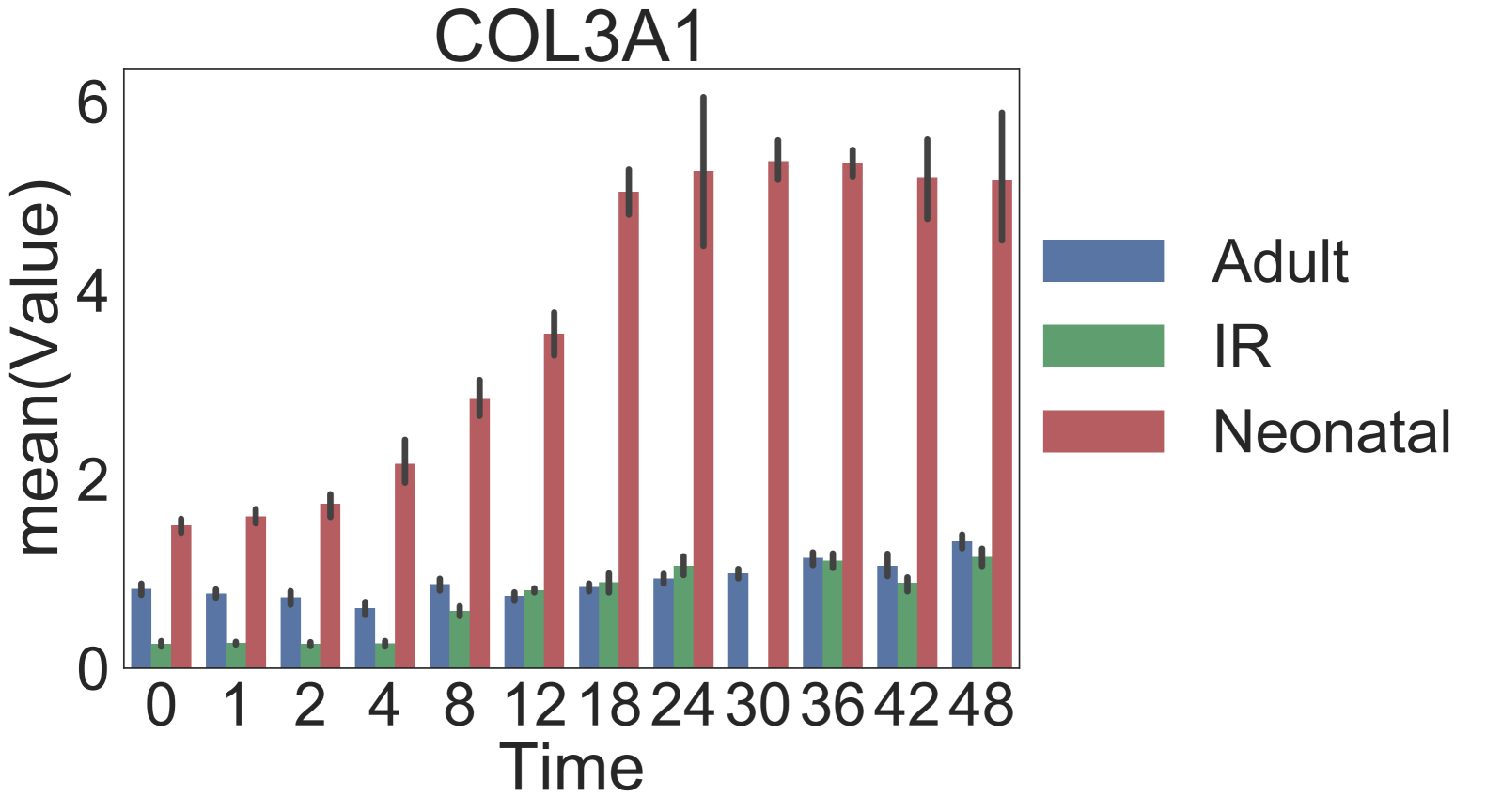
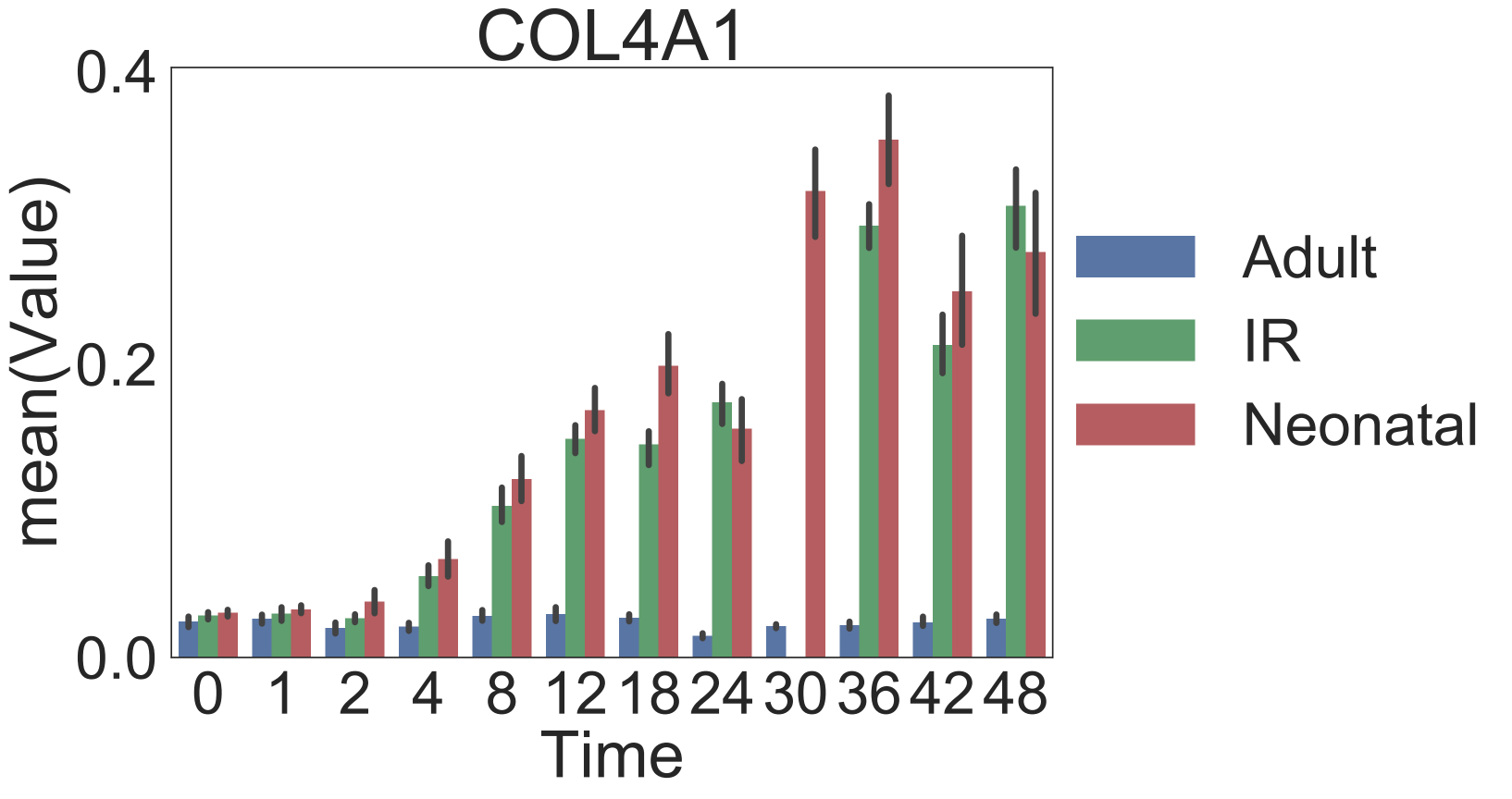


CDKN2A 0.02 mean(Value) Adult Neonatal 0.00 8 12 18 24 30 36 42 48 Time

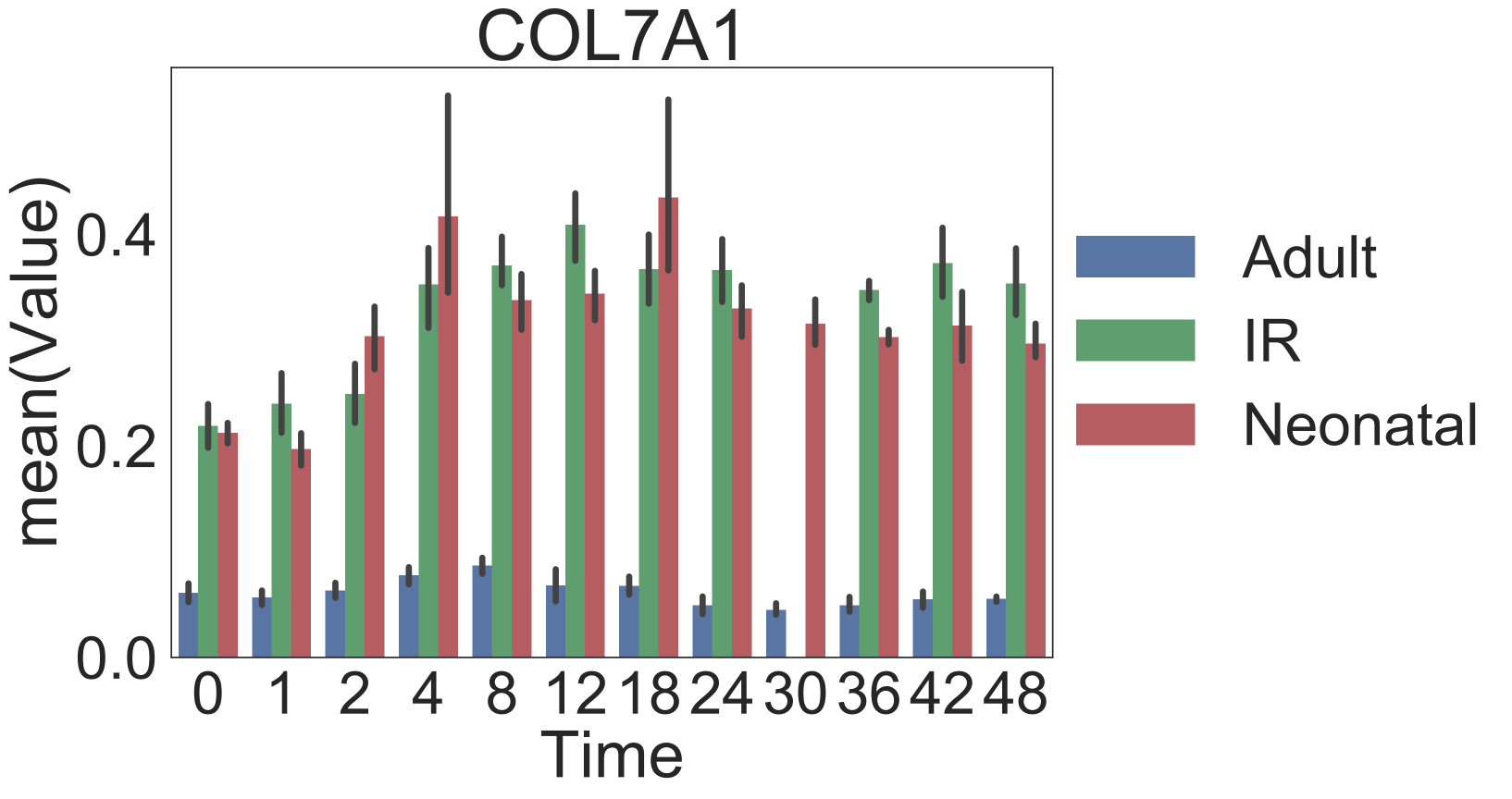
1A1 mean (Value) **Adult** Neonatal 8 12 18 24 30 36 42 48

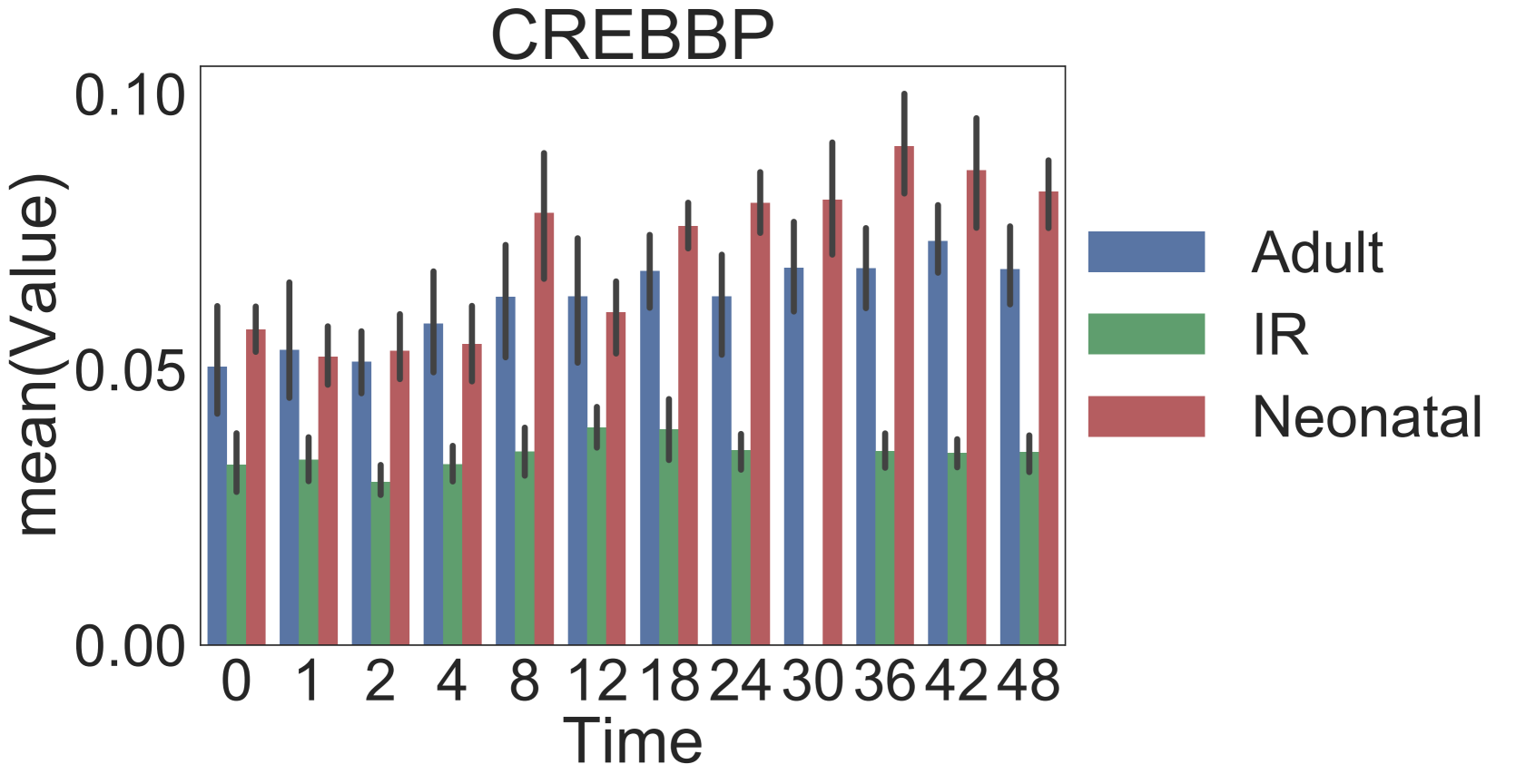
COL1A2 mean(Value) Adult Neonatal 8 12 18 24 30 36 42 48 Time

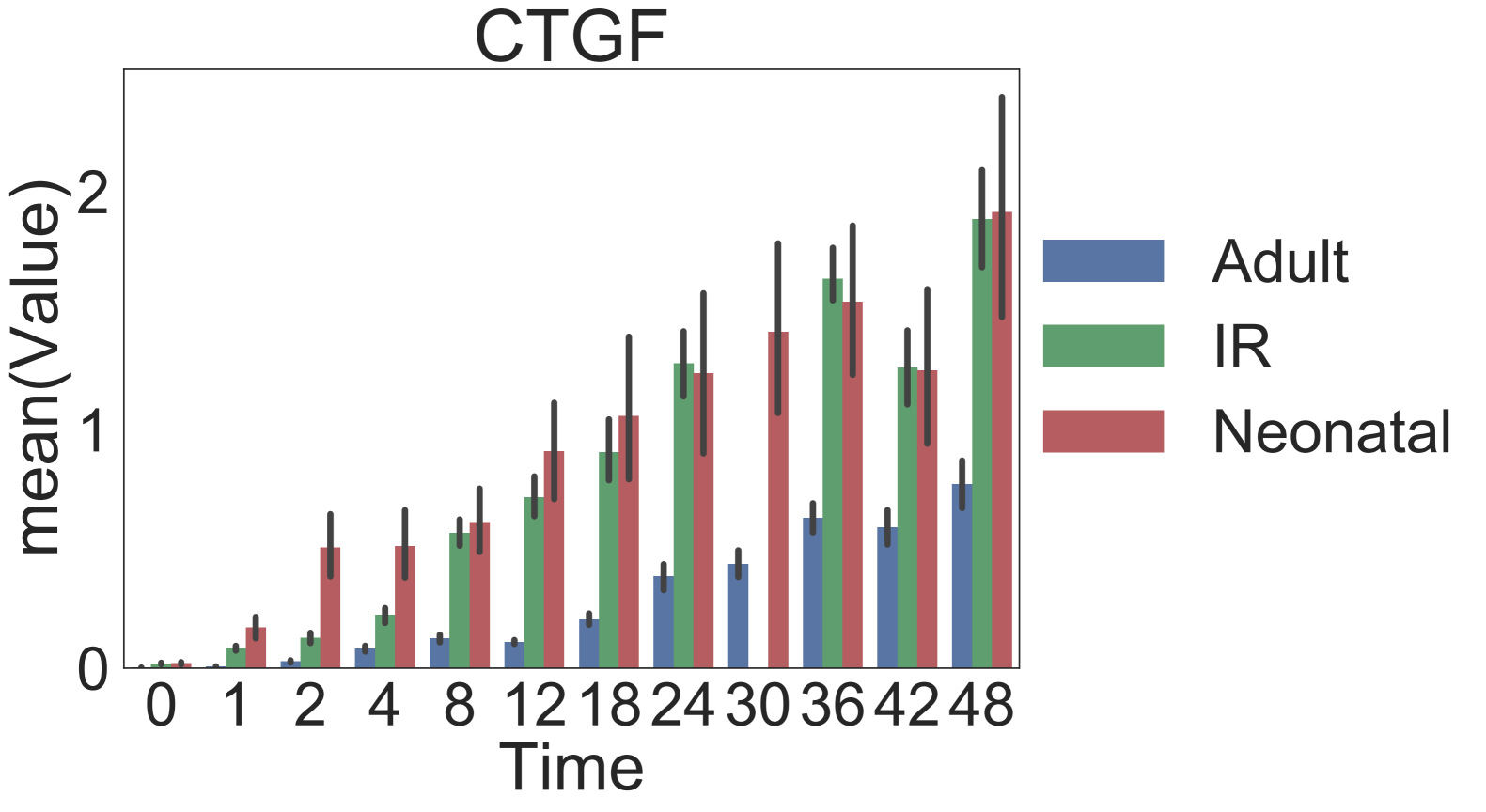


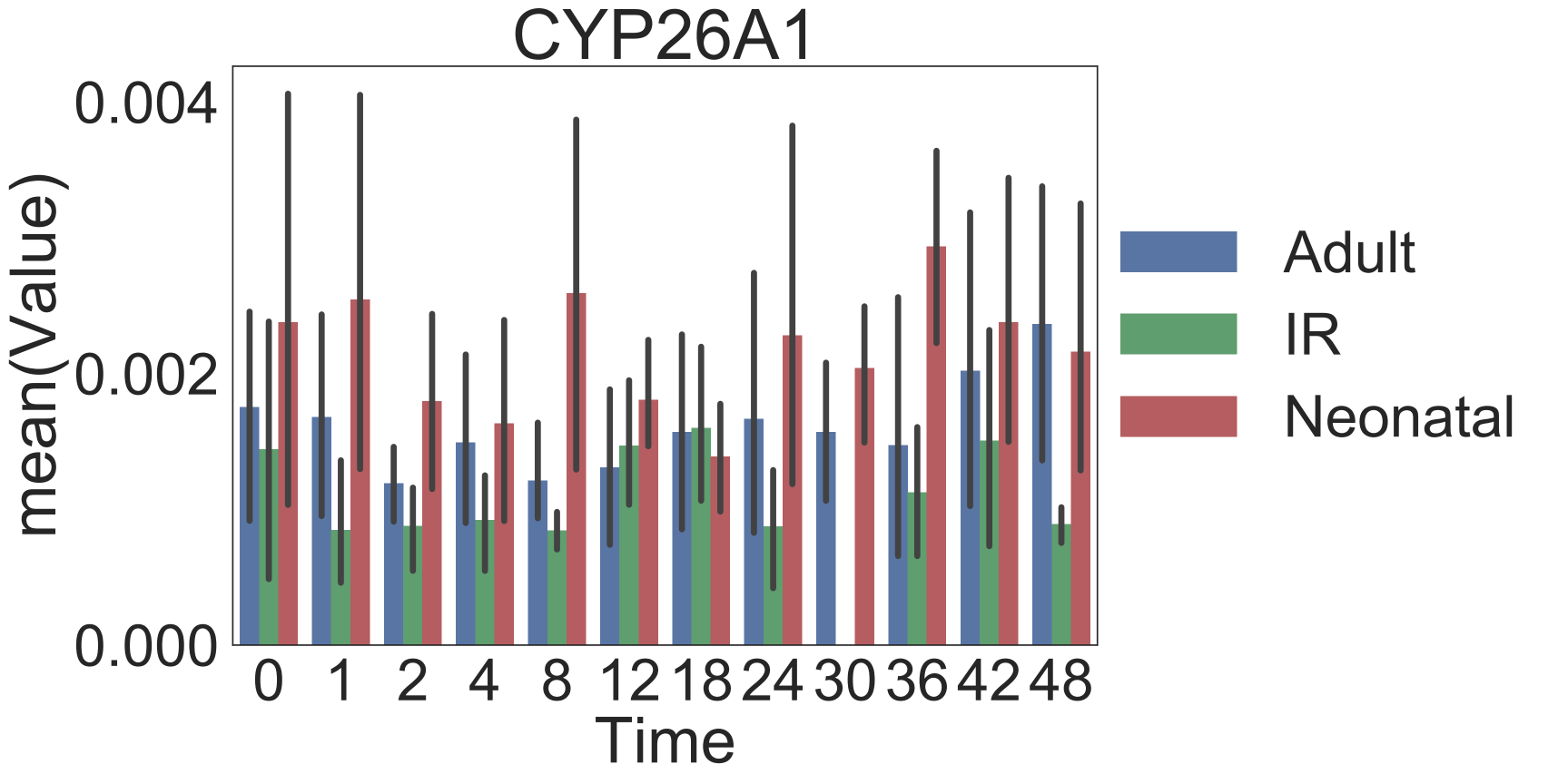


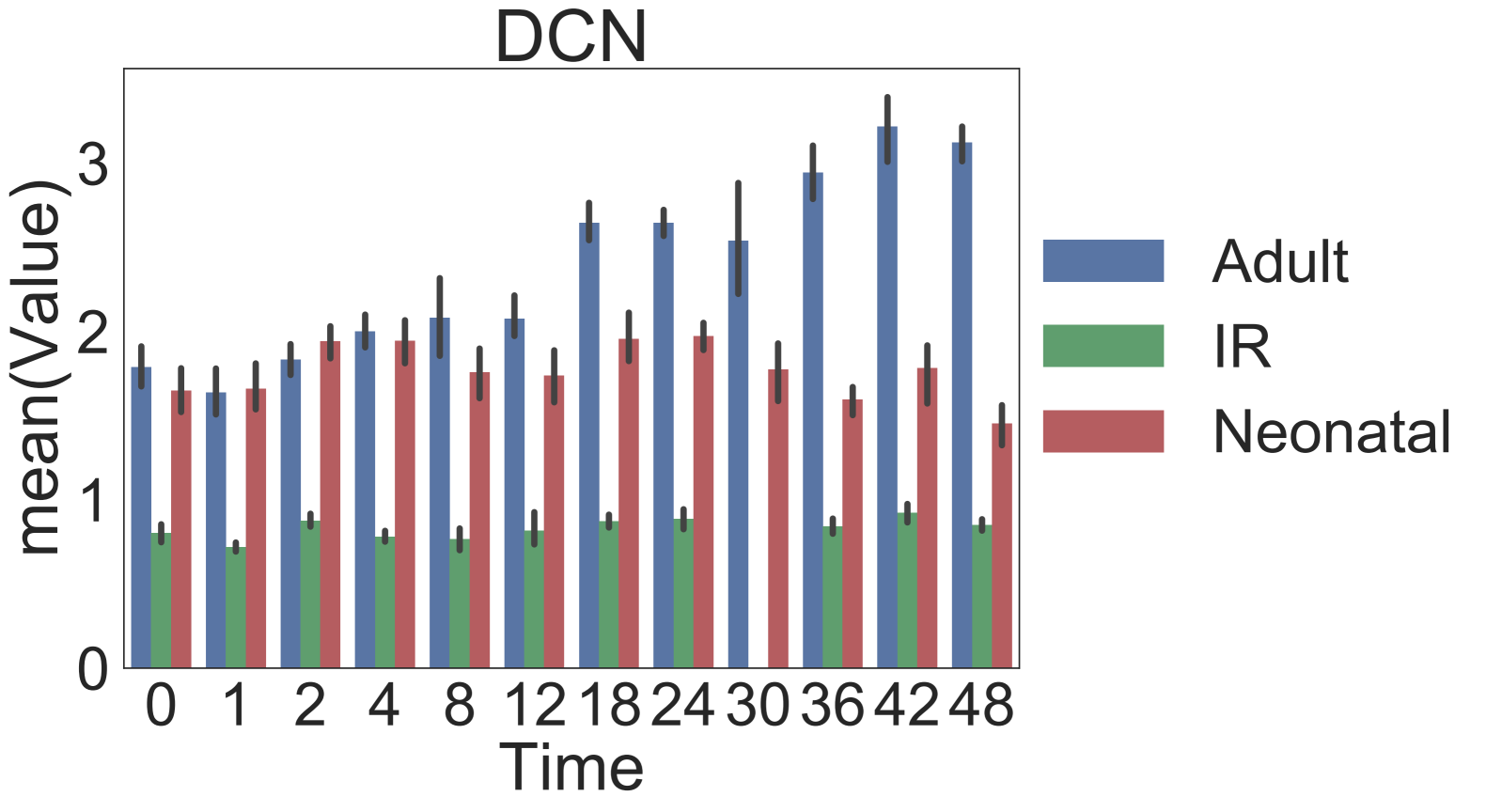
mean(Value) 0.0 0.0 50 Adult Neonatal 0.00 8 12 18 24 30 36 42 48 Time

