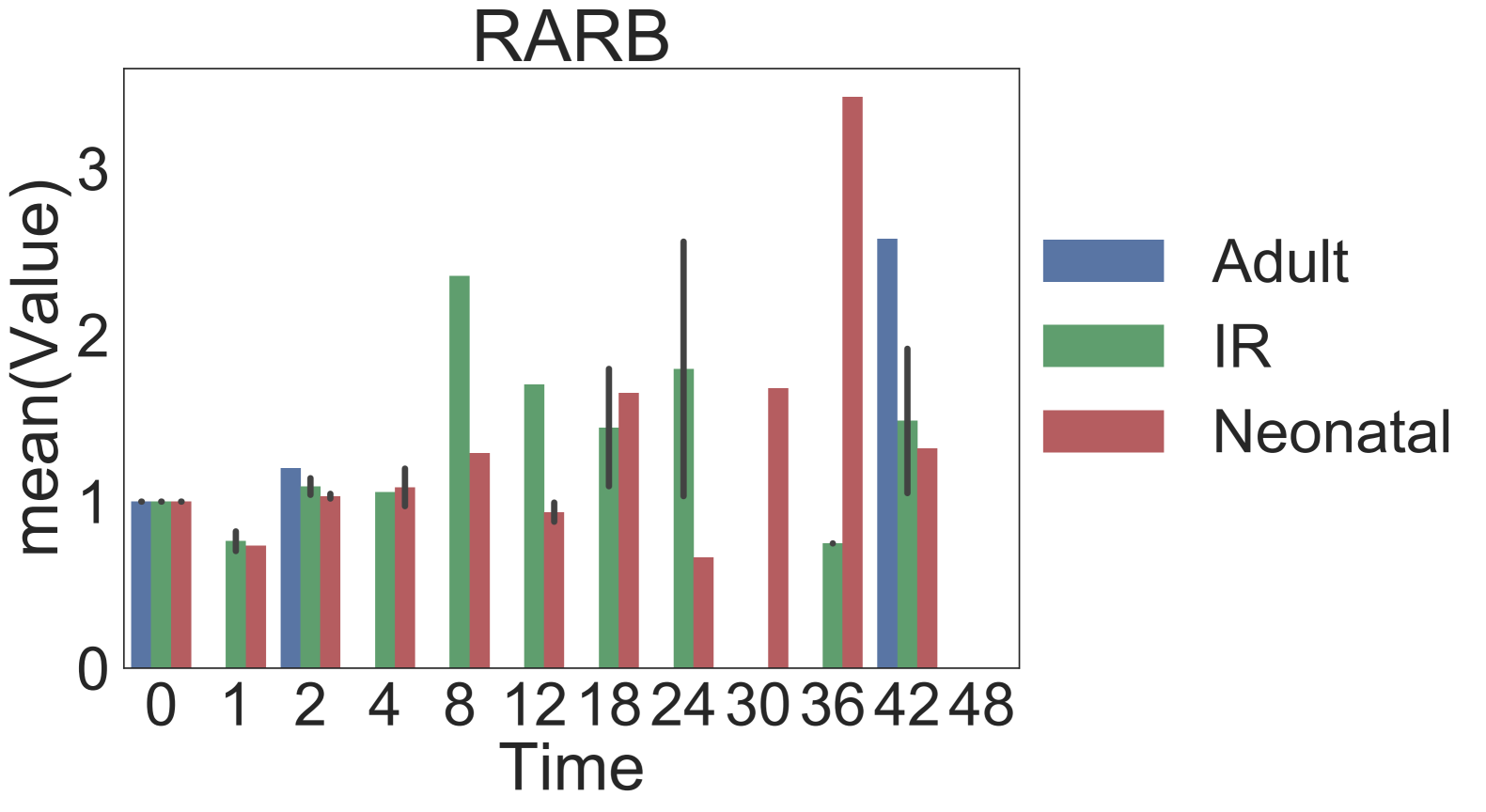


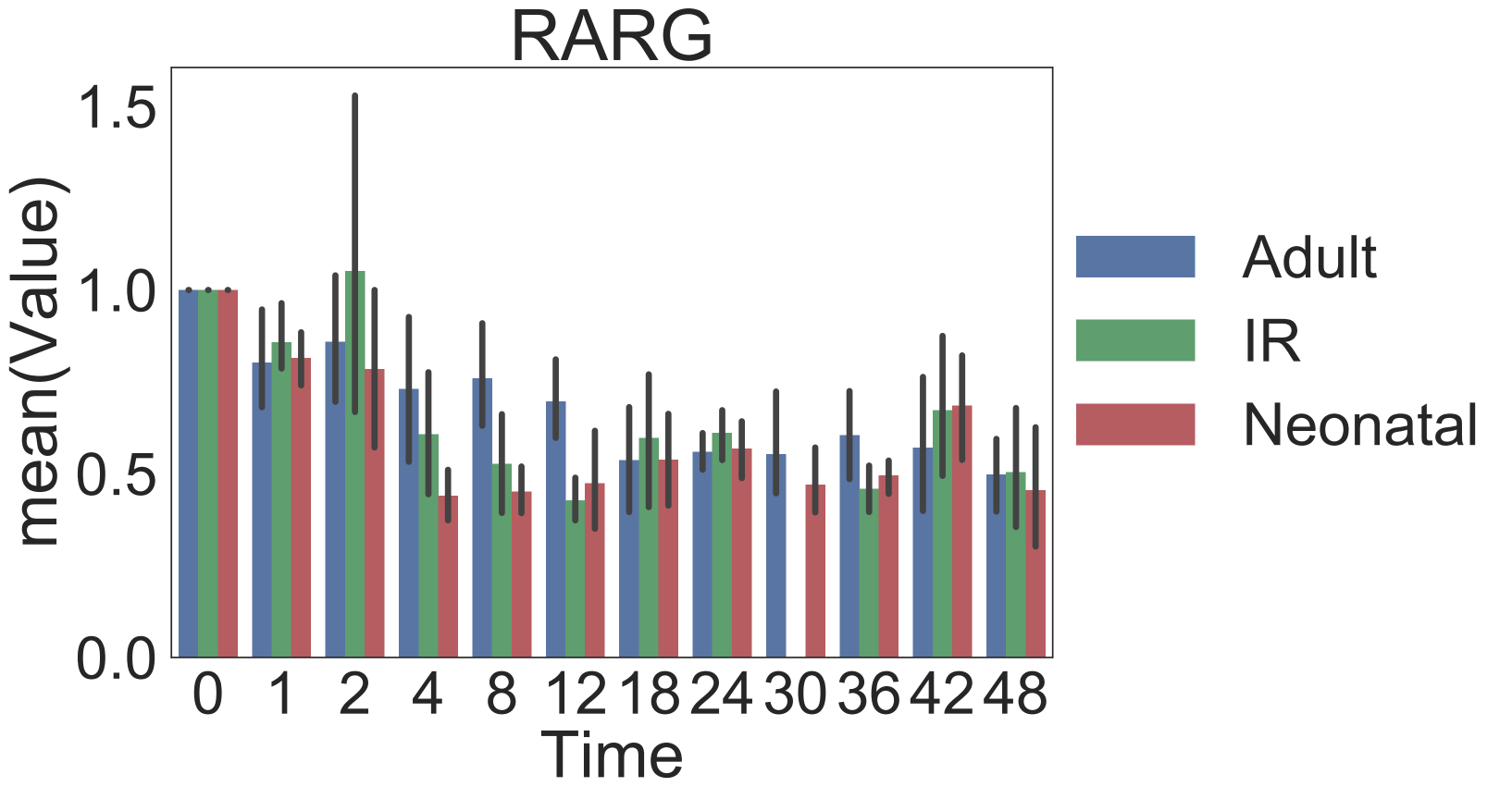


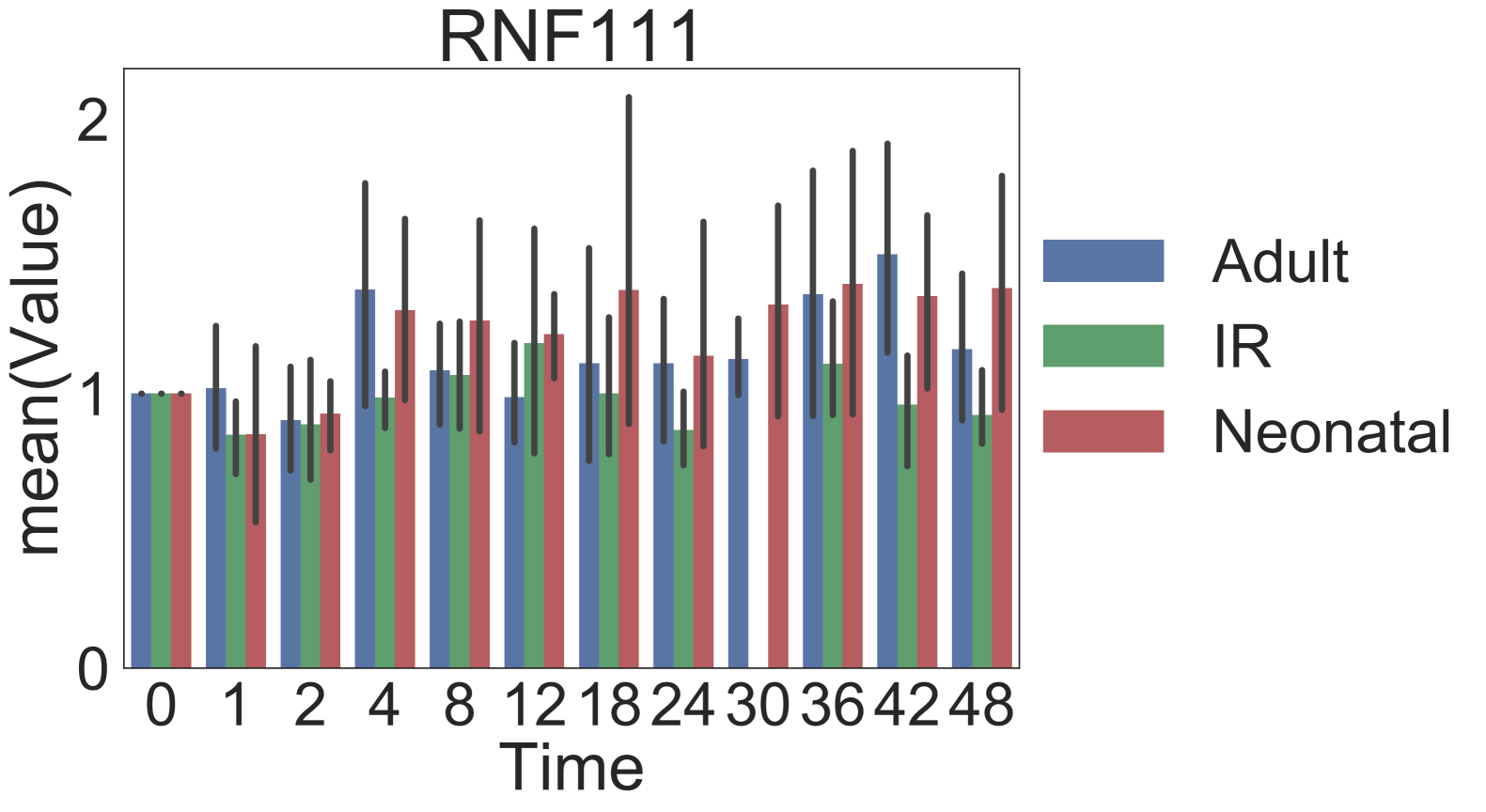


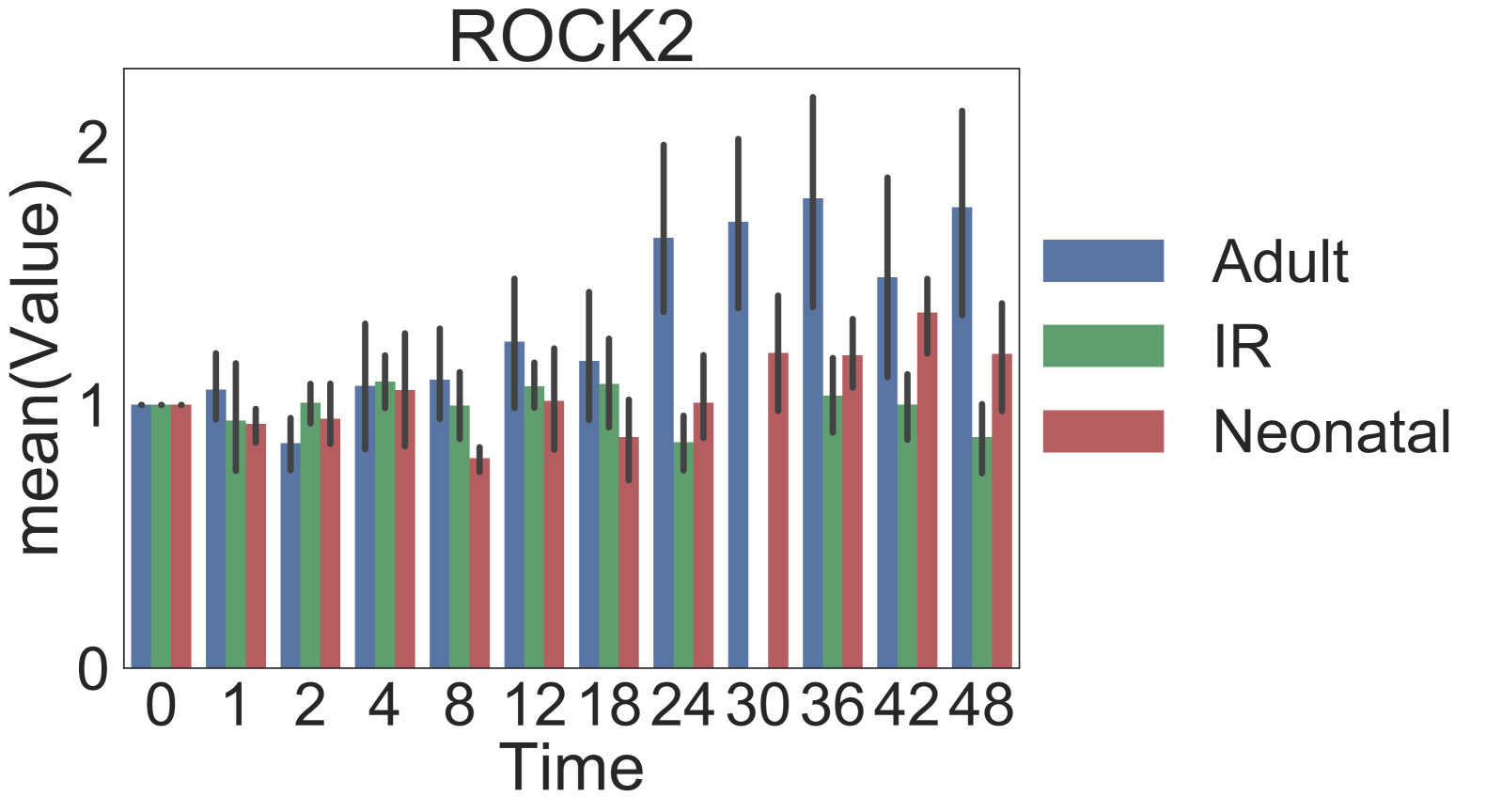


