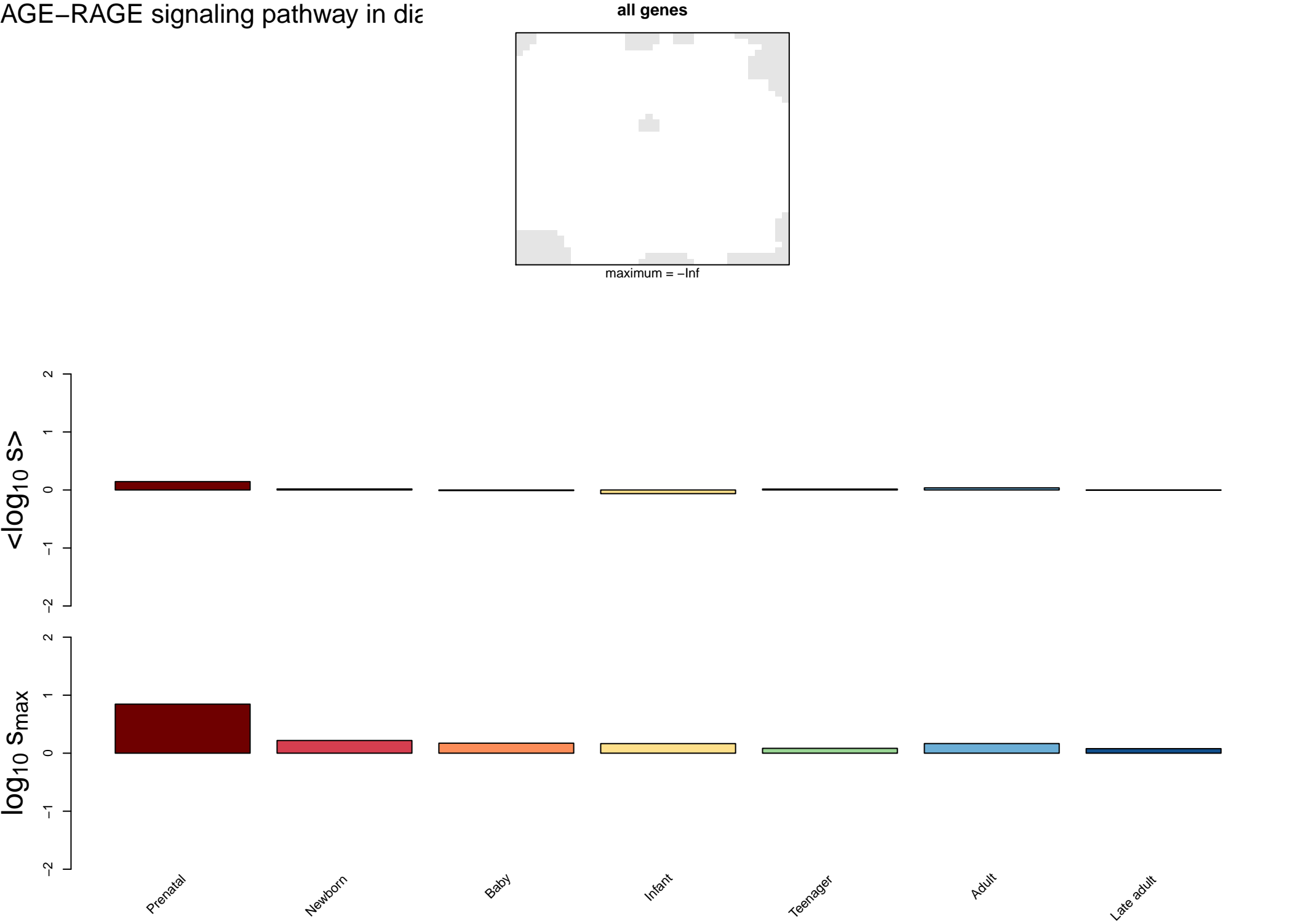
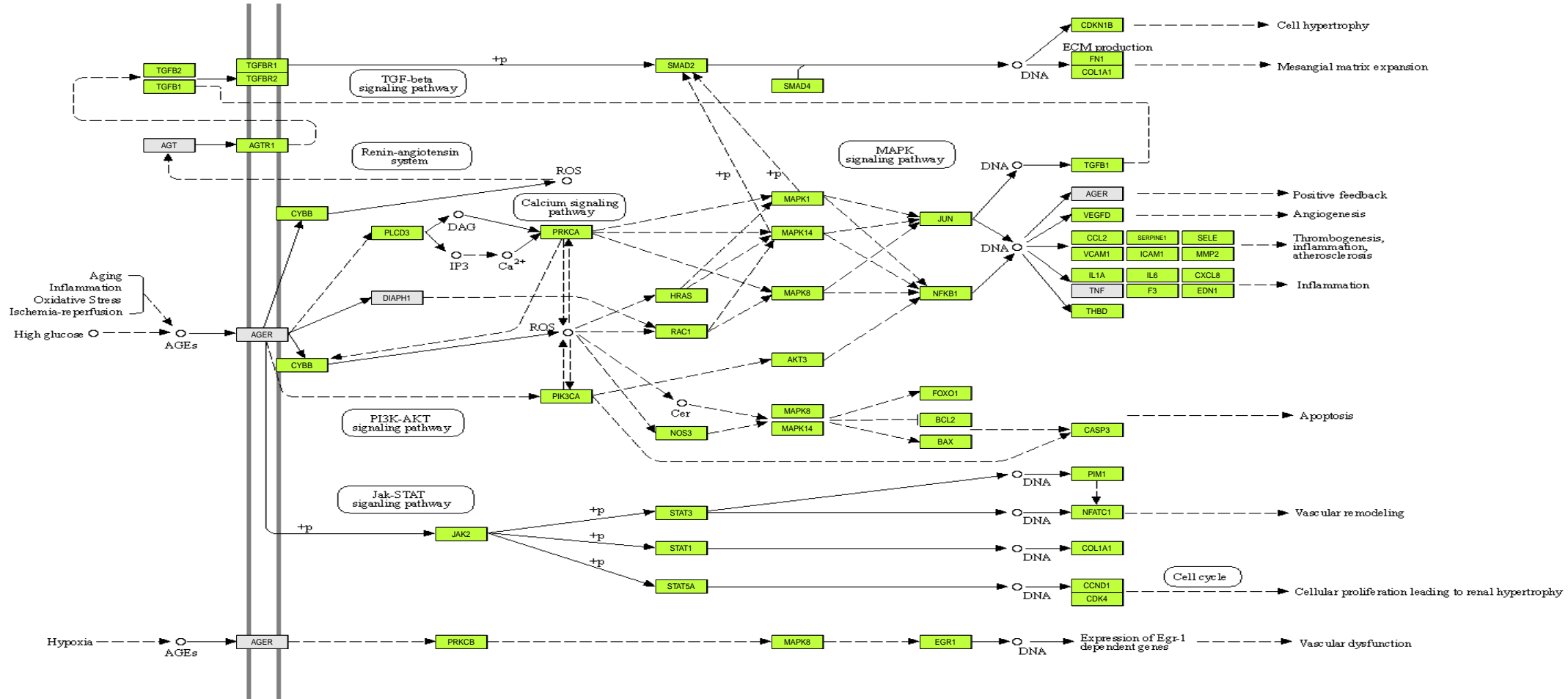