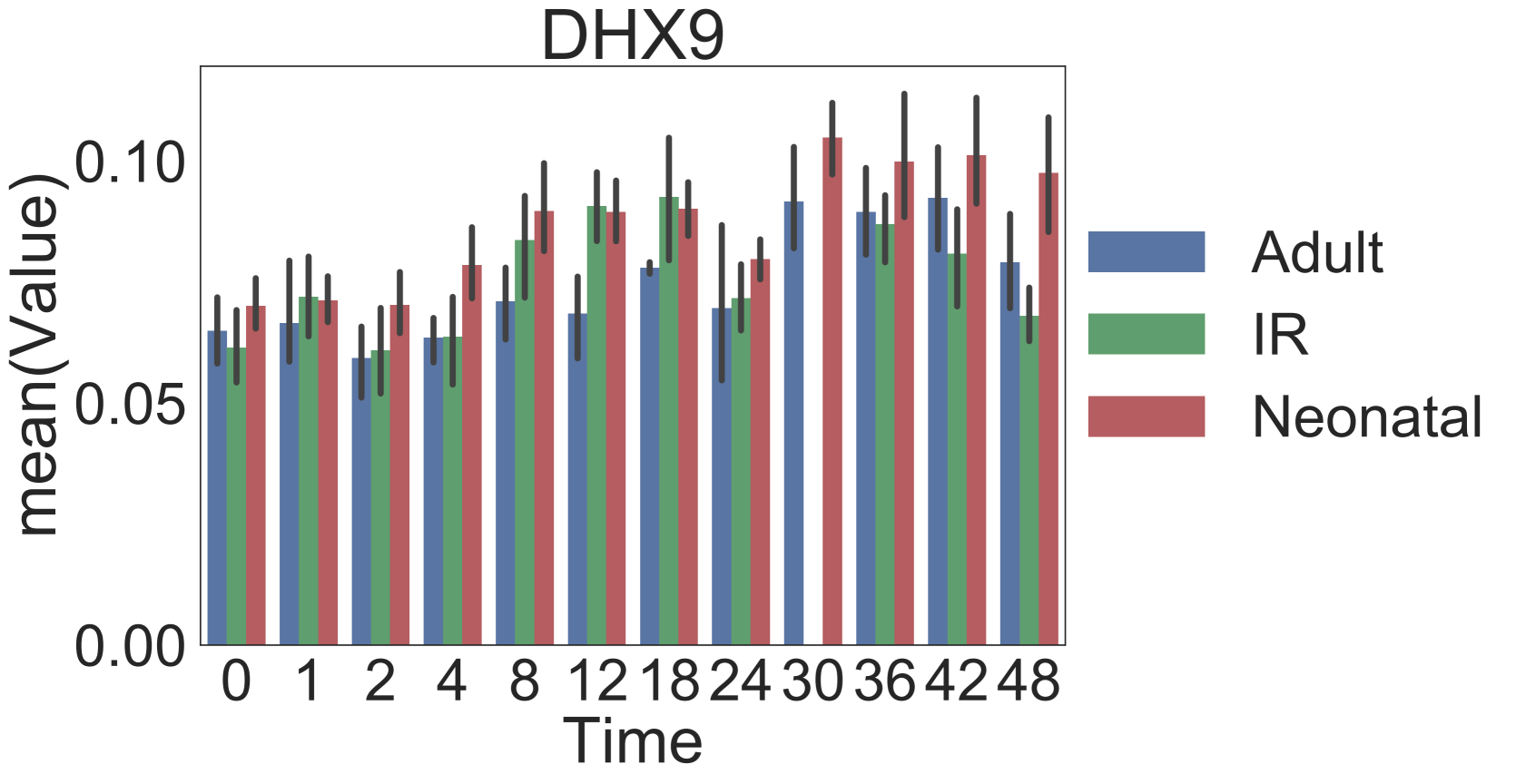


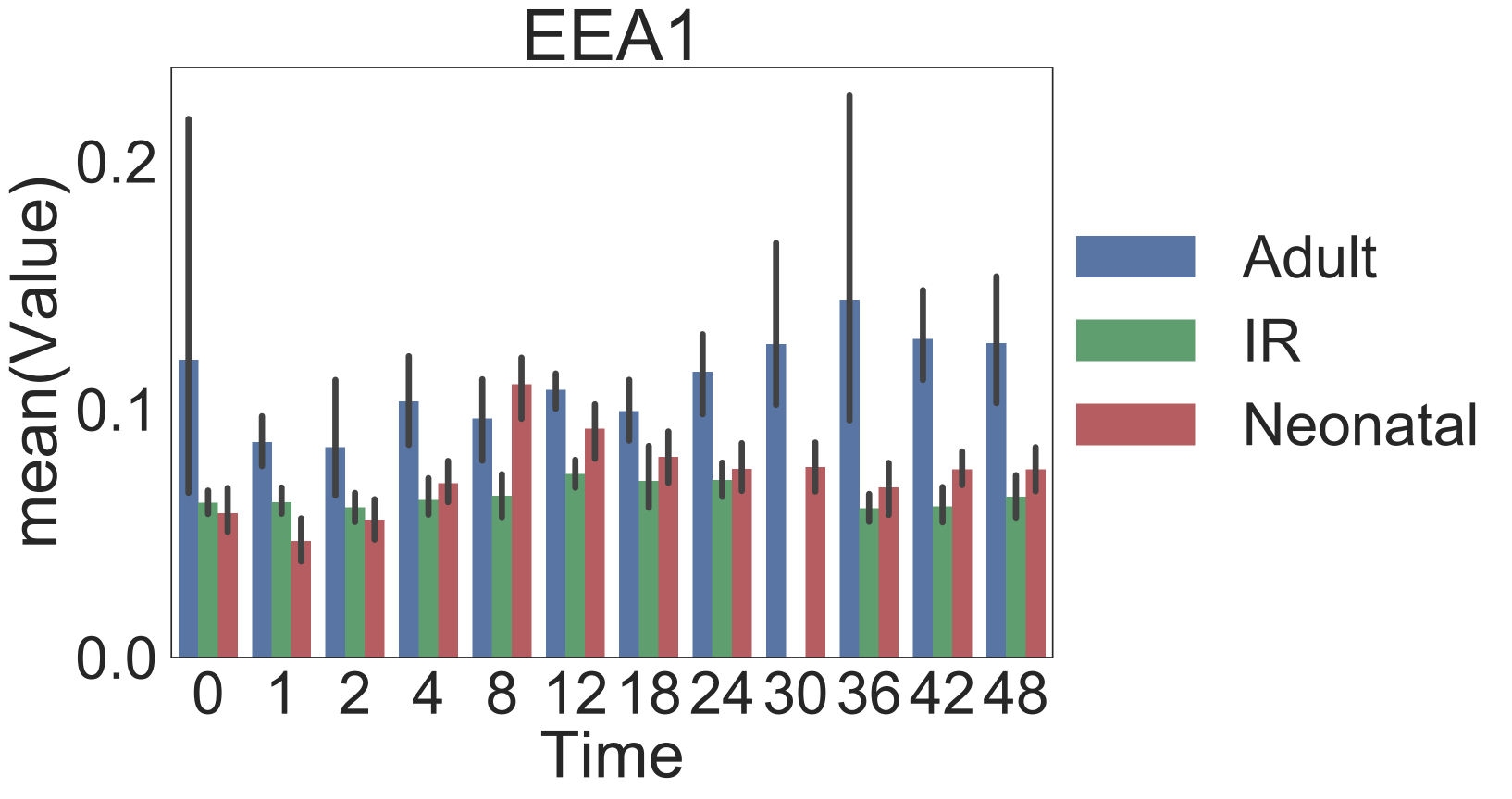


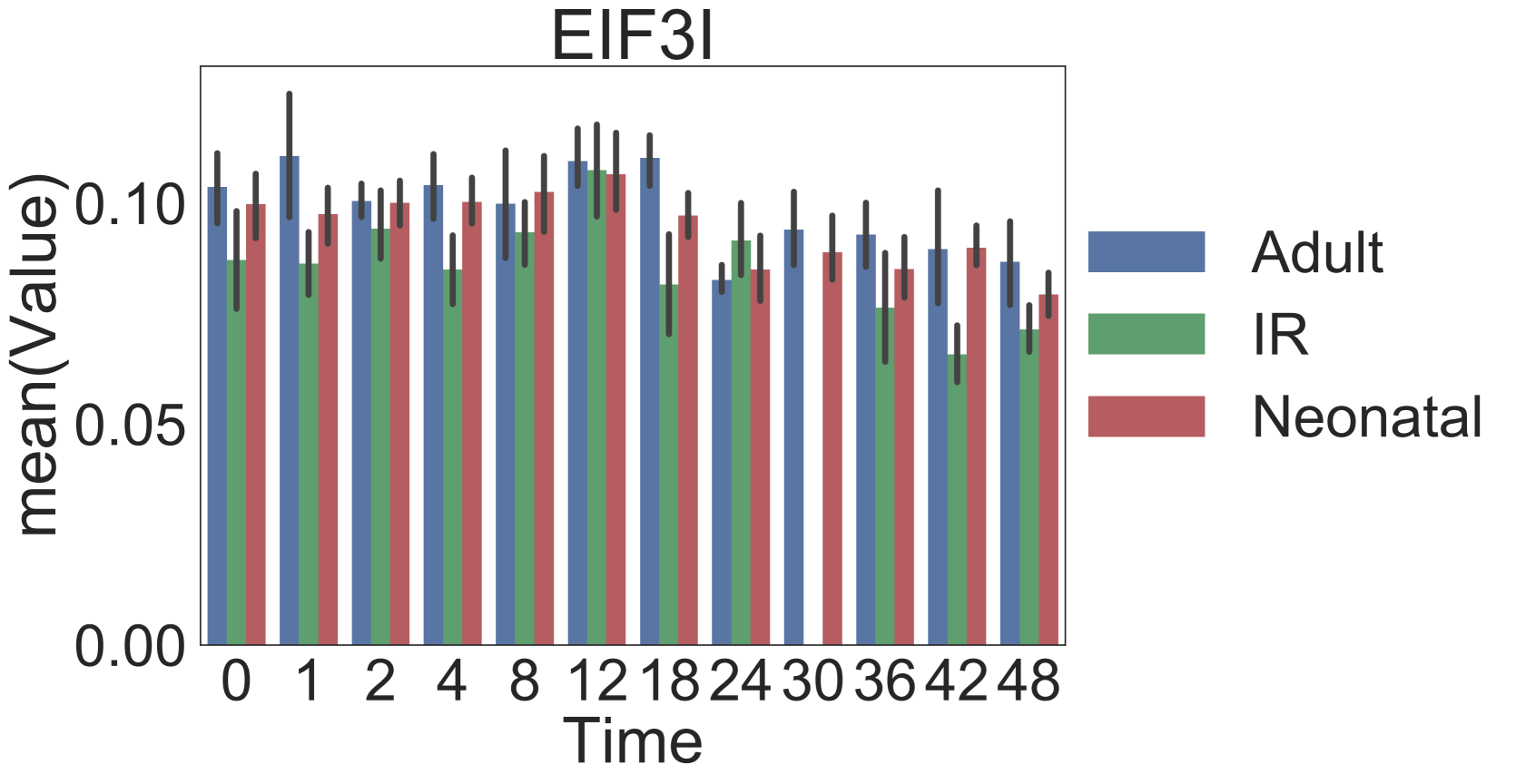


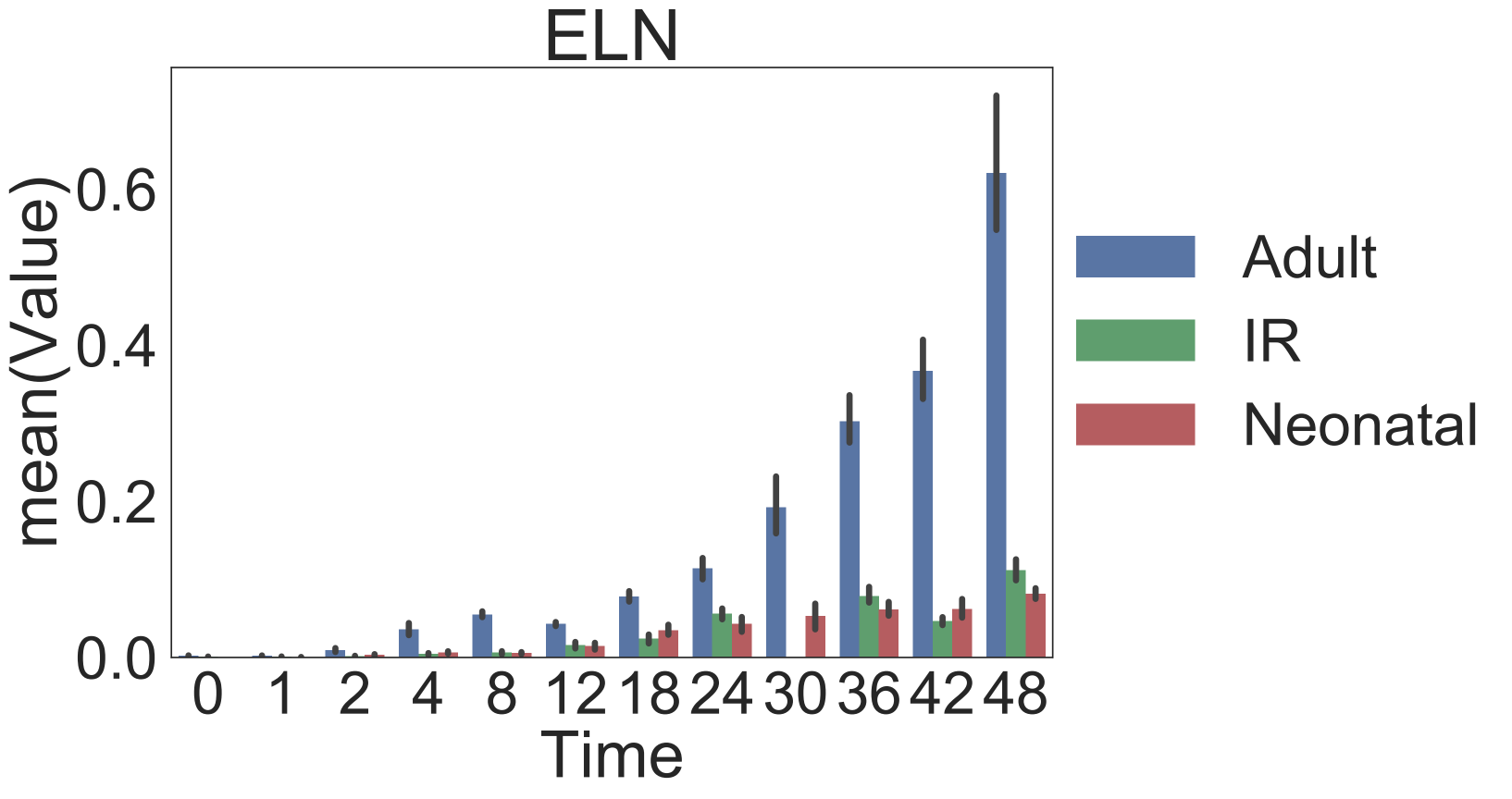


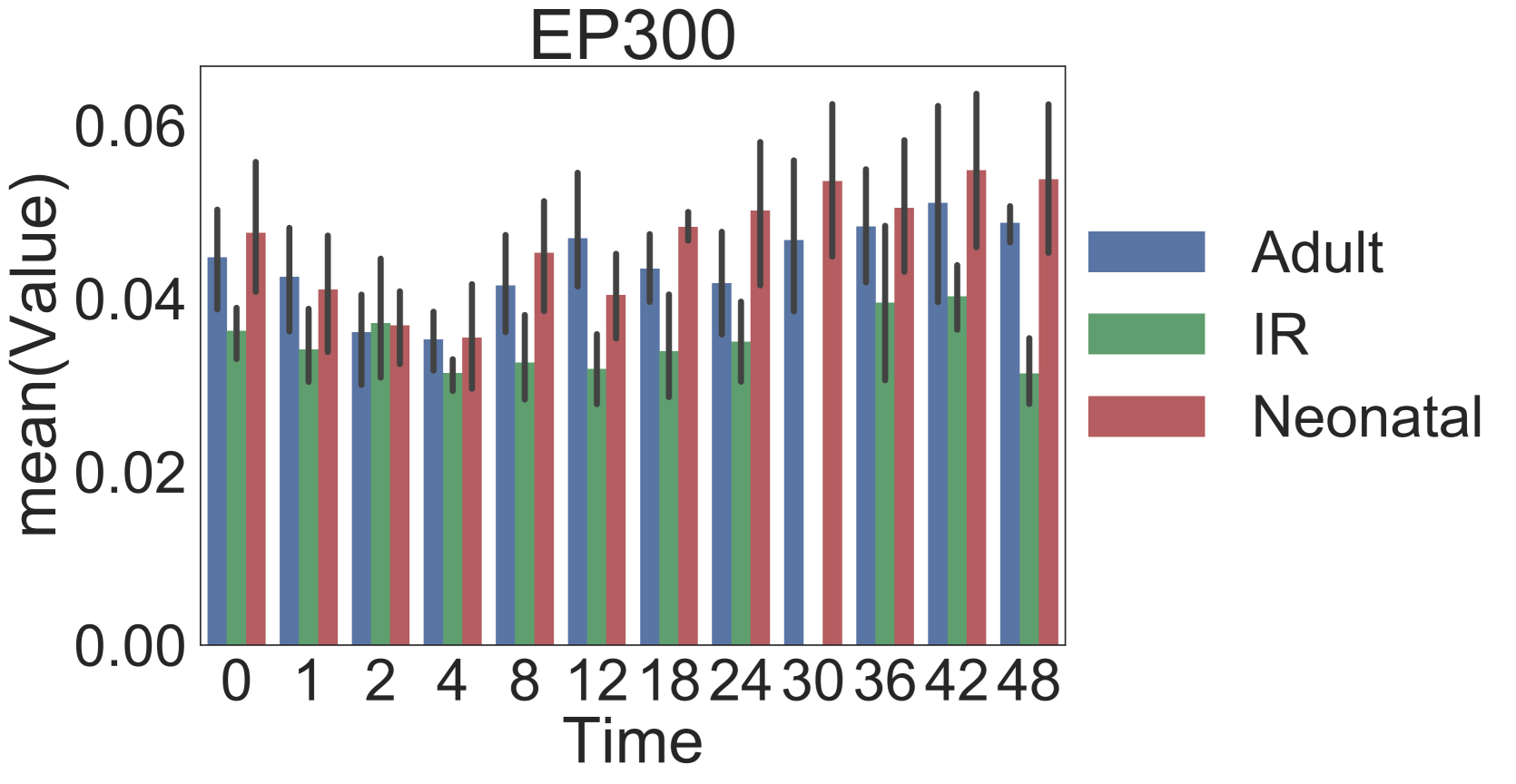


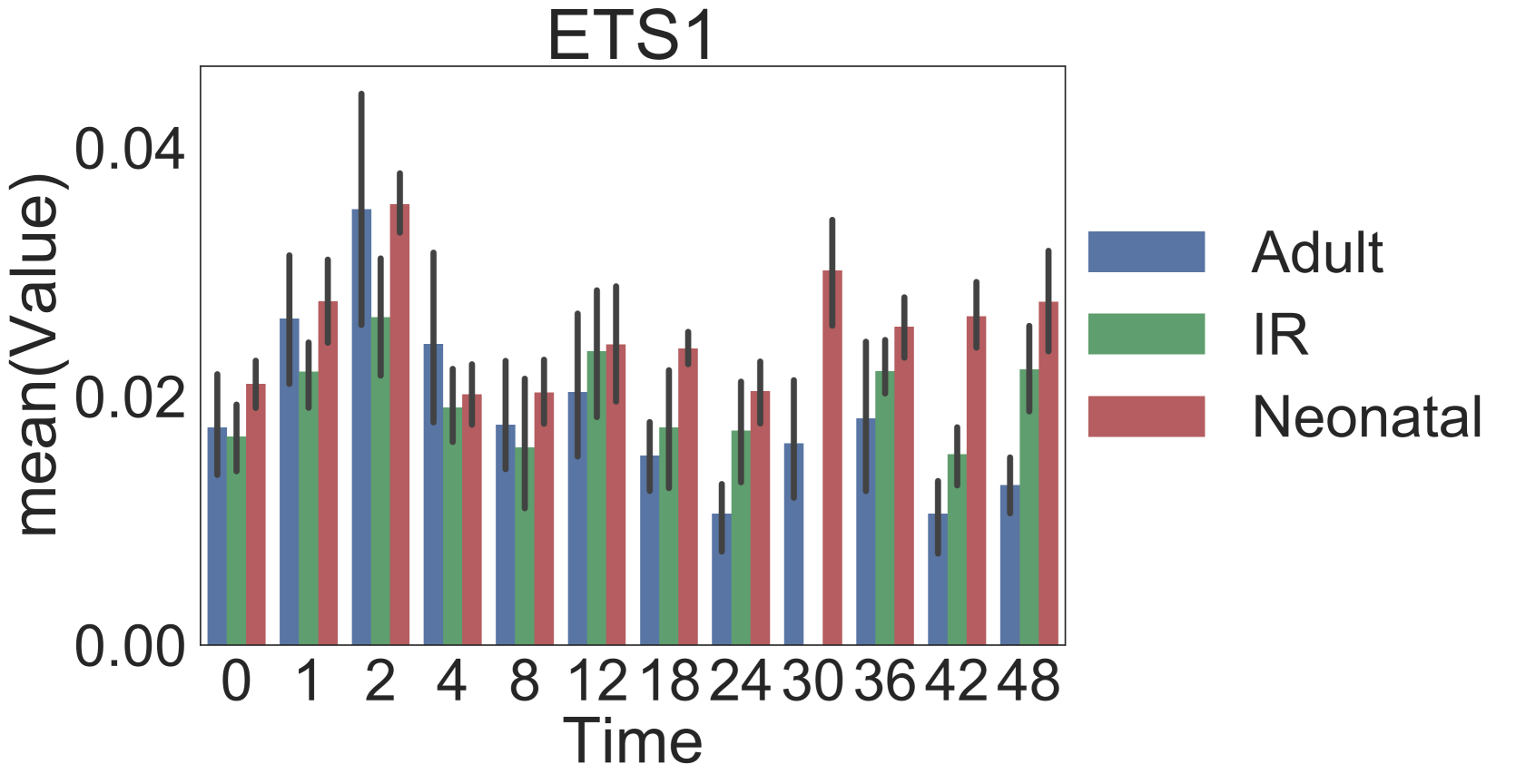




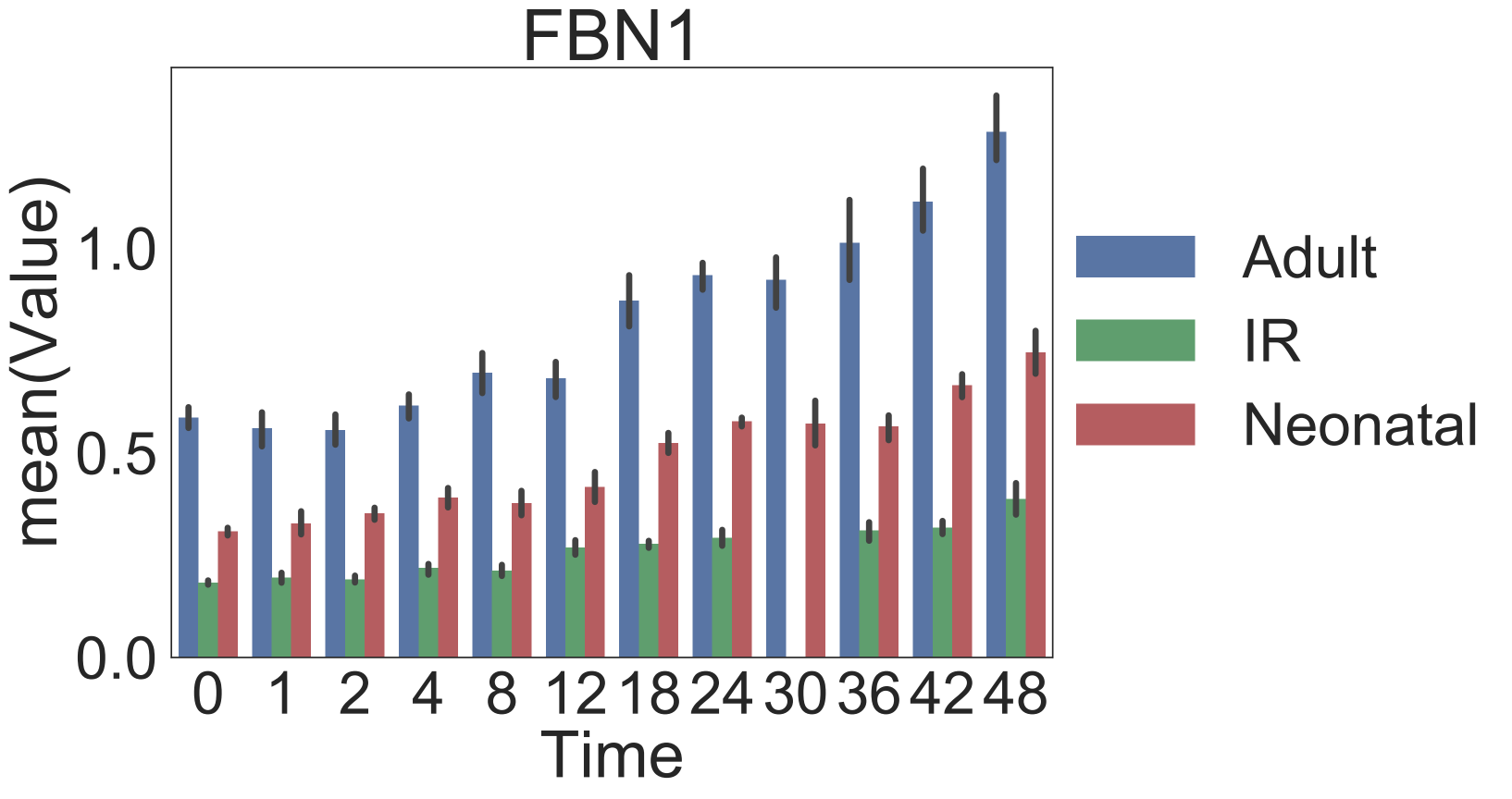


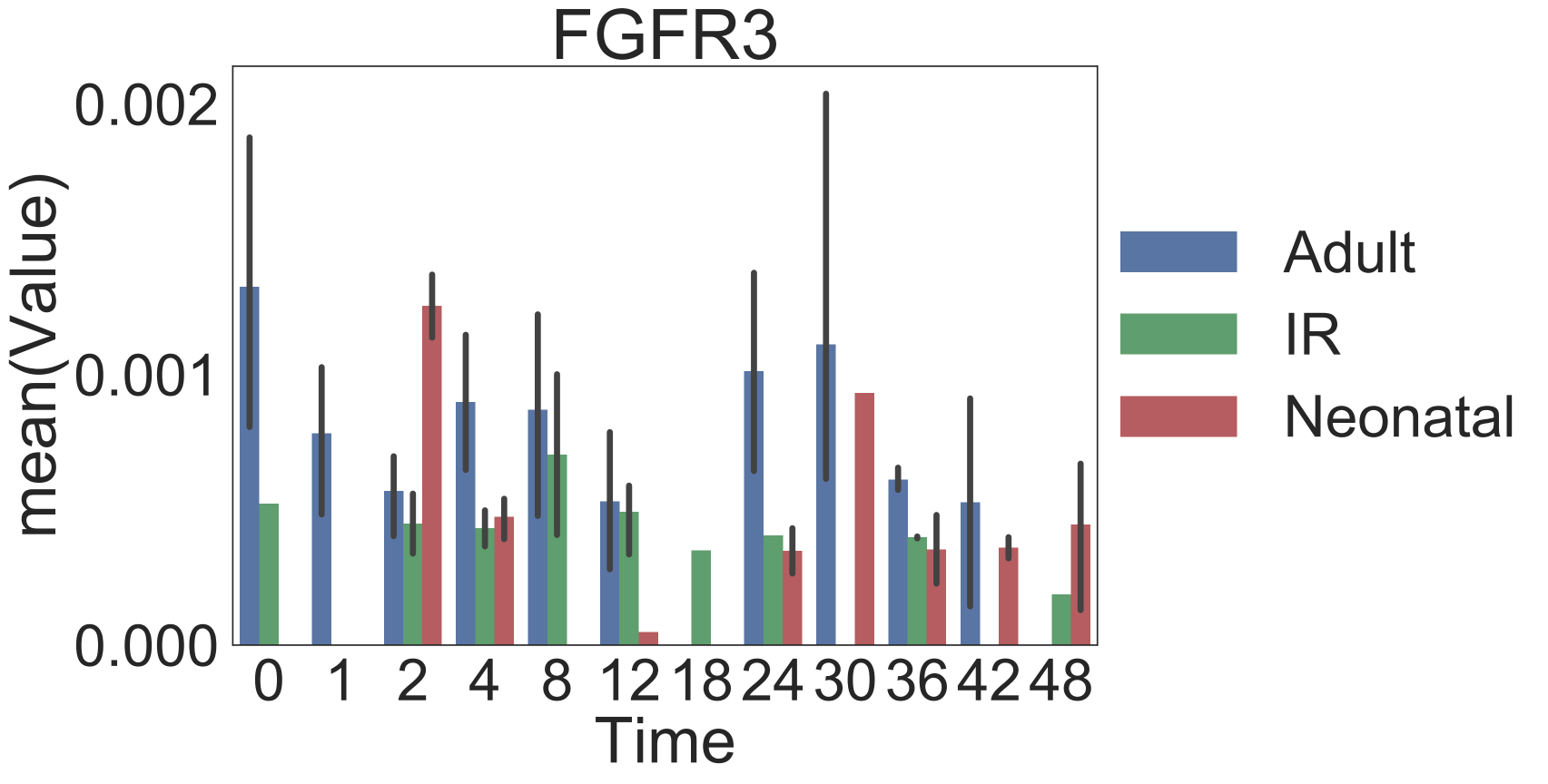




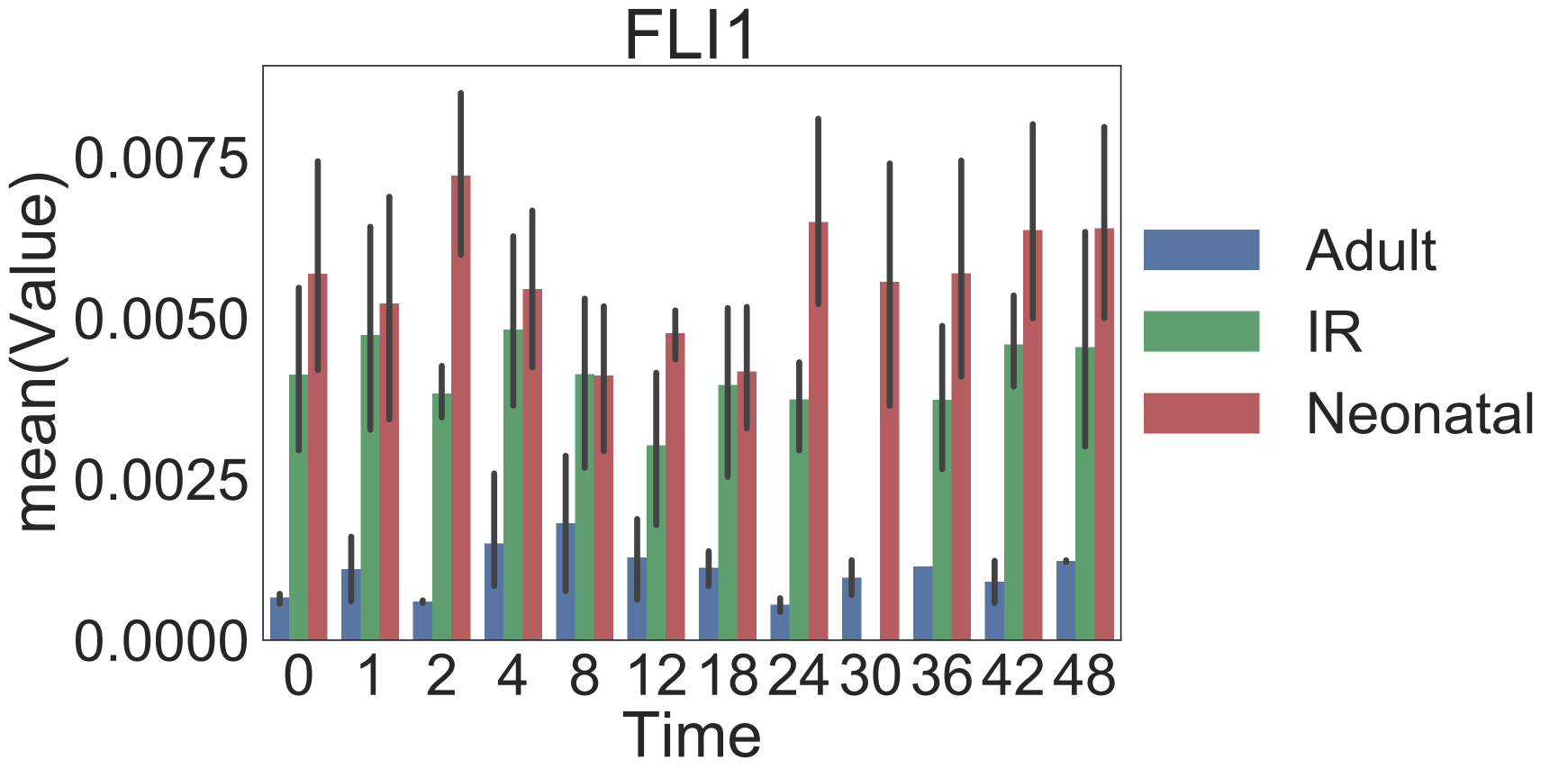


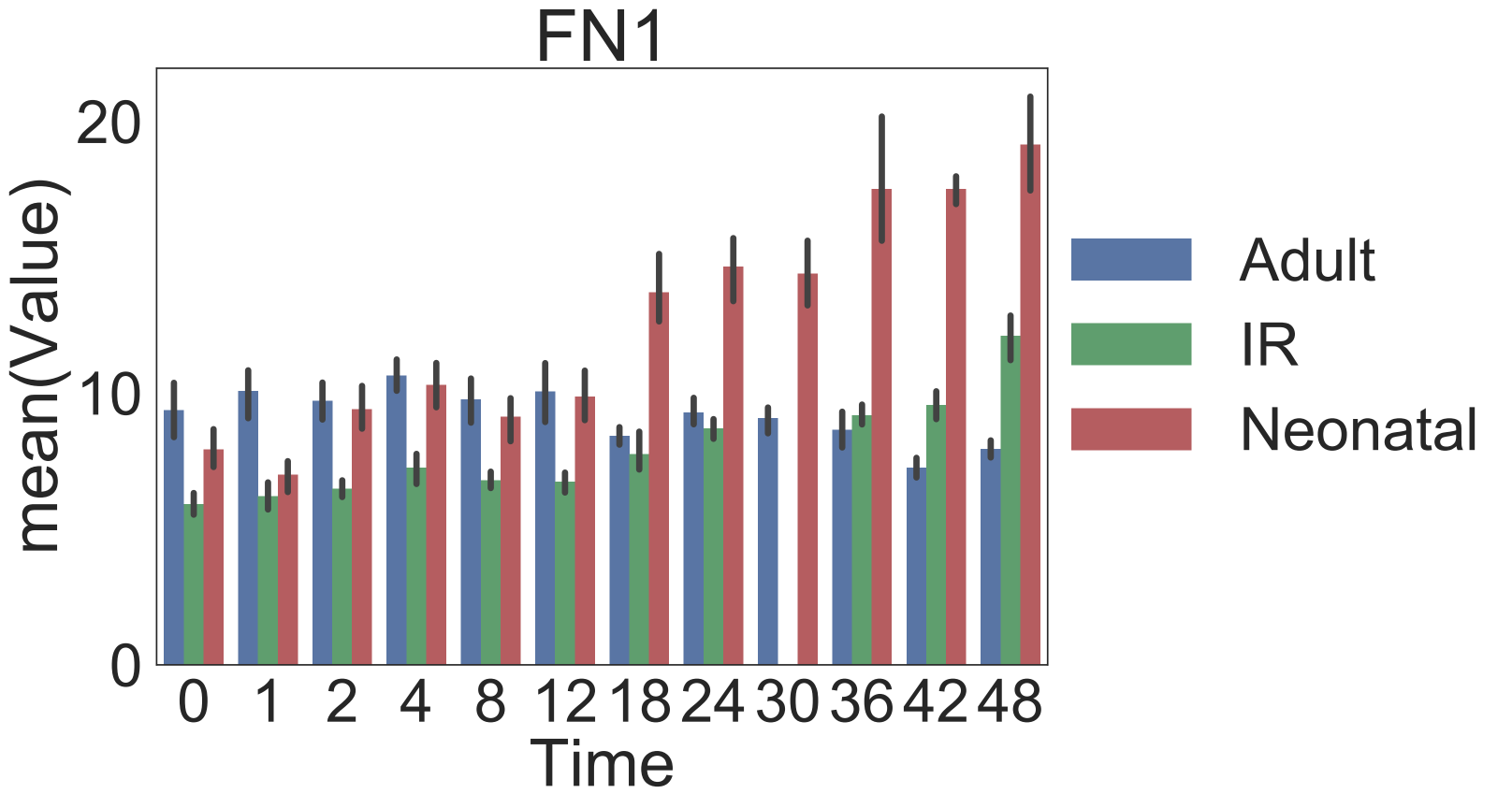
mean(Value) Adult IR Neonatal 8 12 18 24 30 36 42 48 Time