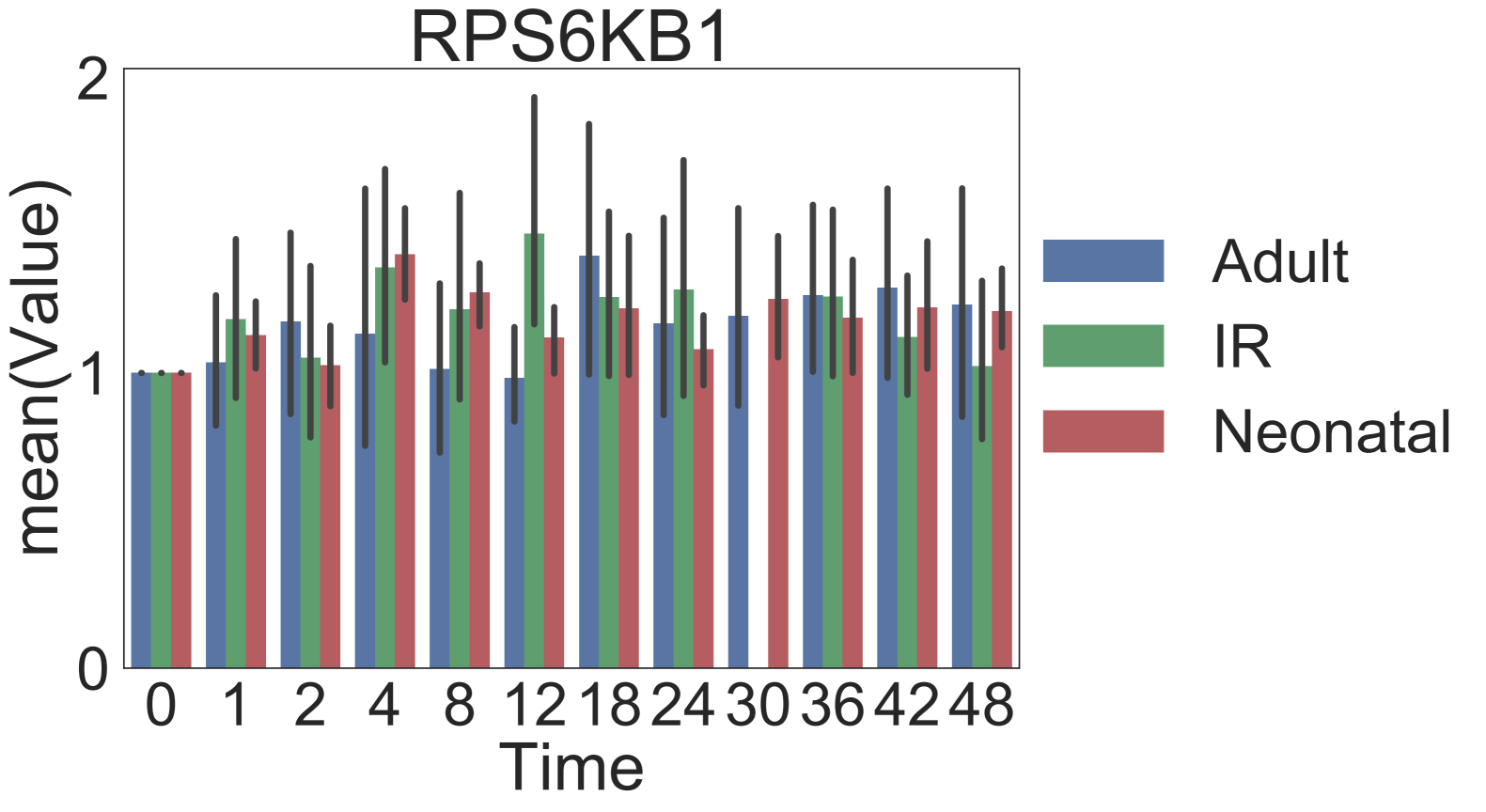


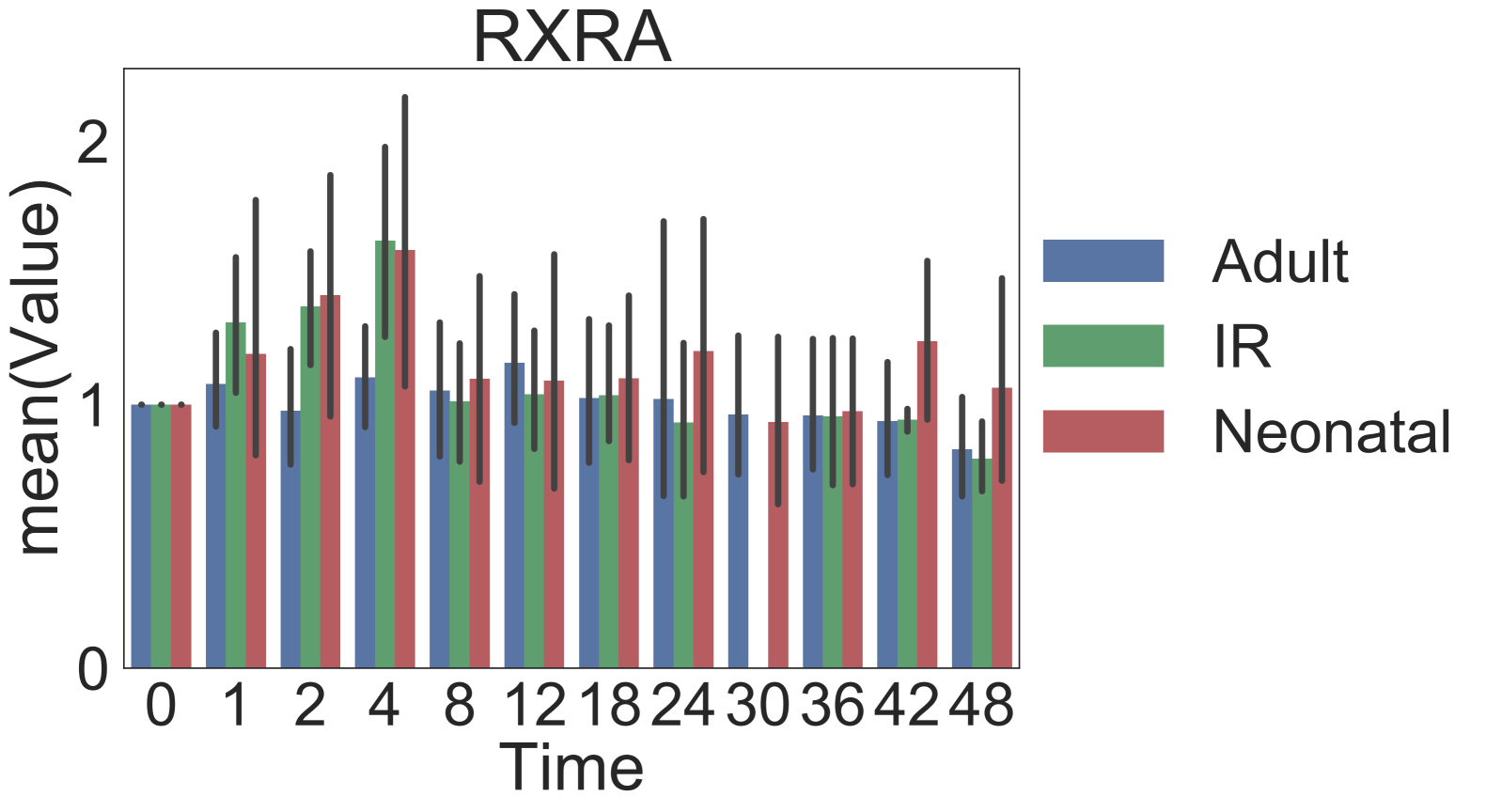


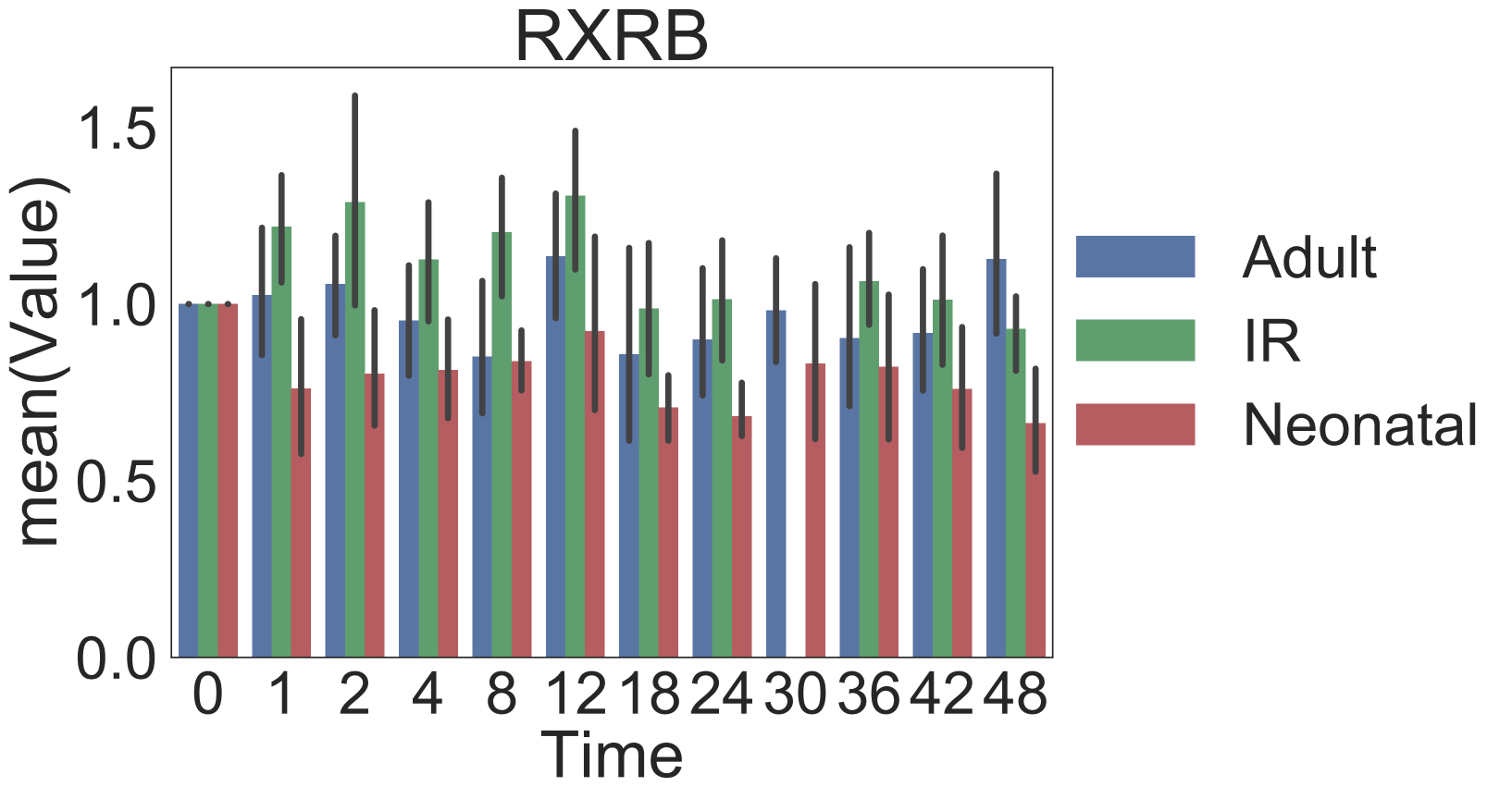




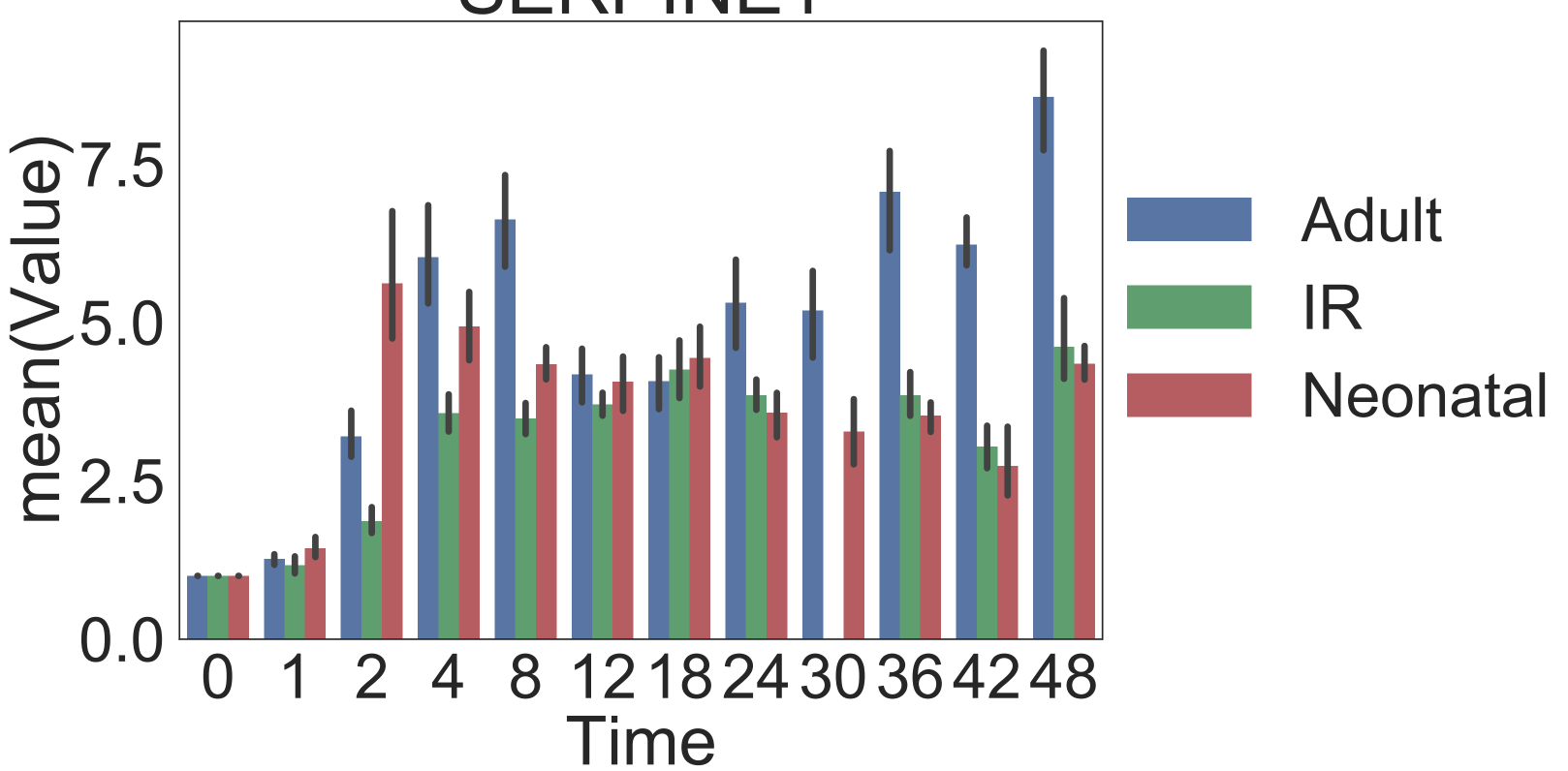


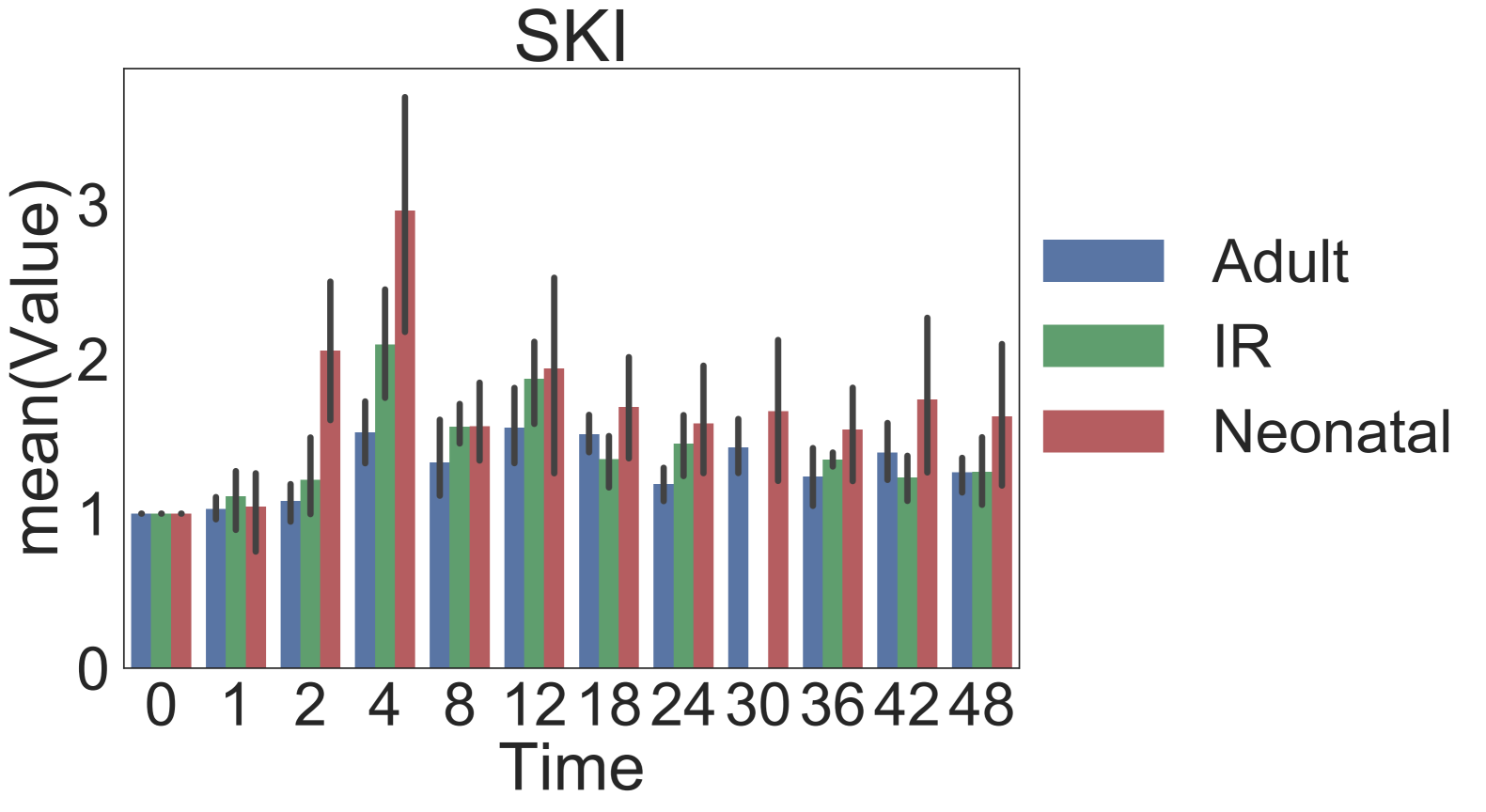