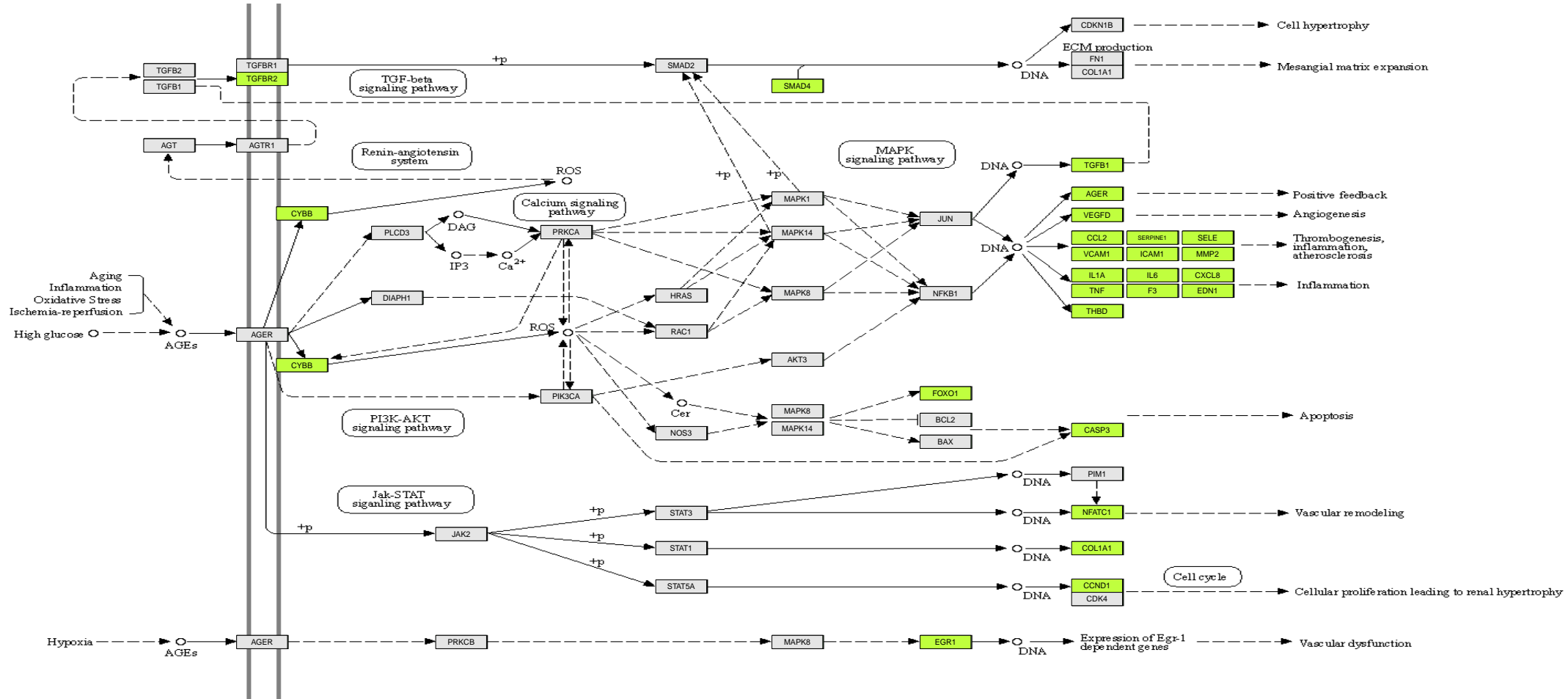
AGE-RAGE signaling pathway in dia



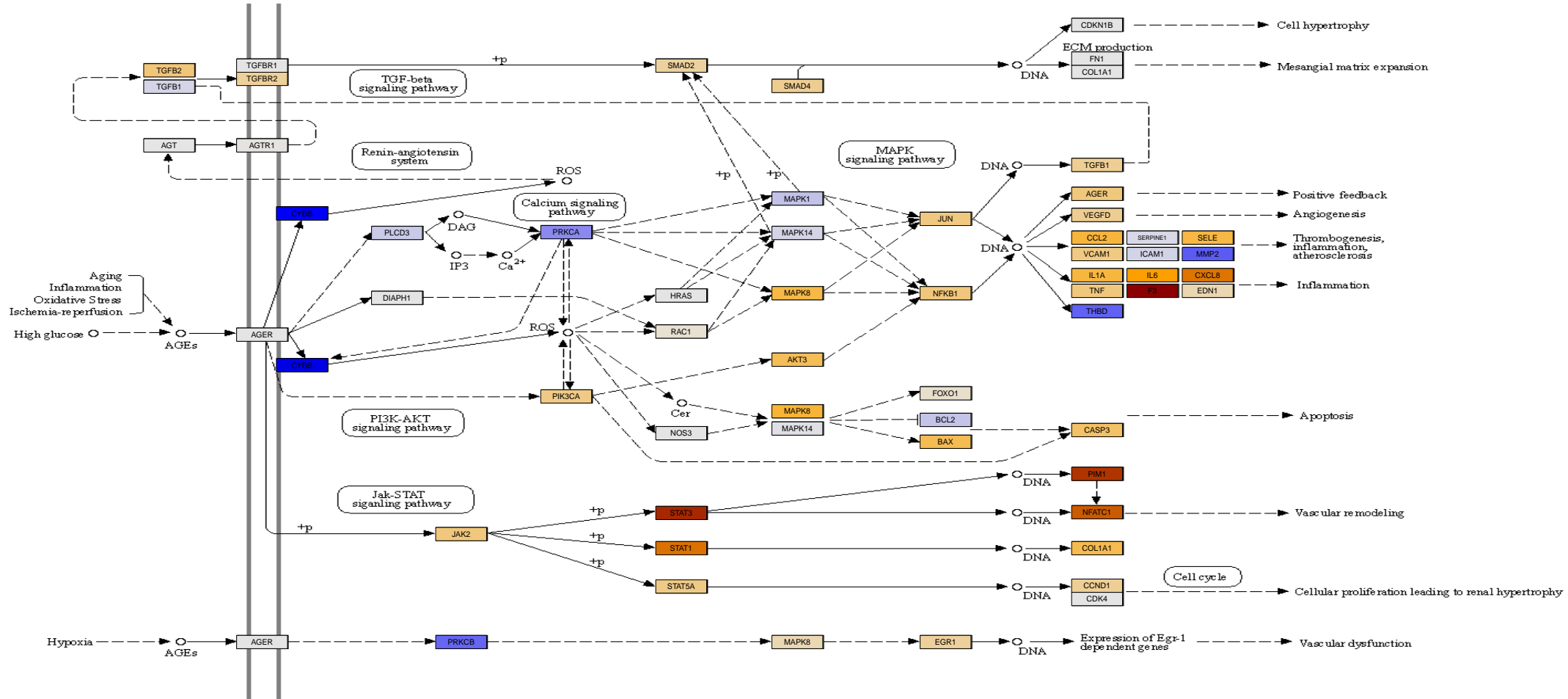
AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
genes with data



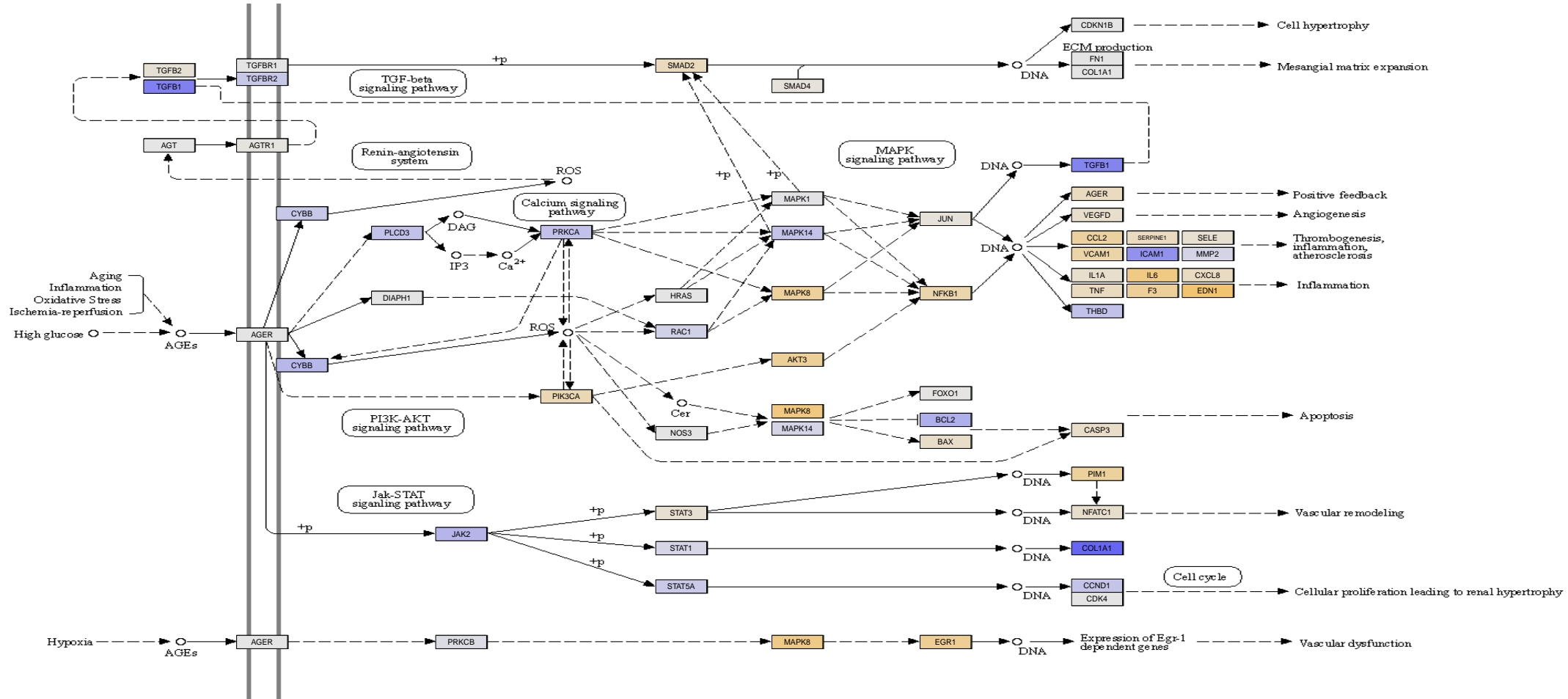
AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
sink nodes