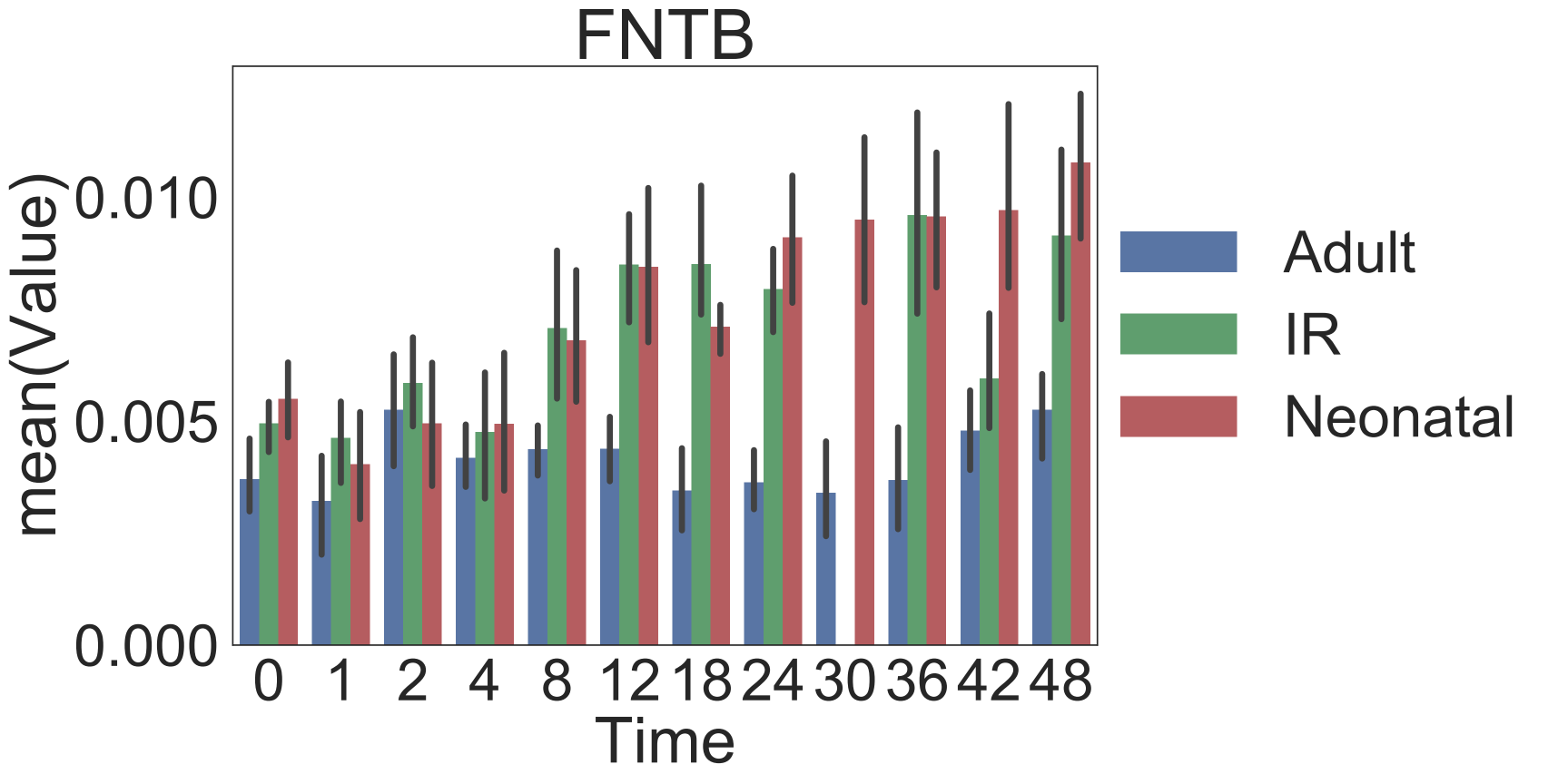


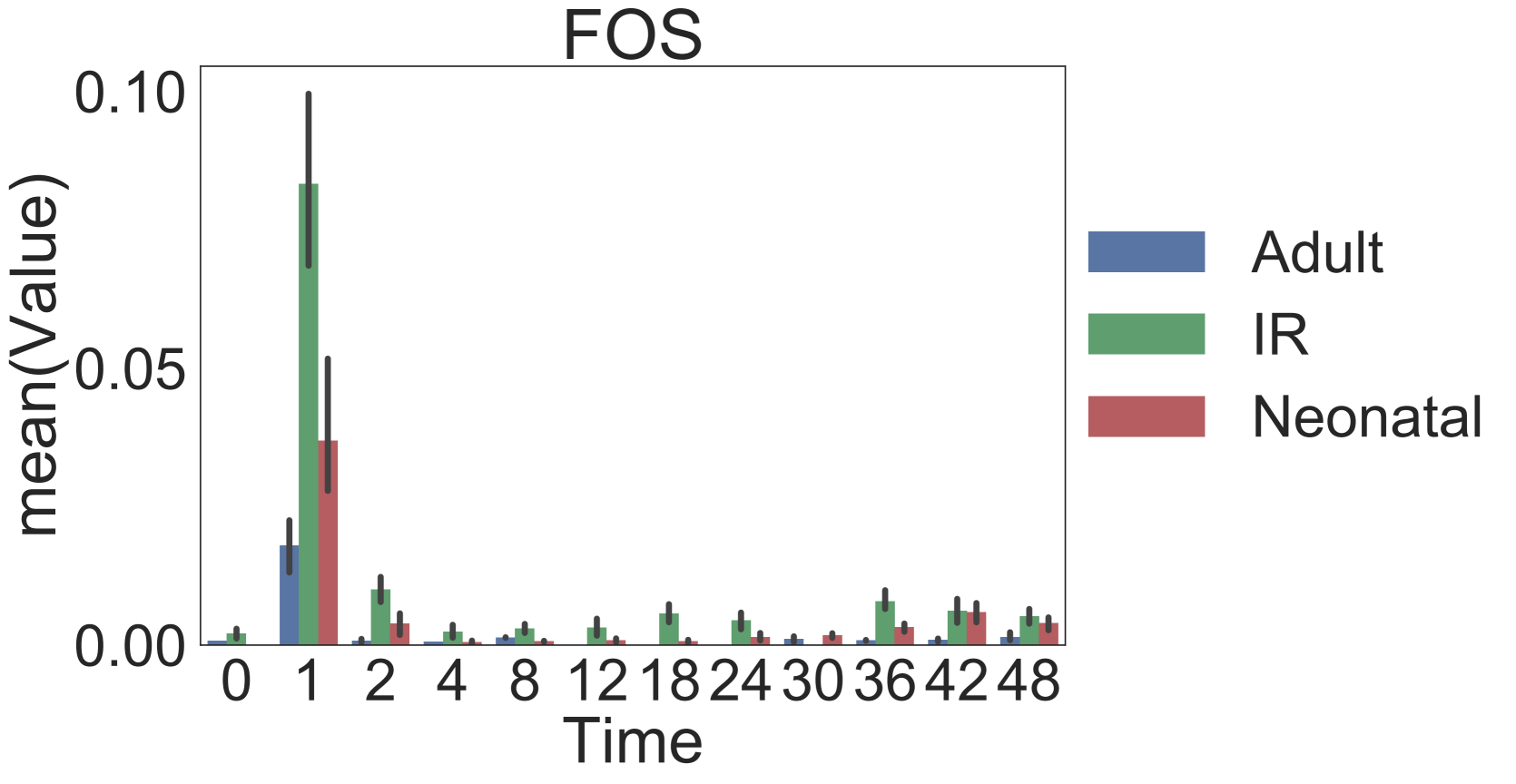


FKBP1A 0.2 mean(Value) Adult Neonatal 0.0 8 12 18 24 30 36 42 48

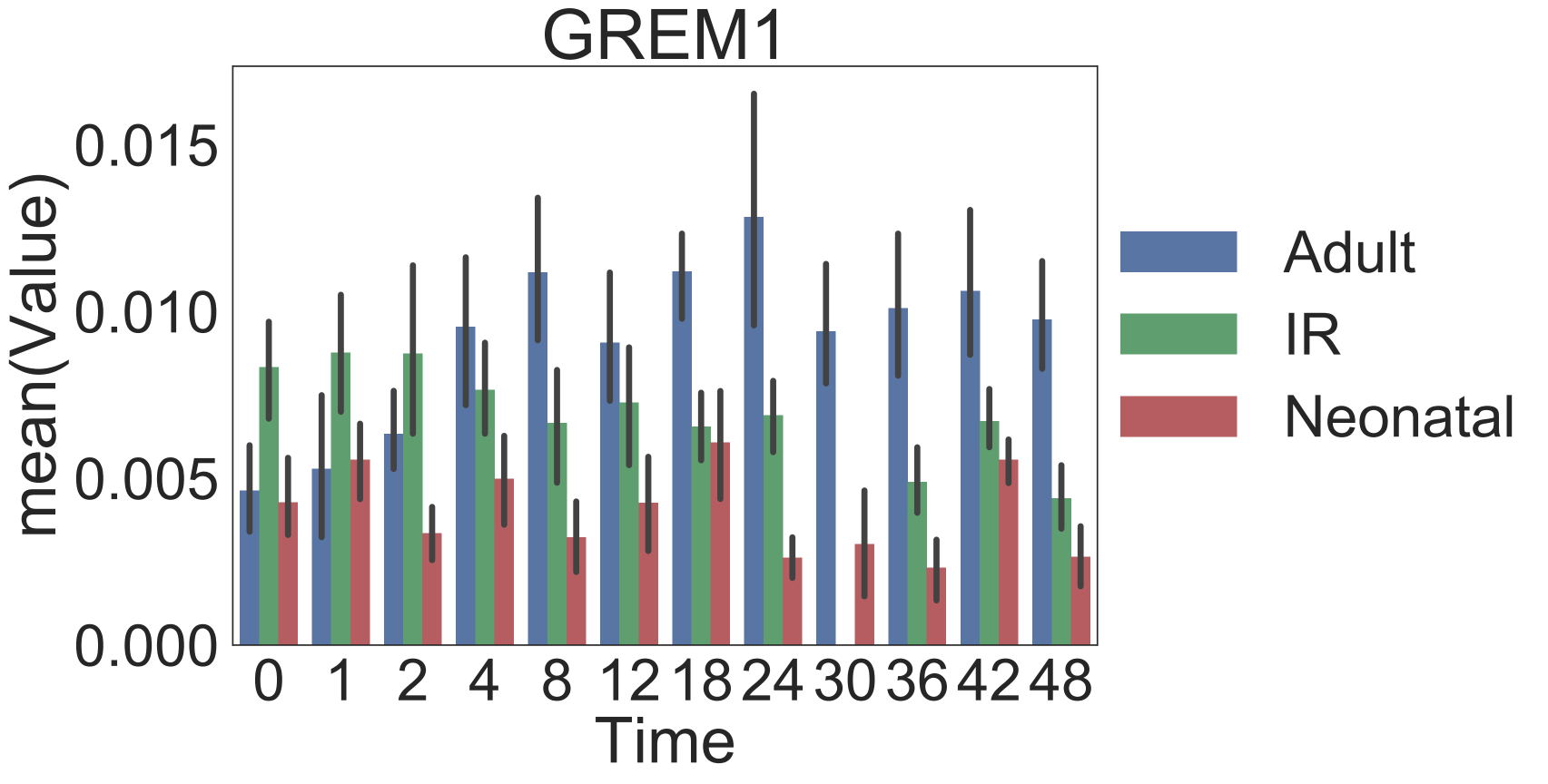


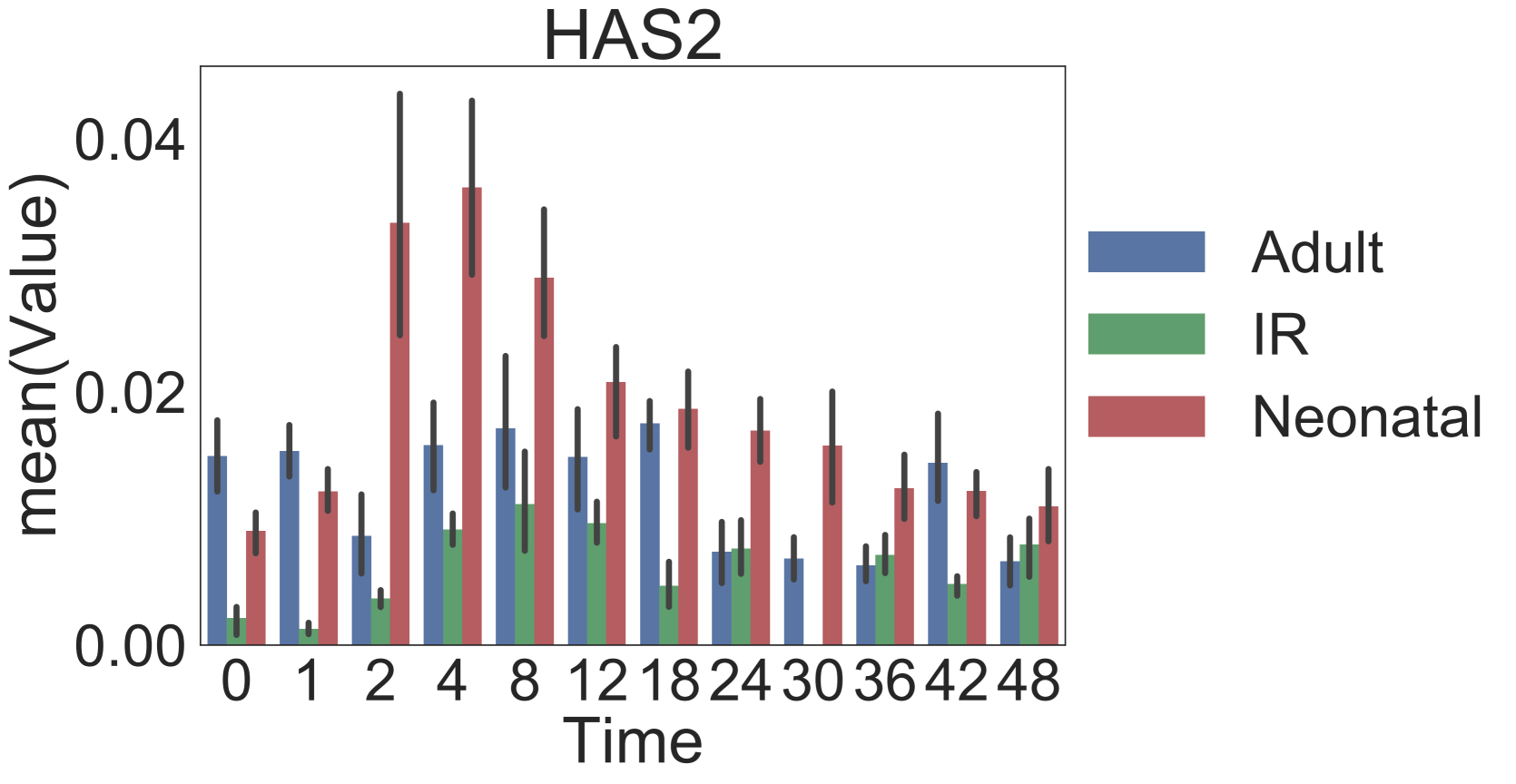




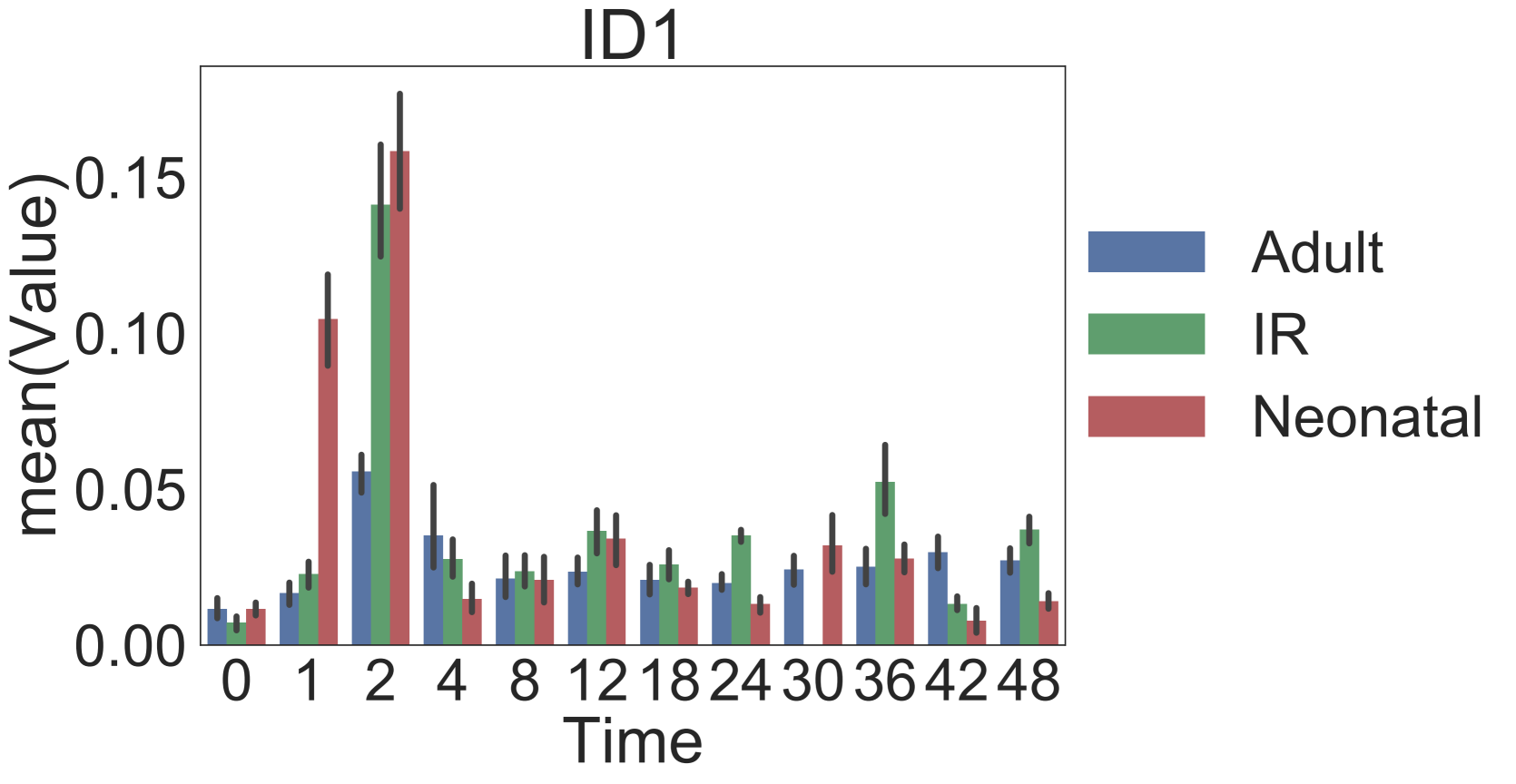


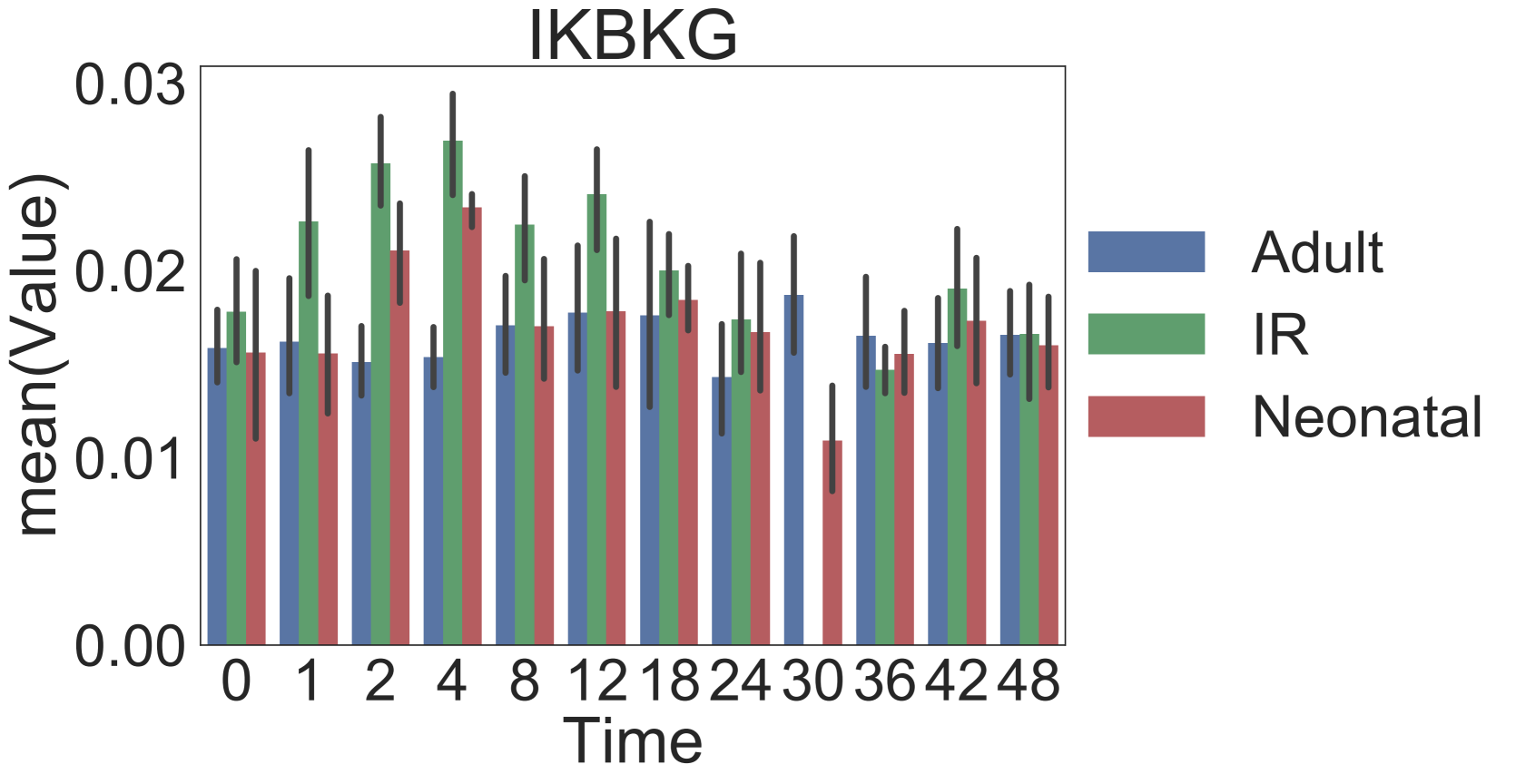
mean(Value) Adult IR Neonatal 8 12 18 24 30 36 42 48 Time

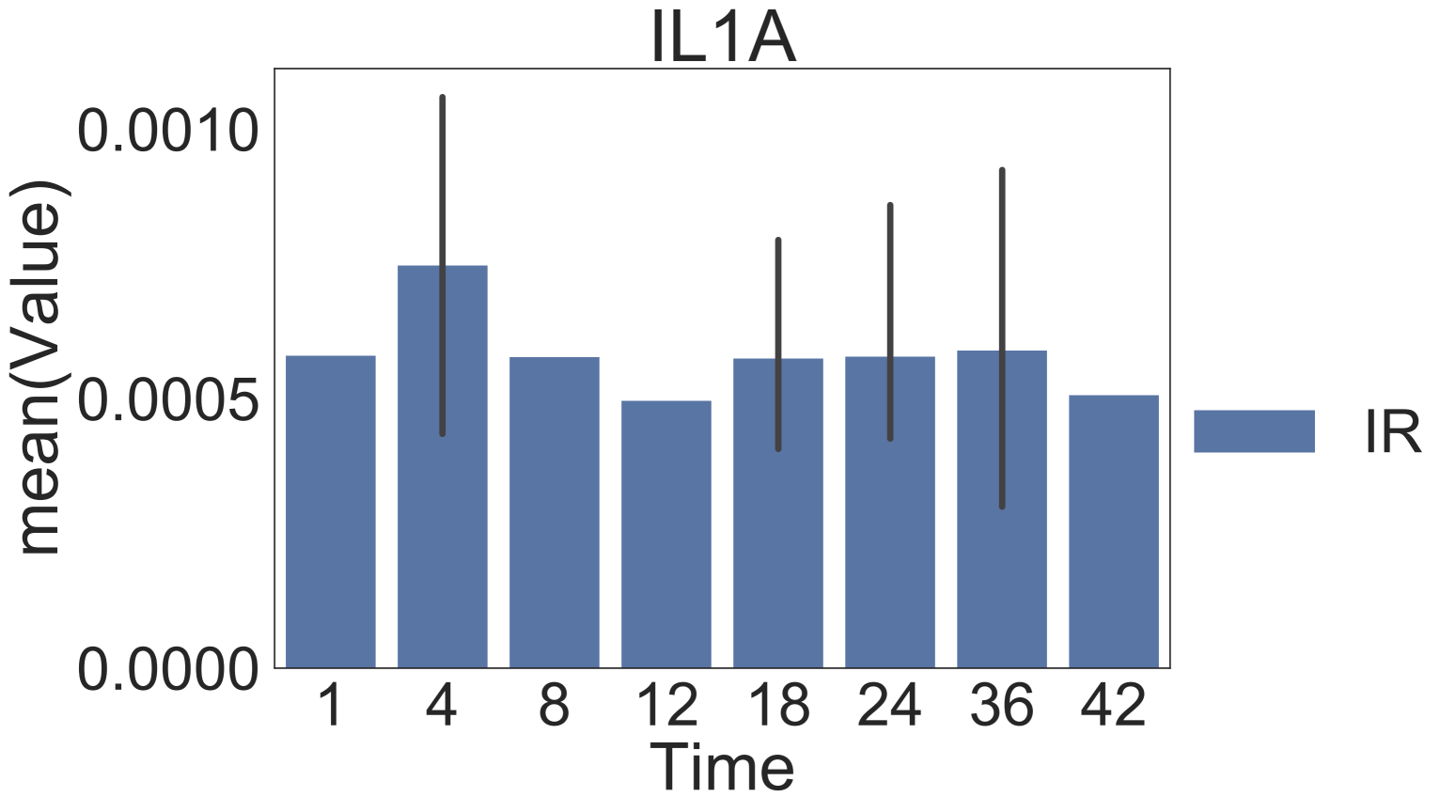


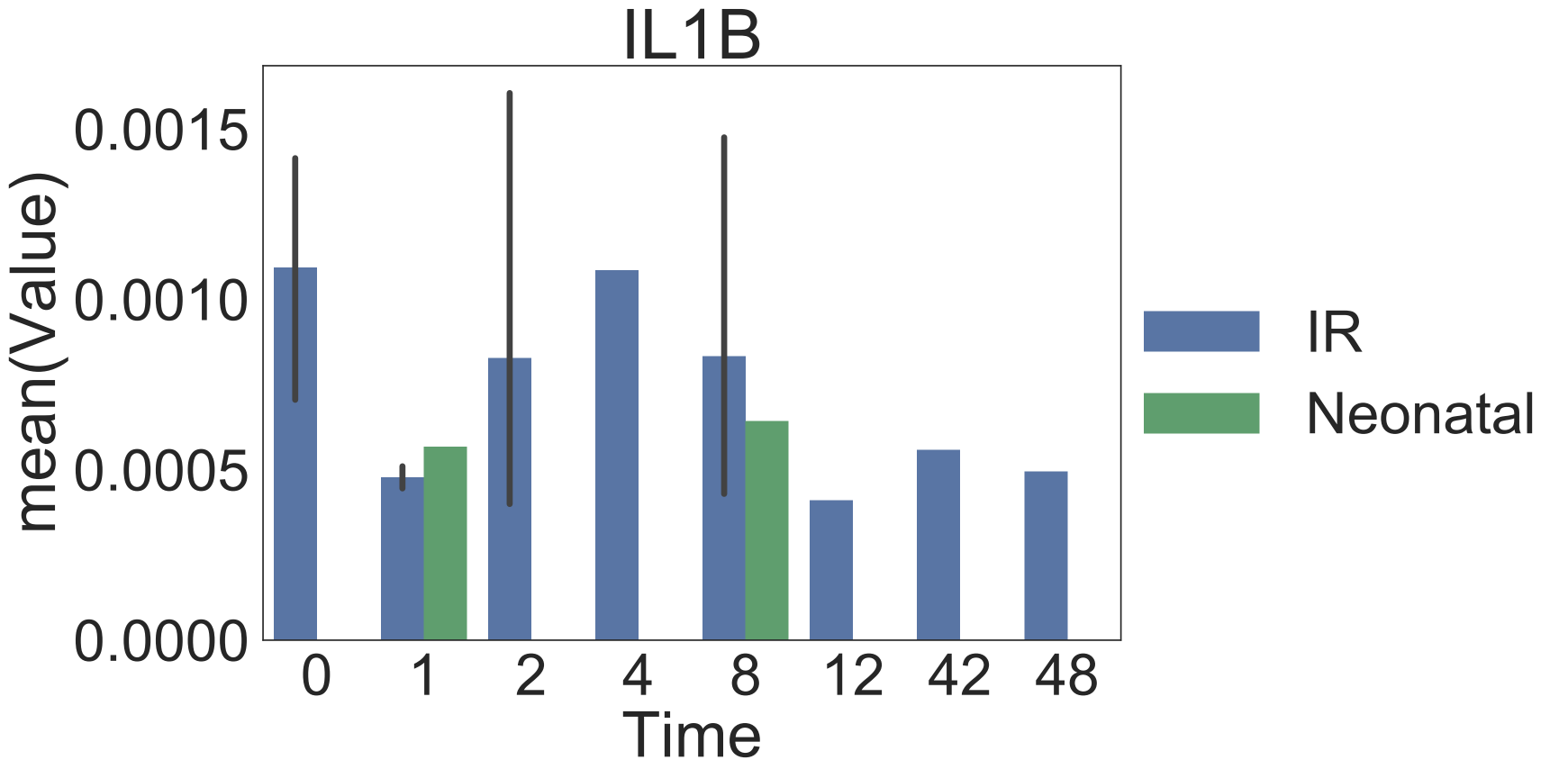


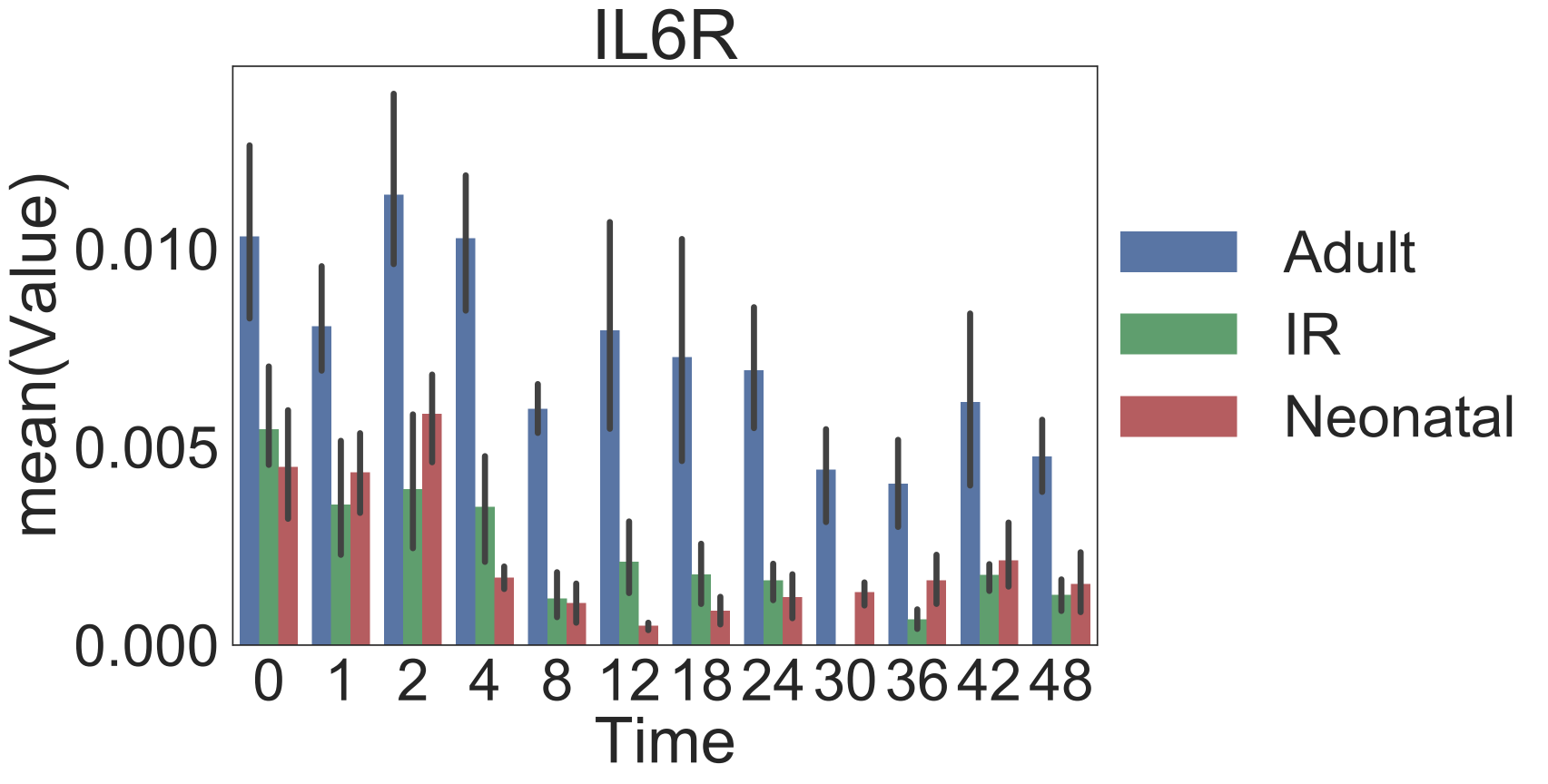
Adult Neonatal 0.00 8 12 18 24 30 36 42 48 Time