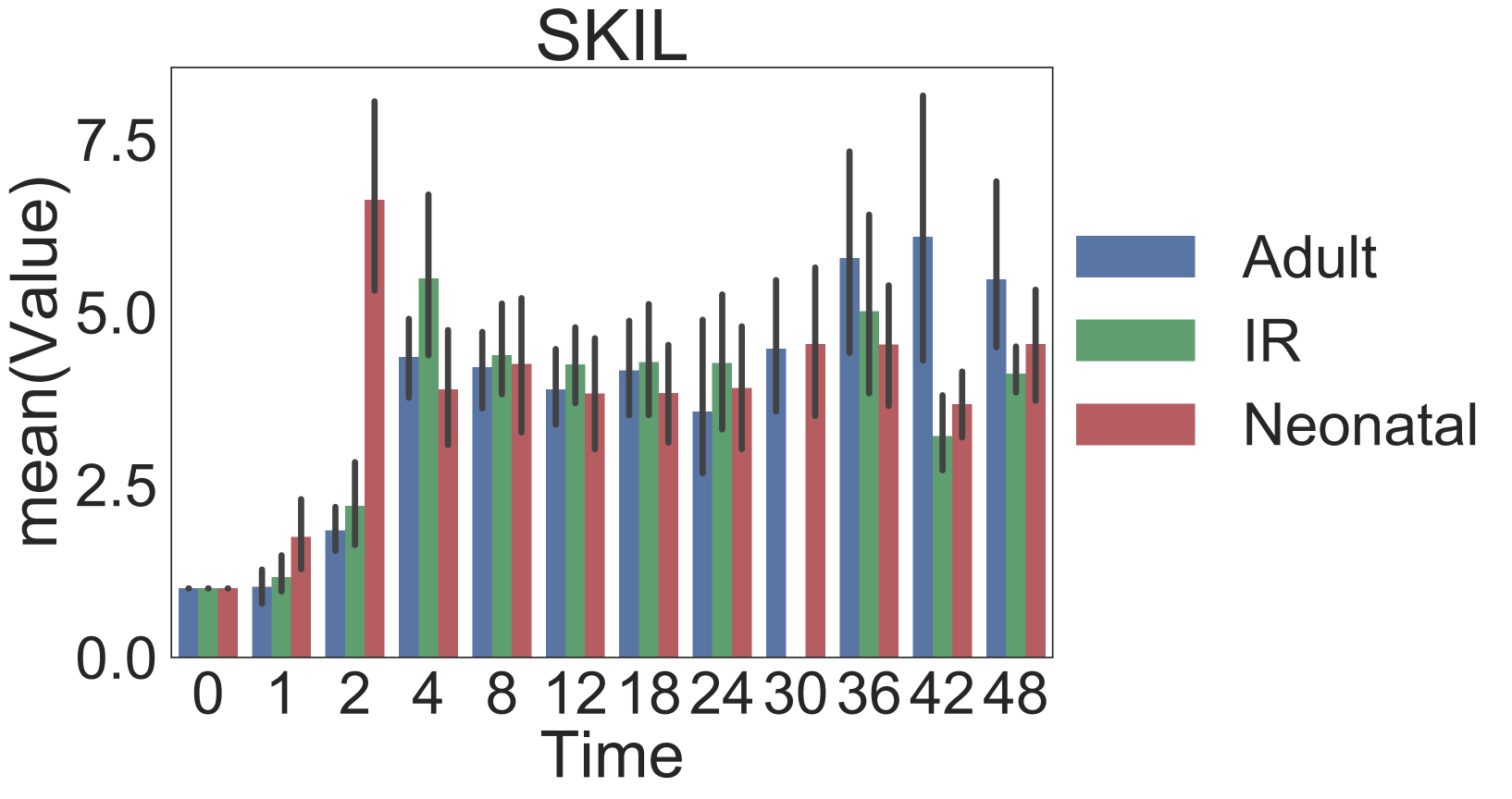


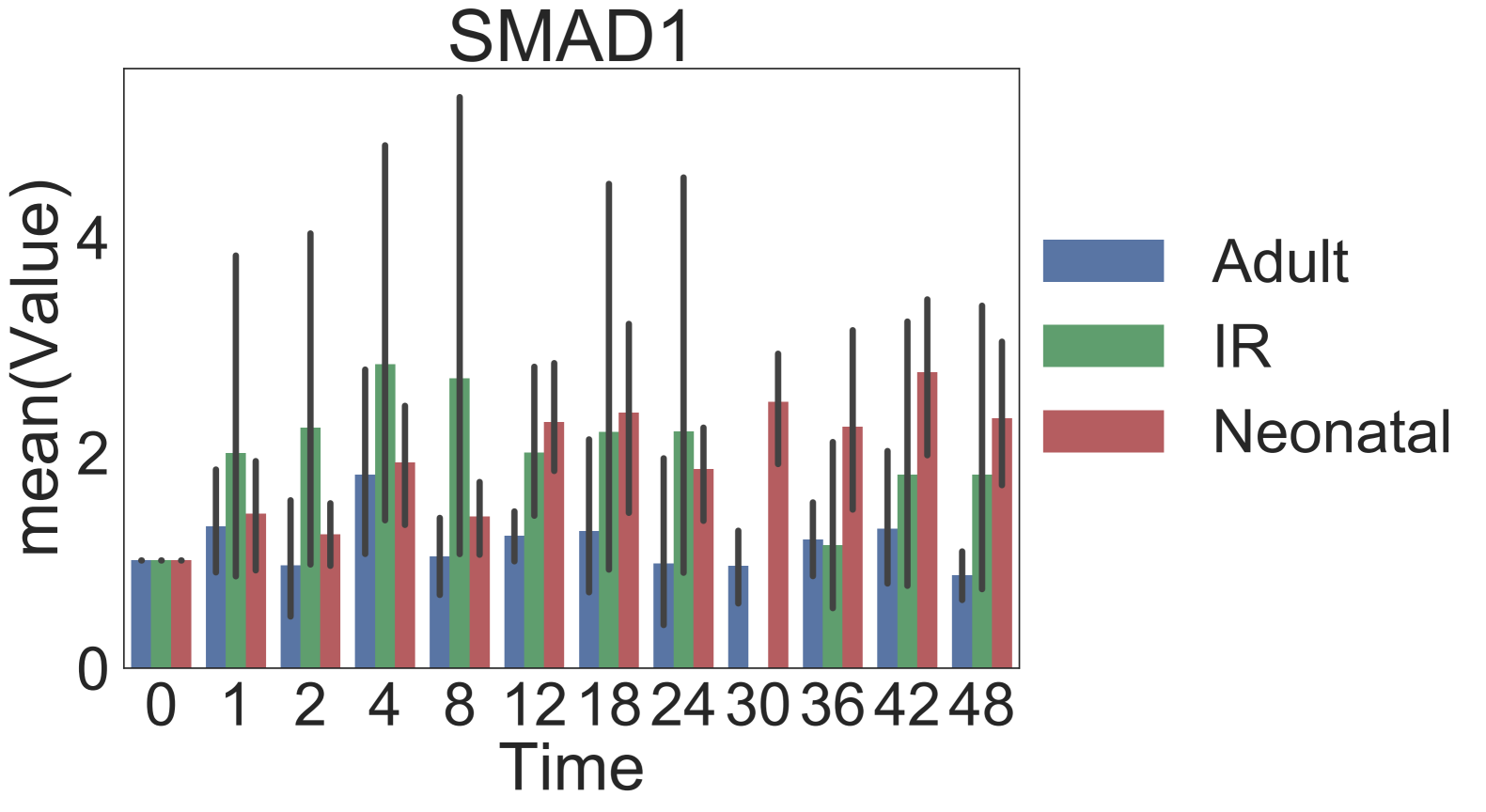


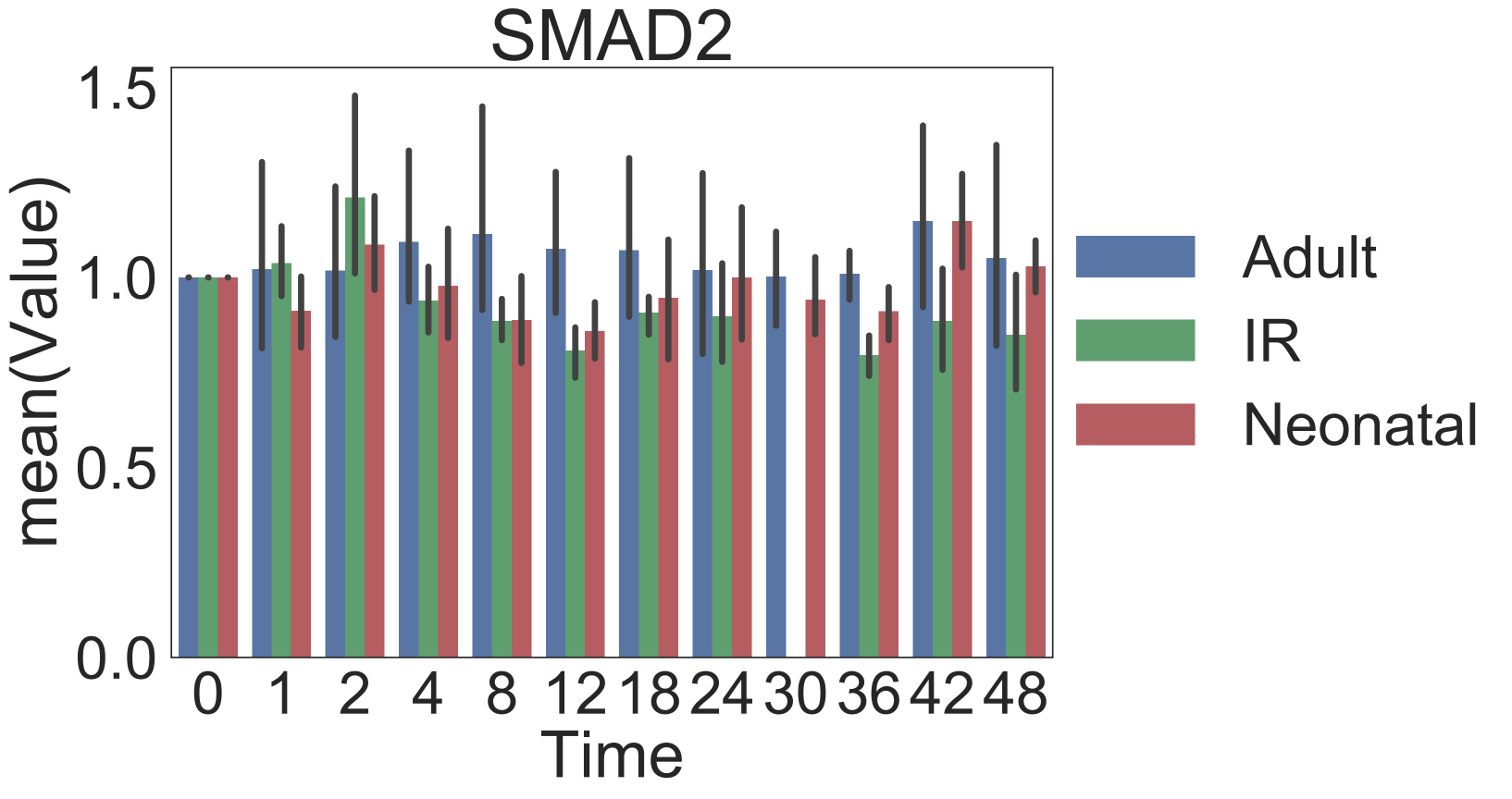
SERPINE1



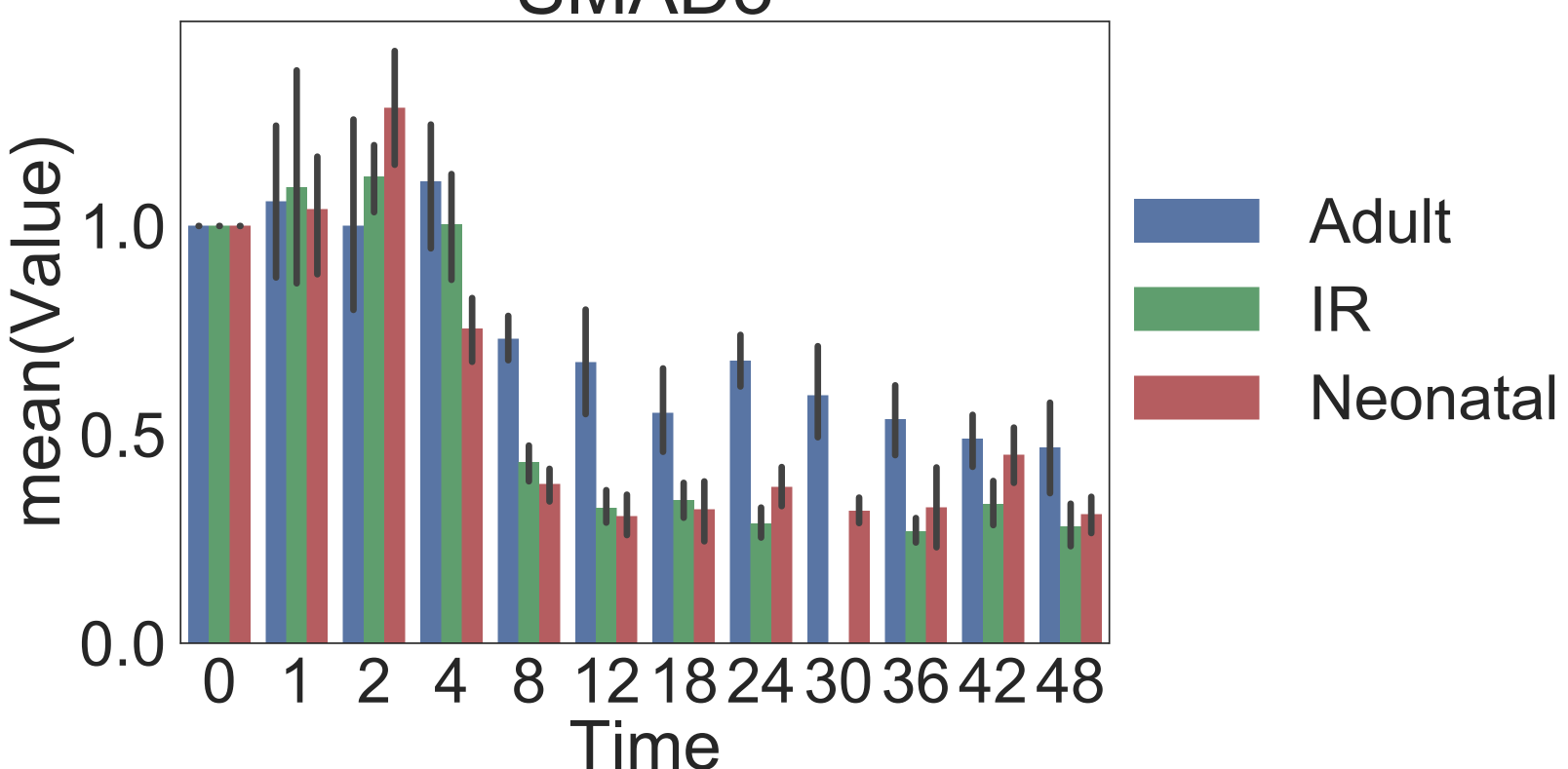




