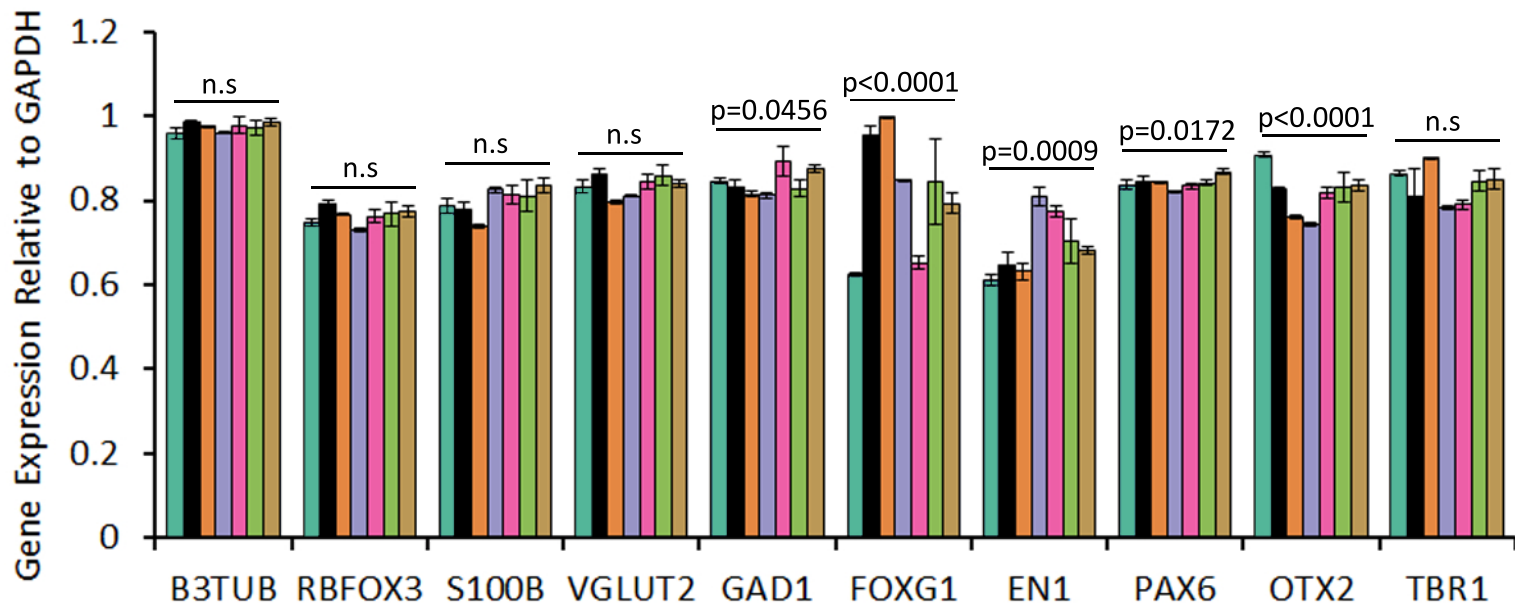


A

AS del 1-0 Nml 1-0 mat. int dup(15)-12
 mat. int dup(15)-02 pat. int dup(15)-04 Idic1-8
 IdicCB-07/-09



B

P<0.05 by Tukey's Multiple Comparison Test

GAD1

No pairwise comparisons had P<0.05

FOXG1

mat. int dup(15)-12 vs AS del 1-0
 mat. int dup(15)-12 vs pat. int dup(15)-04
 mat. int dup(15)-12 vs IdicCB-07/09
 mat. int dup(15)-02 vs AS del 1-0
 Idic1-8 vs AS del 1-0
 AS del 1-0 vs Nml 1-0
 pat. int dup(15)-04 vs Nml 1-0

EN1

mat. int dup(15)-12 vs mat. int dup(15)-02
 mat. int dup(15)-12 vs pat. int dup(15)-04
 mat. int dup(15)-02 vs AS del 1-0
 mat. int dup(15)-02 vs Nml 1-0
 AS del 1-0 vs pat. int dup(15)-04

PAX6

mat. int dup(15)-02 vs IdicCB-07/09

OTX2

mat. int dup(15)-12 vs AS del 1-0
 mat. int dup(15)-12 vs IdicCB-07/09
 mat. int dup(15)-02 vs Idic1-8
 mat. int dup(15)-02 vs AS del 1-0
 mat. int dup(15)-02 vs Nml 1-0
 mat. int dup(15)-02 vs IdicCB-07/09
 Idic1-8 vs AS del 1-0
 AS del 1-0 vs pat. int dup(15)-04
 AS del 1-0 vs Nml 1-0