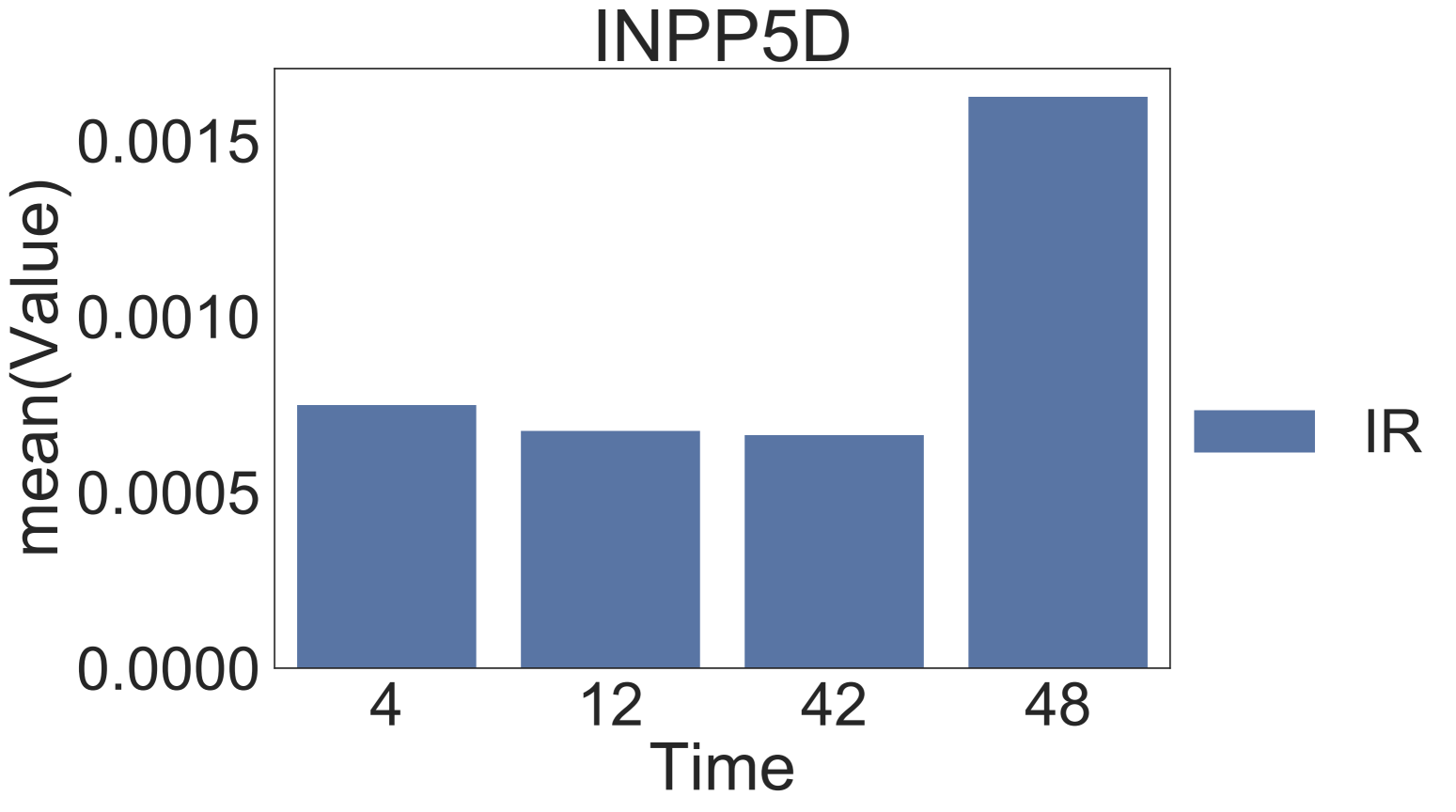


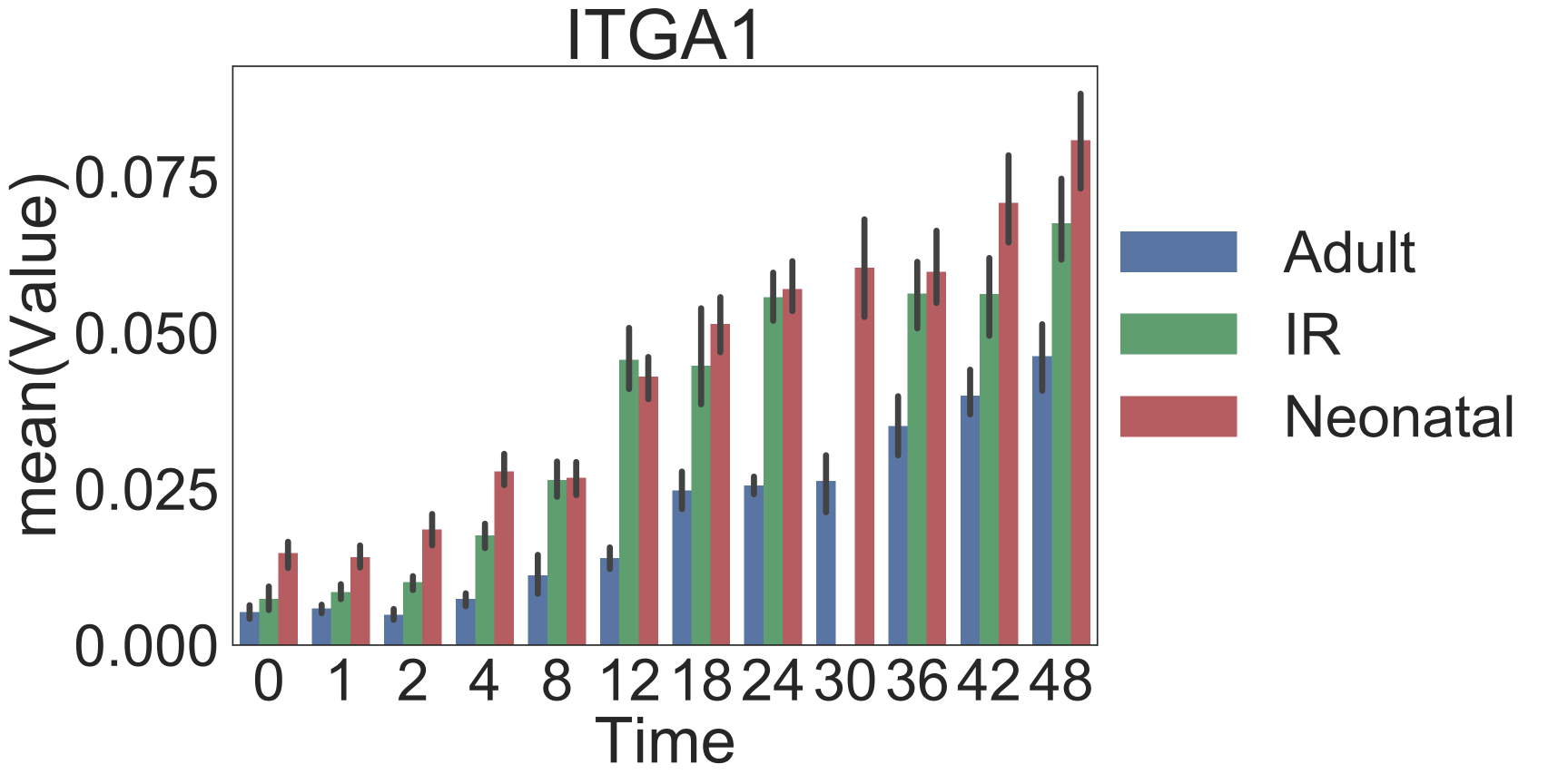


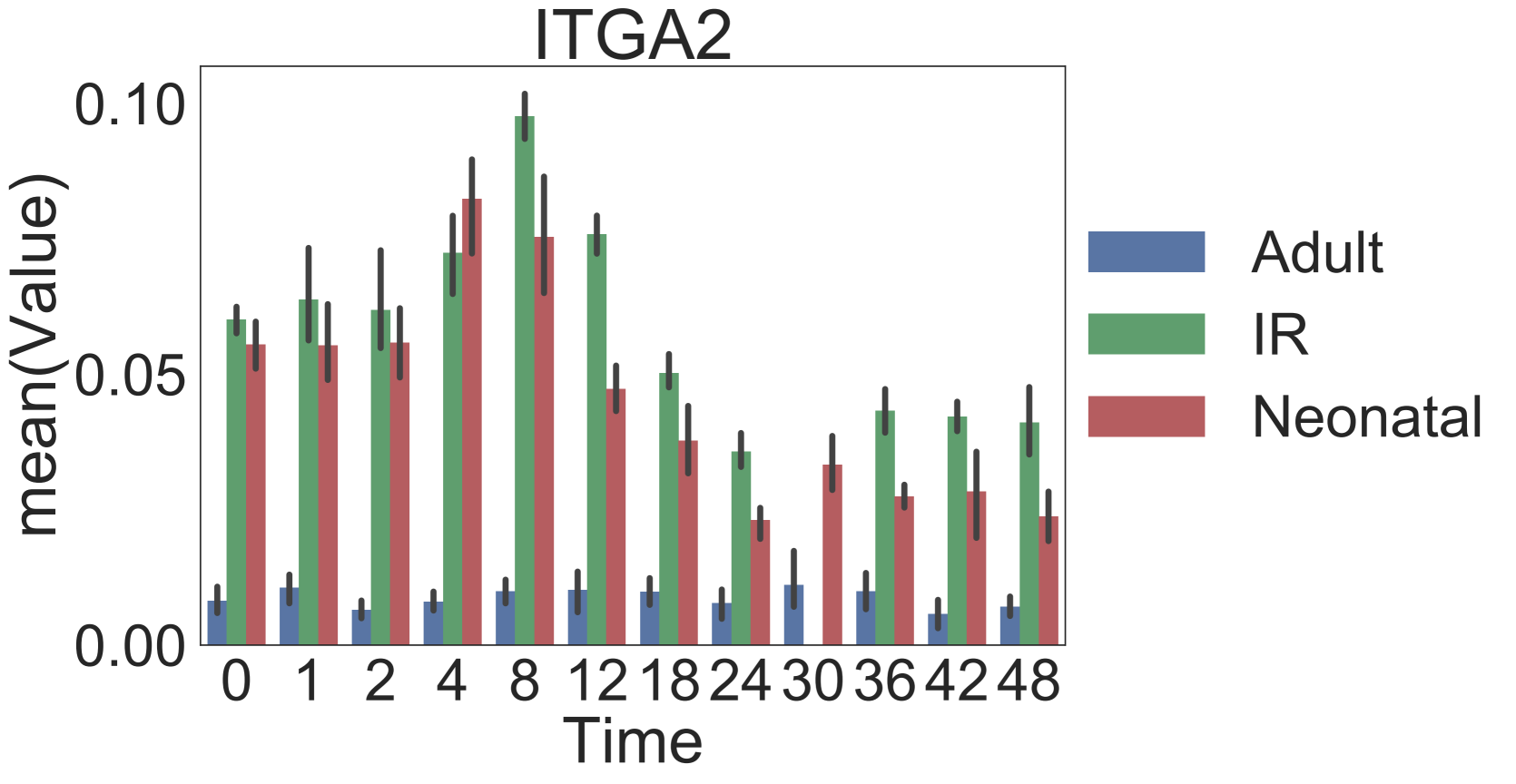


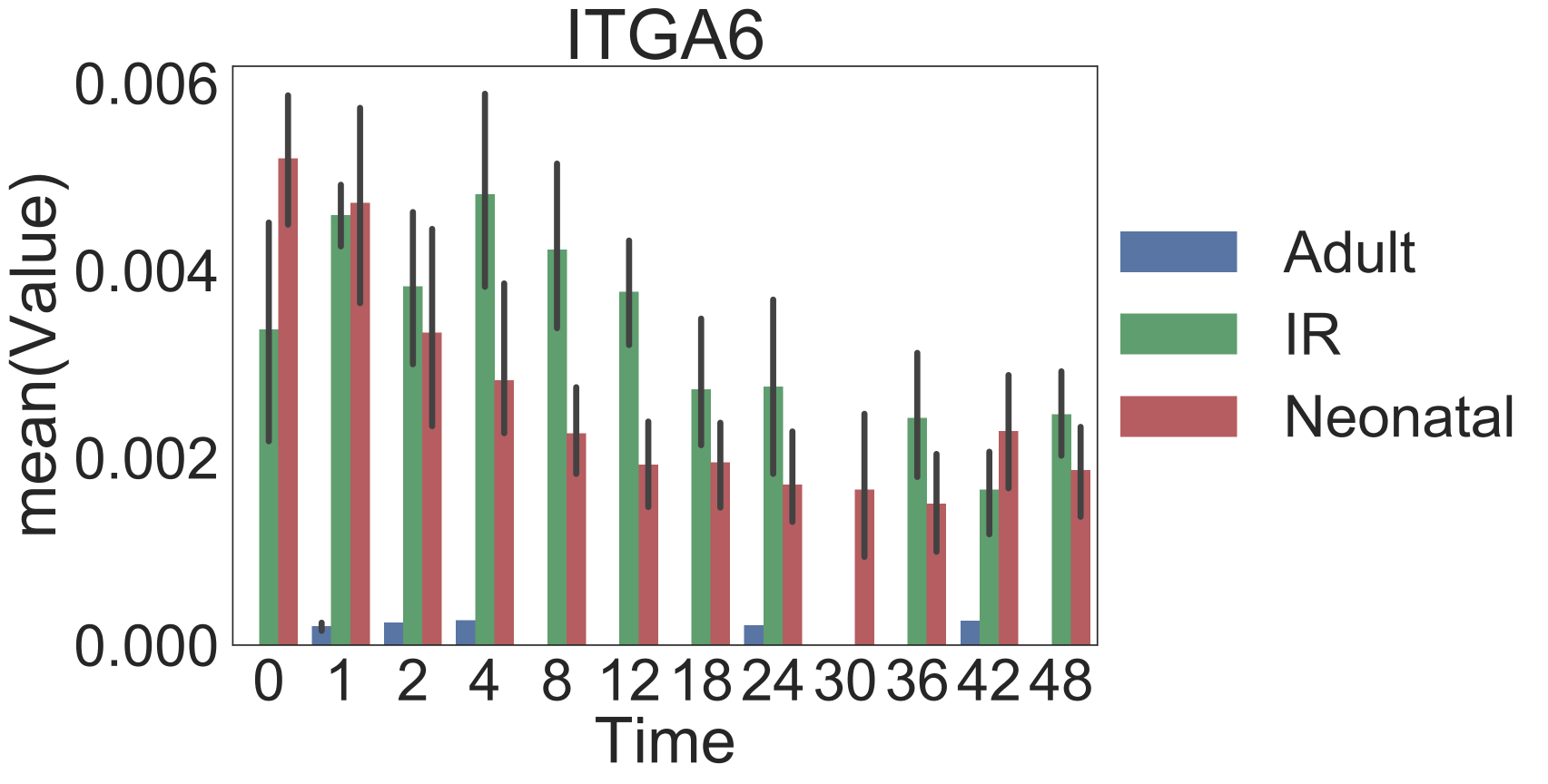


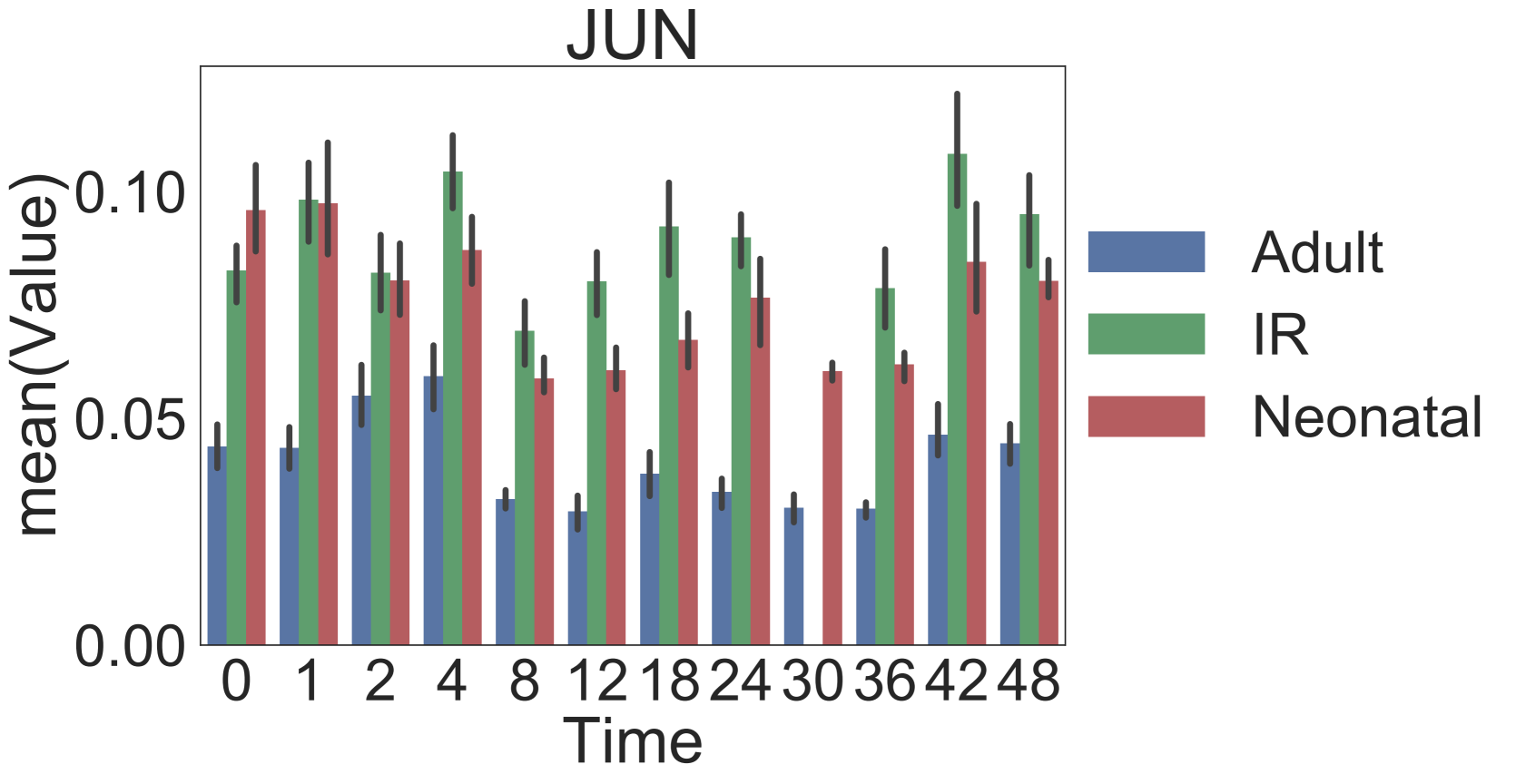








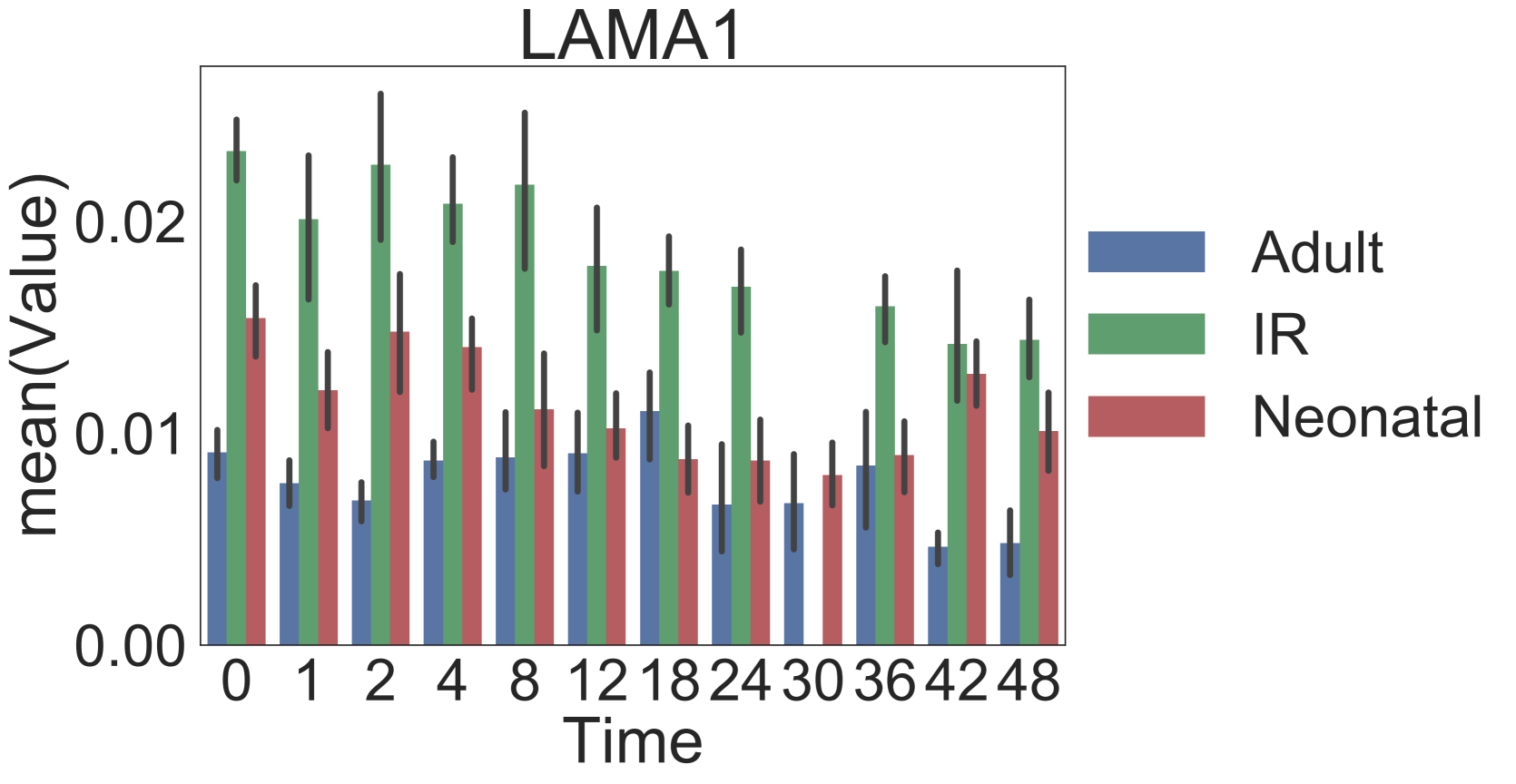




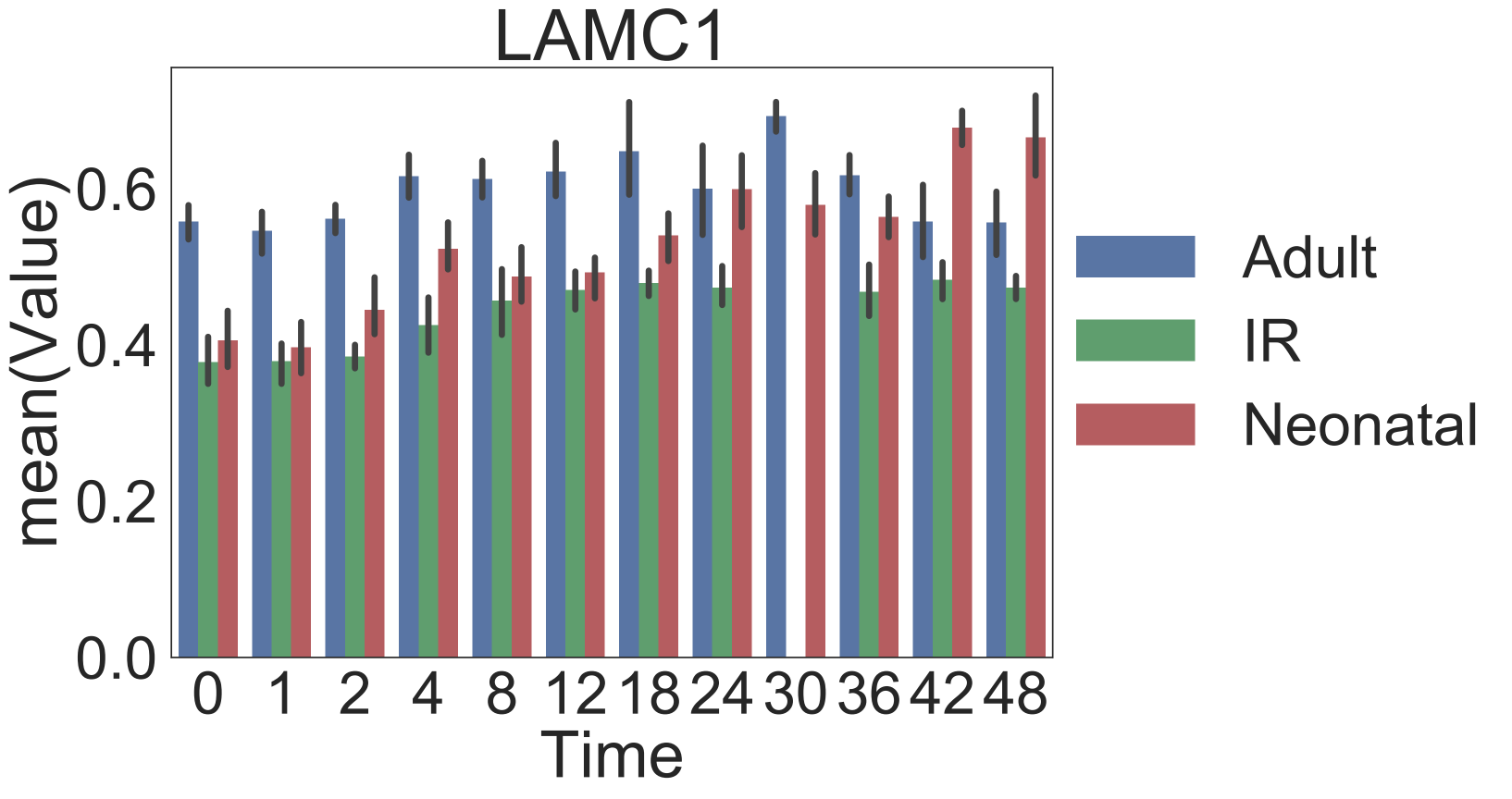
Adult Neonatal 4 8 12 18 24 30 36 42 48

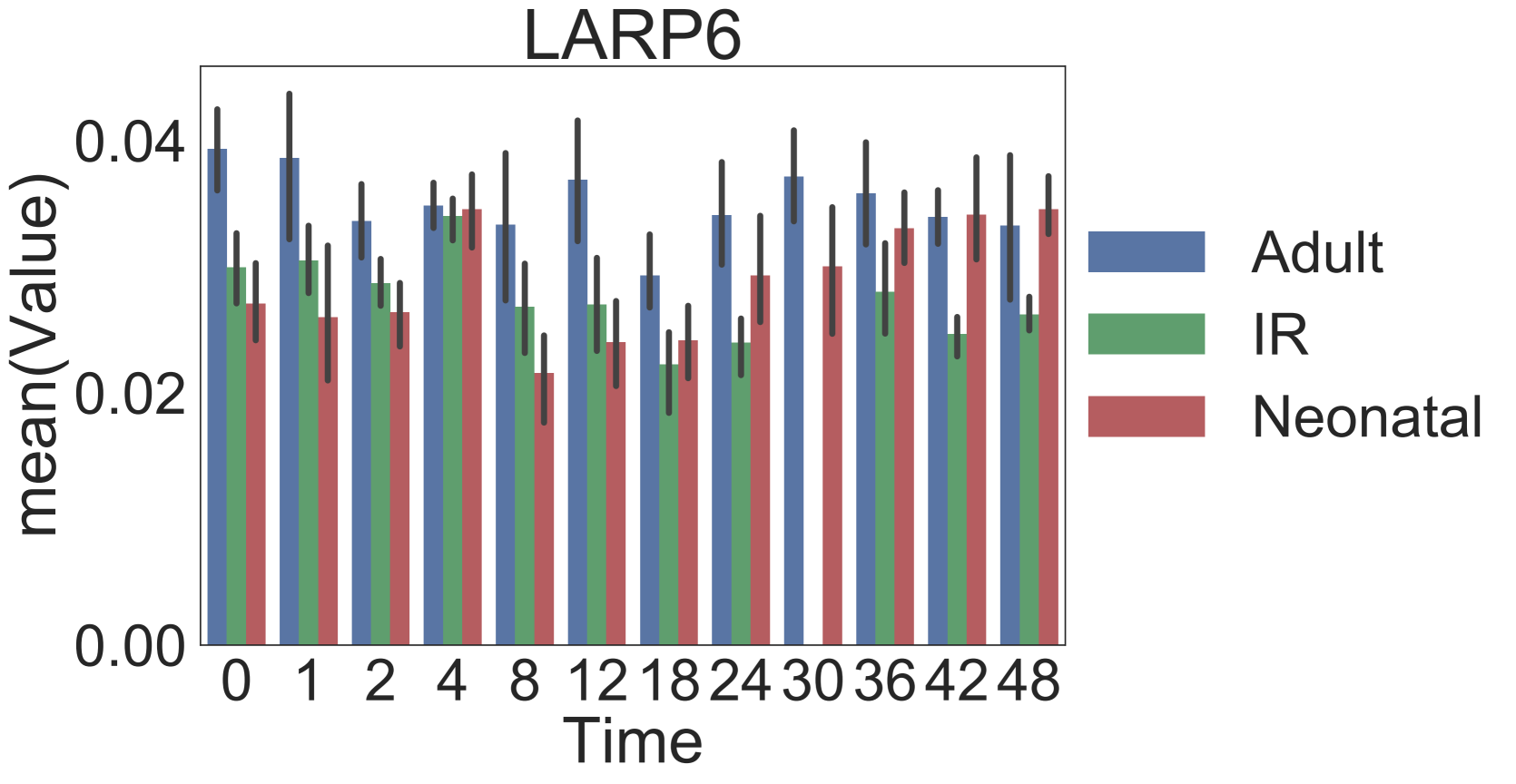
mean(Value) **Adult** Neonatal 0.00 4 8 12 18 24 30 36 42 48

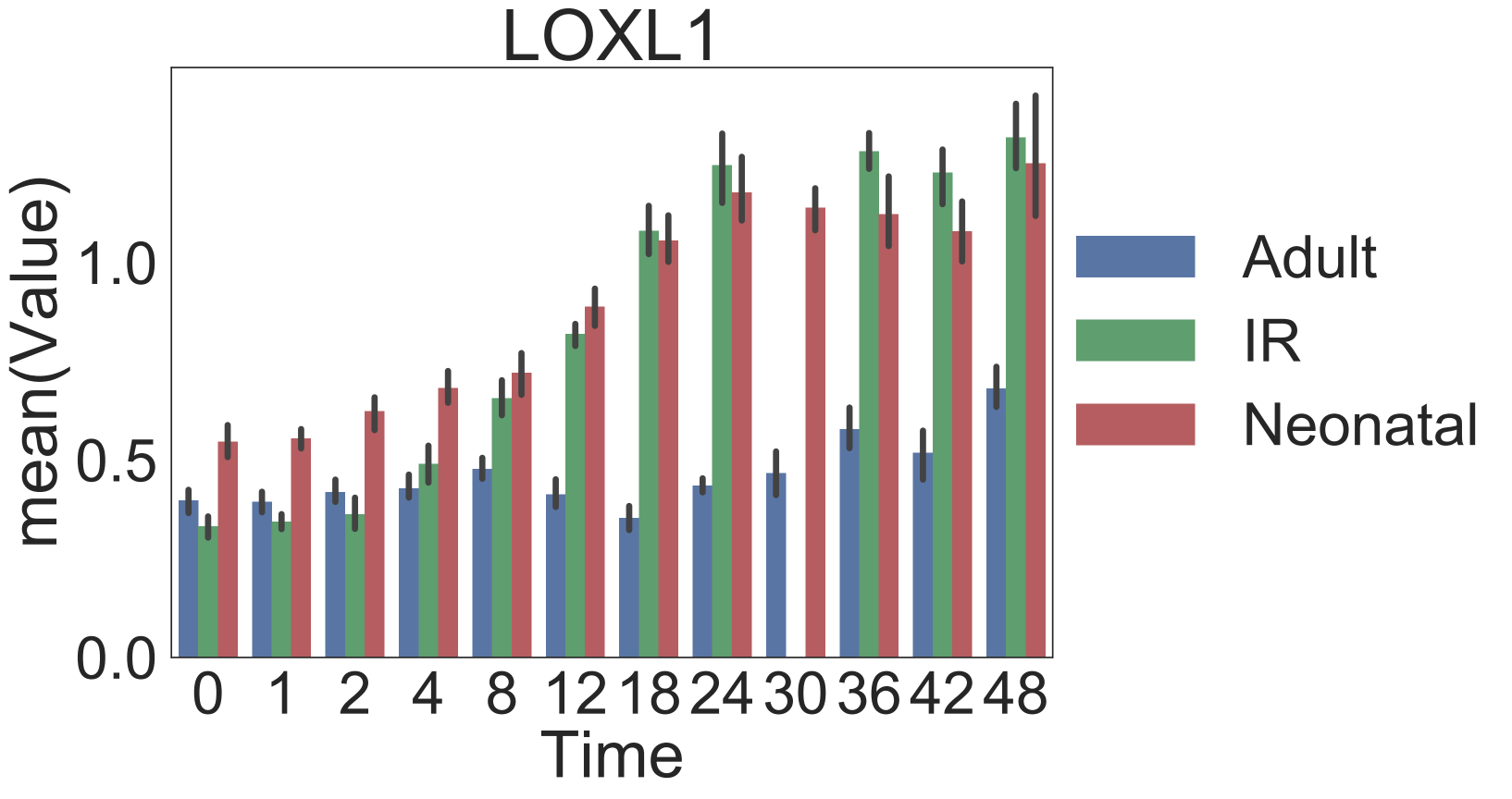
KCNH2 (Salue) 0.0002 (Salue) 0.0002 (Salue) 0.0001 0.000 36 12 42 48 Time

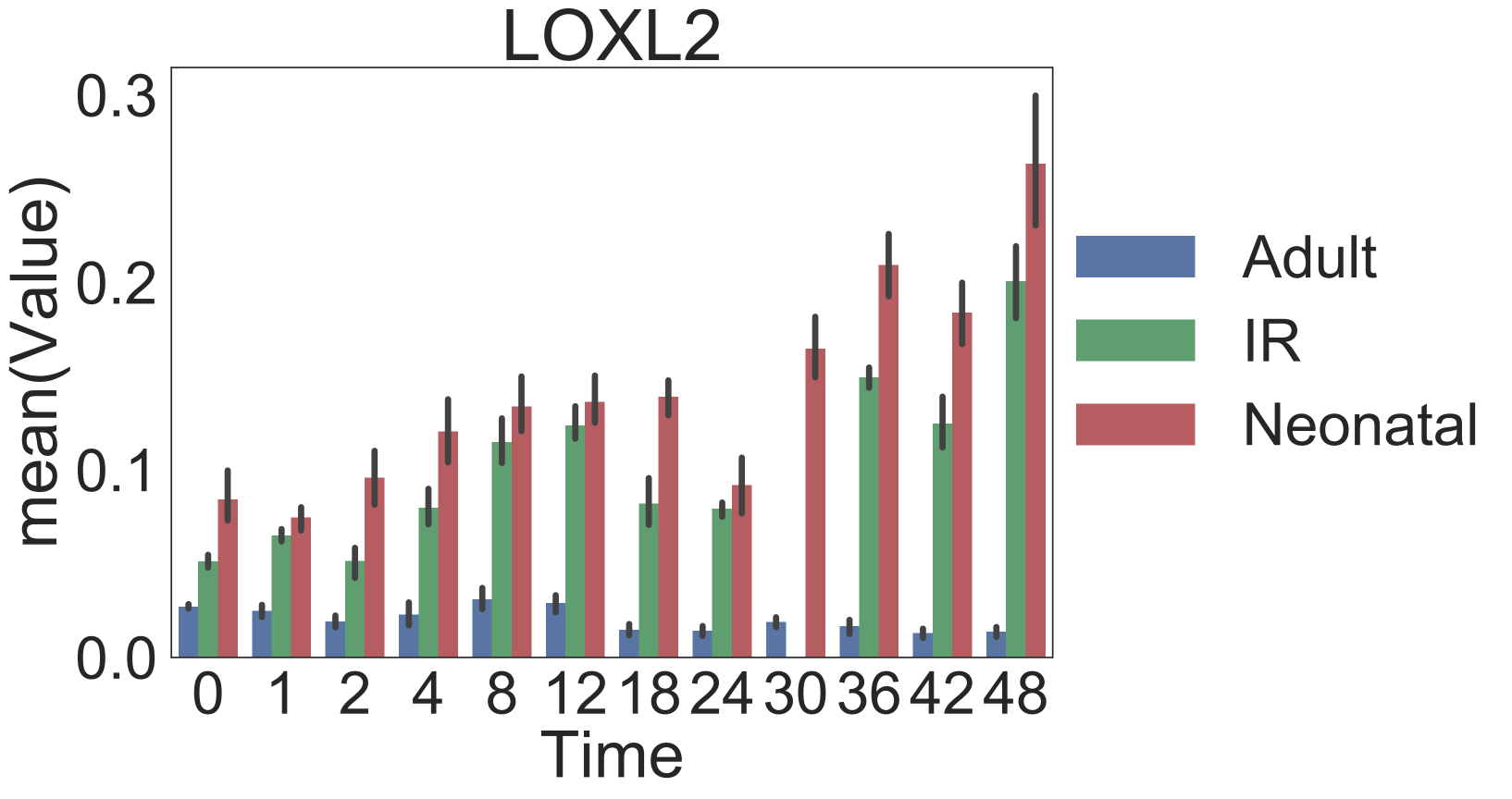


LAMA3 0.02 mean(Value) Adult Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time

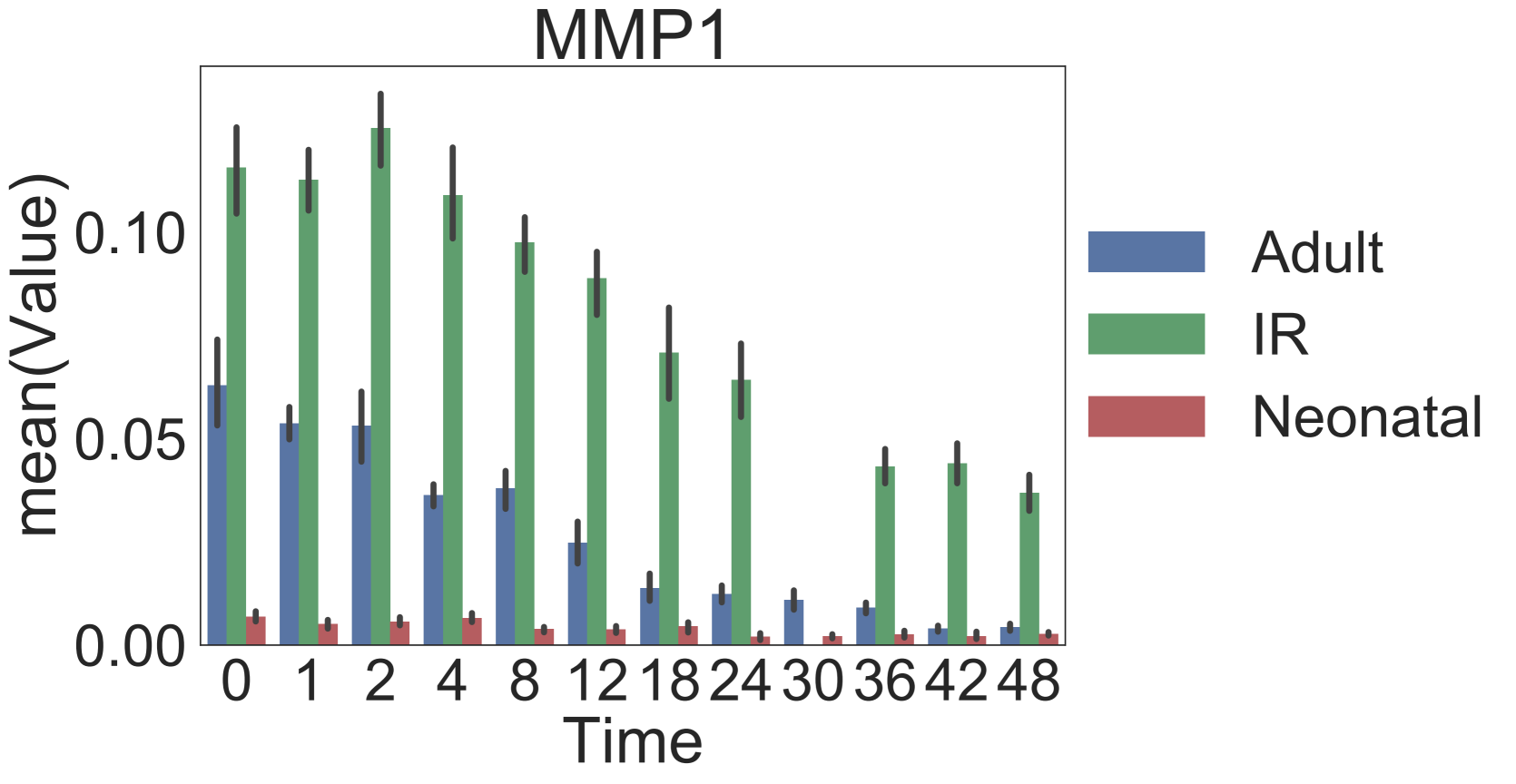




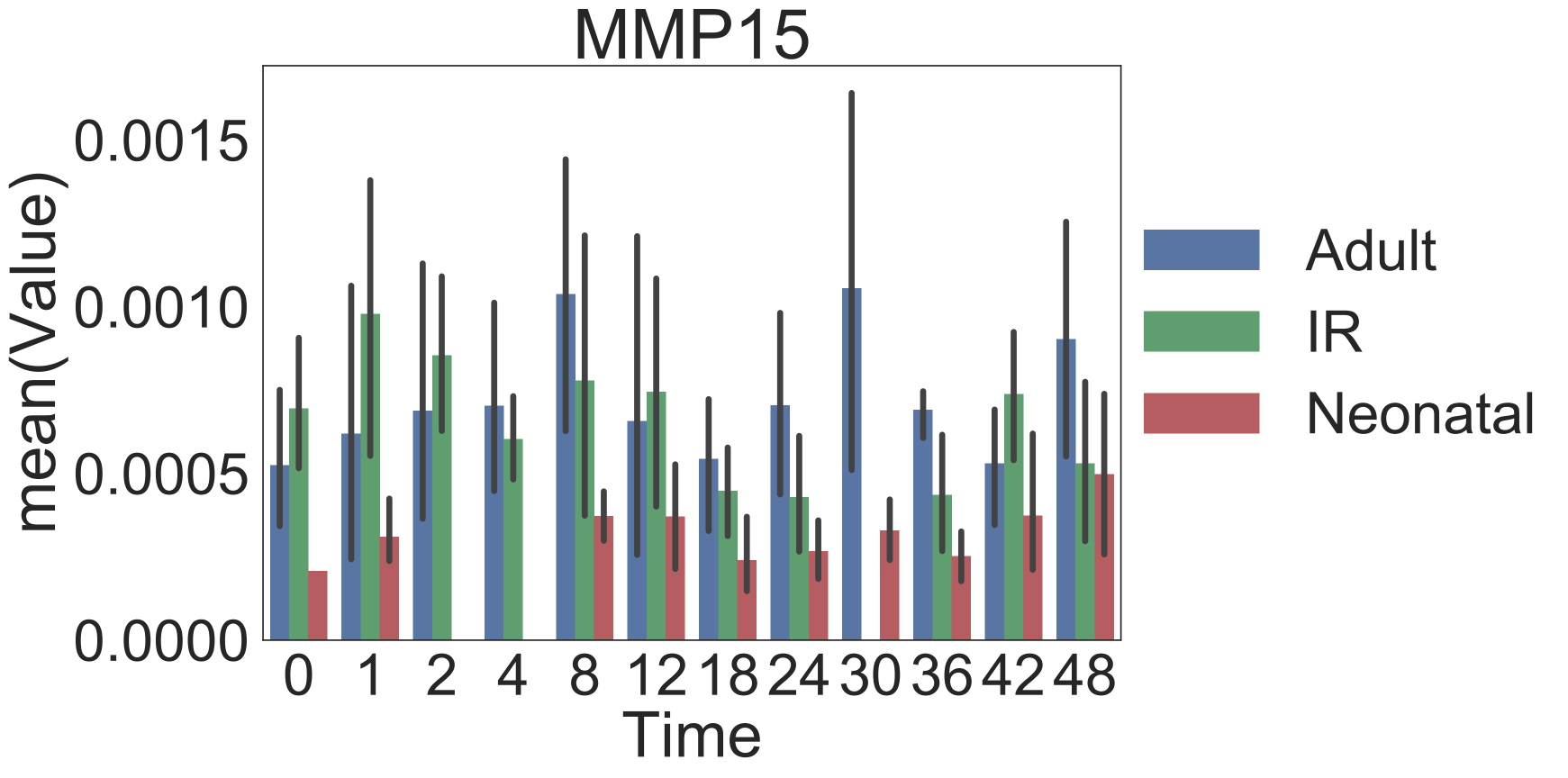


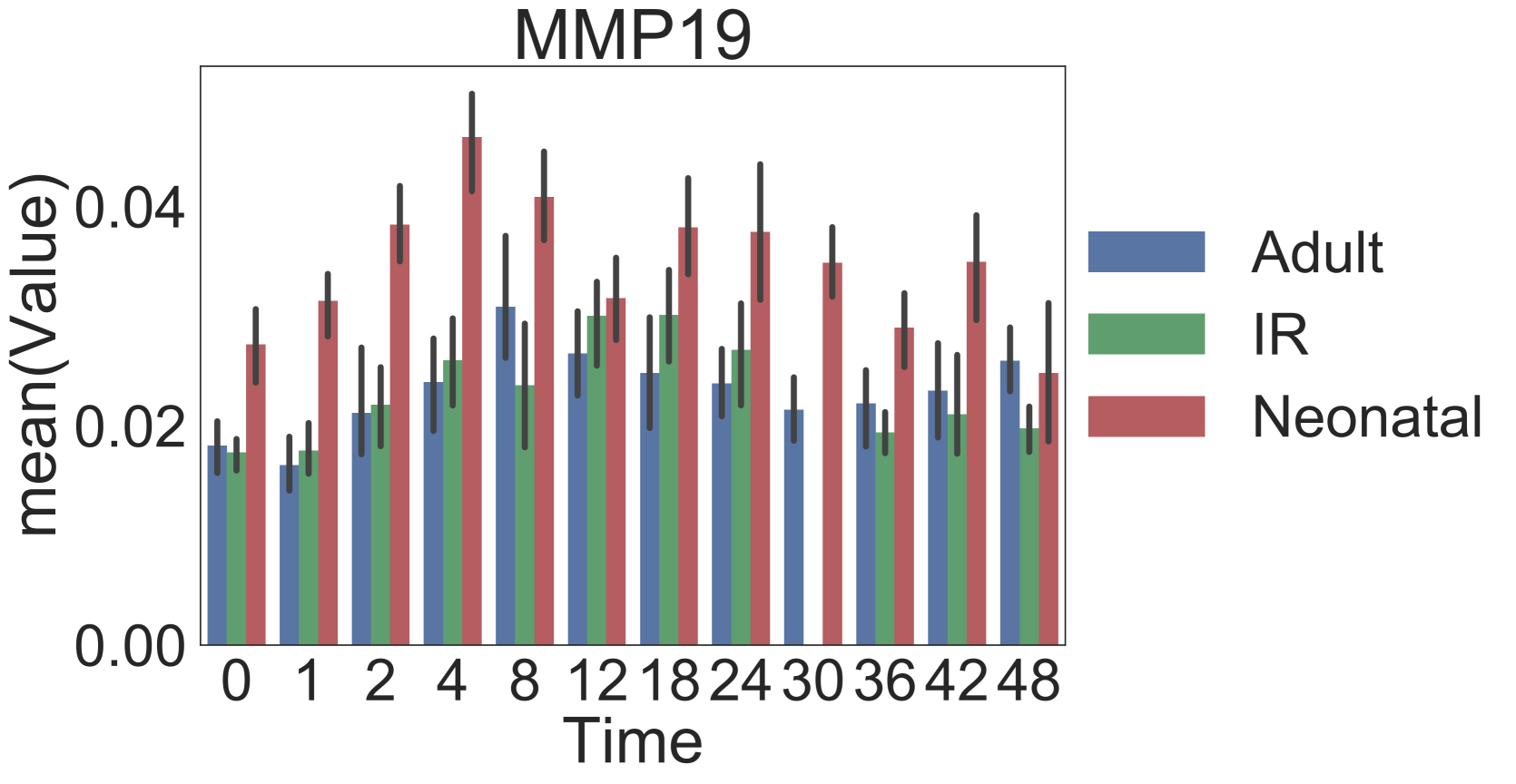


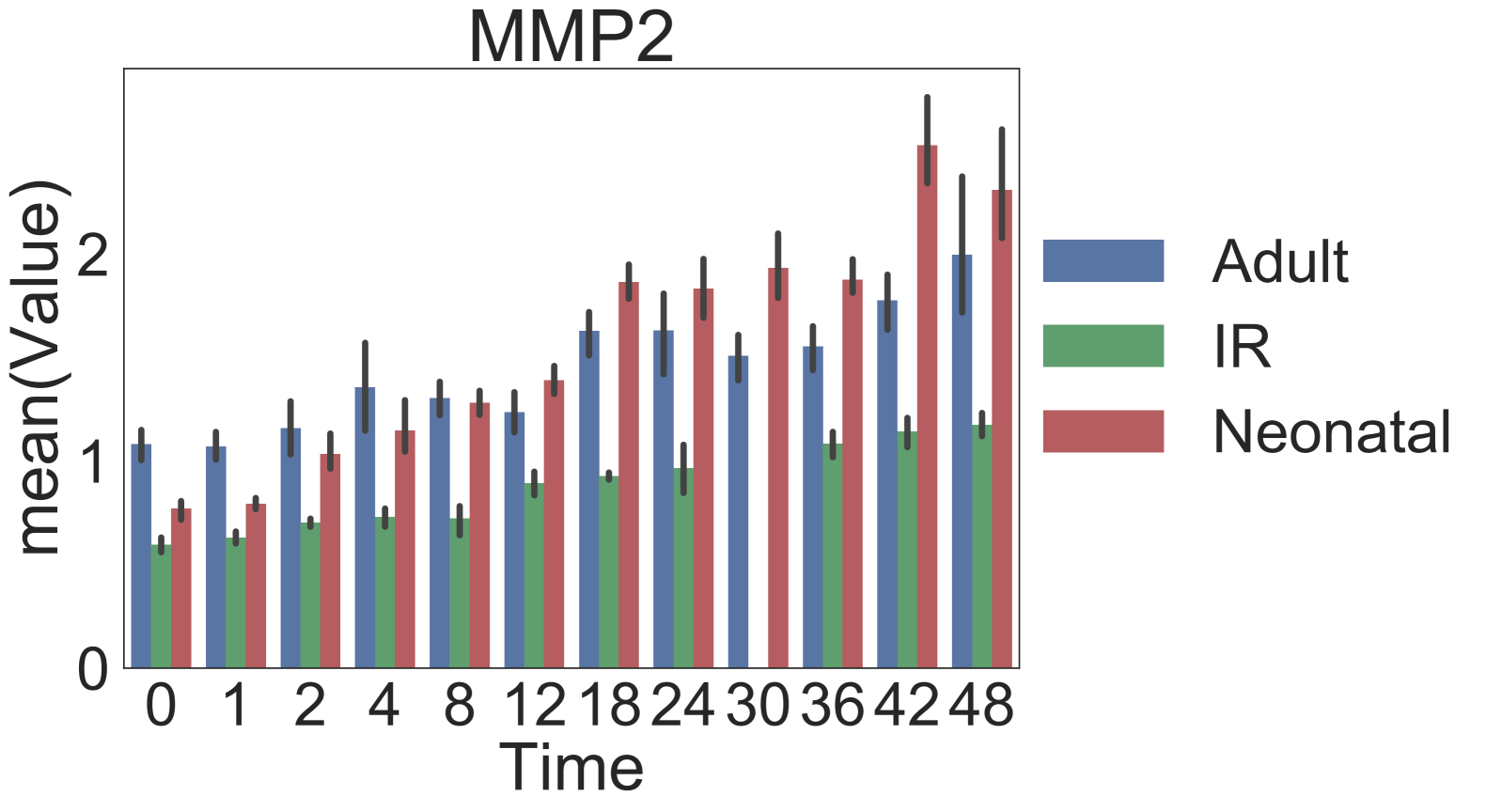
MDM2 mean(Value) Adult Neonatal 0.02 0.00 8 12 18 24 30 36 42 48 Time

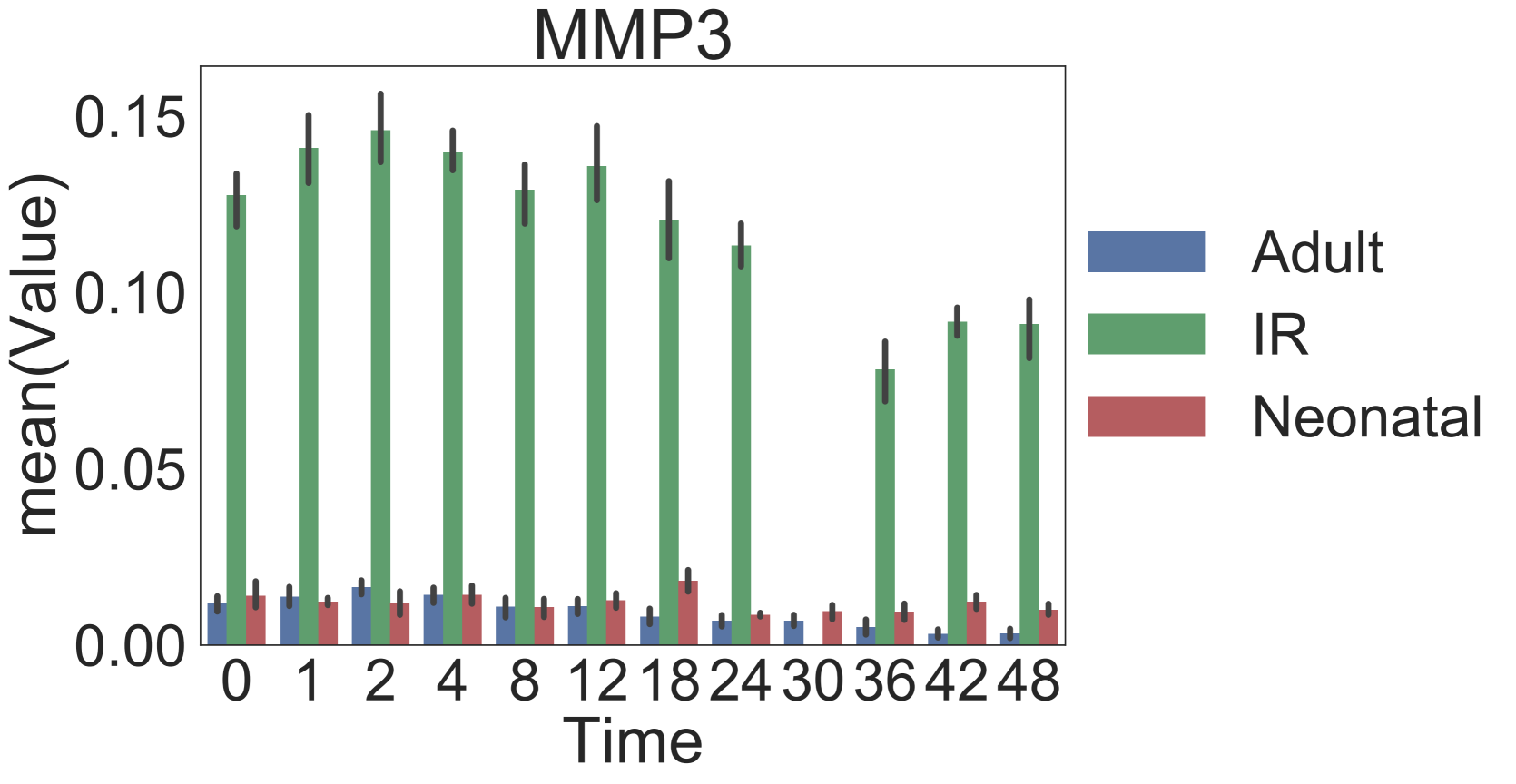


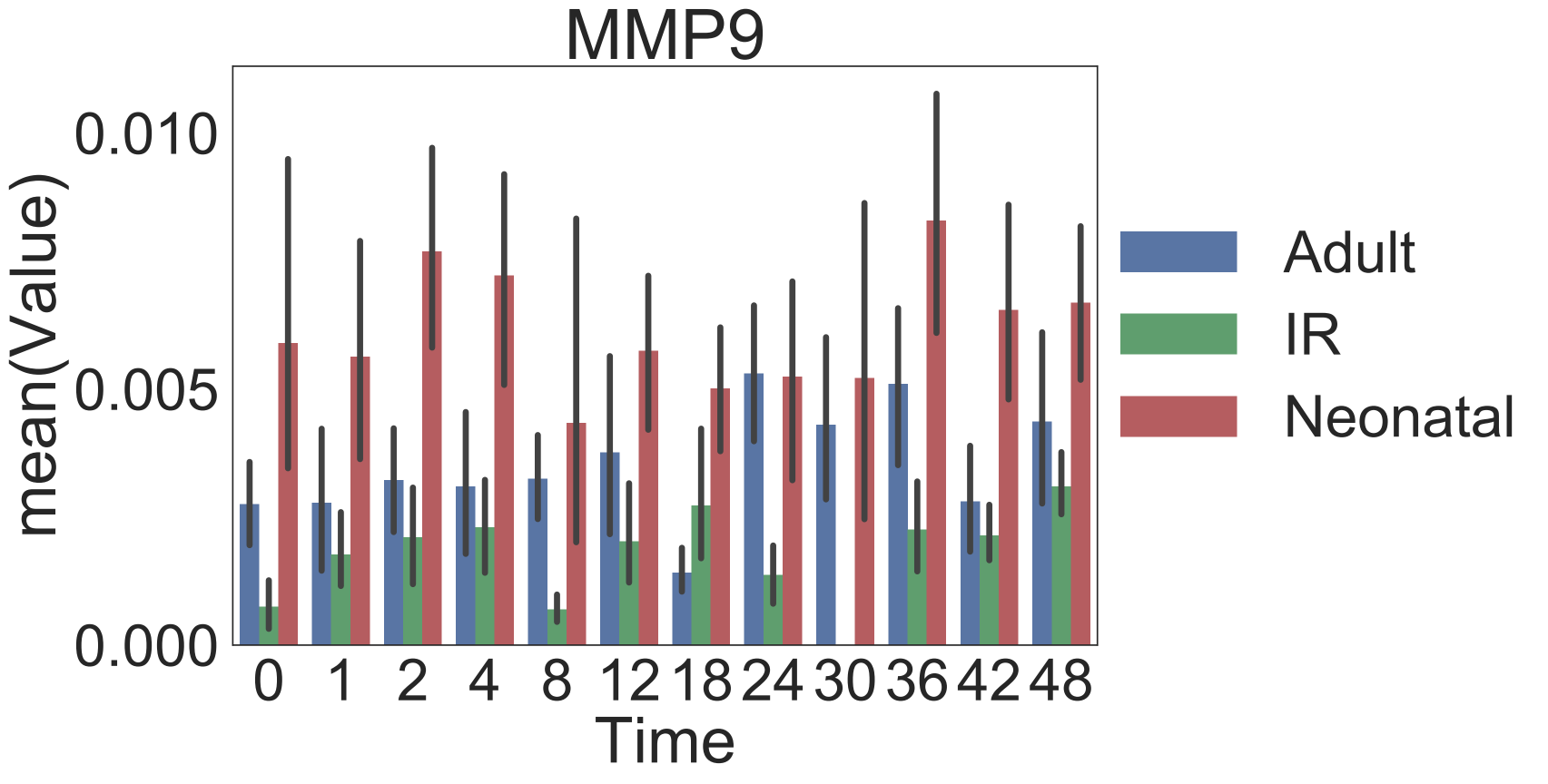
MMP14 Adult Neonatal 0.0 8 12 18 24 30 36 42 48