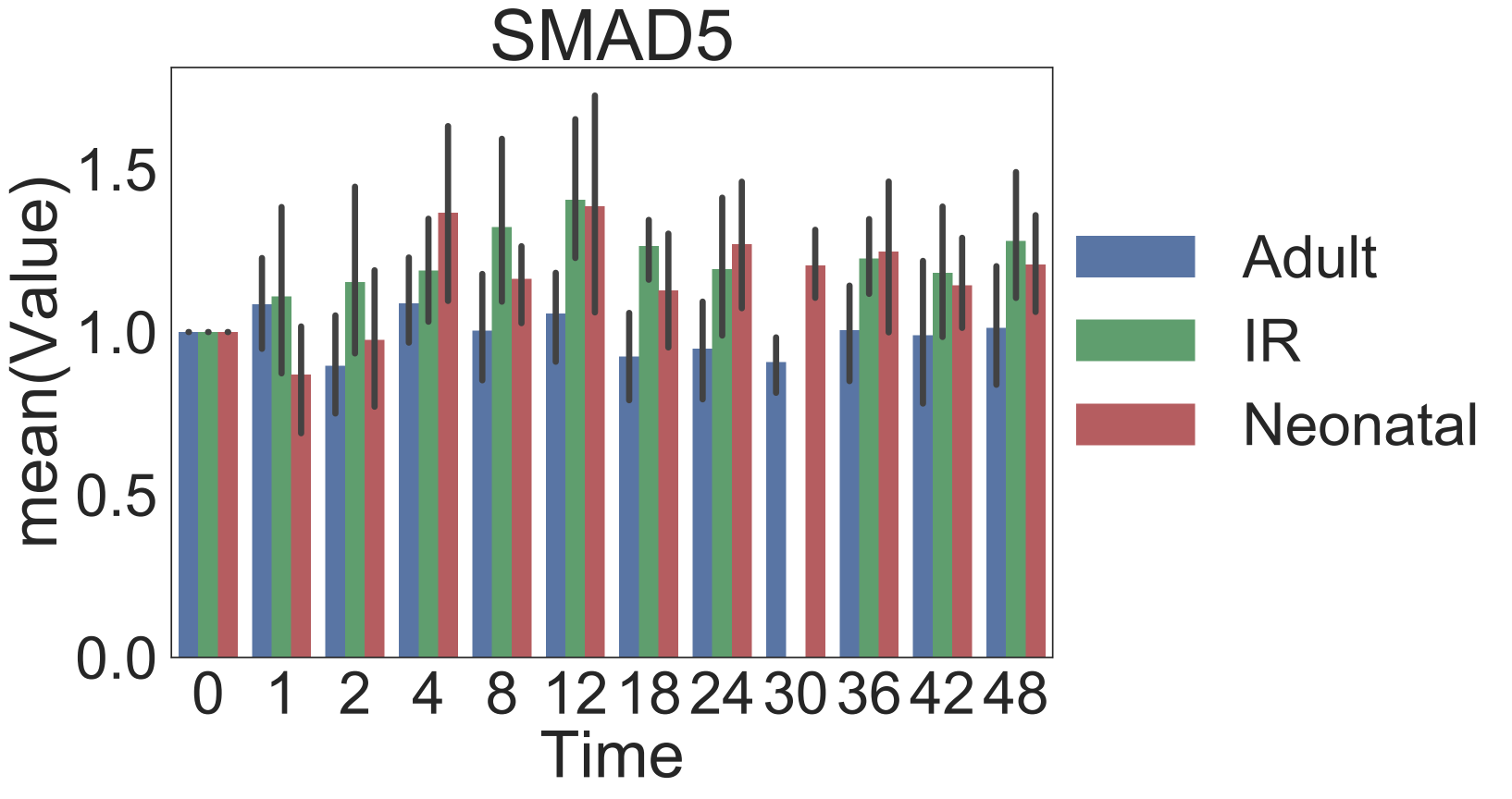


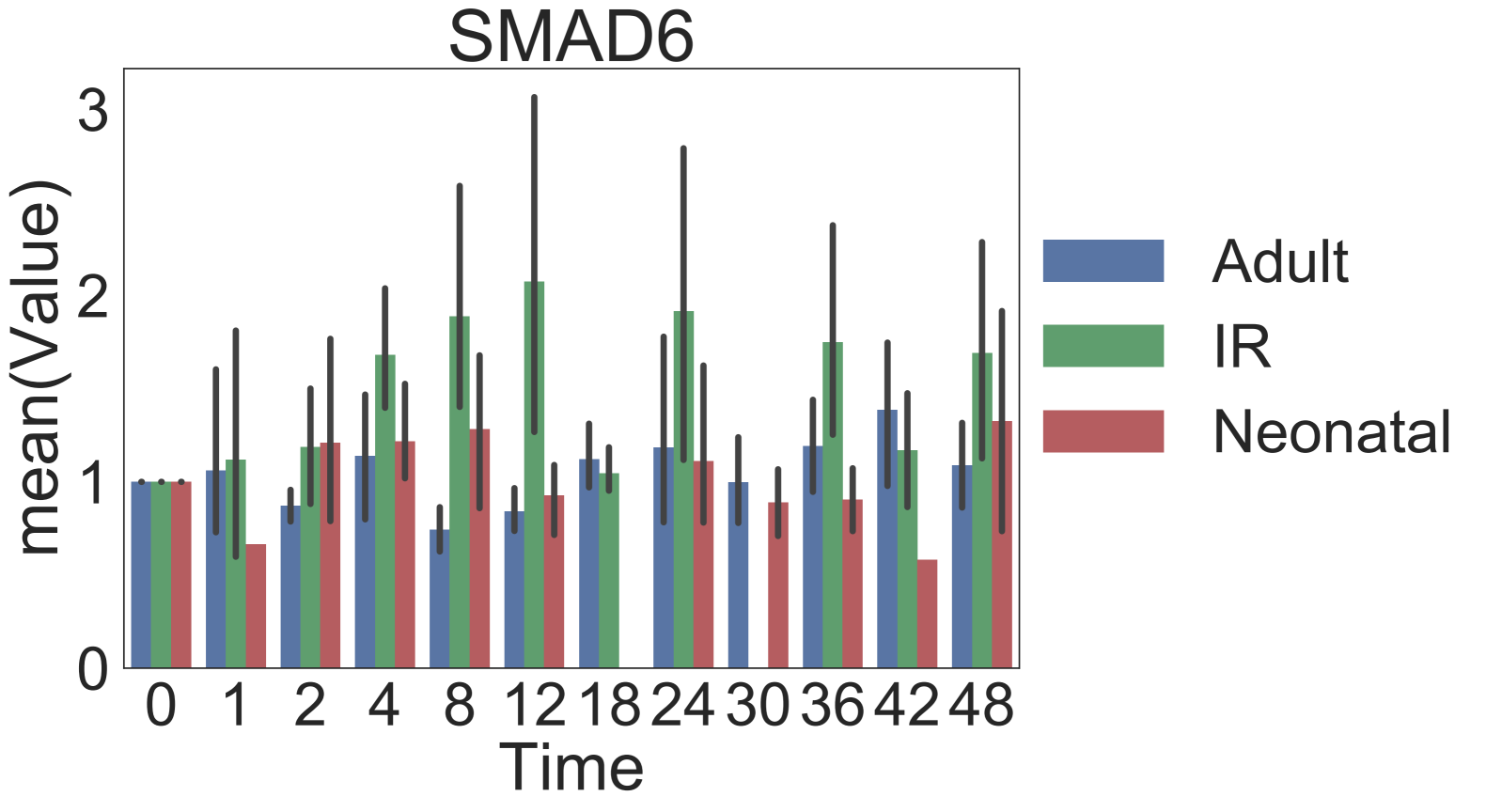


SMAD3

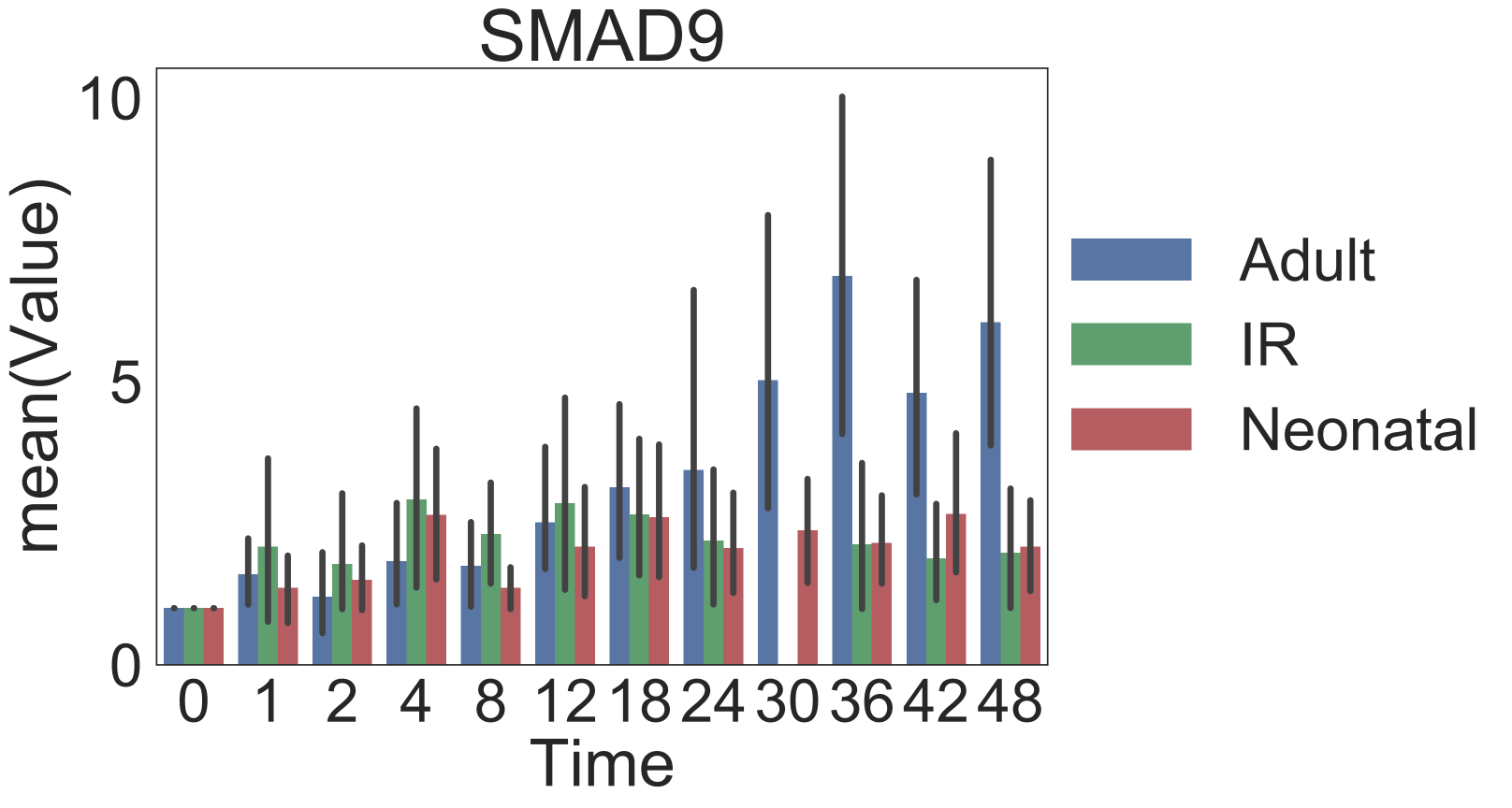


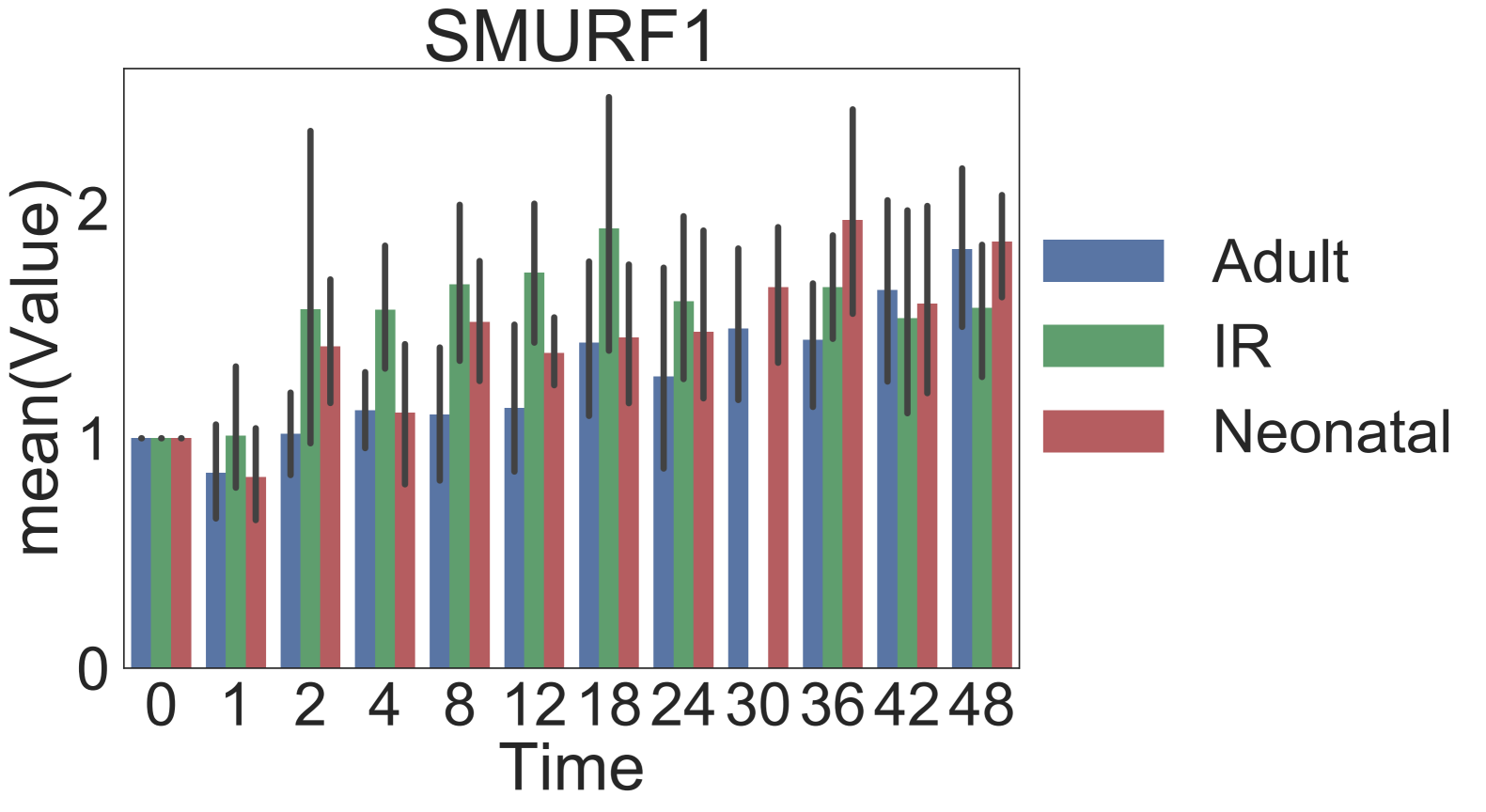