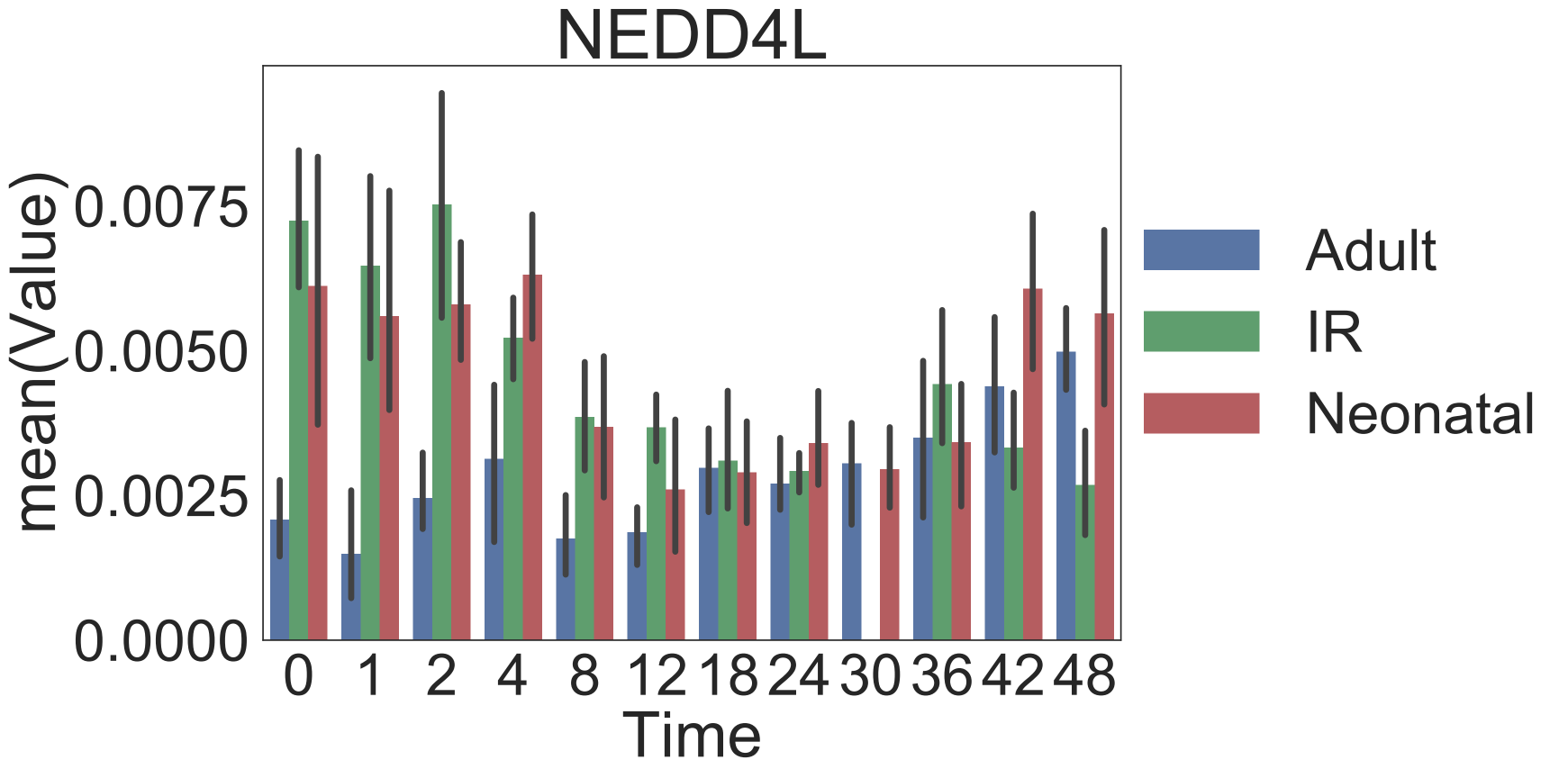


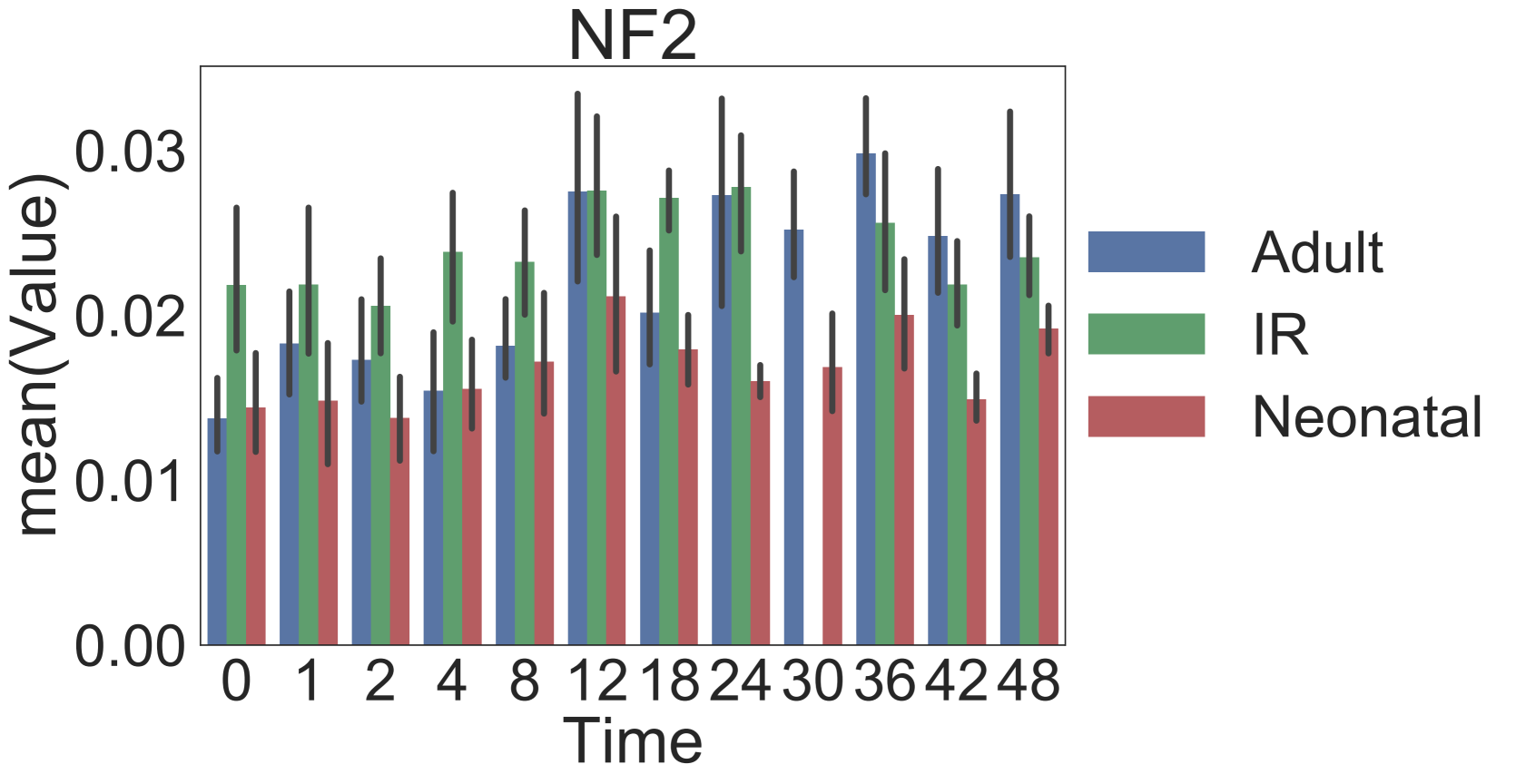


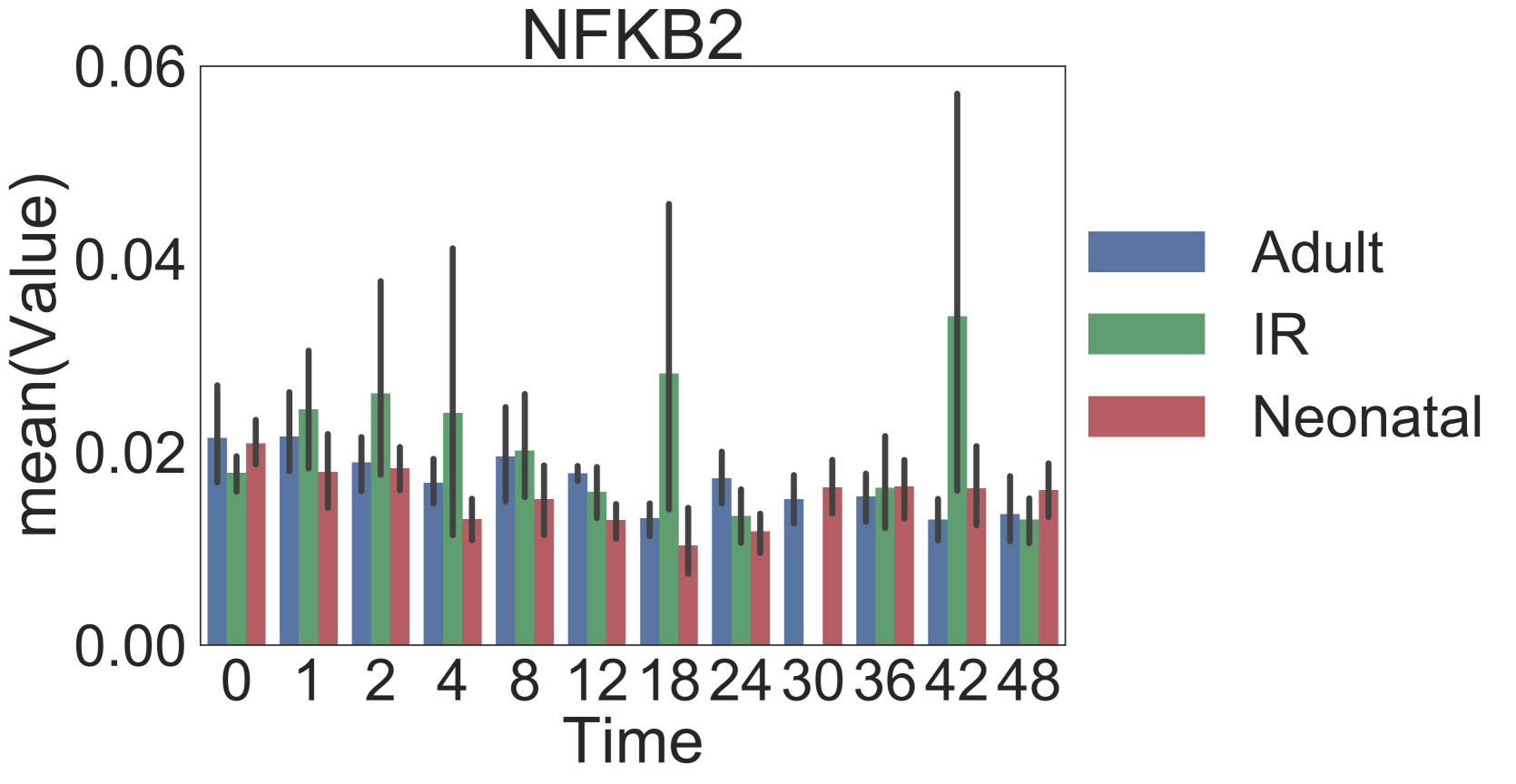


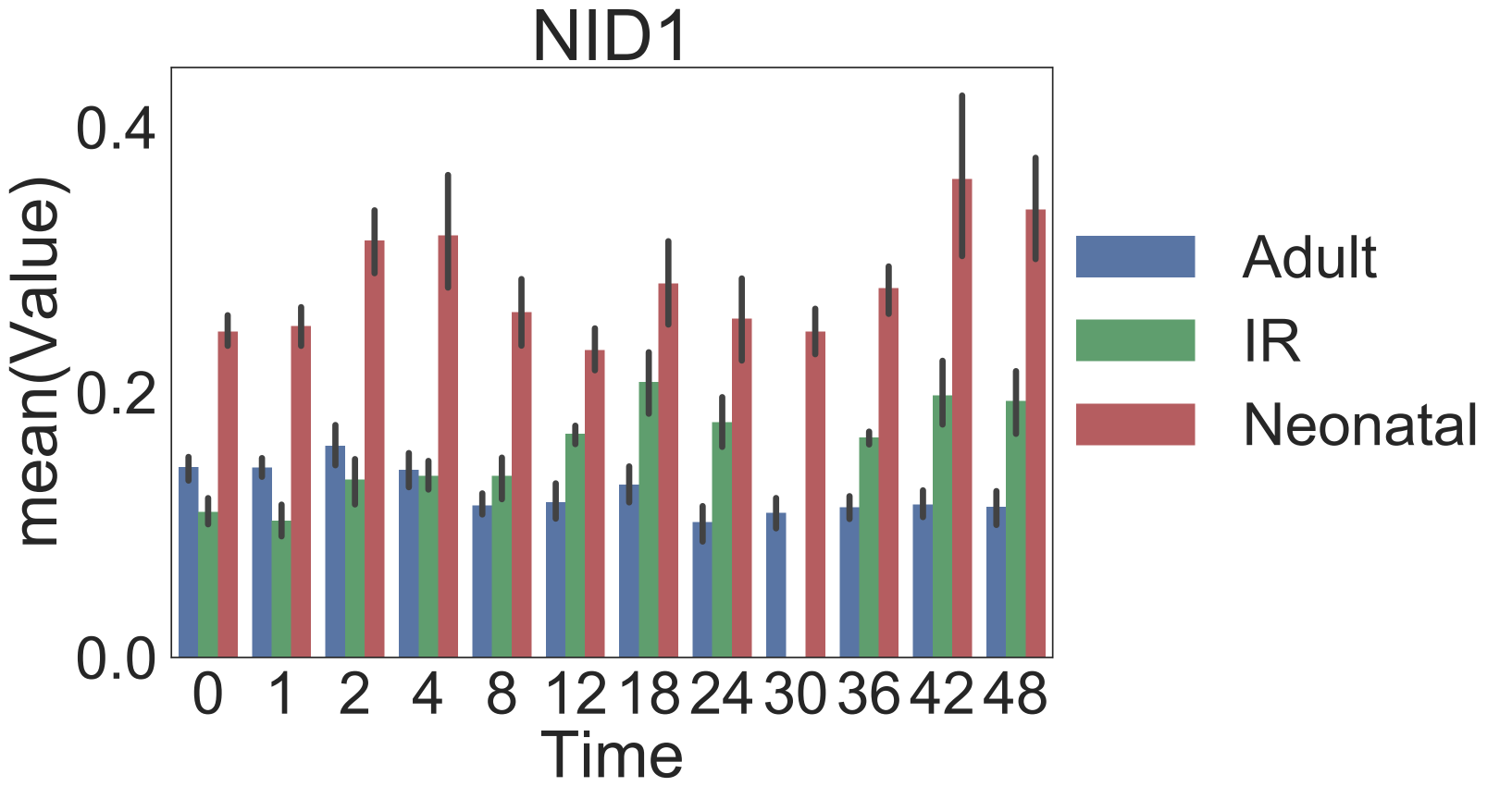


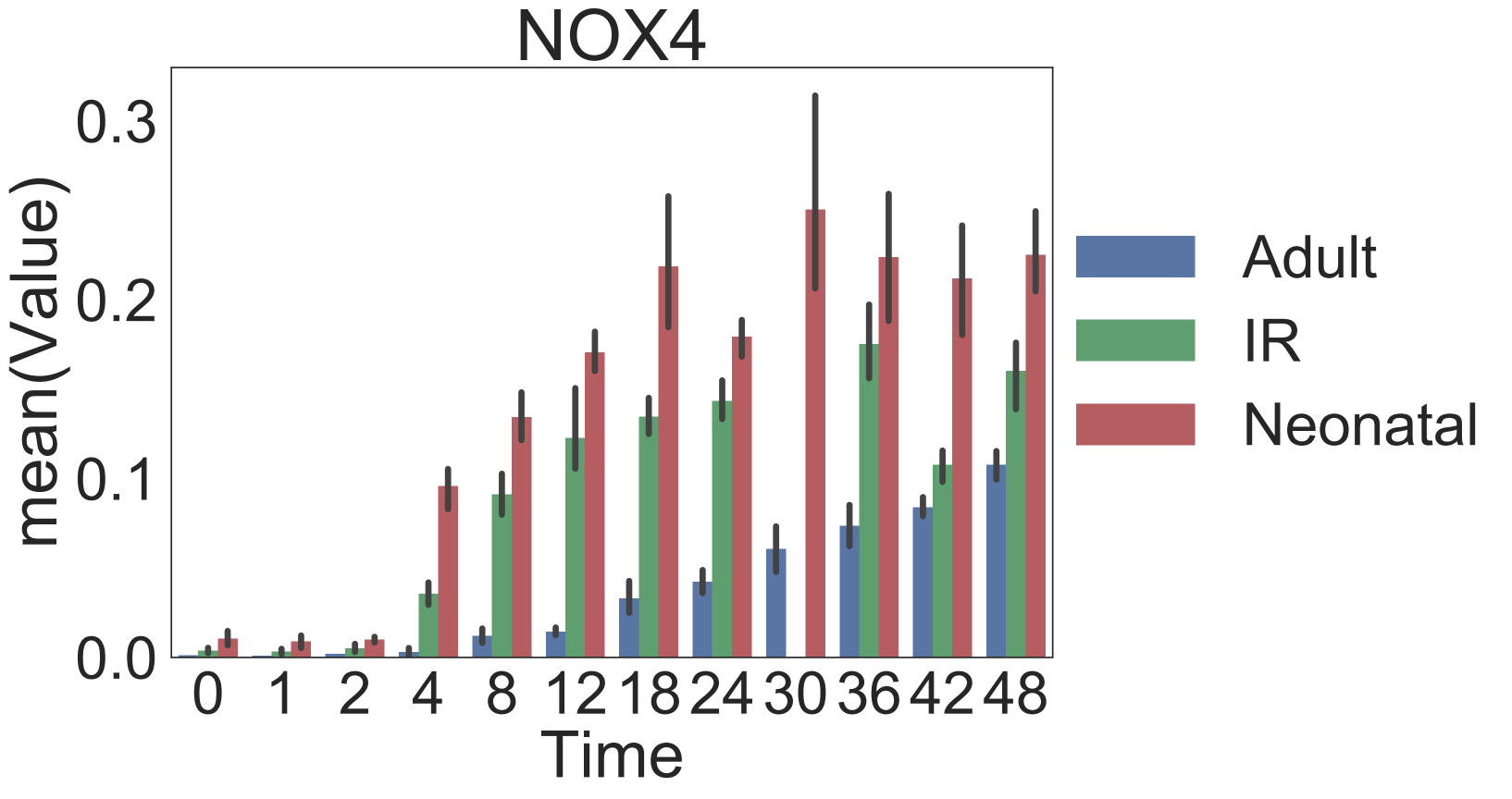


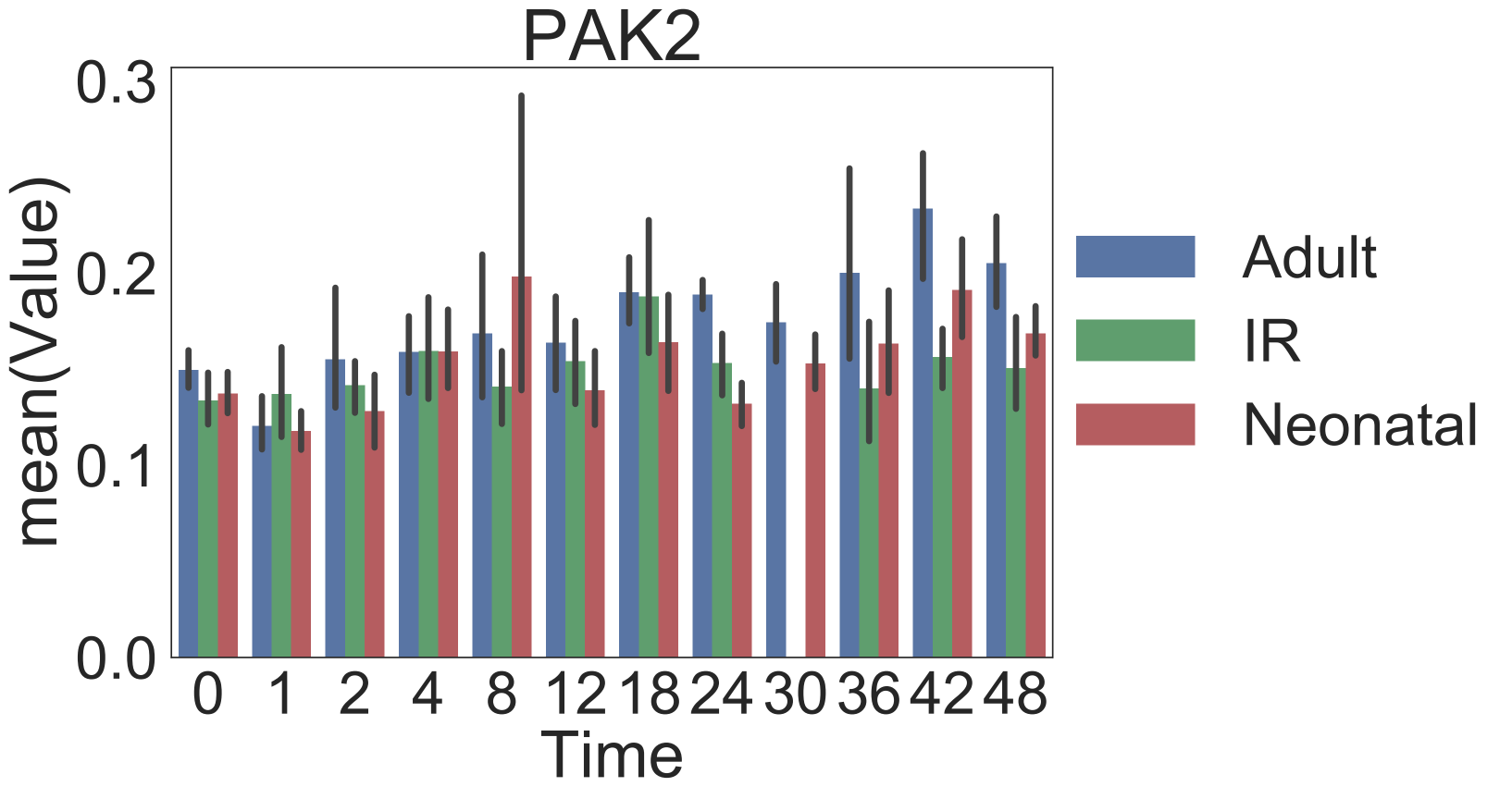




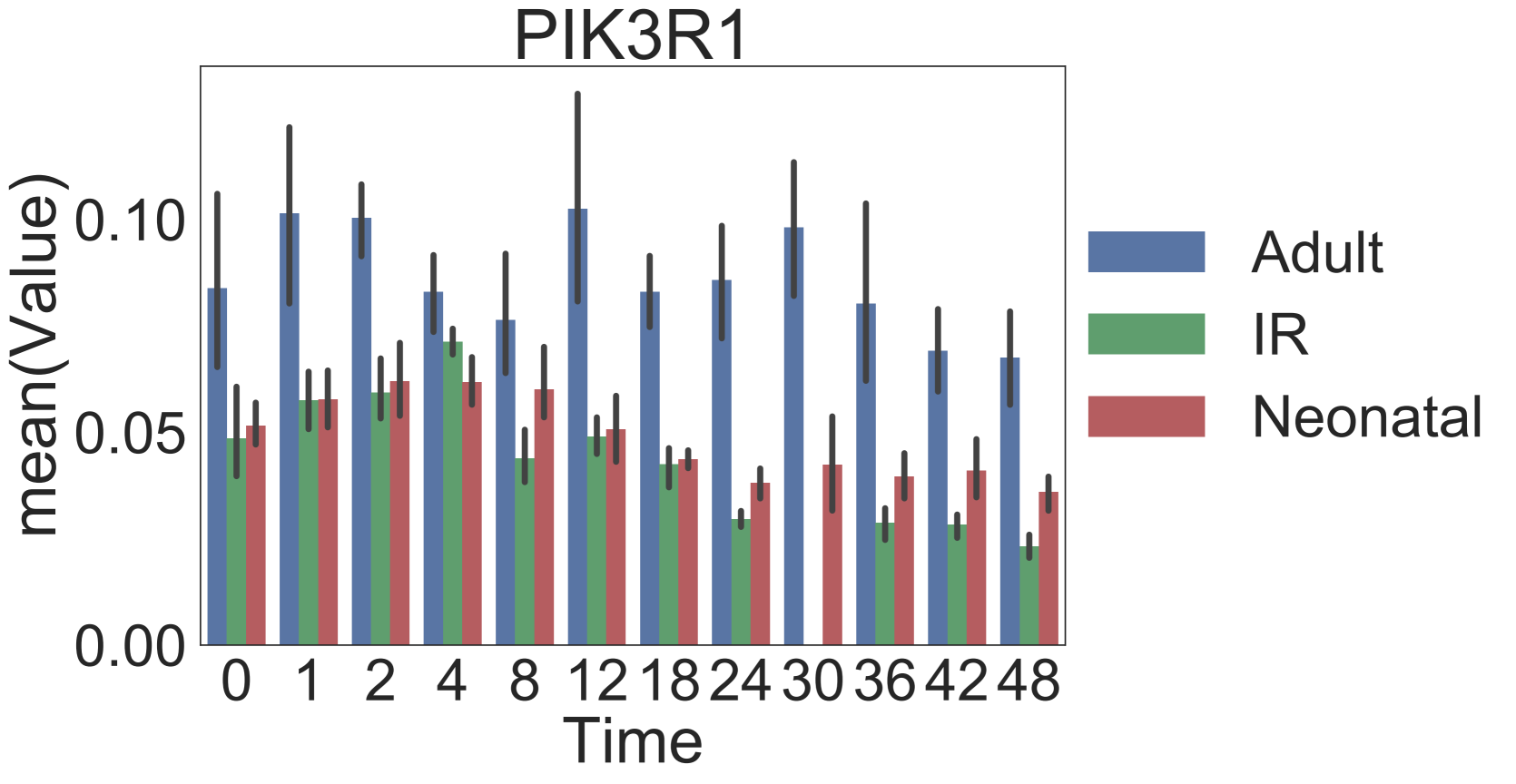




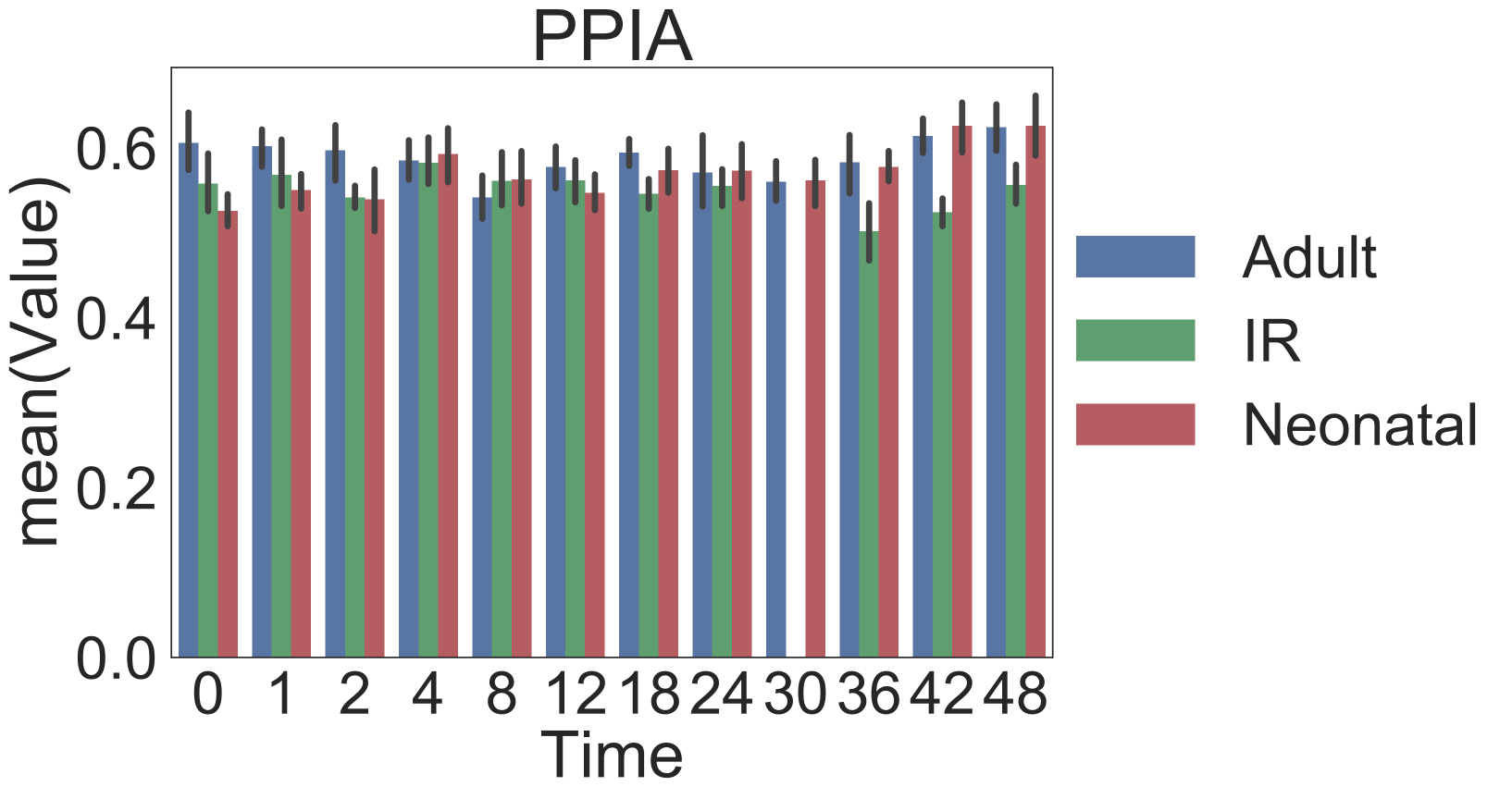


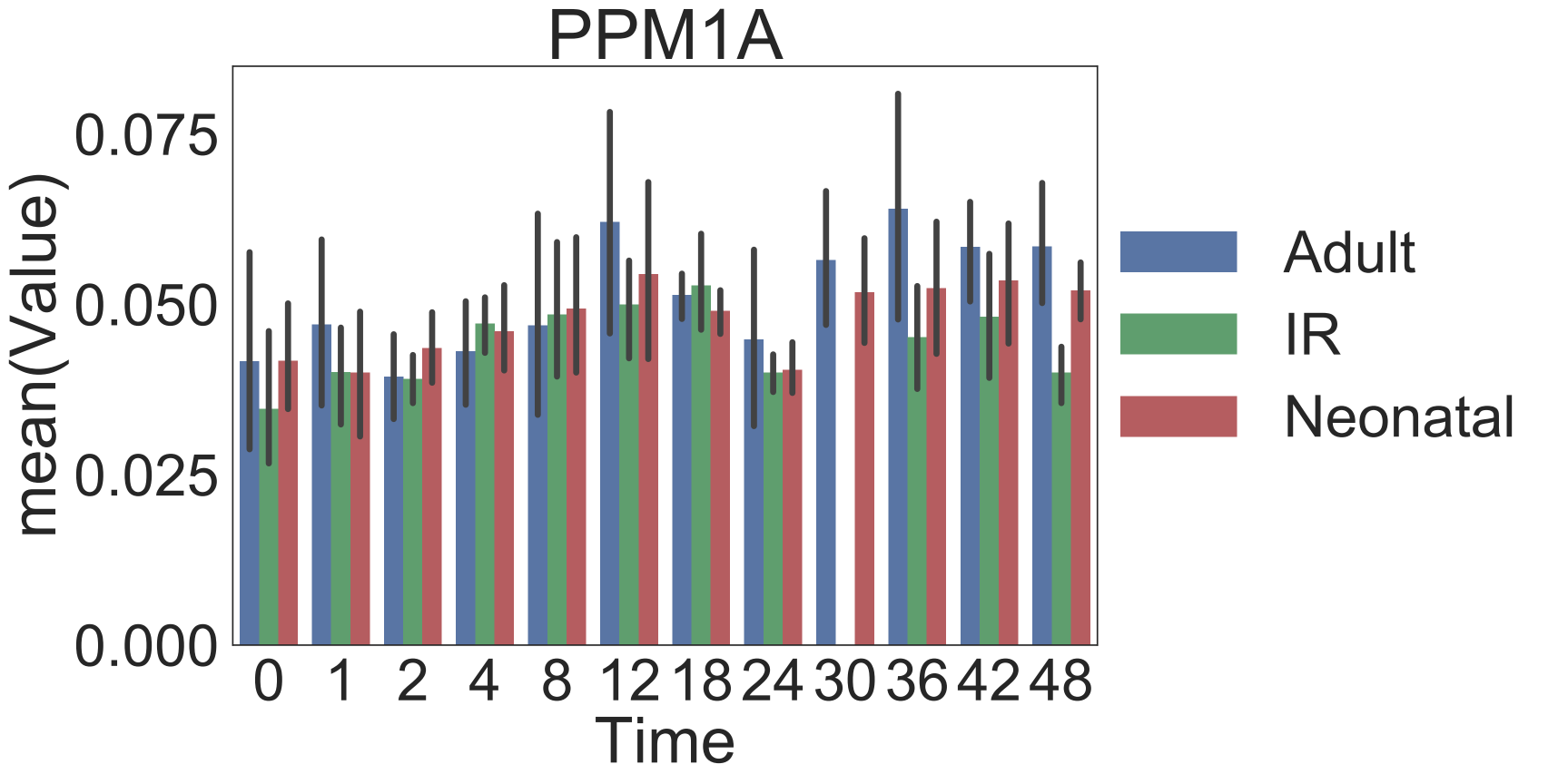


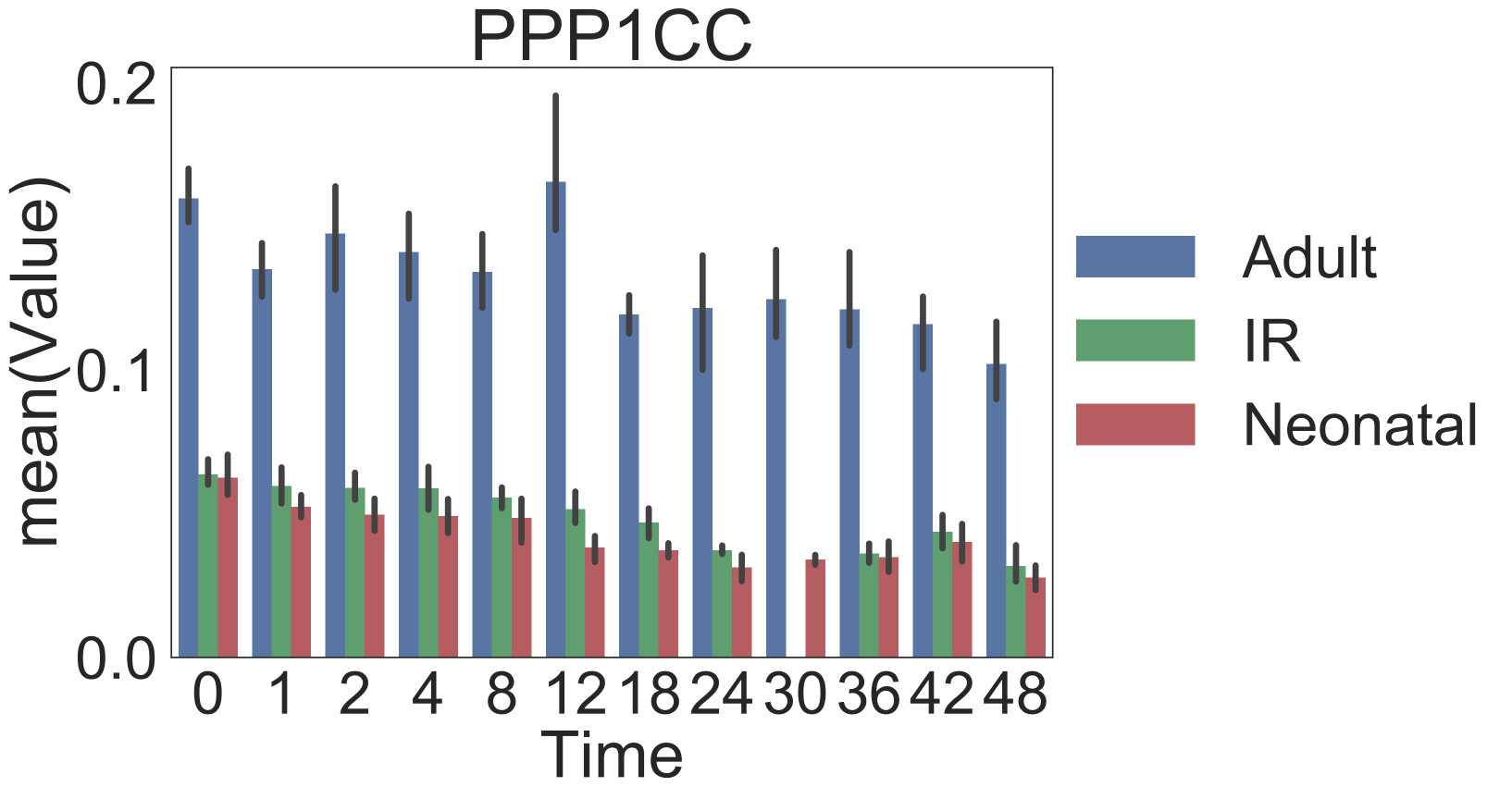
PIK3CA (0.03 0.02 0.02 Adult Neonatal 0.01 0.00 8 12 18 24 30 36 42 48 Time

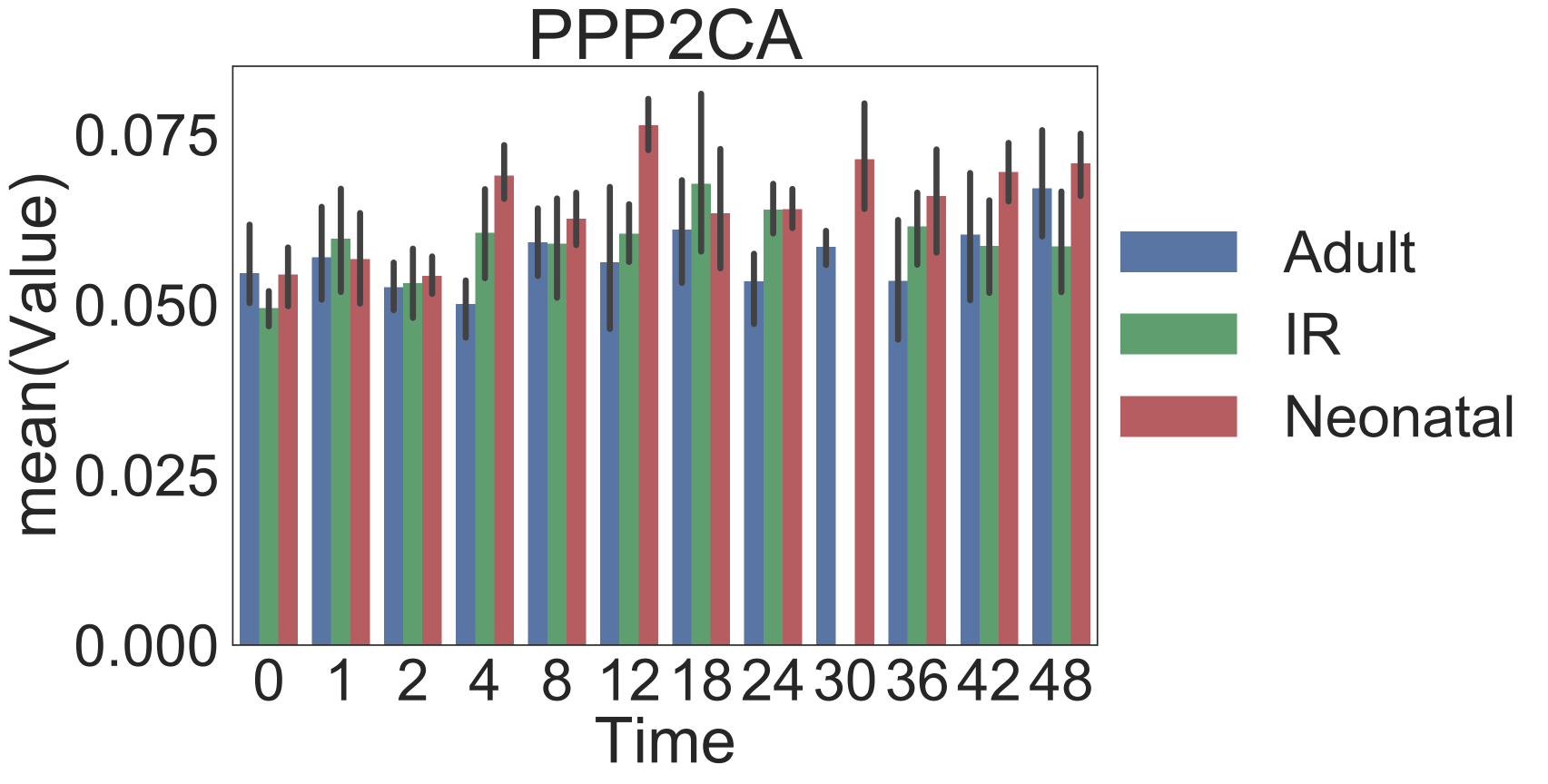


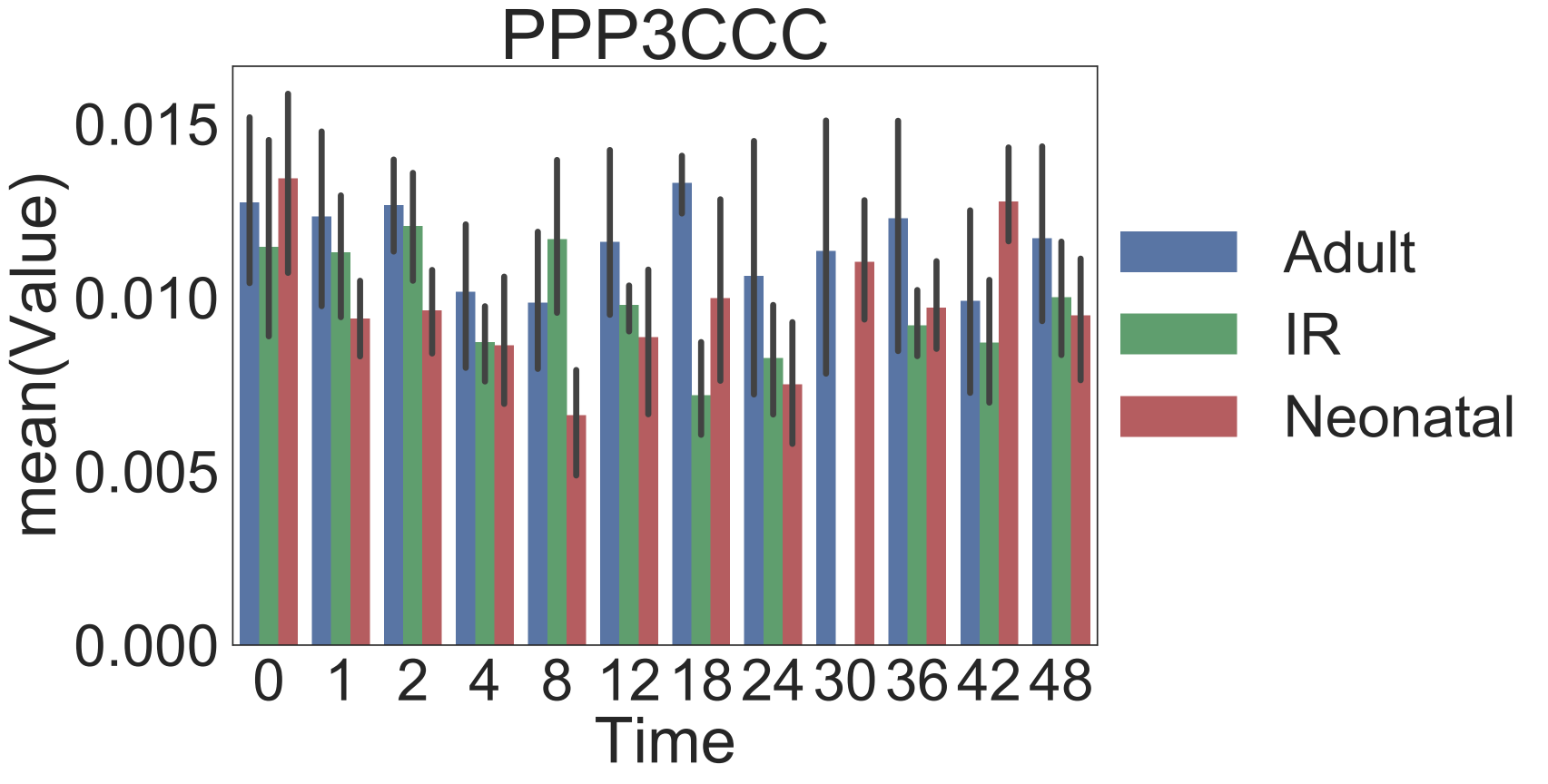
1R15A 0.06 mean(Value) Adult 0.04 Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time



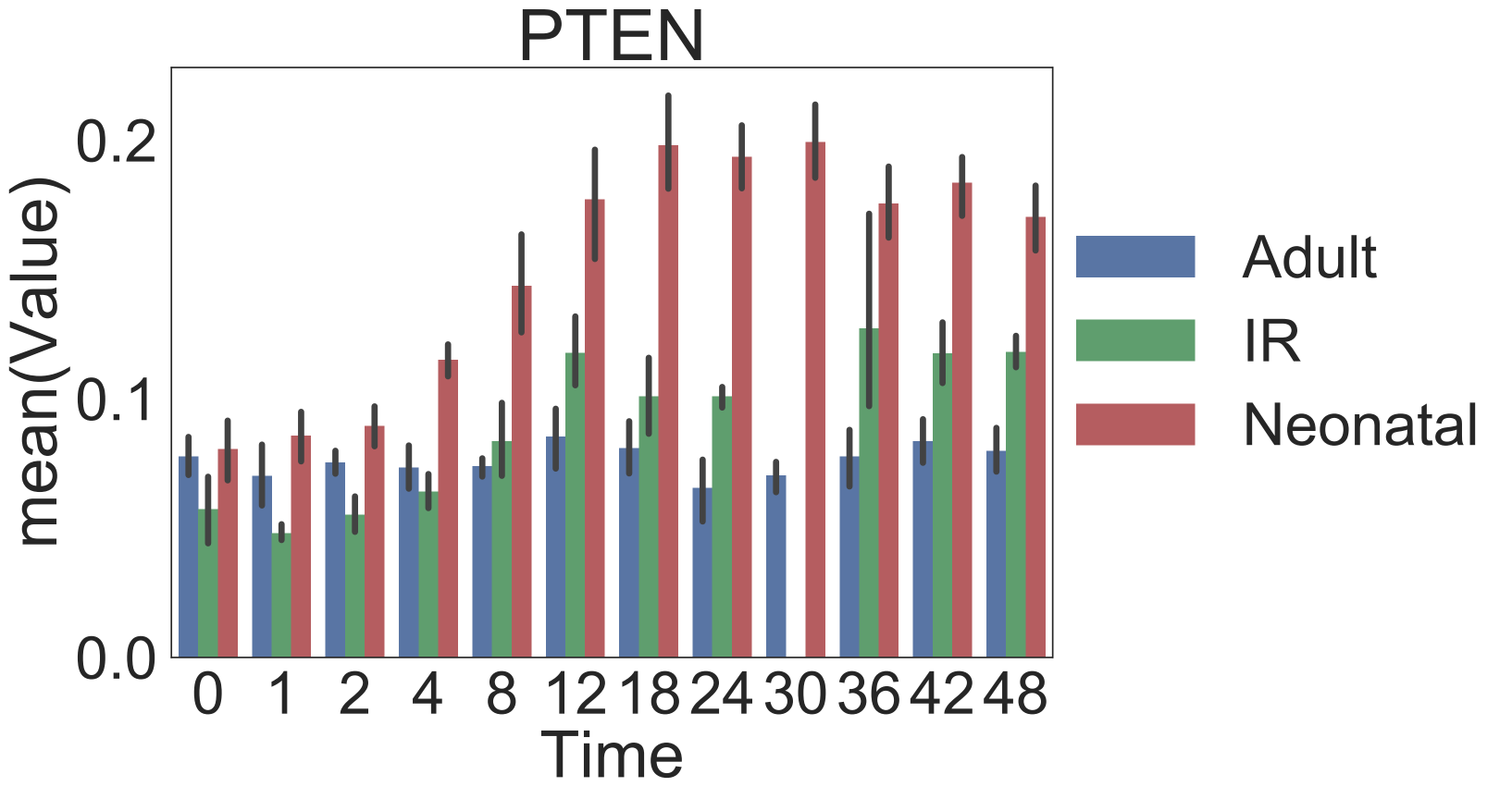


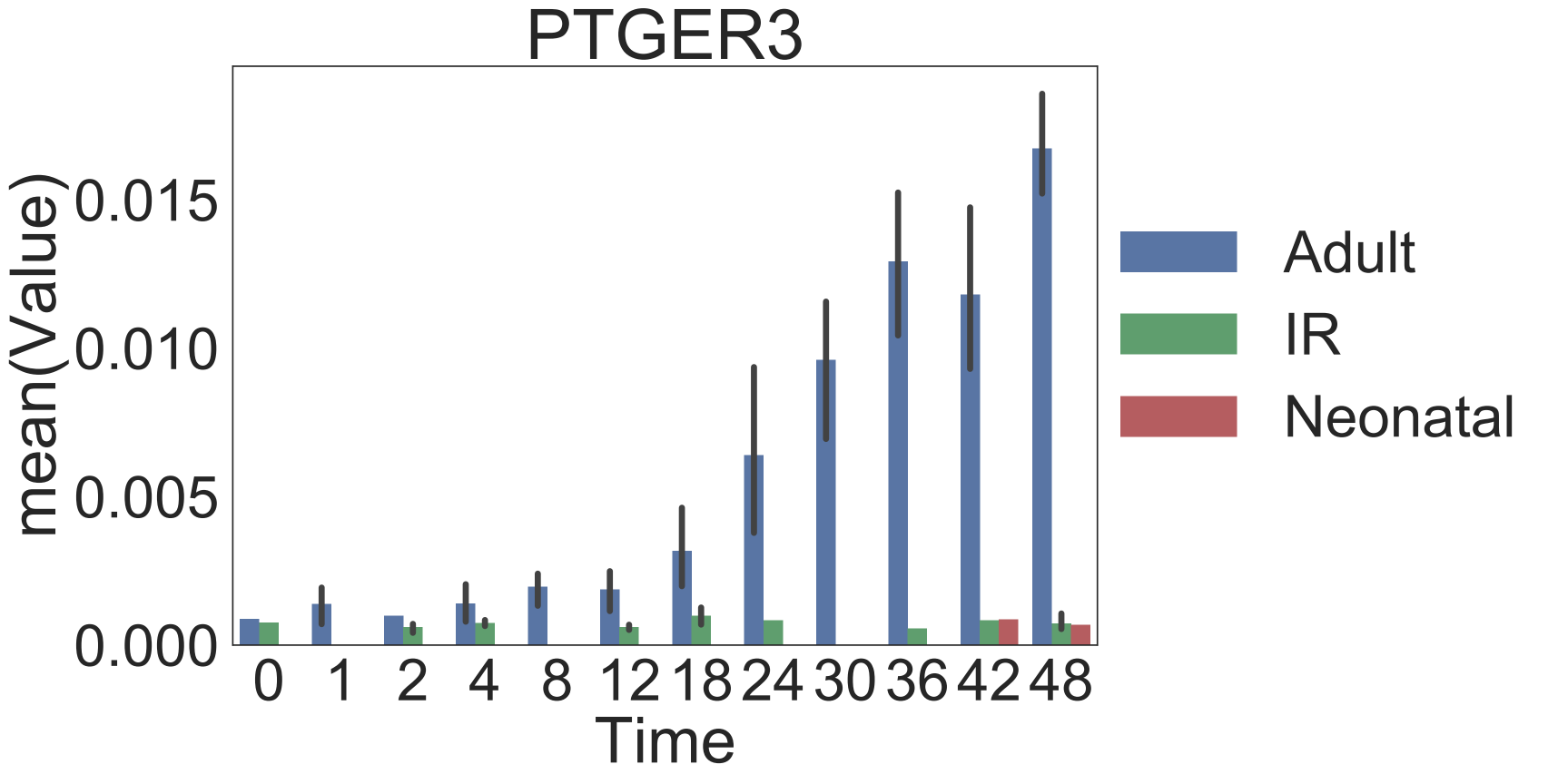


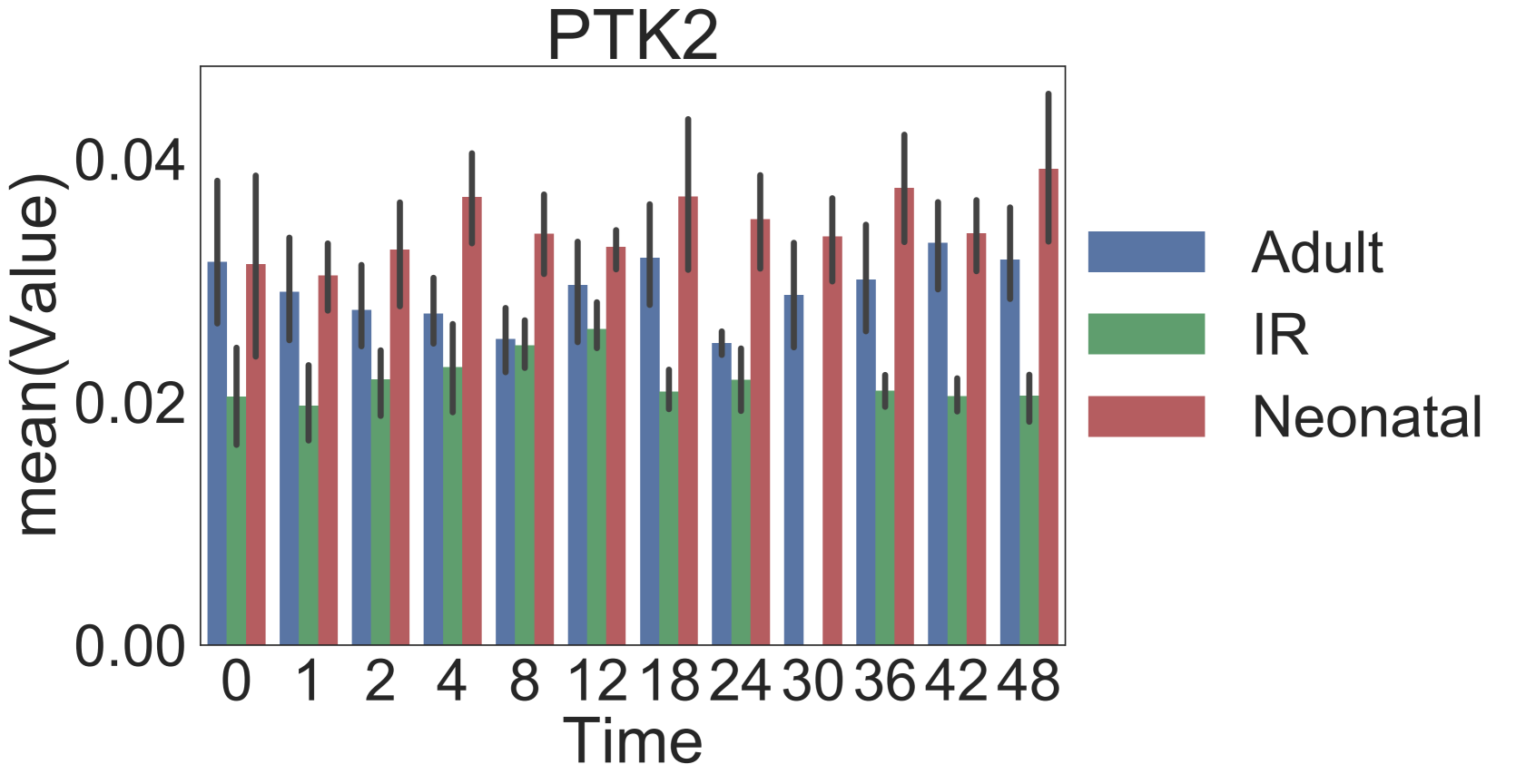


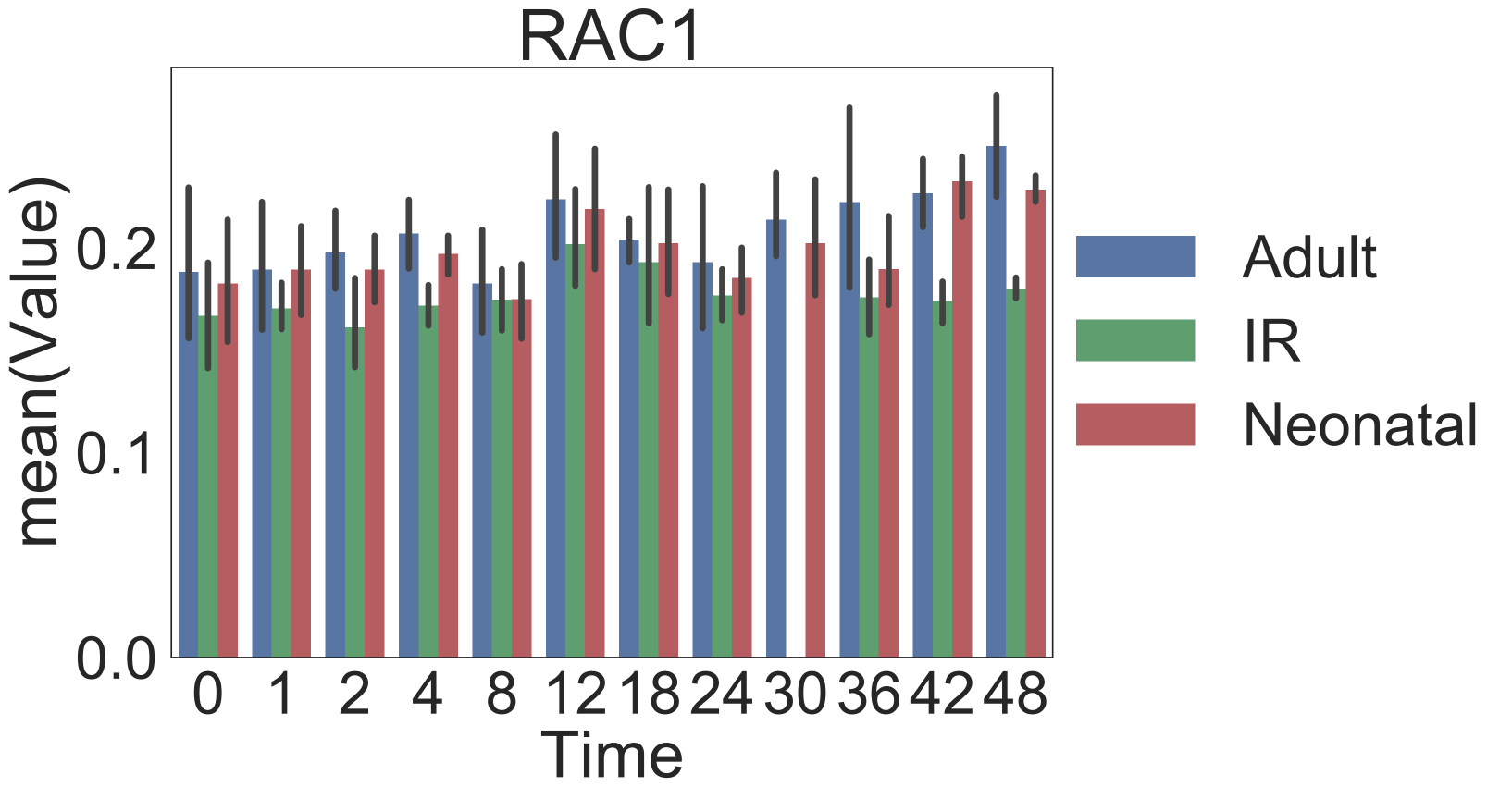


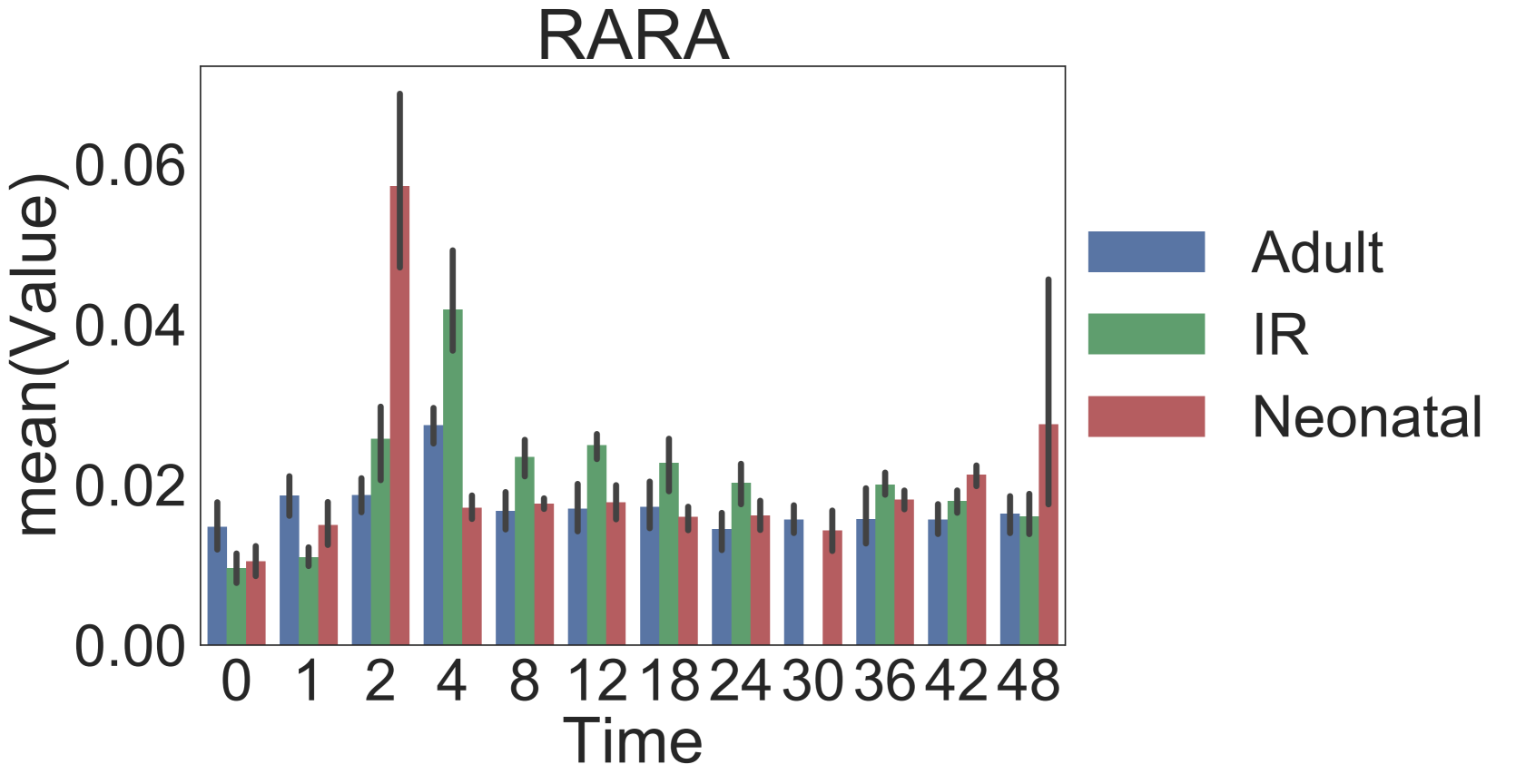
mean(Value) 0.02 Adult Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time

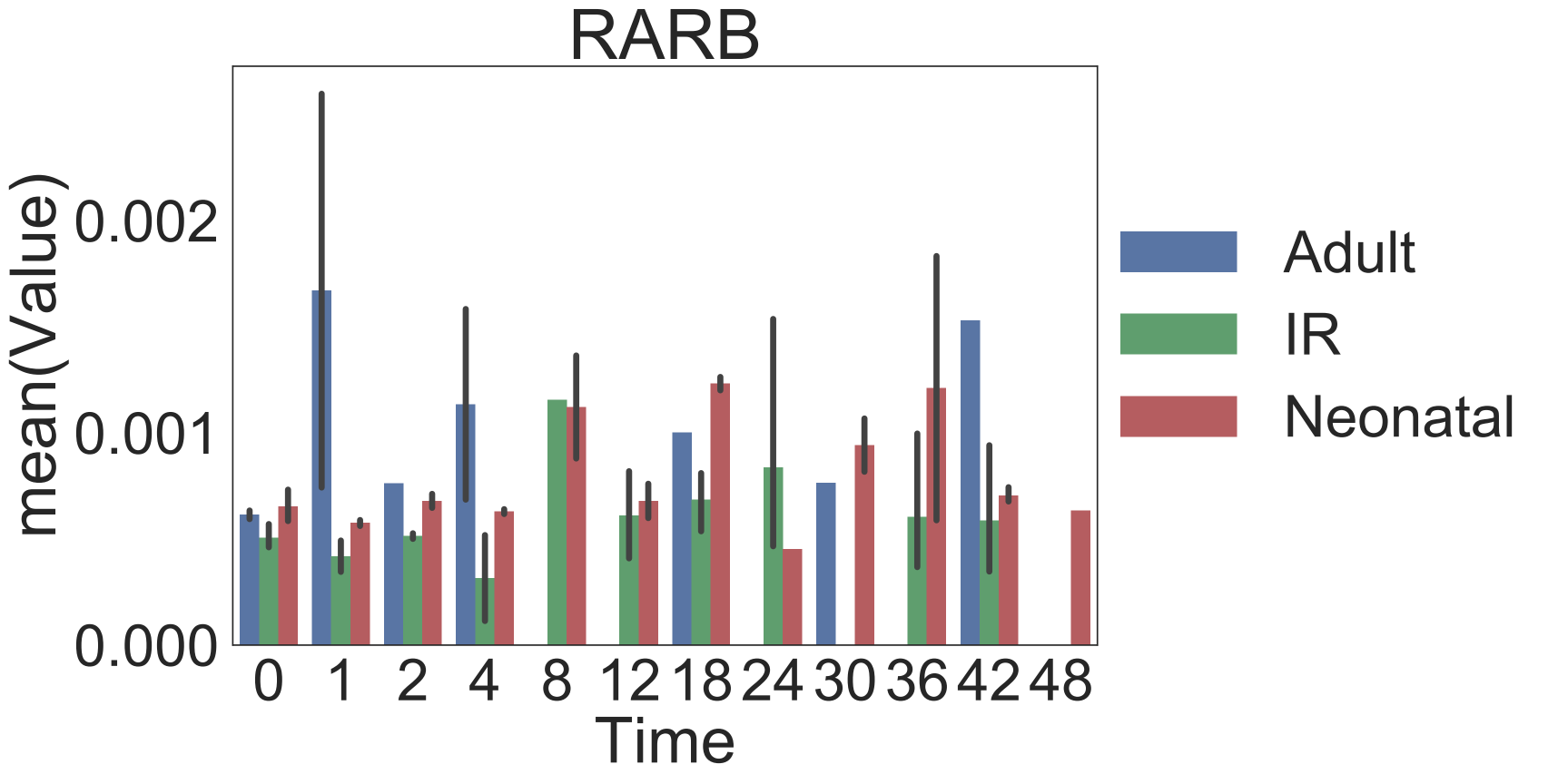




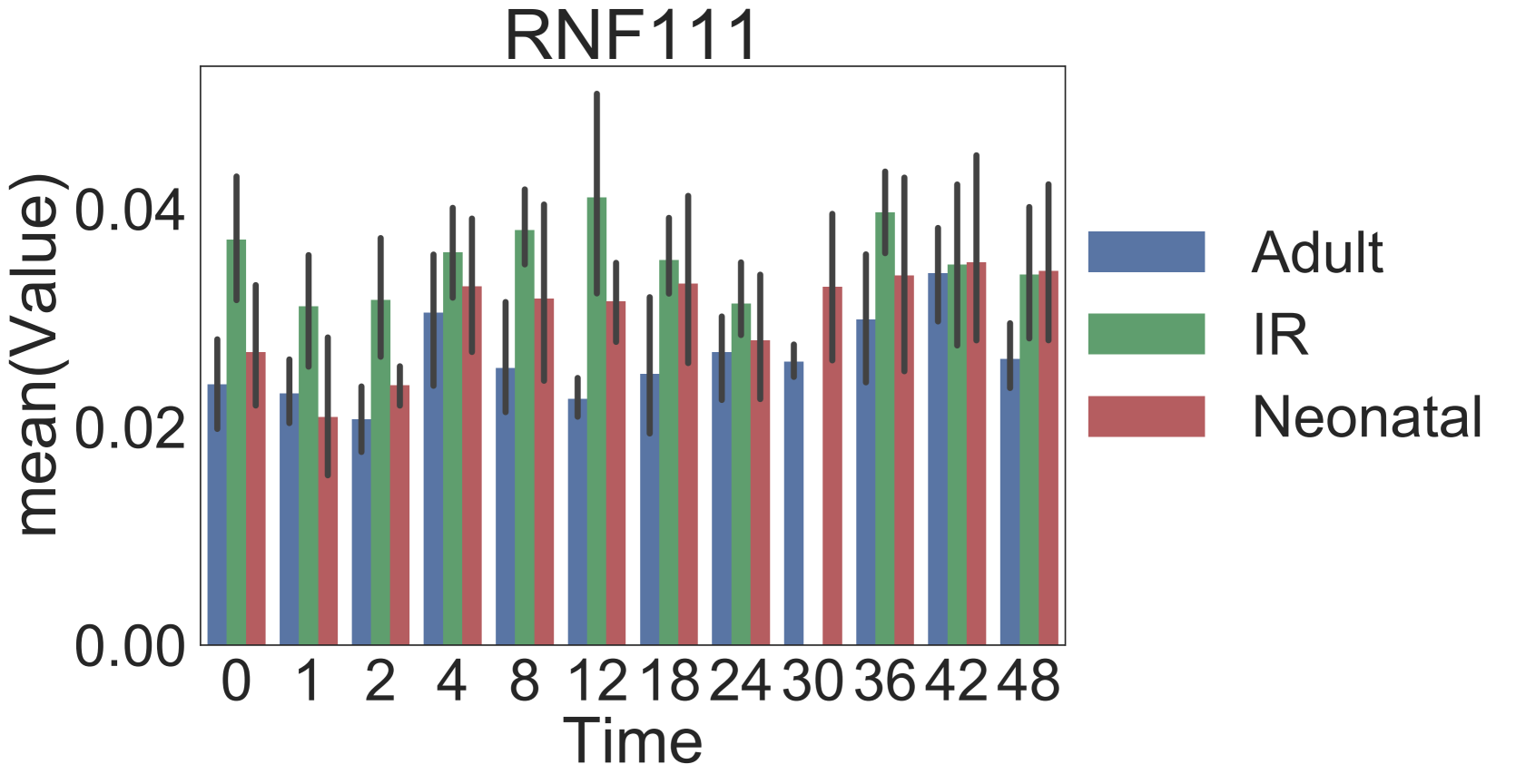


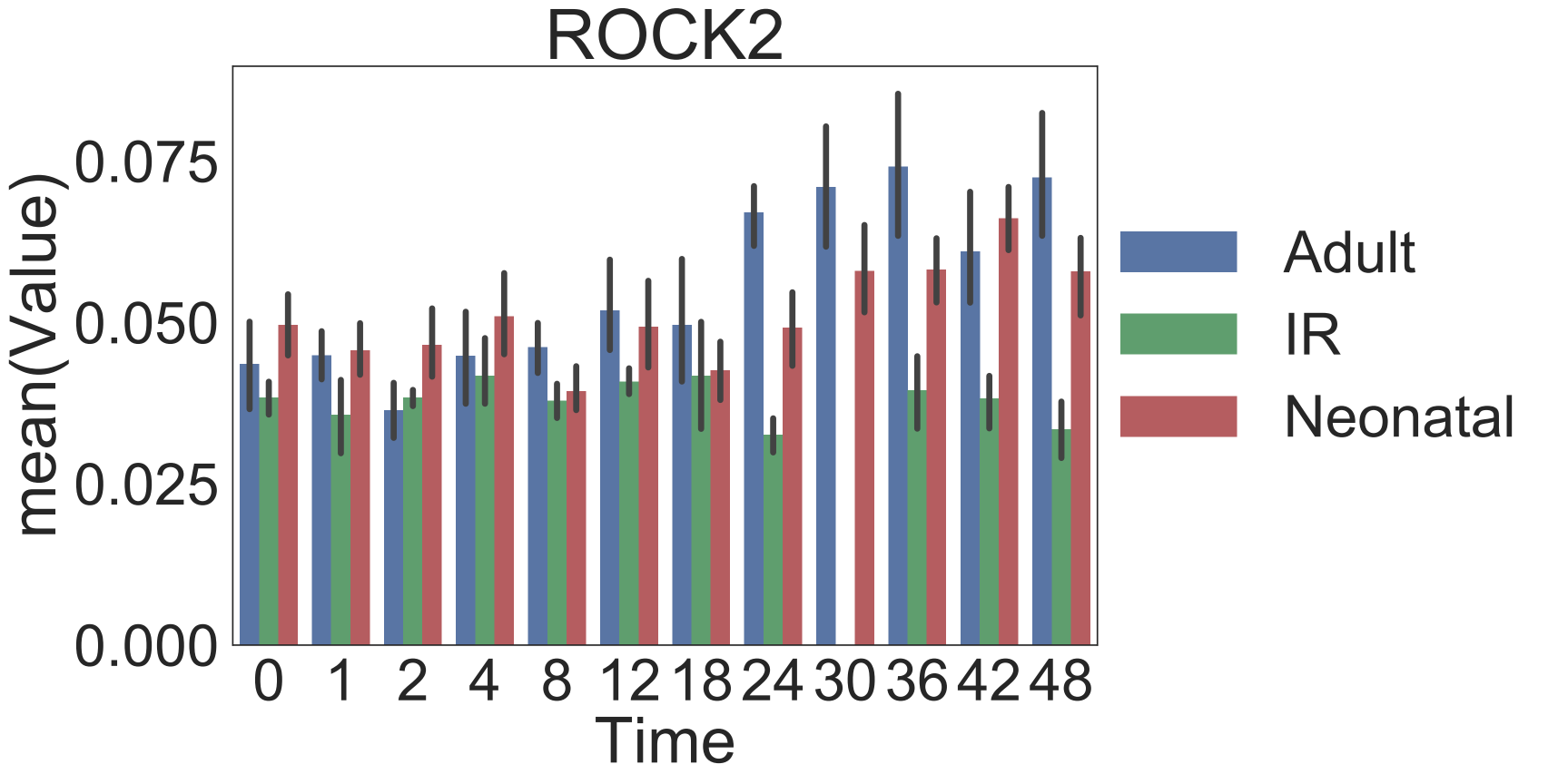


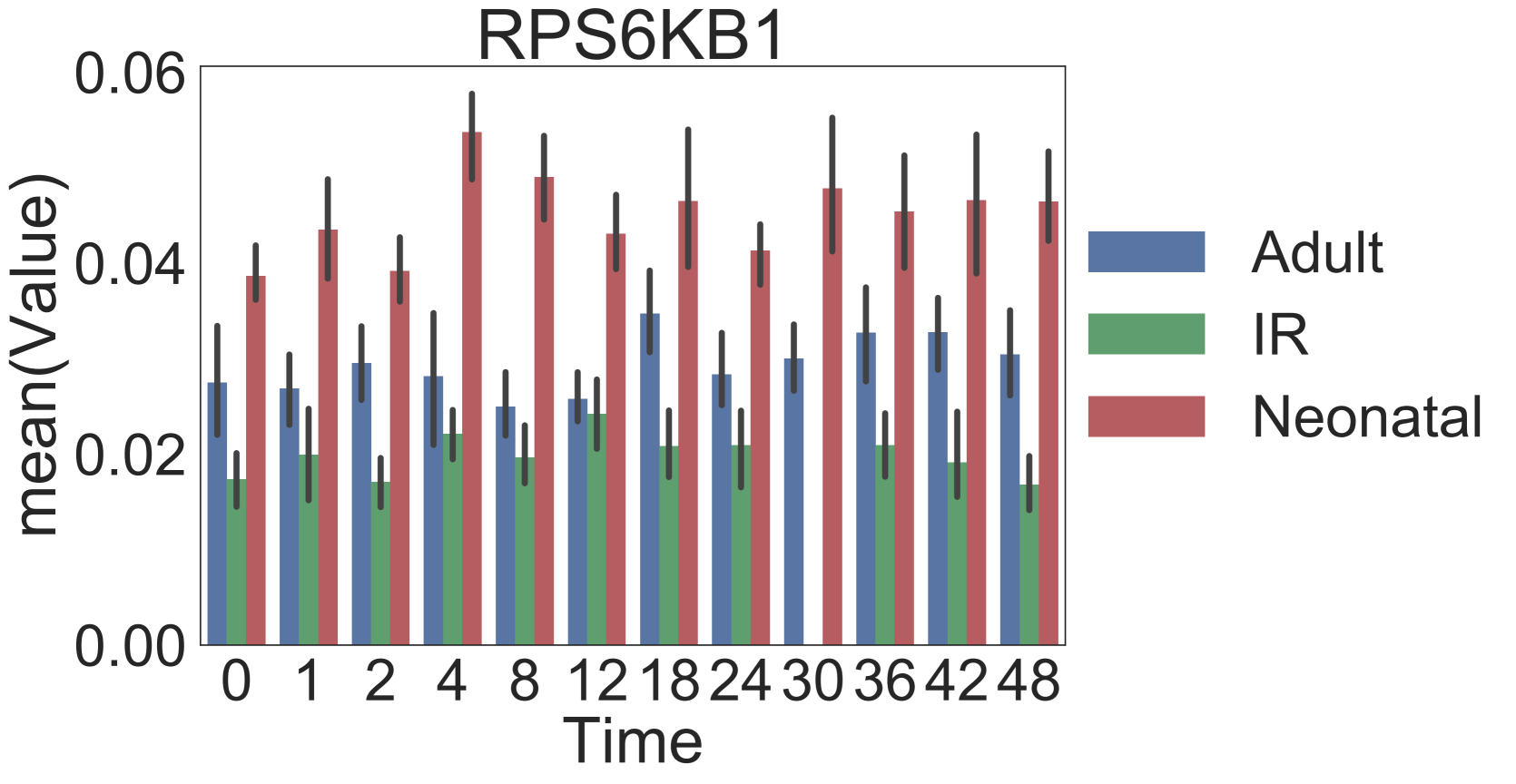


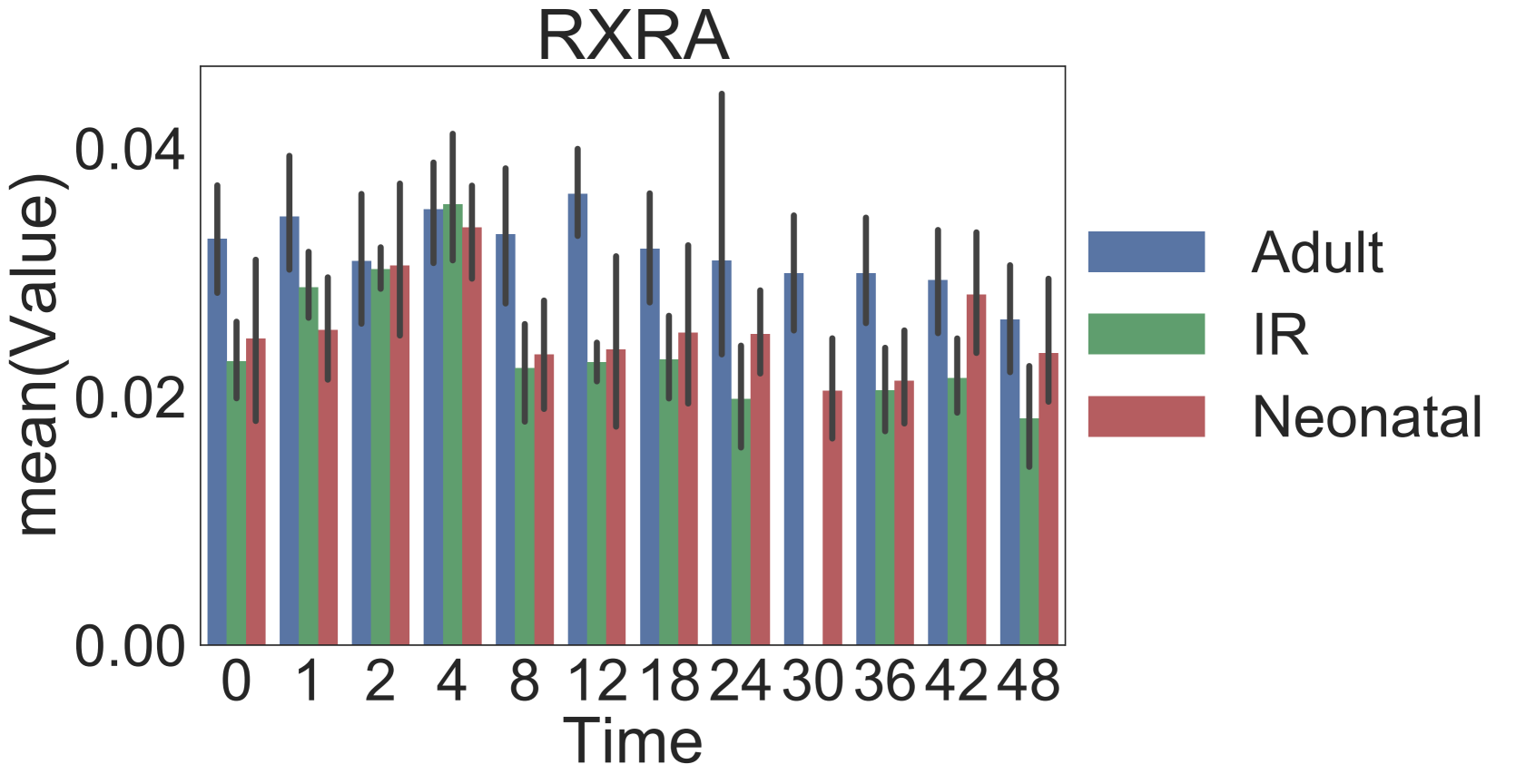


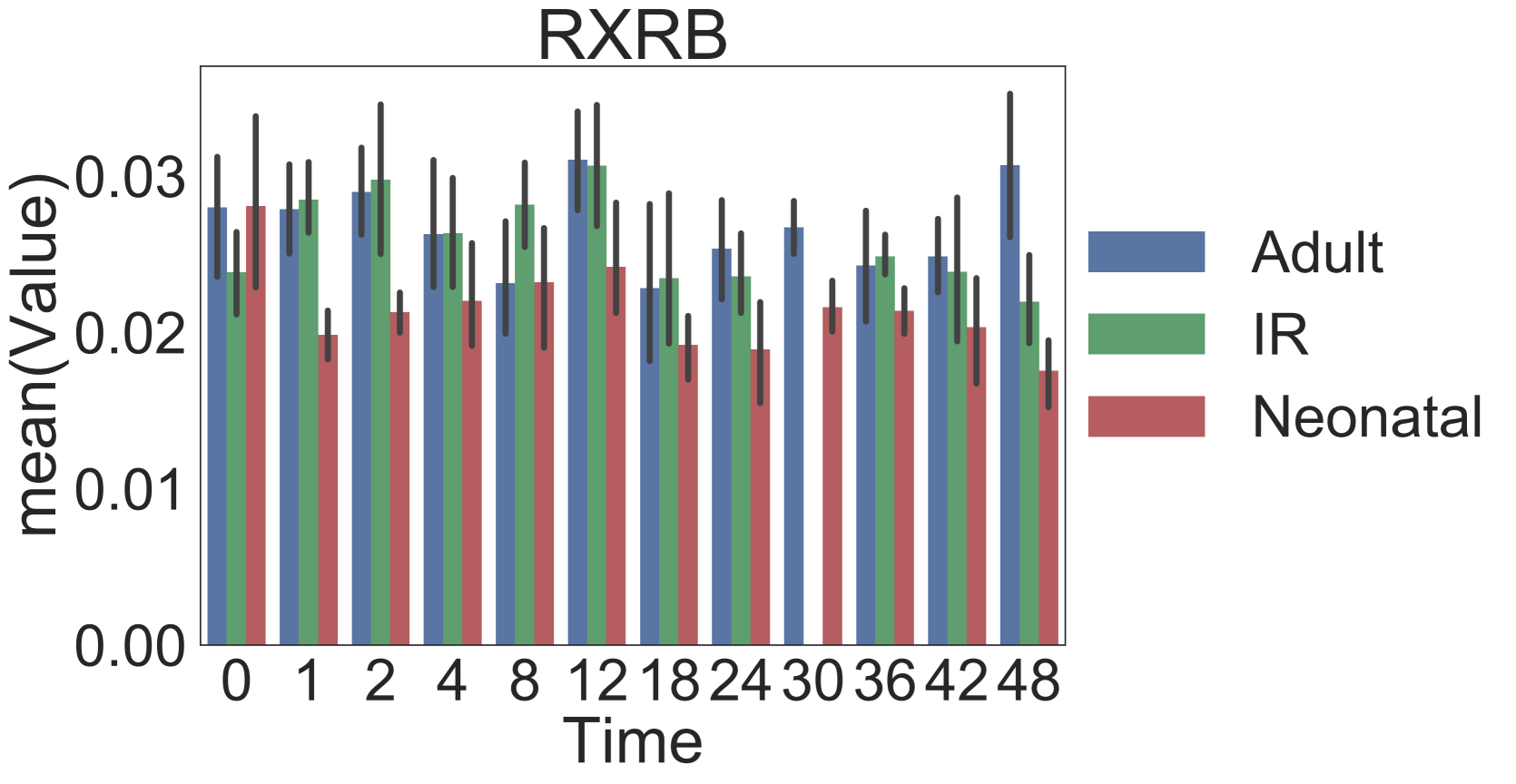
mean(Nalue) 0.0 0.0 0.0 0.0 50.0 Adult Neonatal 0.00 8 12 18 24 30 36 42 48