SMAD4 mean(Value) :0 :2 Adult Neonatal 8 12 18 24 30 36 42 48





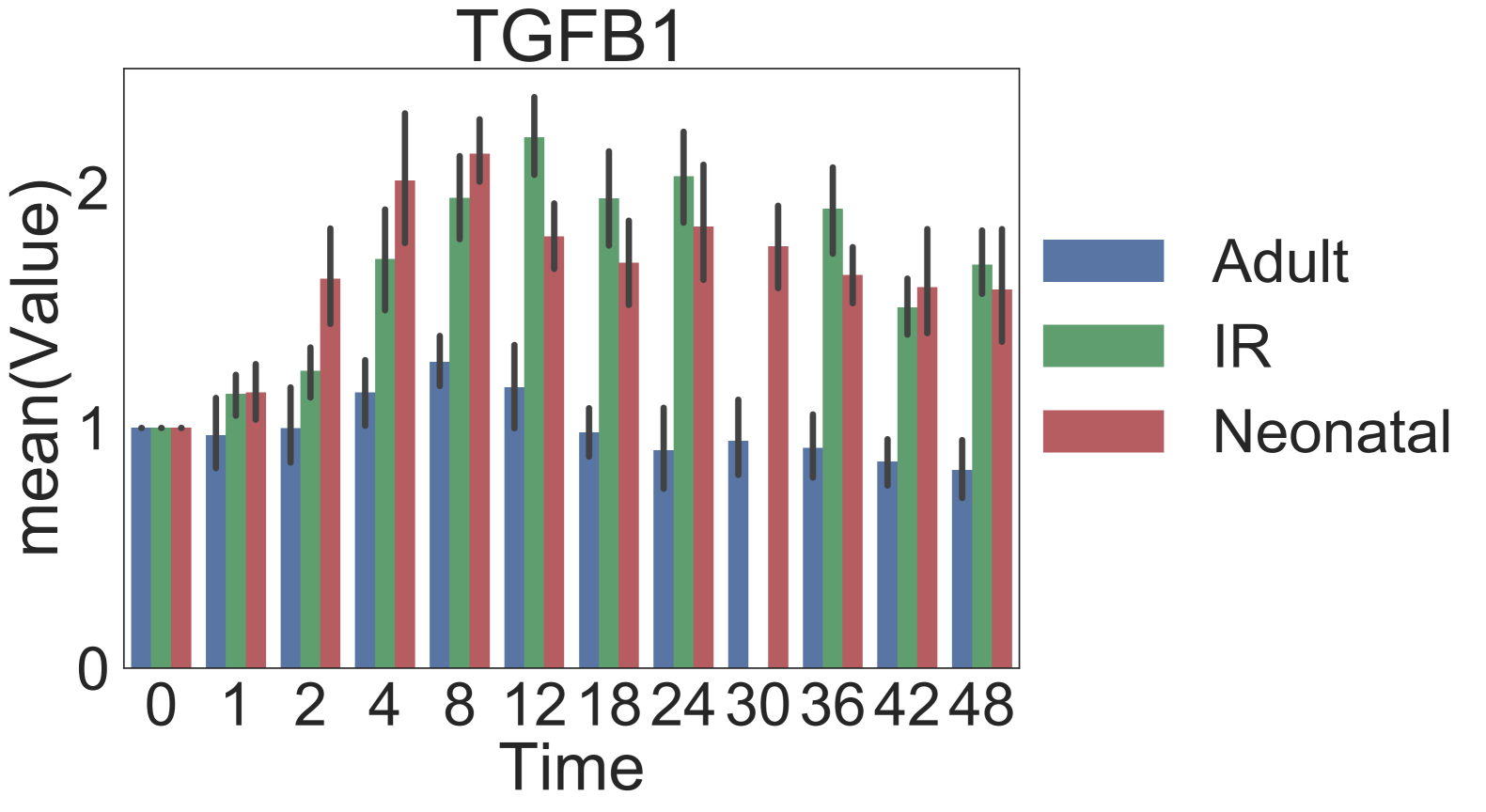
SMAD7 mean (Value) **Adult** Neonatal 4 8 12 18 24 30 36 42 48 Time