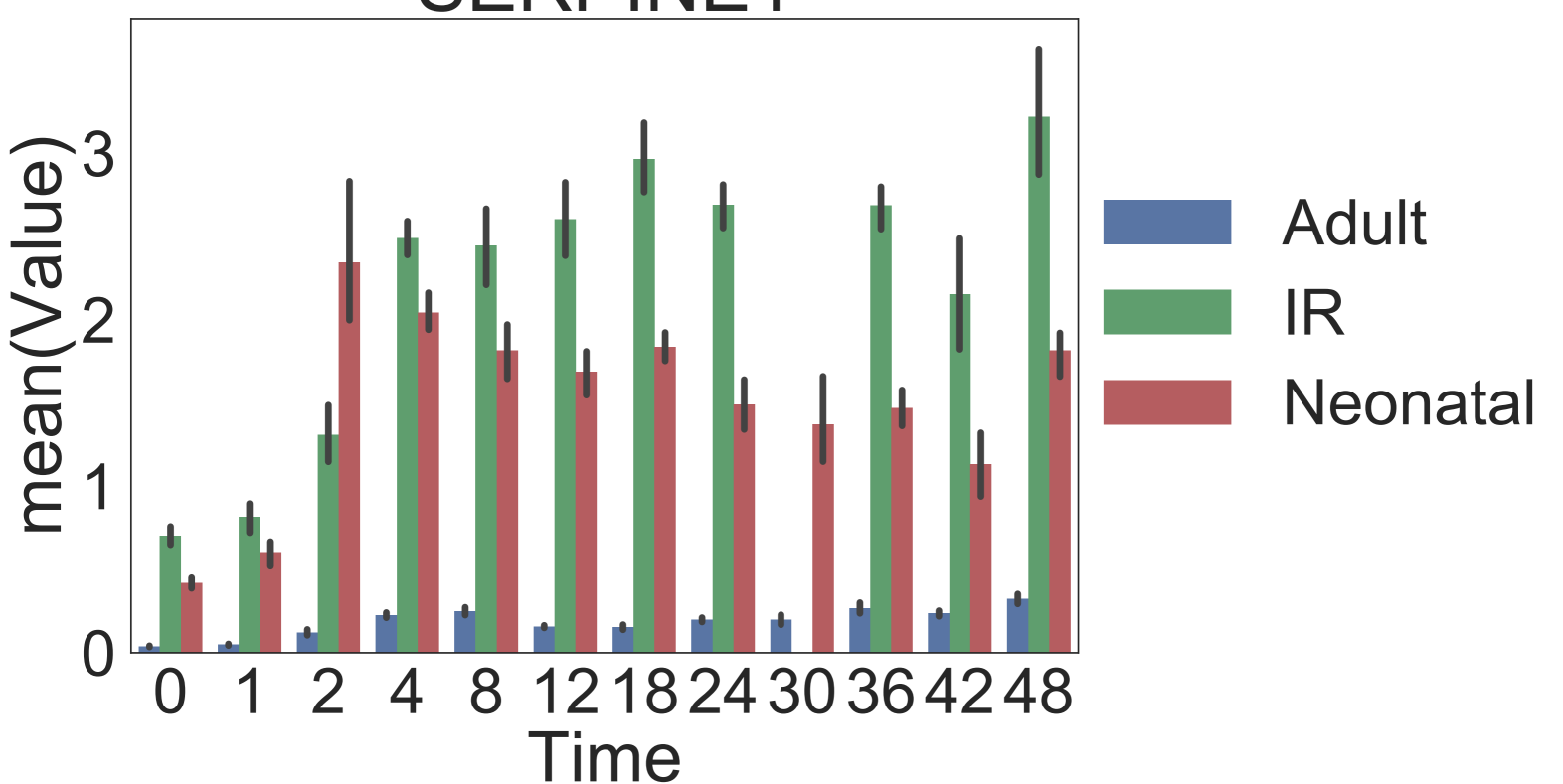


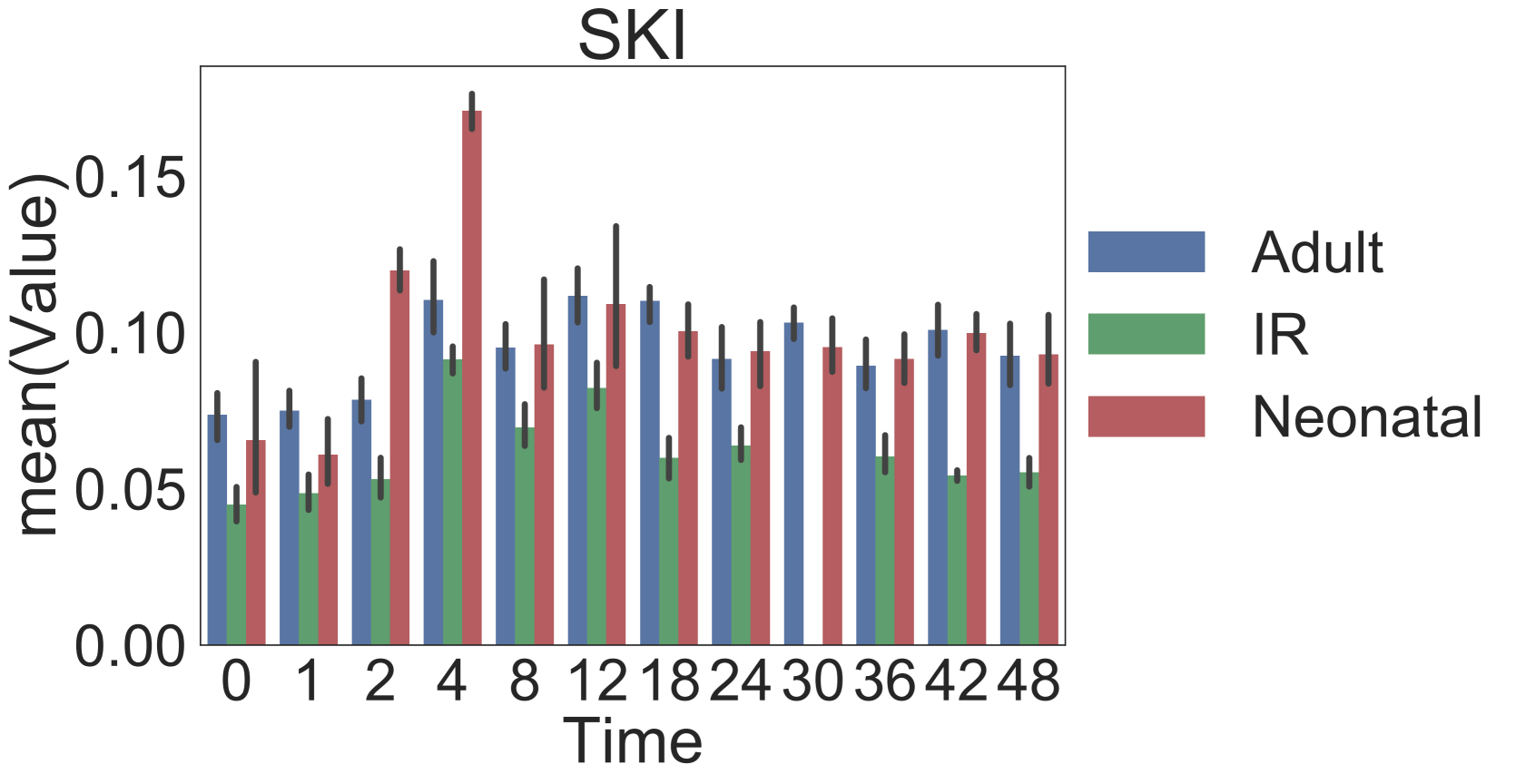


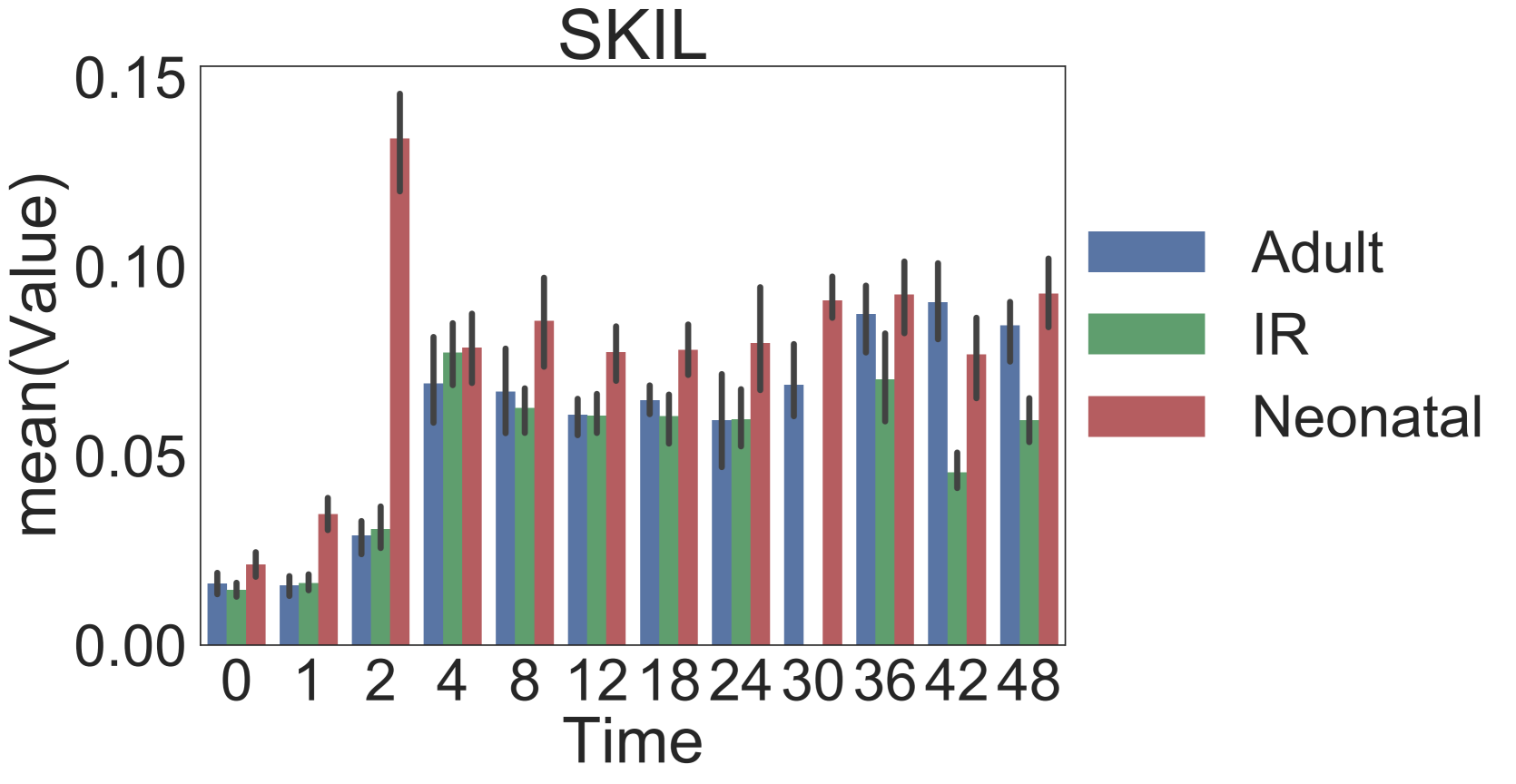


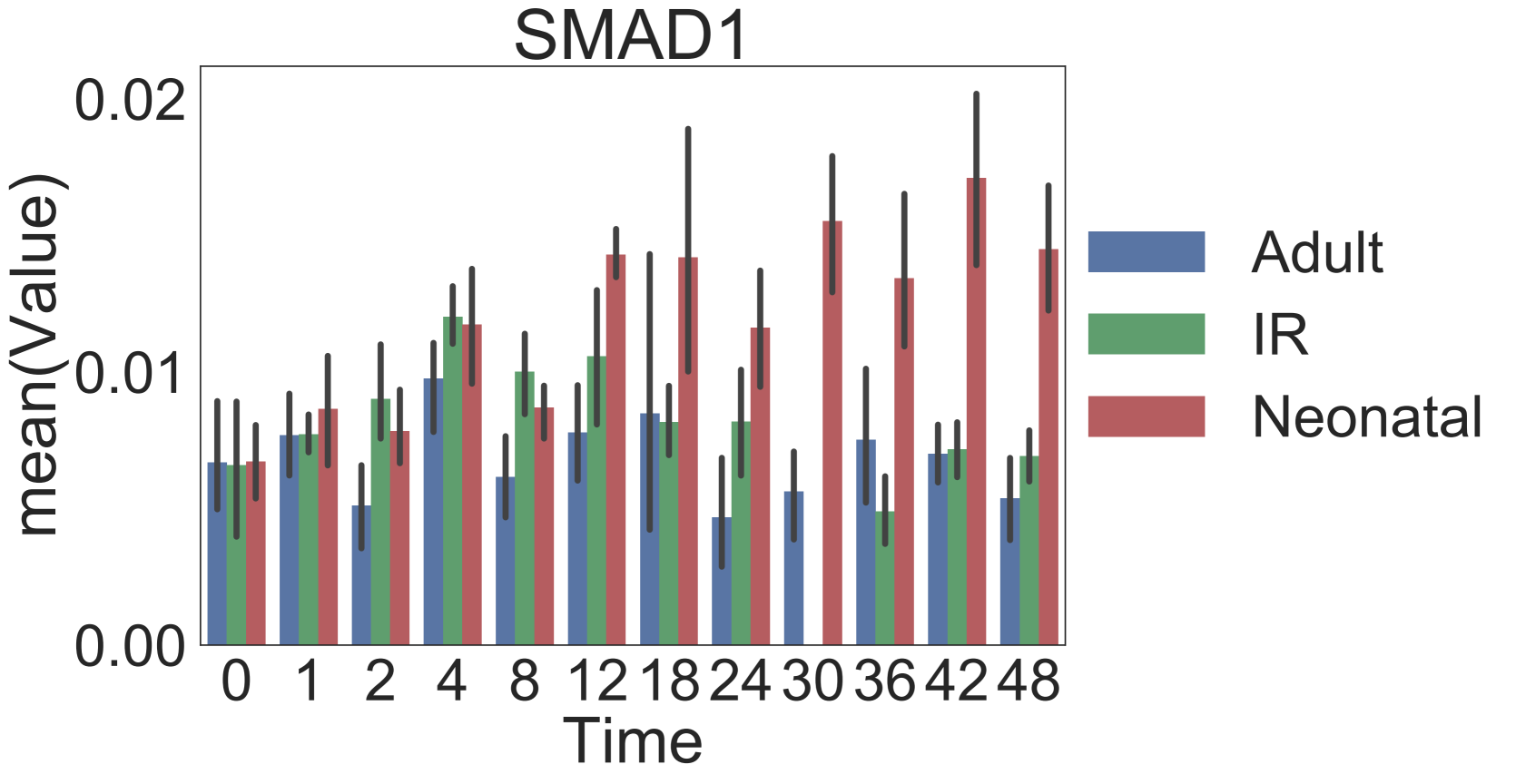


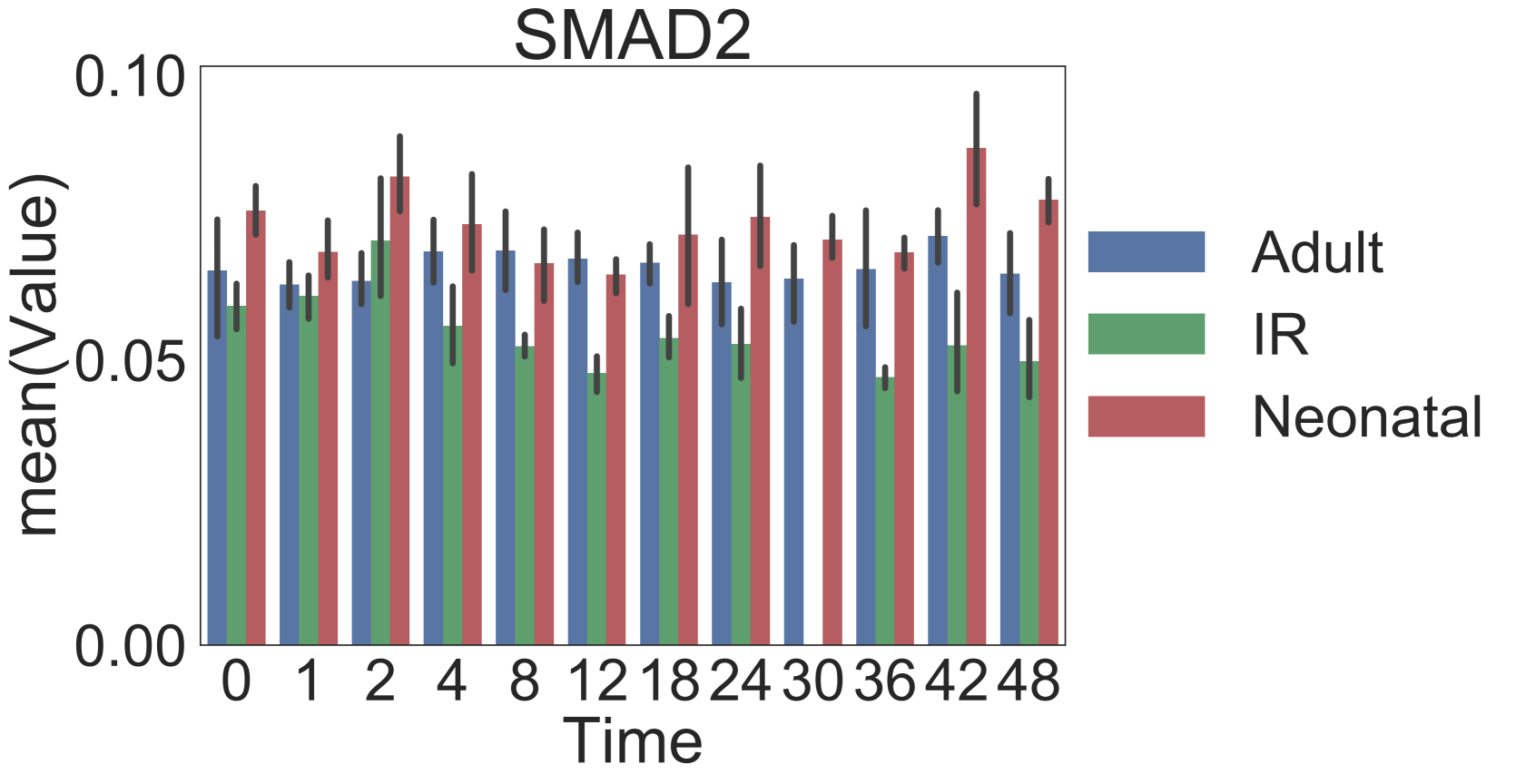
## SERPINE1



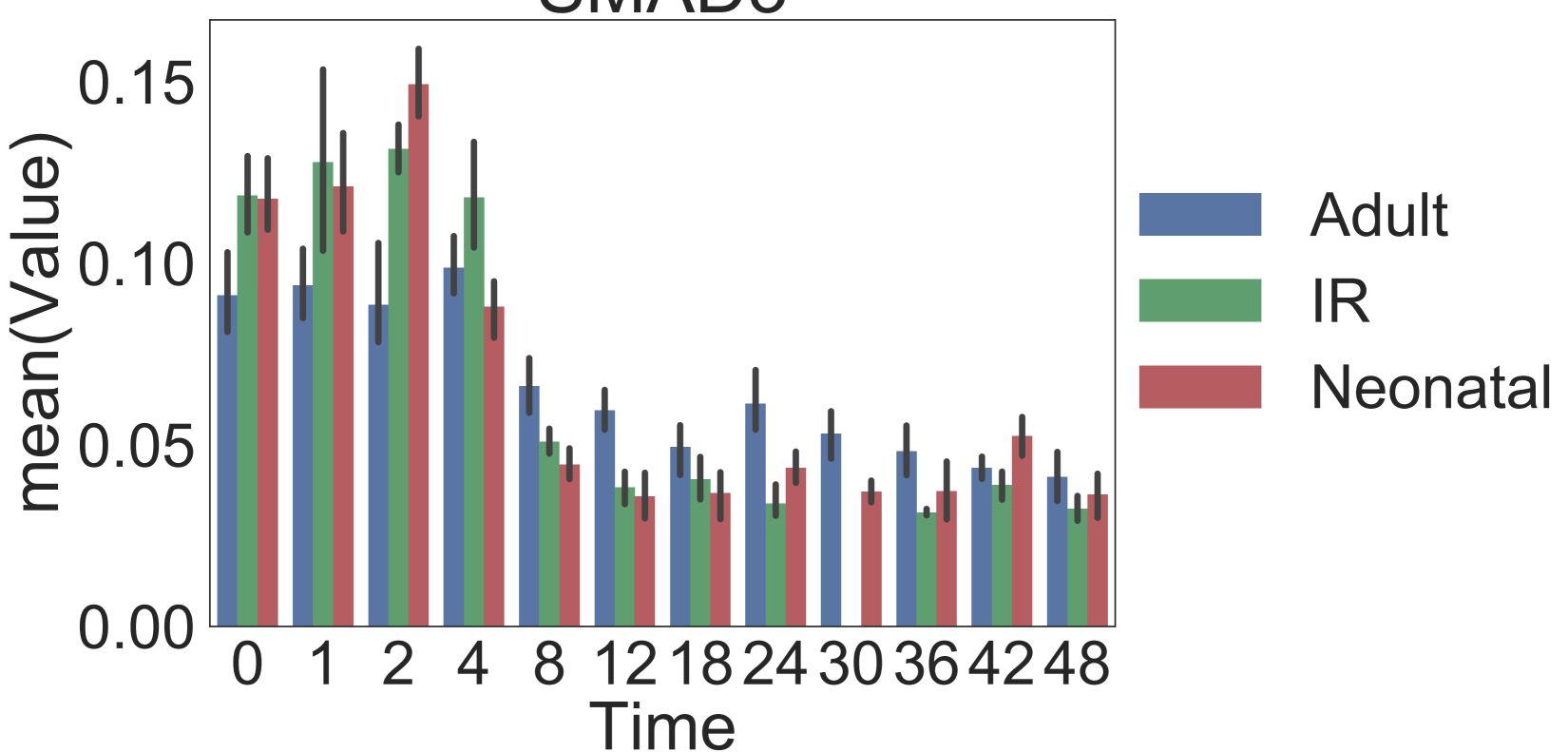


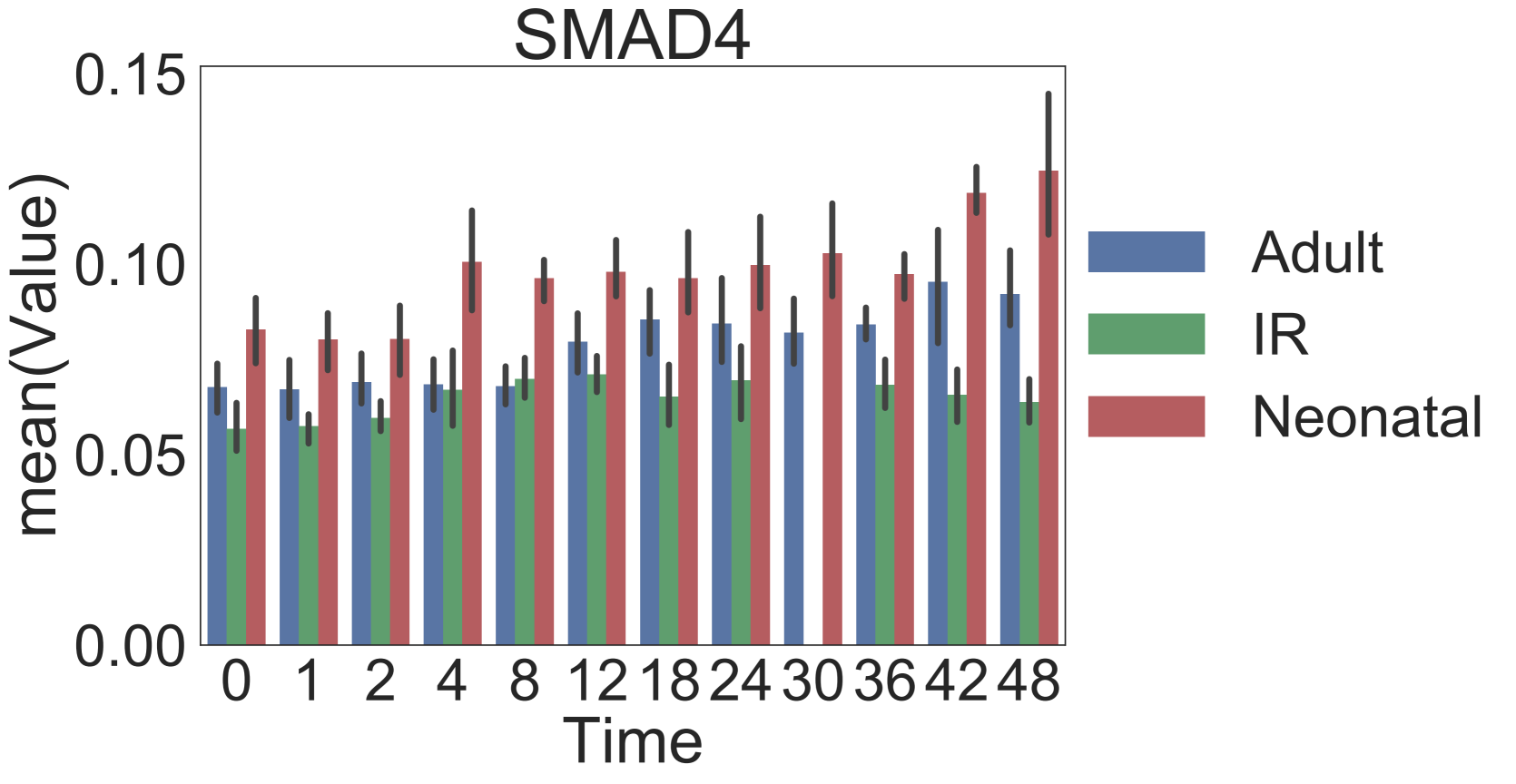


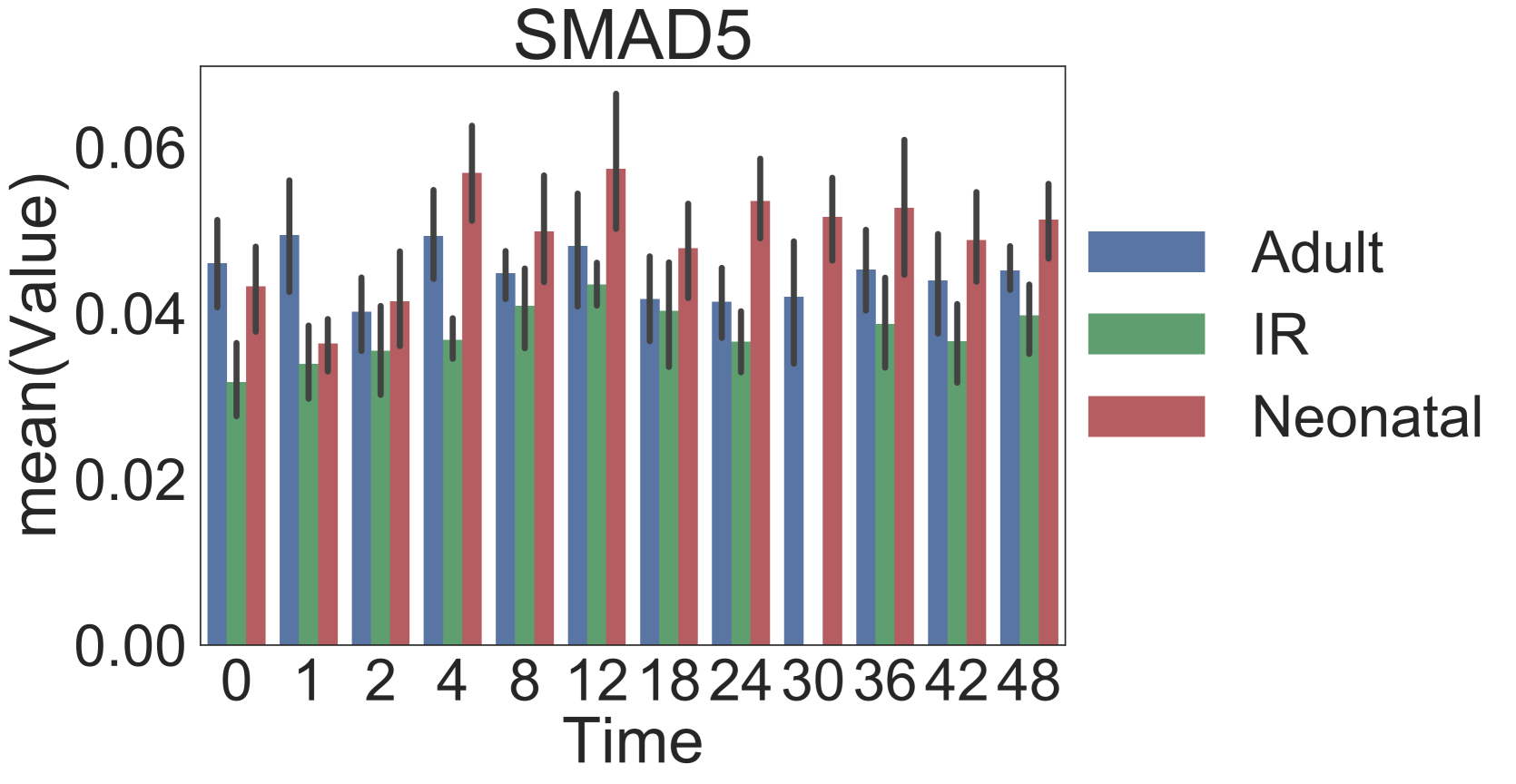


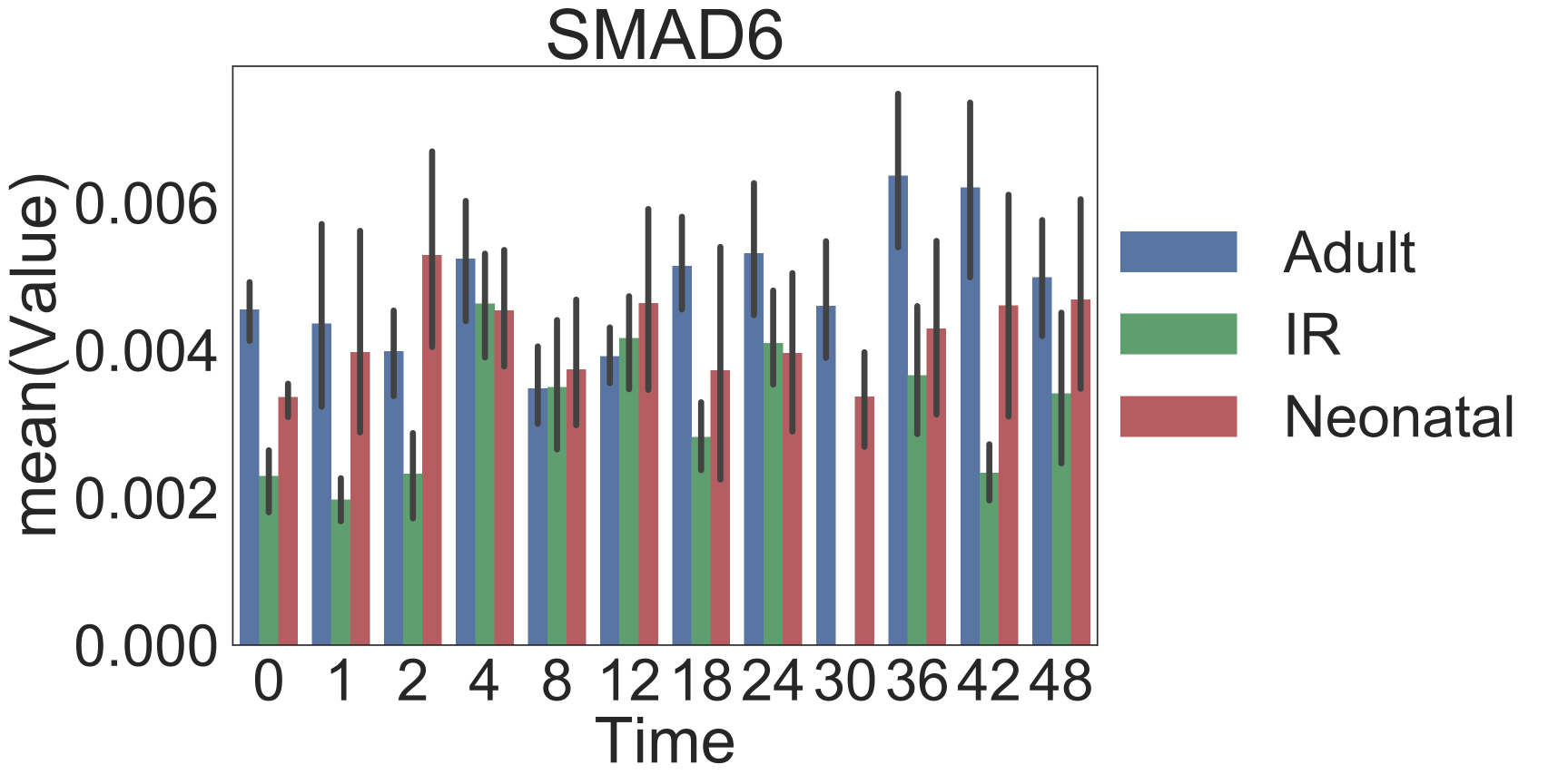


SMAD3

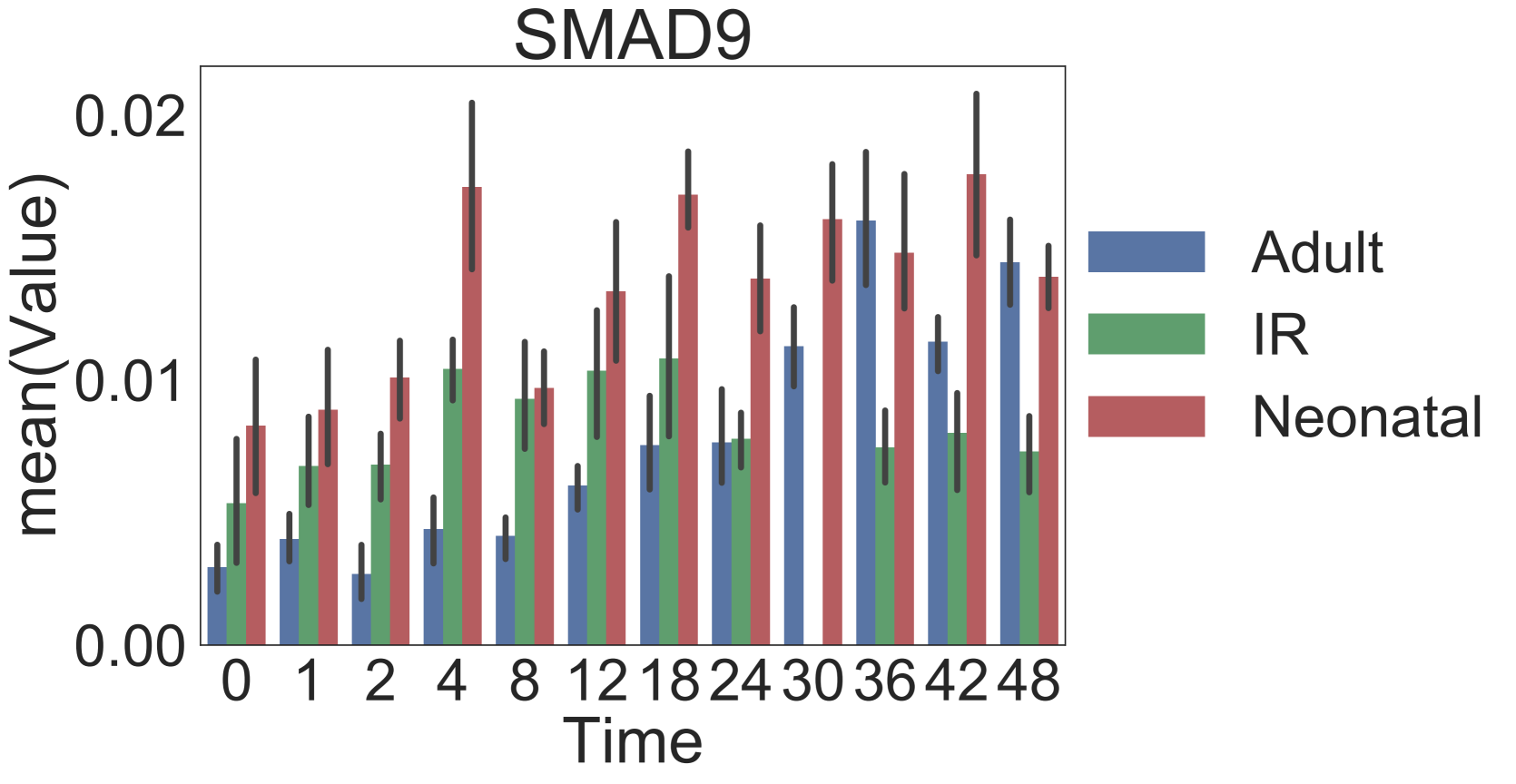








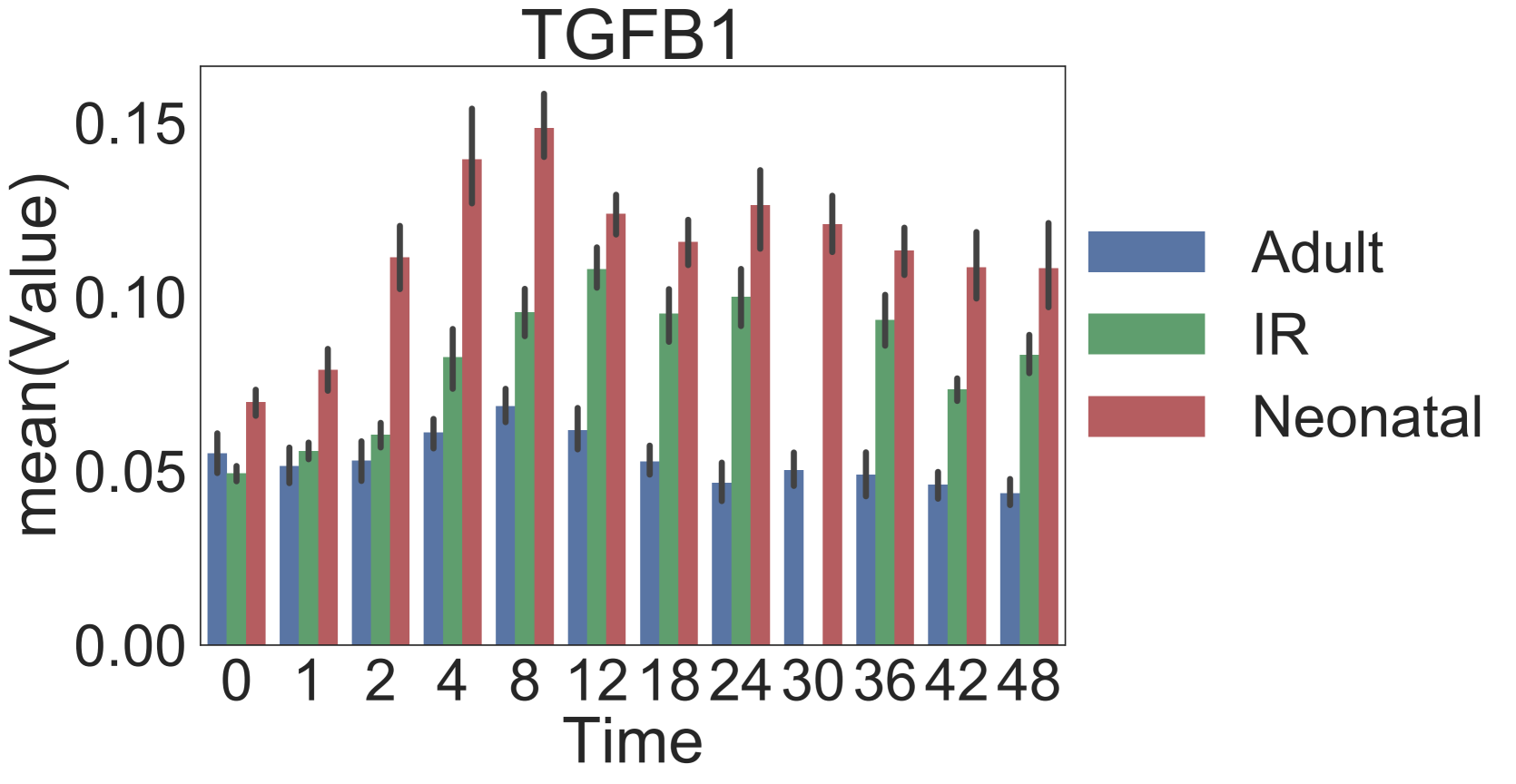
mean(Nalue) 0.0 0.0 20.0 50.0 **Adult** Neonatal 4 8 12 18 24 30 36 42 48

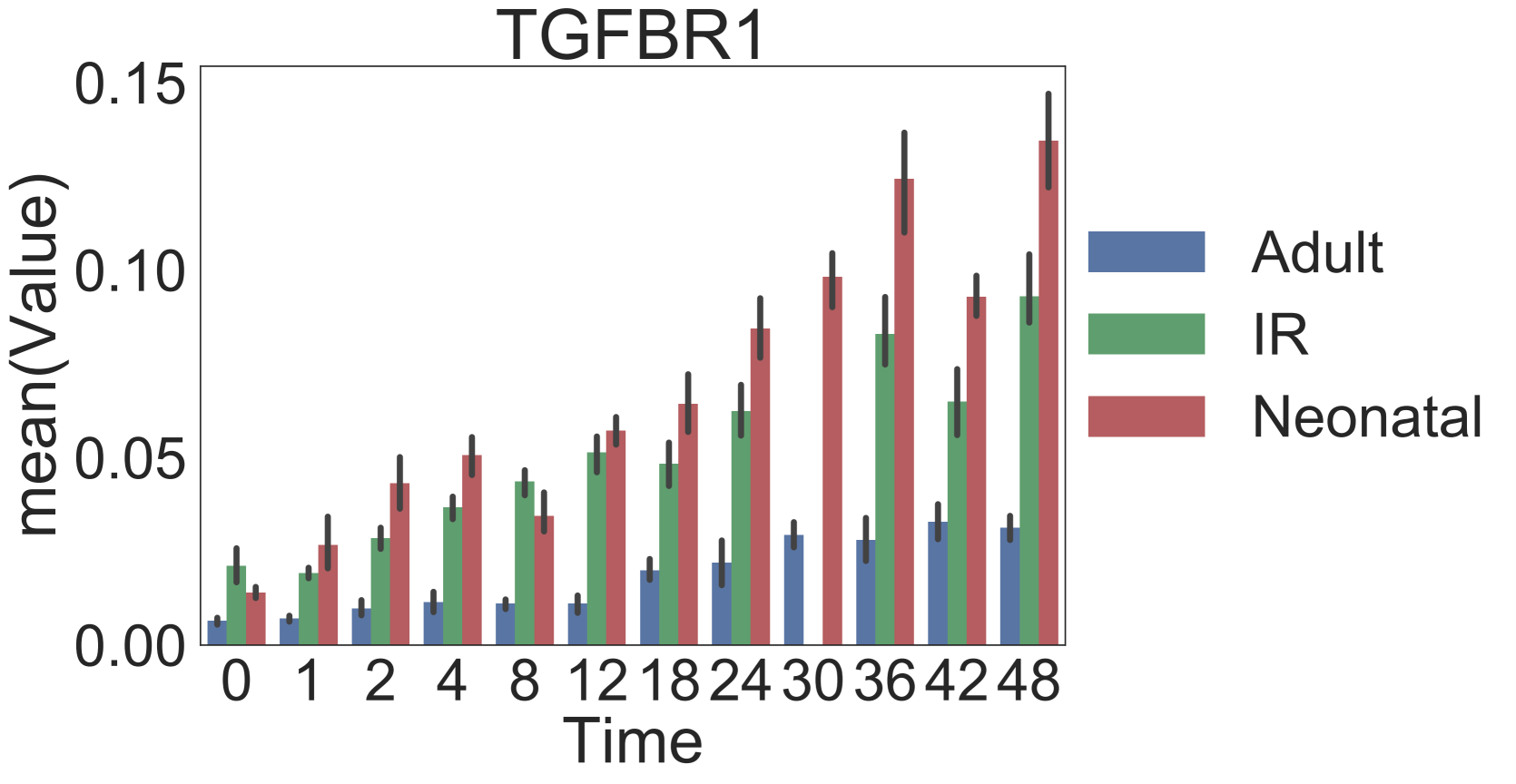


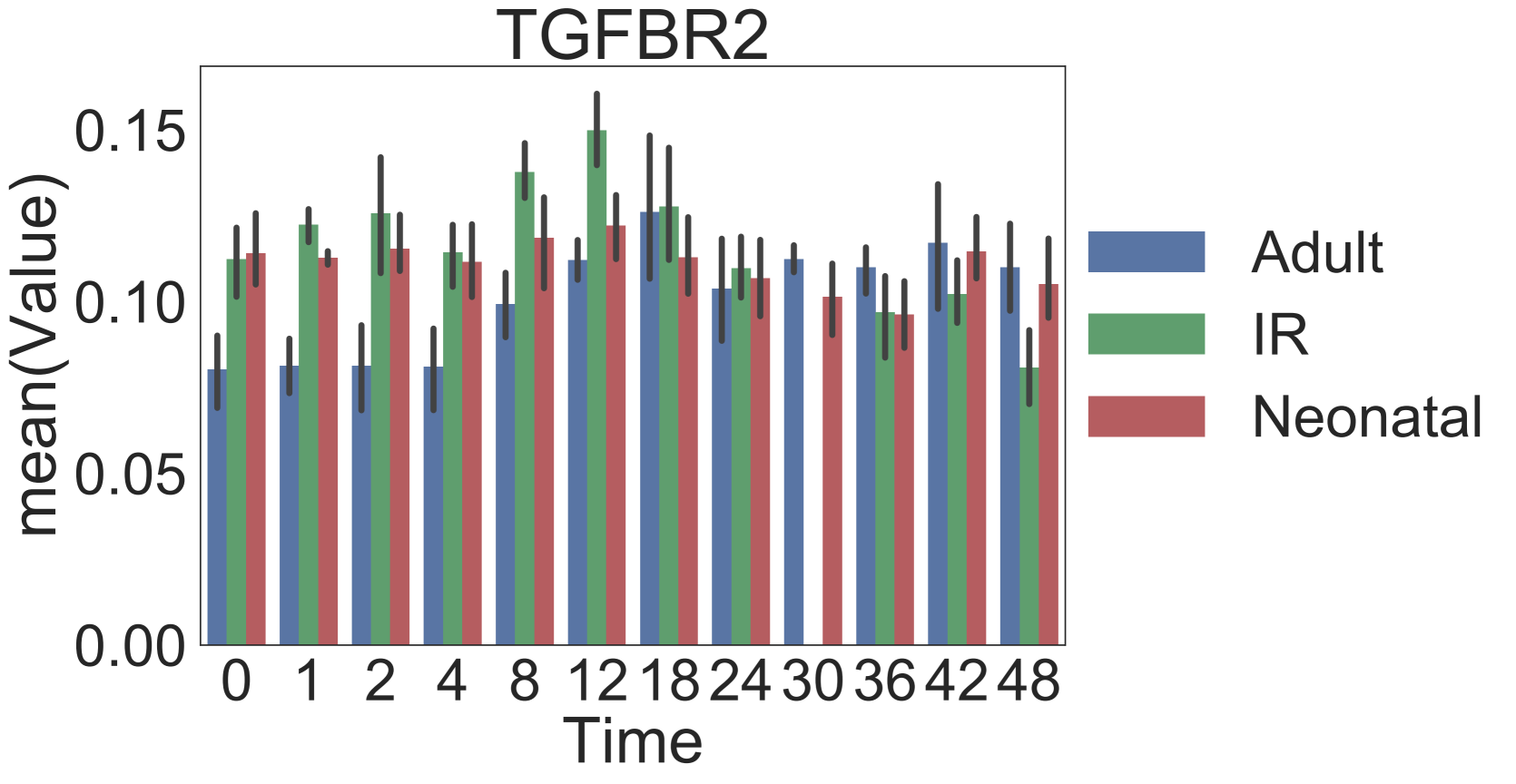
SMURF1 mean(Nalue) 20.0 10.0 20.0 **Adult** Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time

SMURF2 mean (Nalue) 0.0 0.0 20.0 Adult Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time

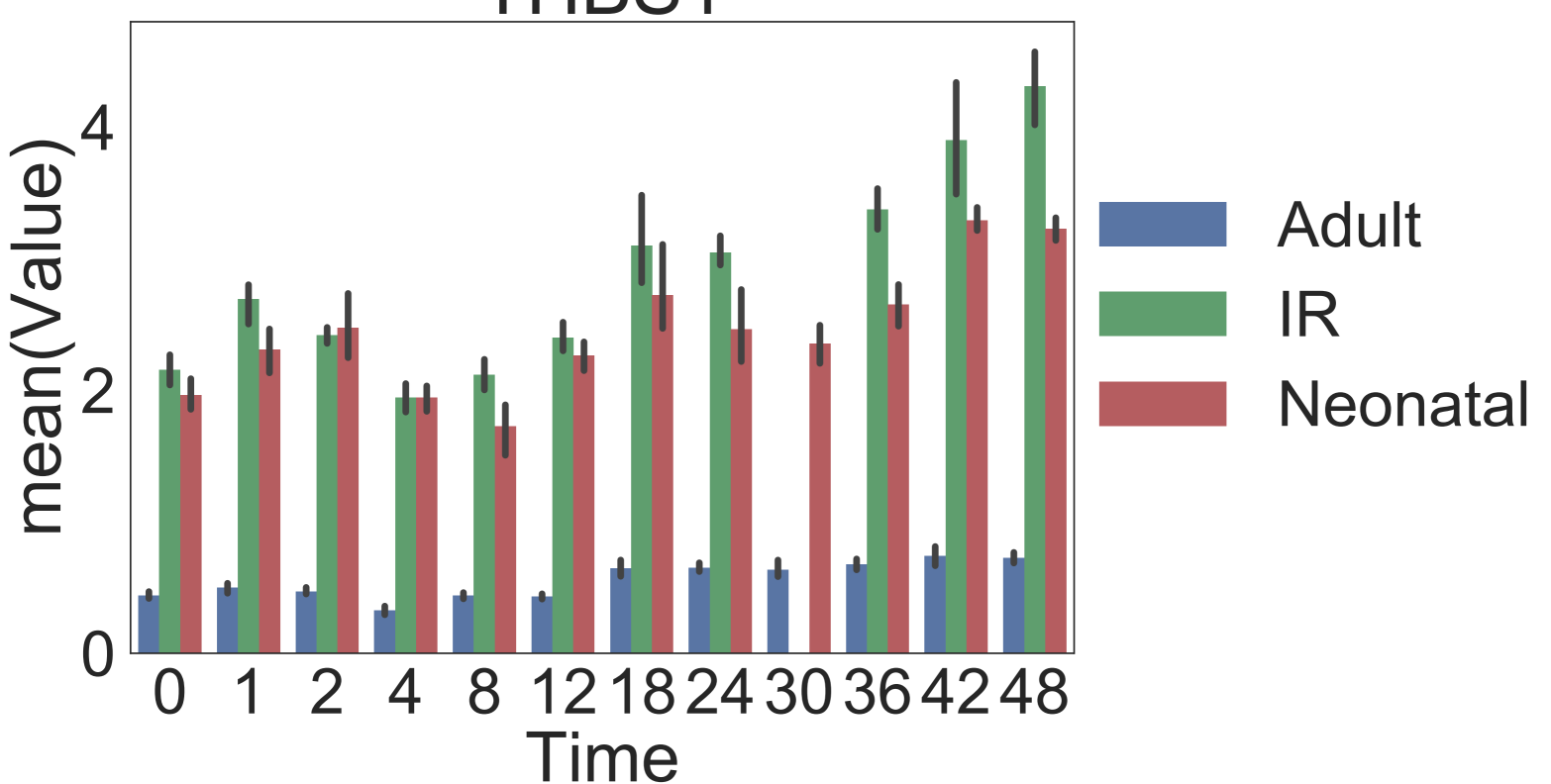
SPARC mean(Value) Adult Neonatal 8 12 18 24 30 36 42 48 Time



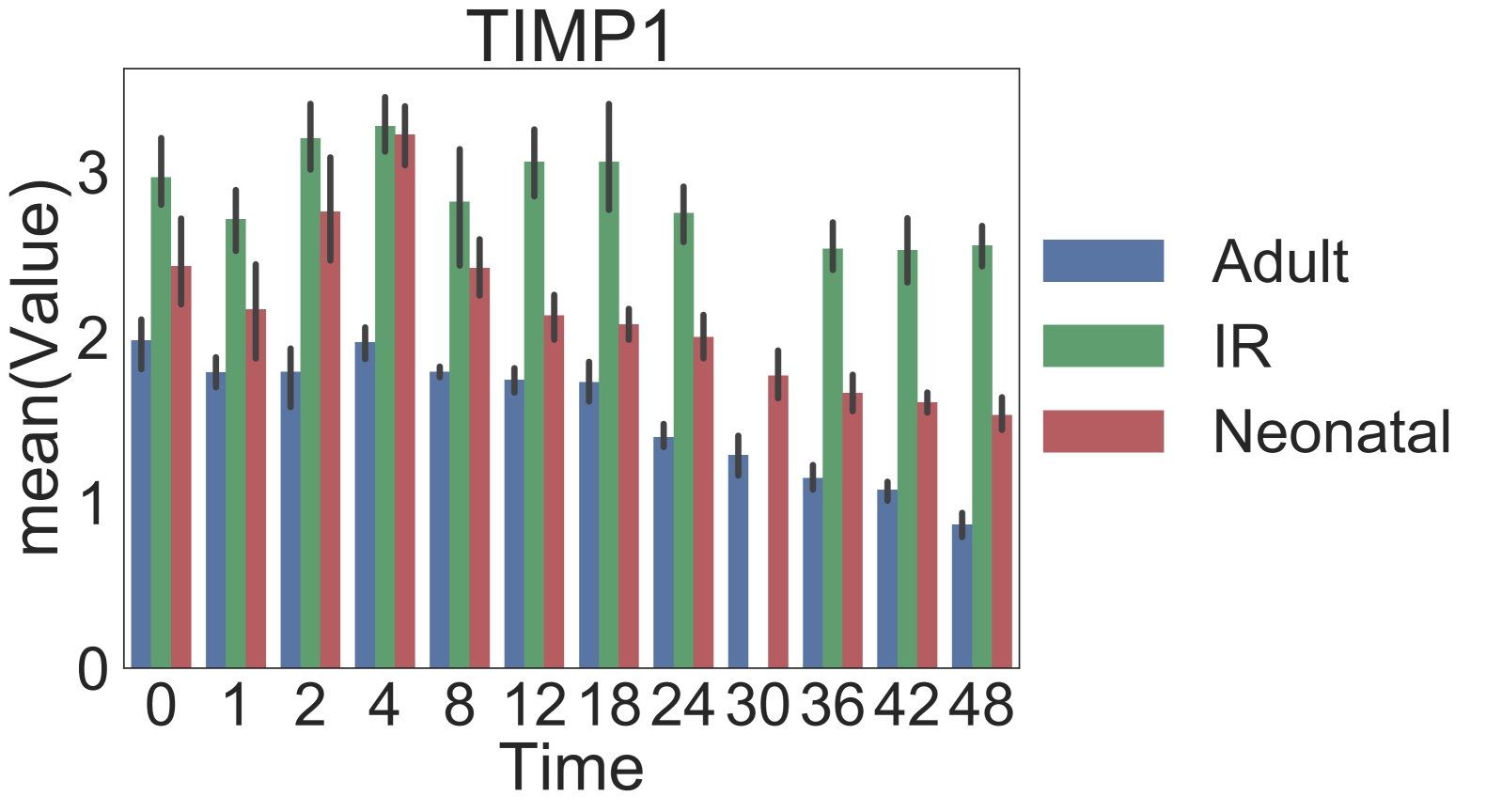


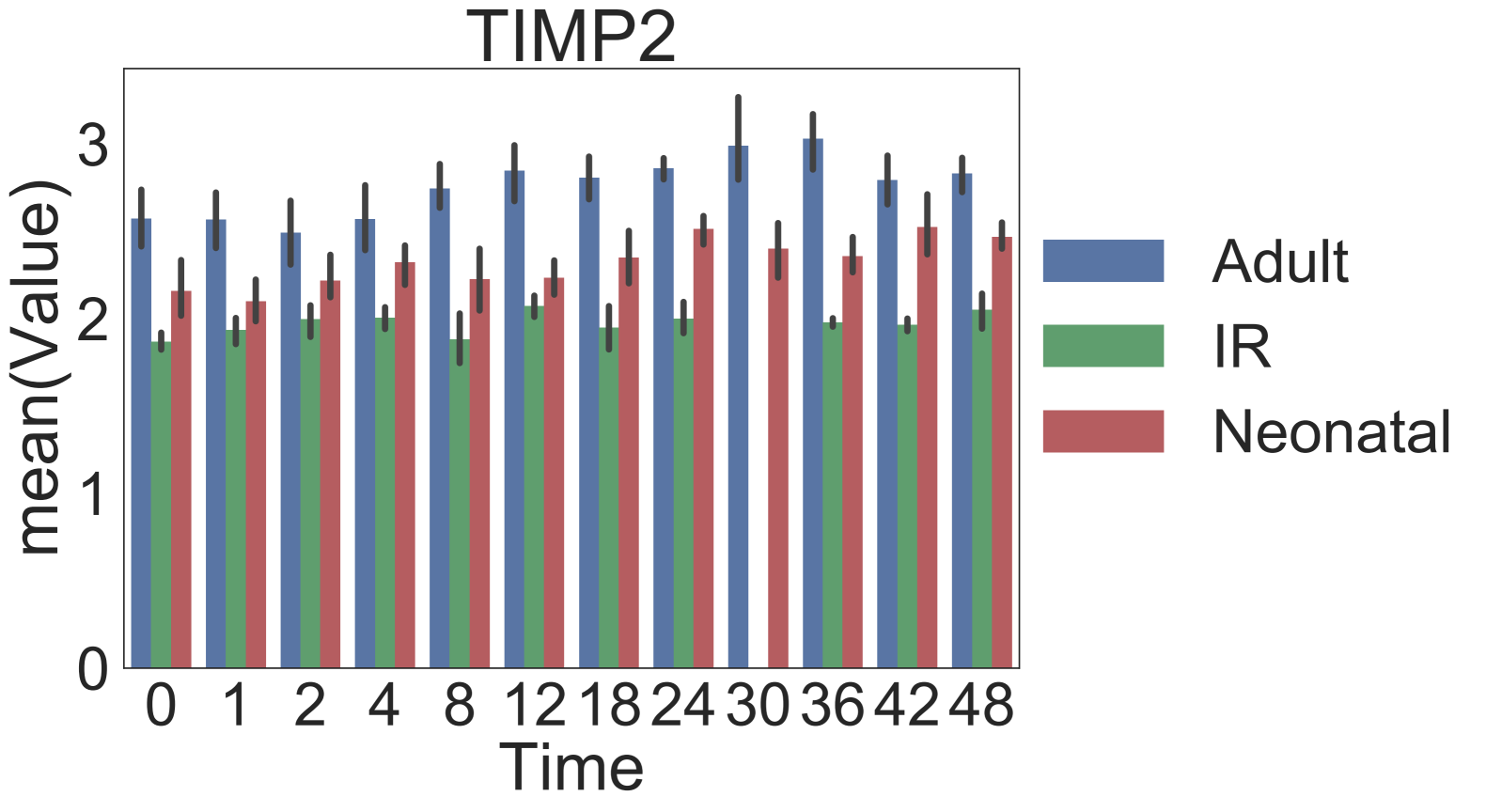


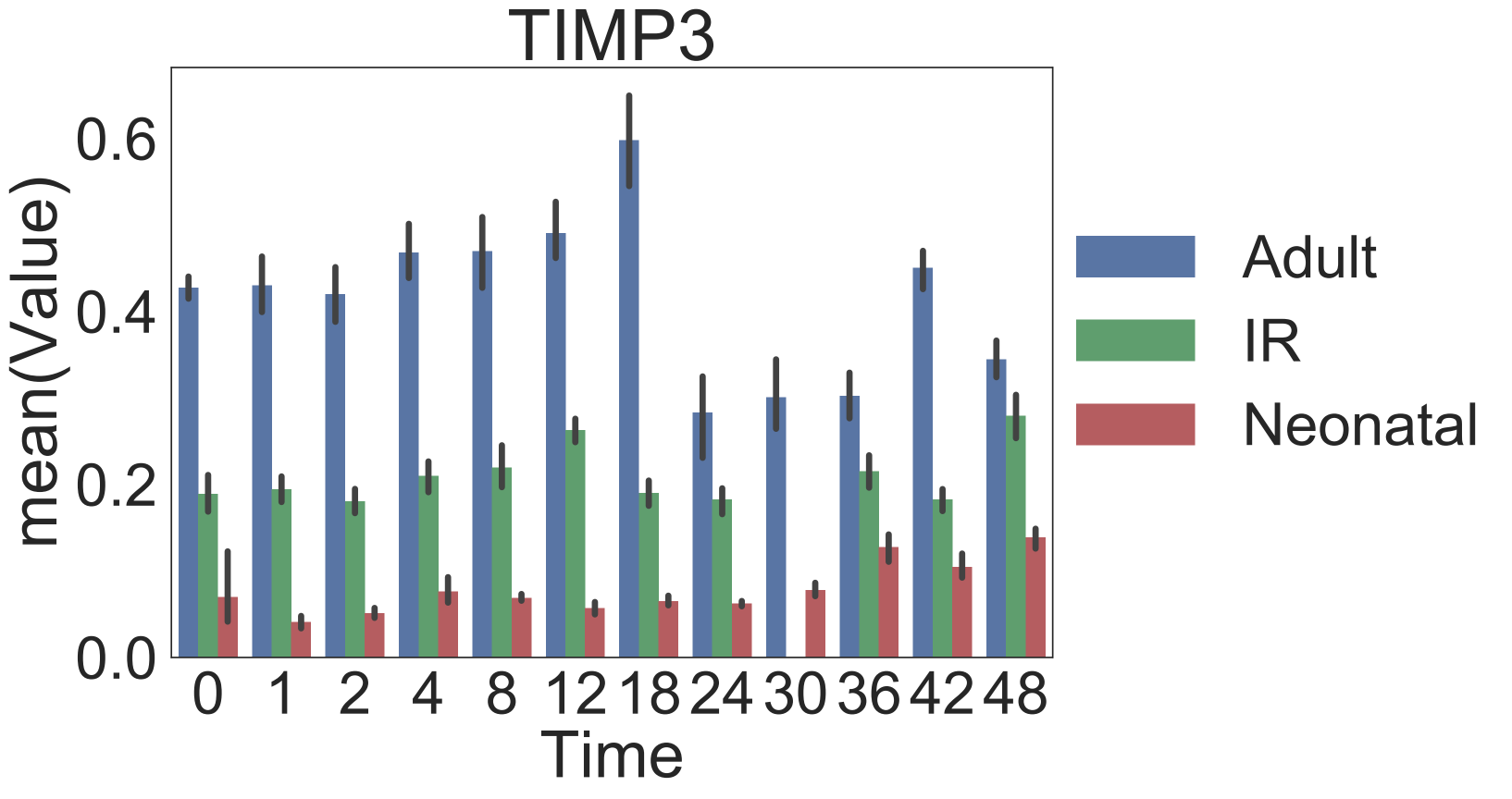
THBS1

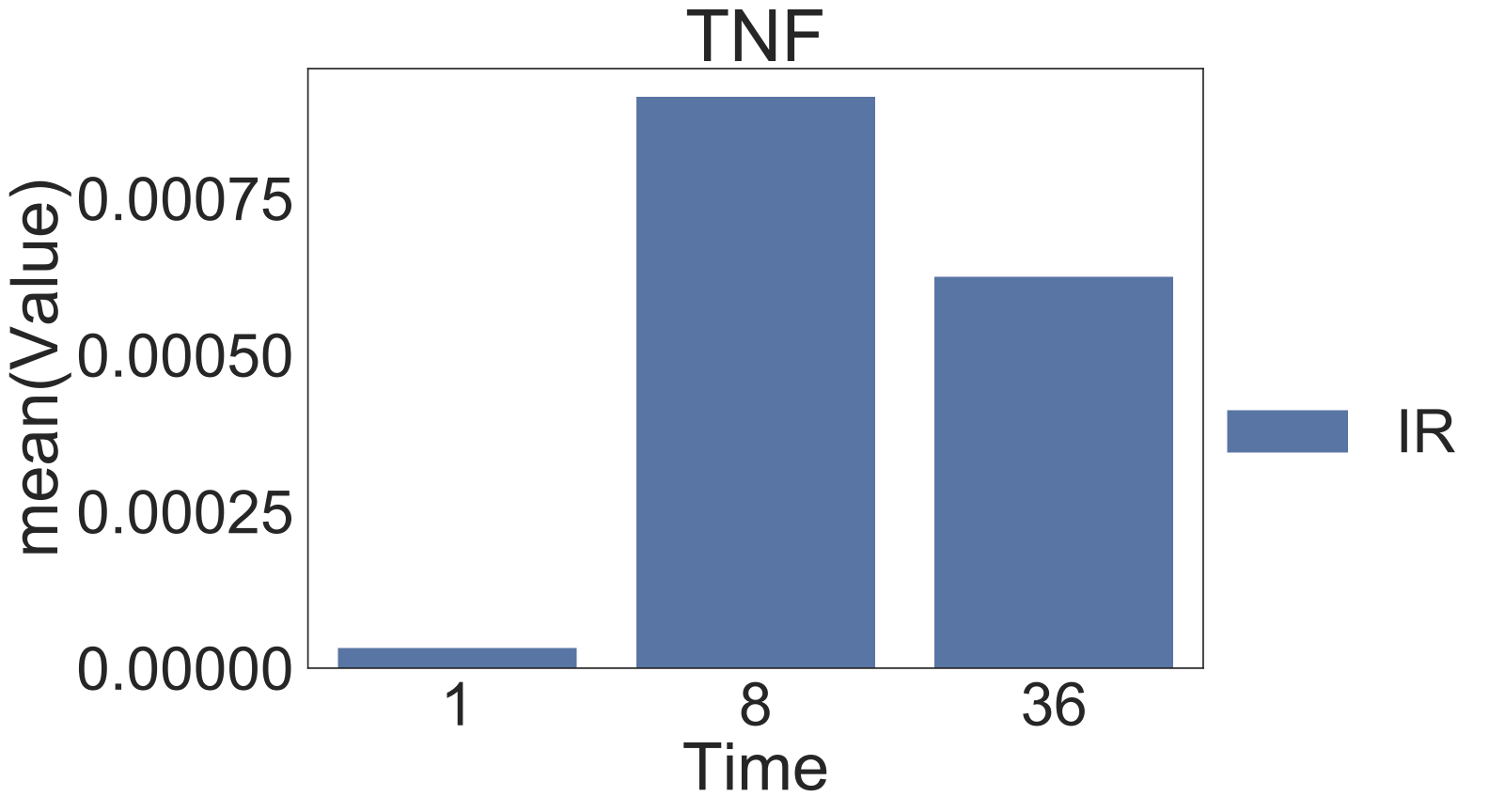


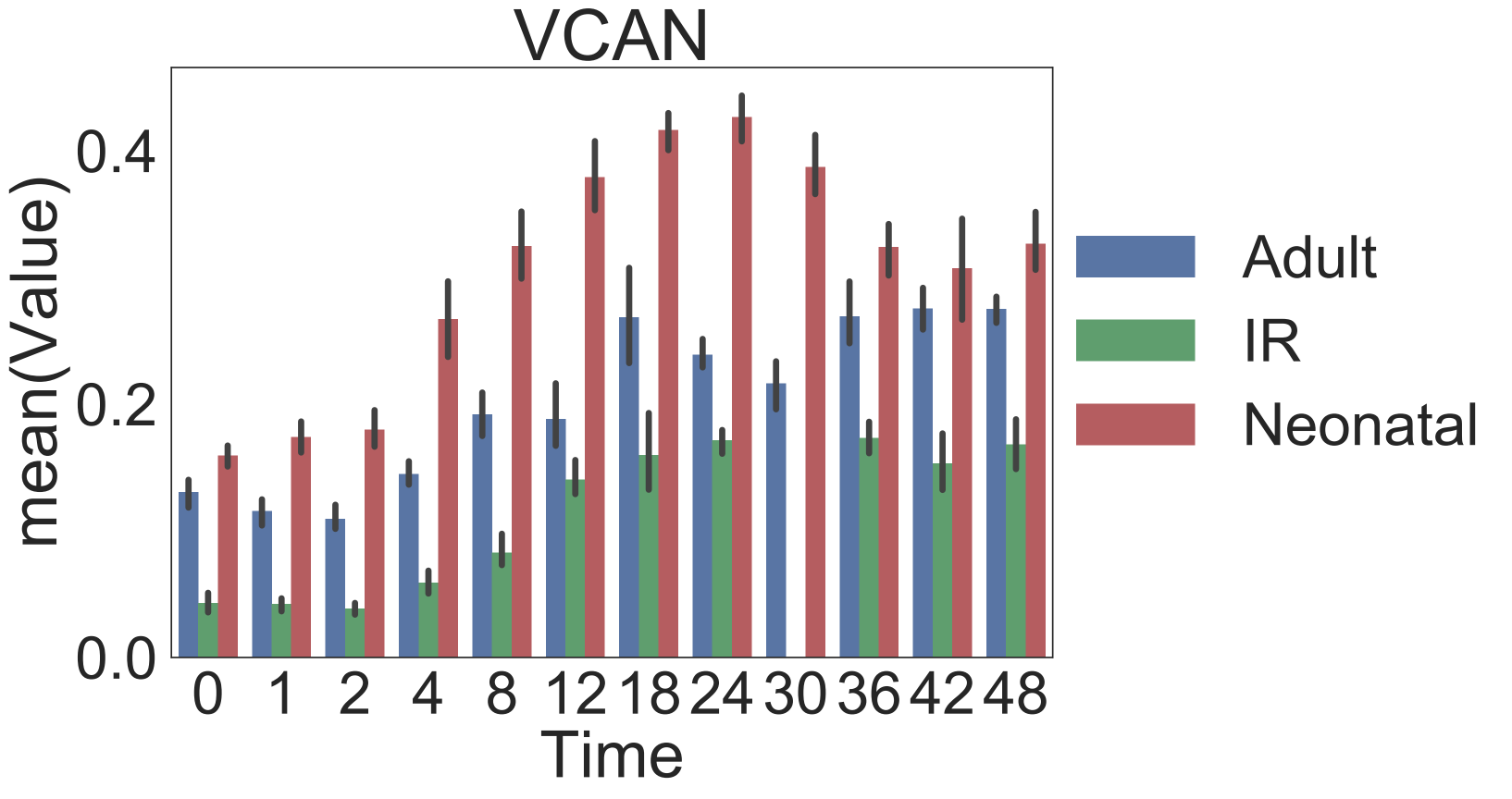
THBS2 mean (Value) Adult Neonatal 0.0 8 12 18 24 30 36 42 48



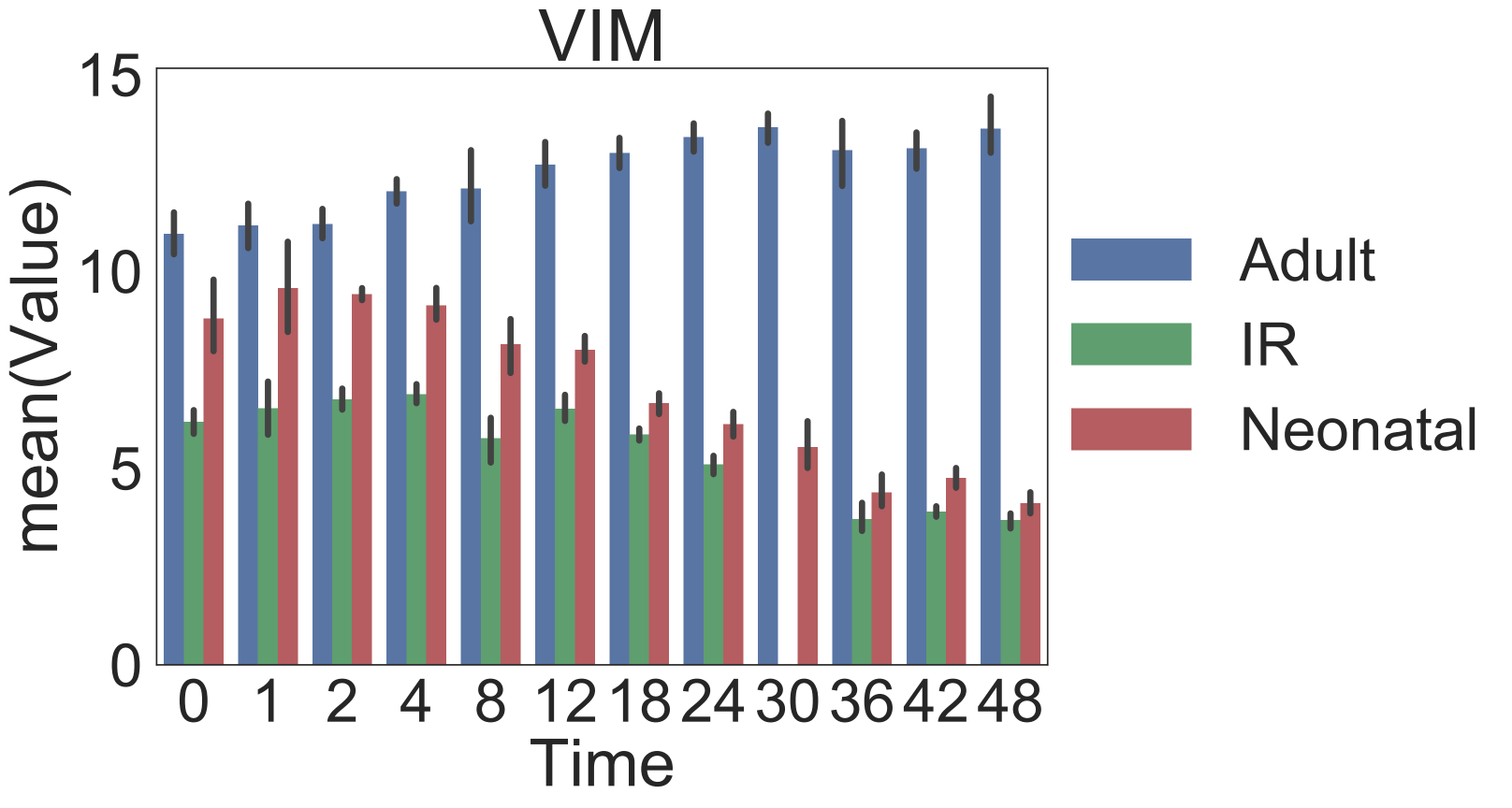








mean (Nalue) 0.0 0.0 20 20 Adult Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time



0.04 0.0 0.0 0.0 0.0 0.0 0.0 **Adult** Neonatal 0.00 4 8 12 18 24 30 36 42 48 Time