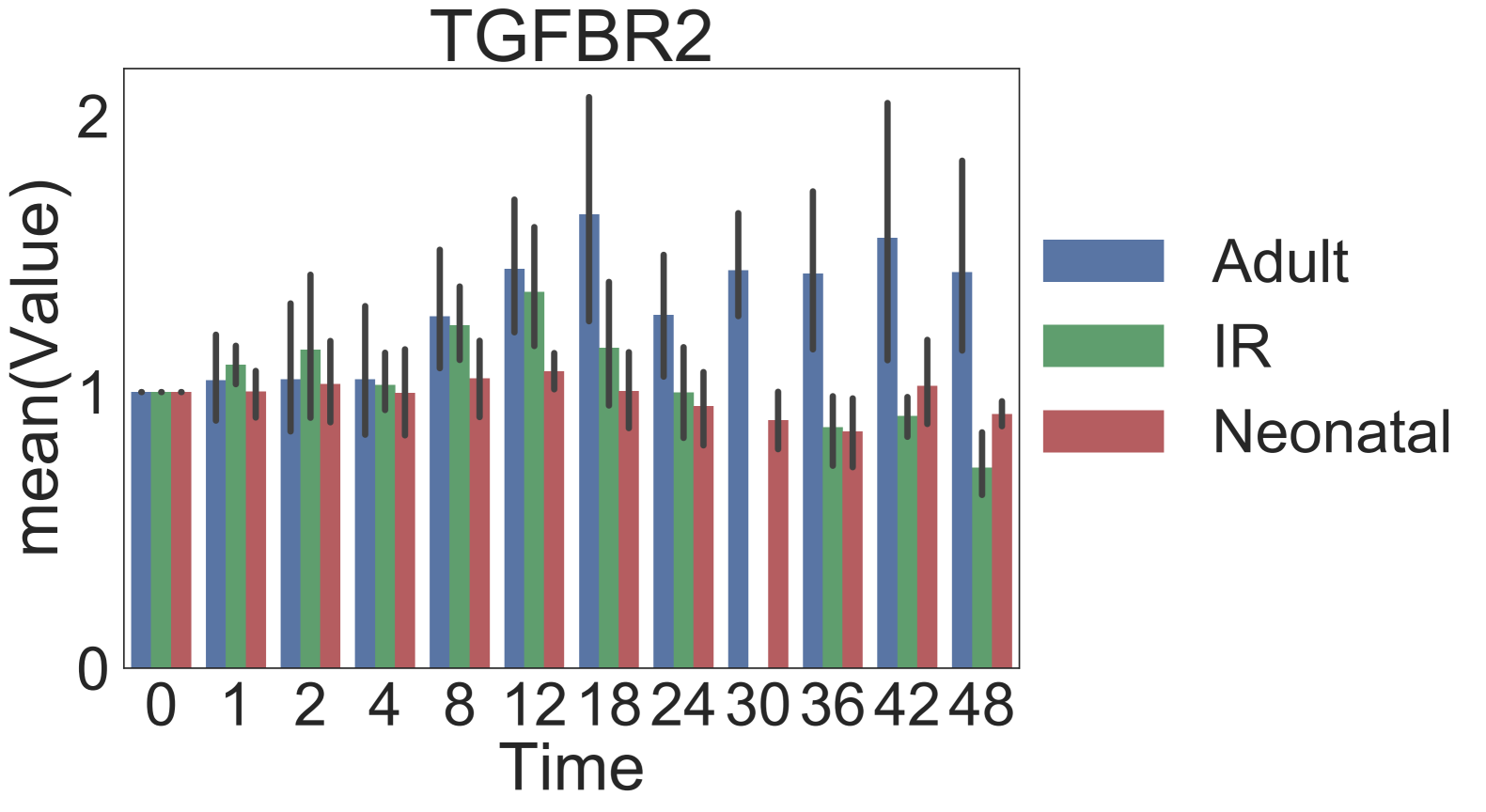


SMURF2 Adult Neonatal 8 12 18 24 30 36 42 48

SPARC mean(Value) **Adult** Neonatal 8 12 18 24 30 36 42 48 Time

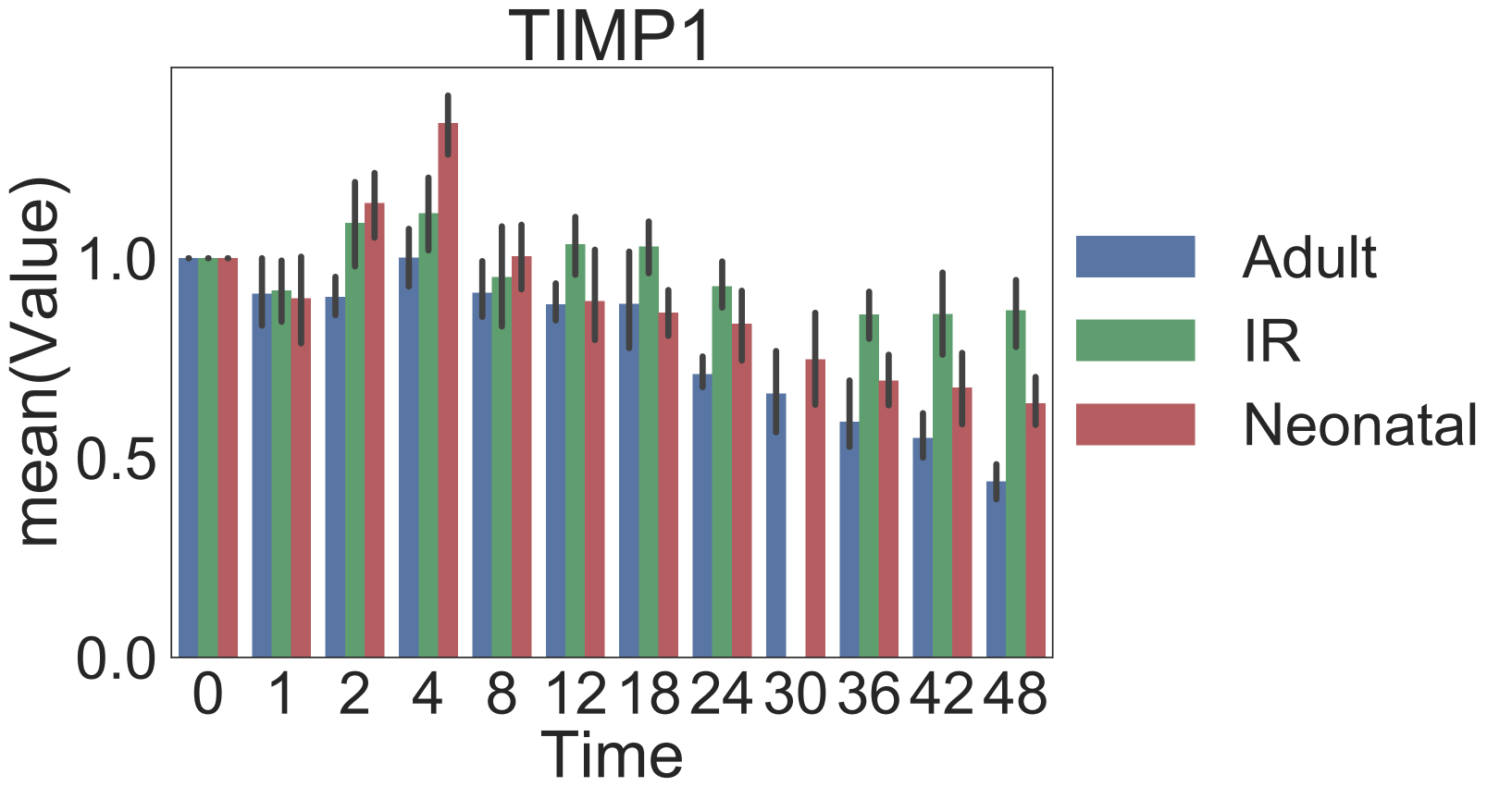


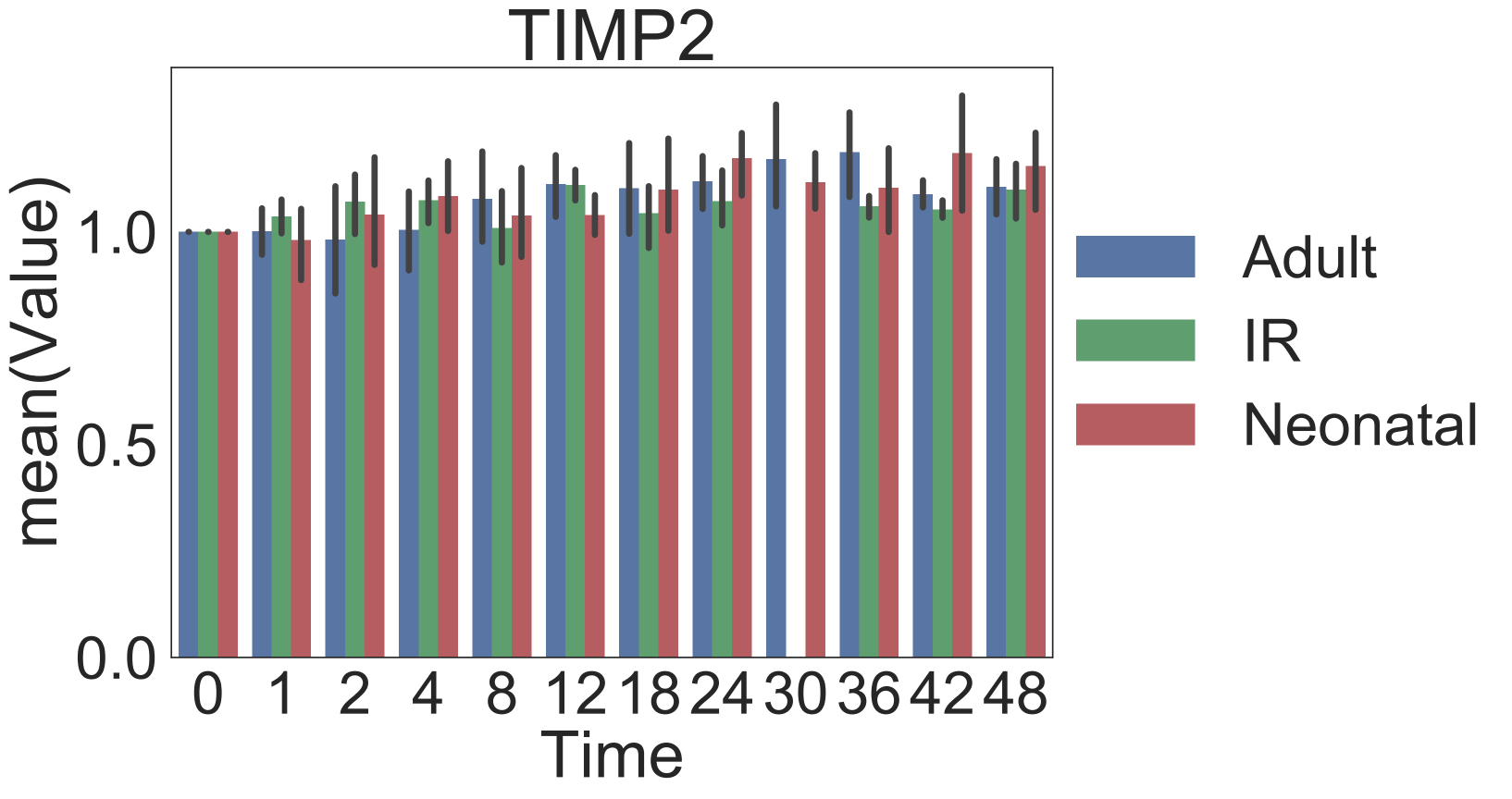
mean(Value) **Adult** Neonatal 8 12 18 24 30 36 42 48 Time

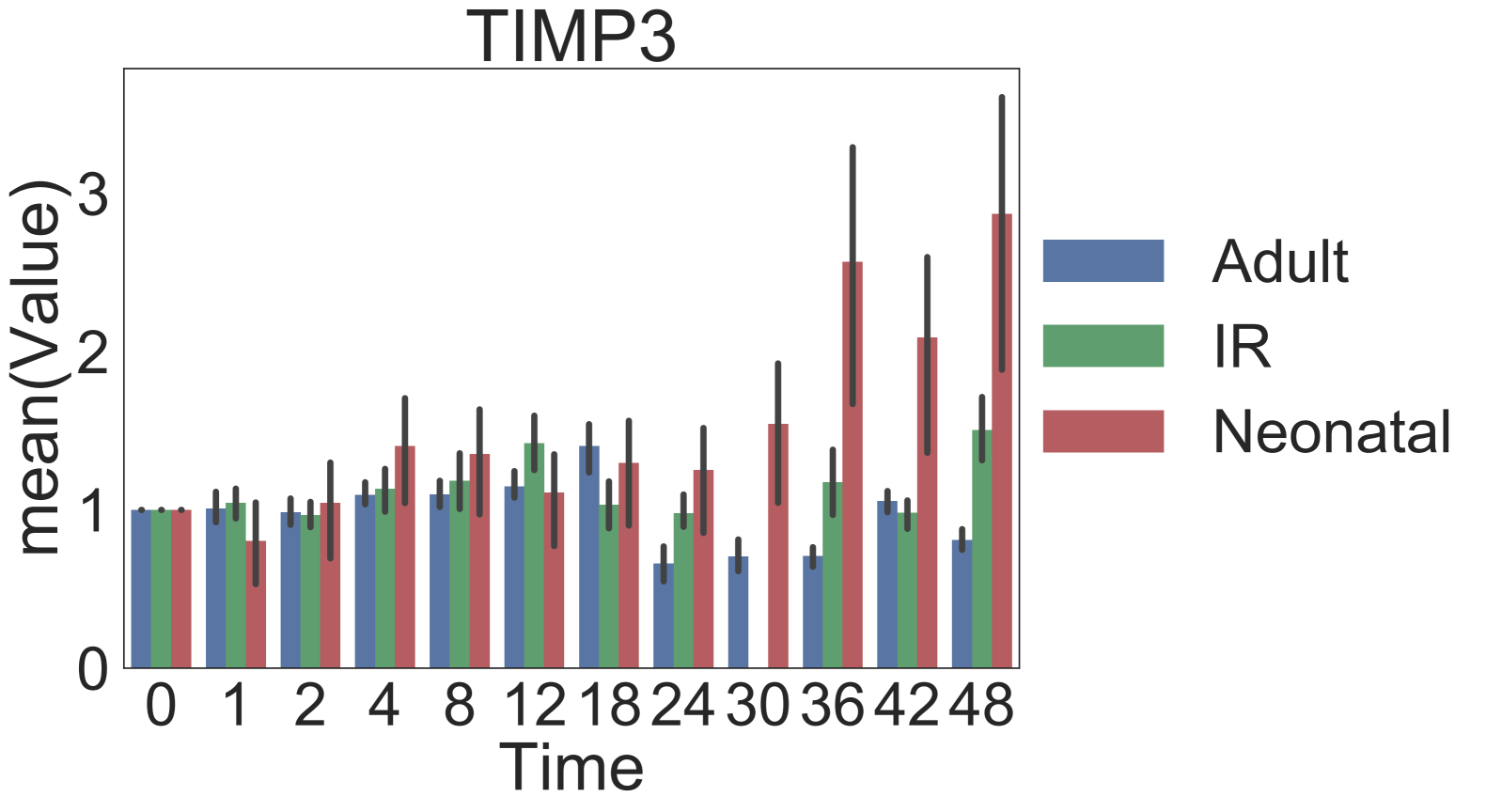


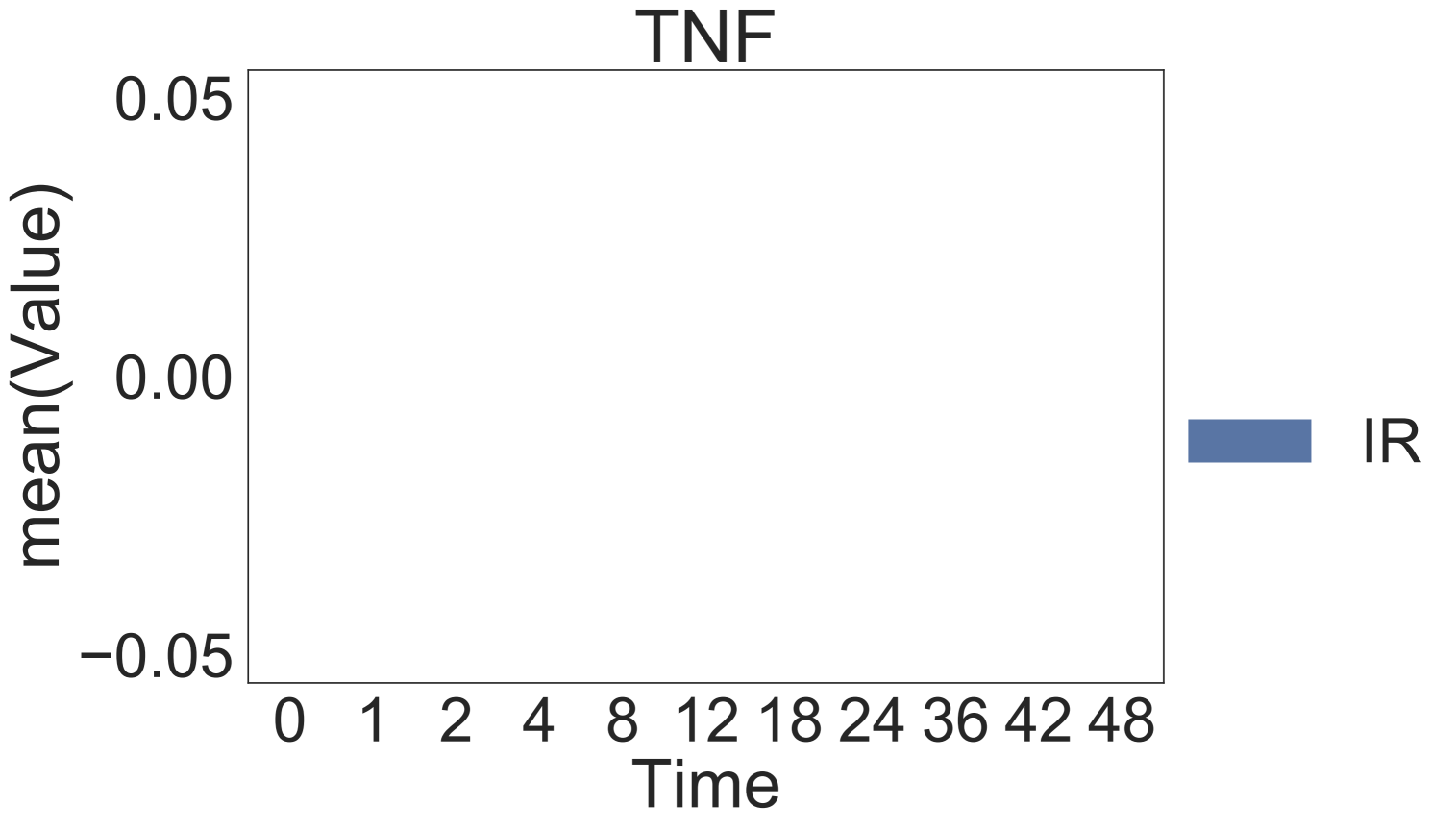
THBS1 mean(Value) Adult IR Neonatal 8 12 18 24 30 36 42 48 Time

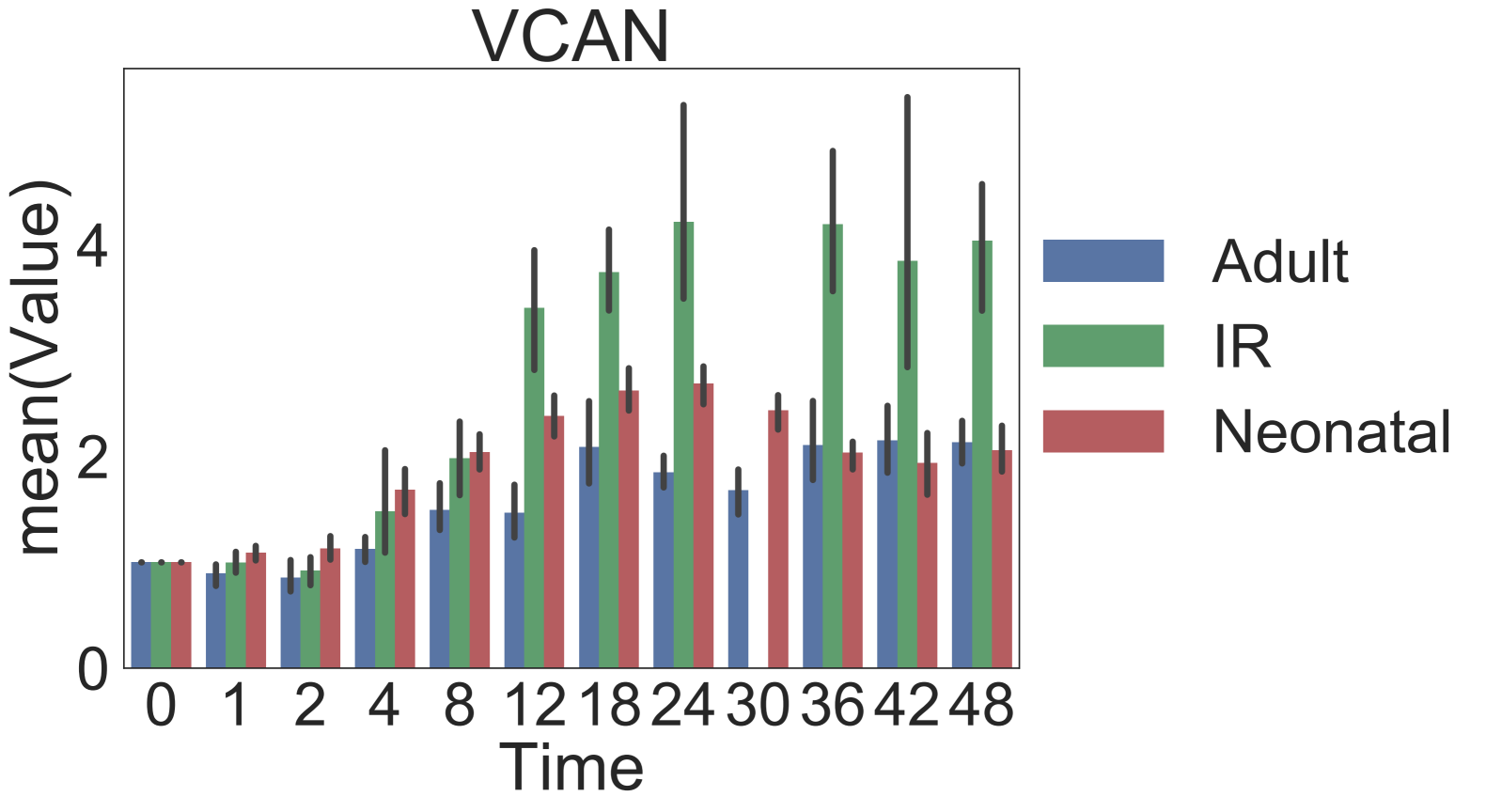
mean(Value) **Adult** Neonatal 8 12 18 24 30 36 42 48 Time

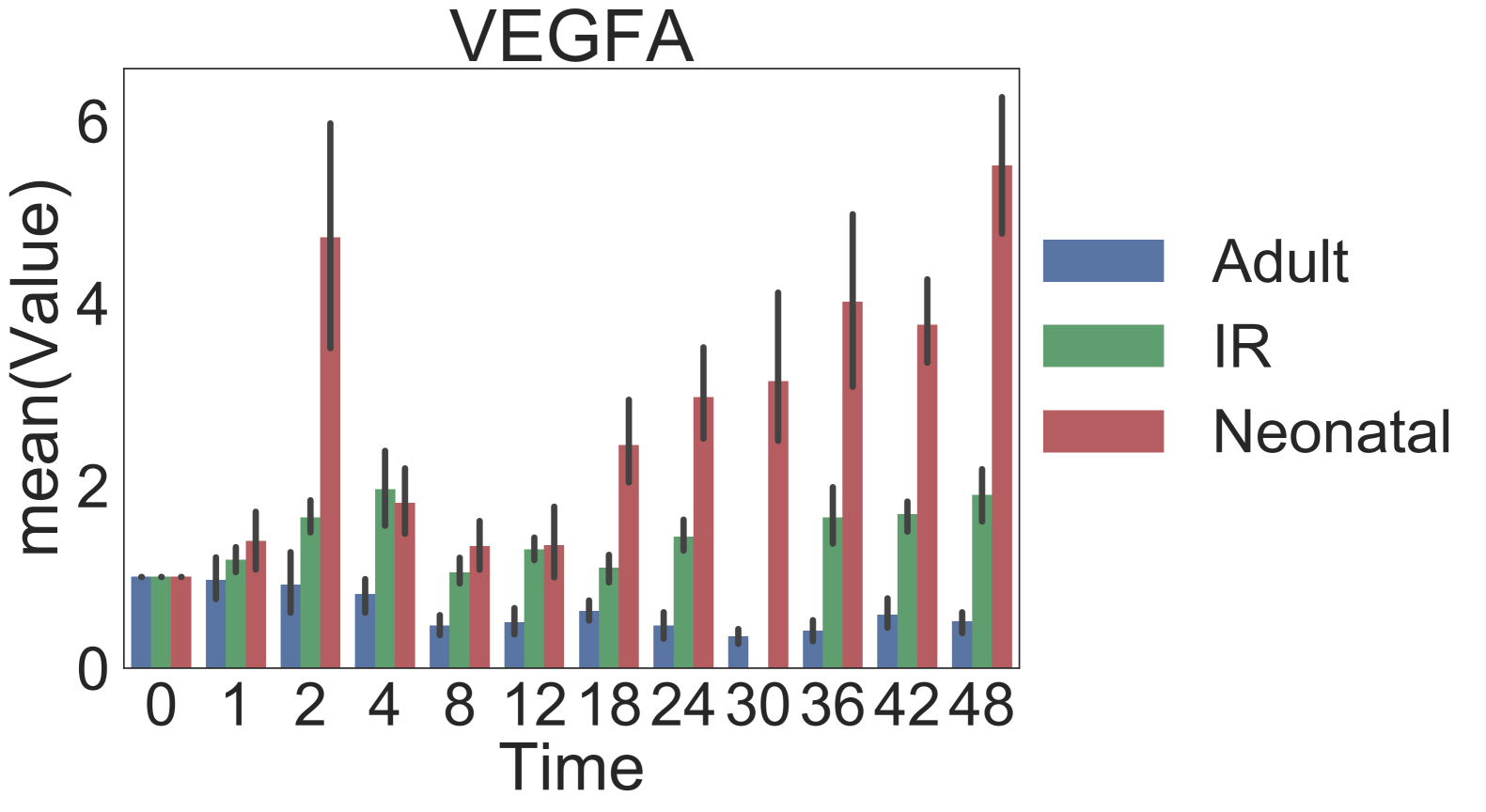


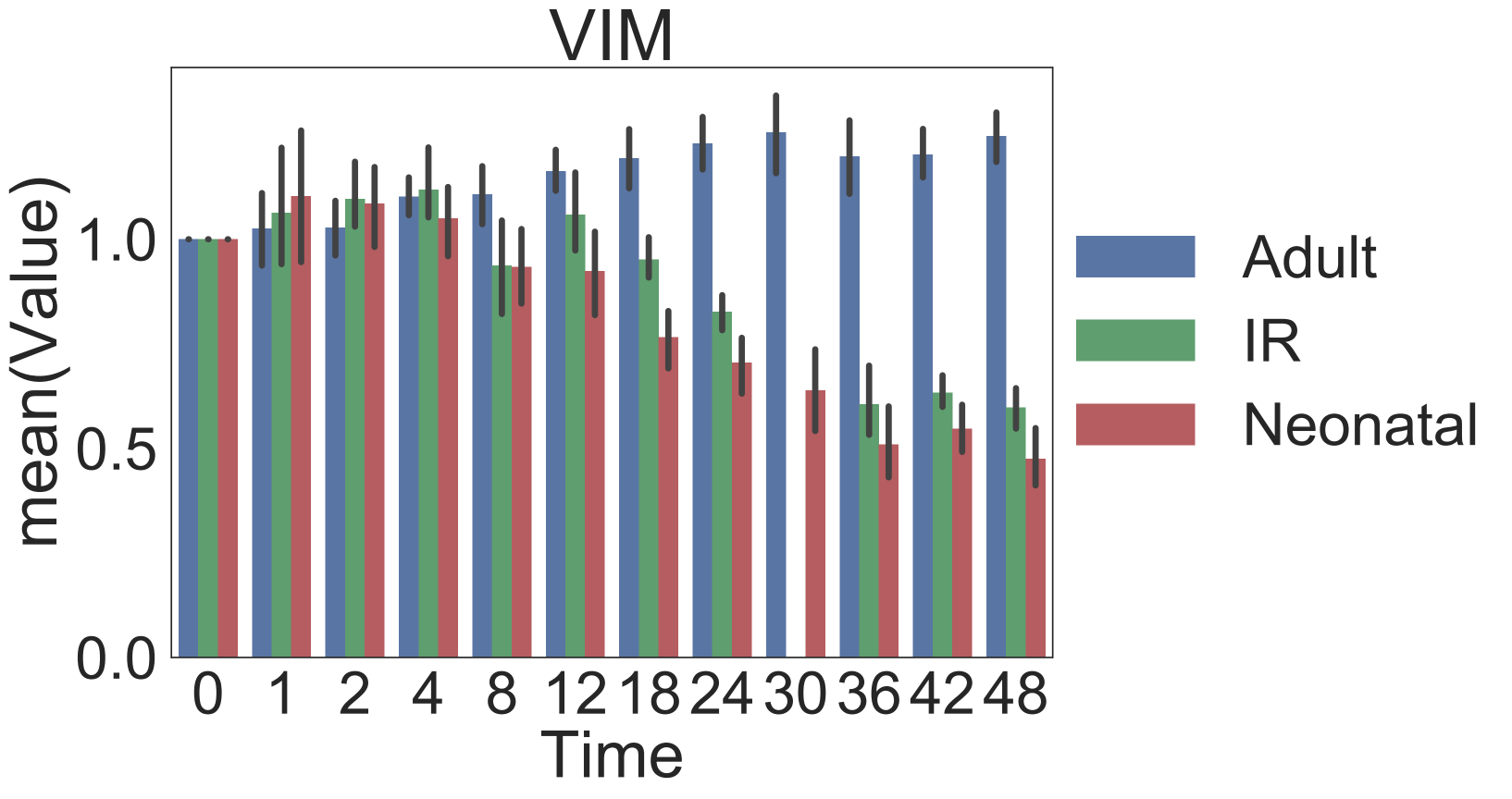












mean(Value) **Adult** IR Neonatal 8 12 18 24 30 36 42 48 Time