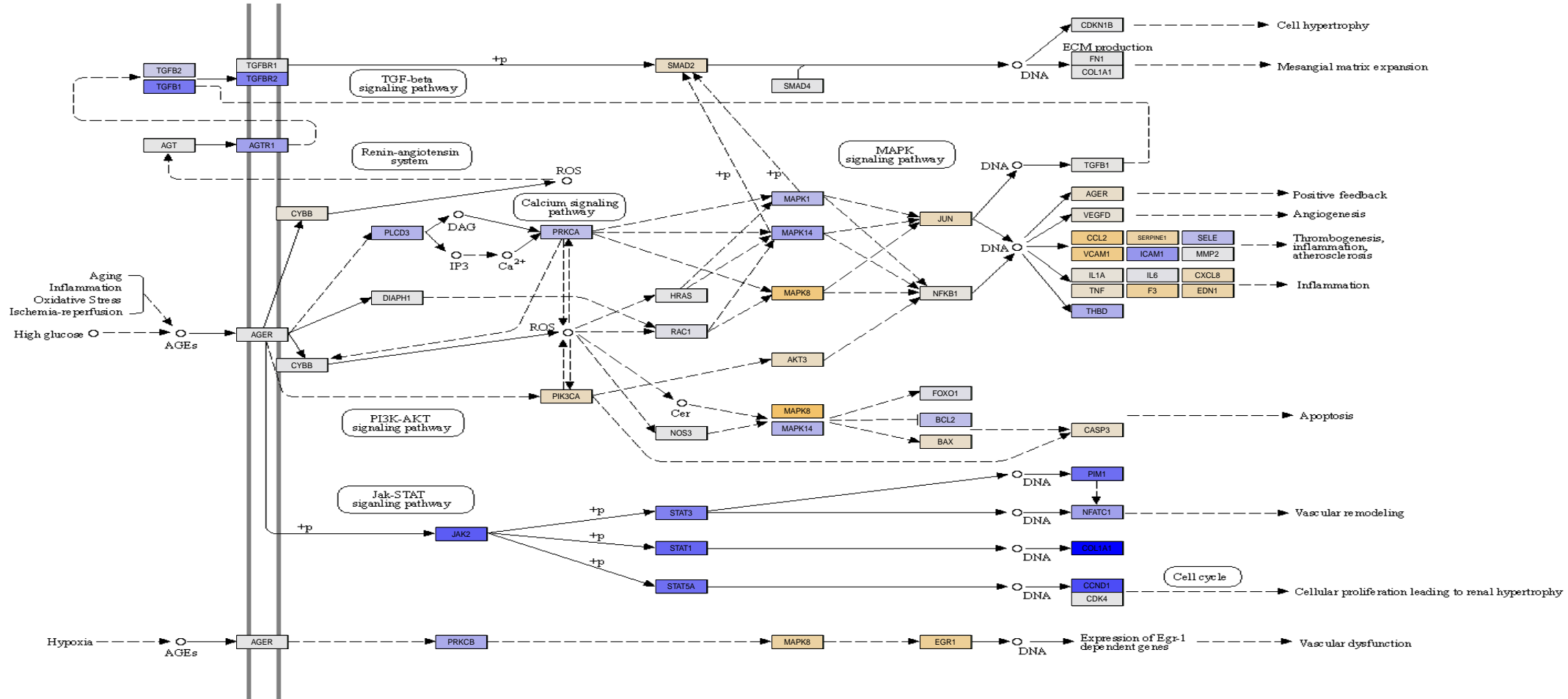
AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Prenatal



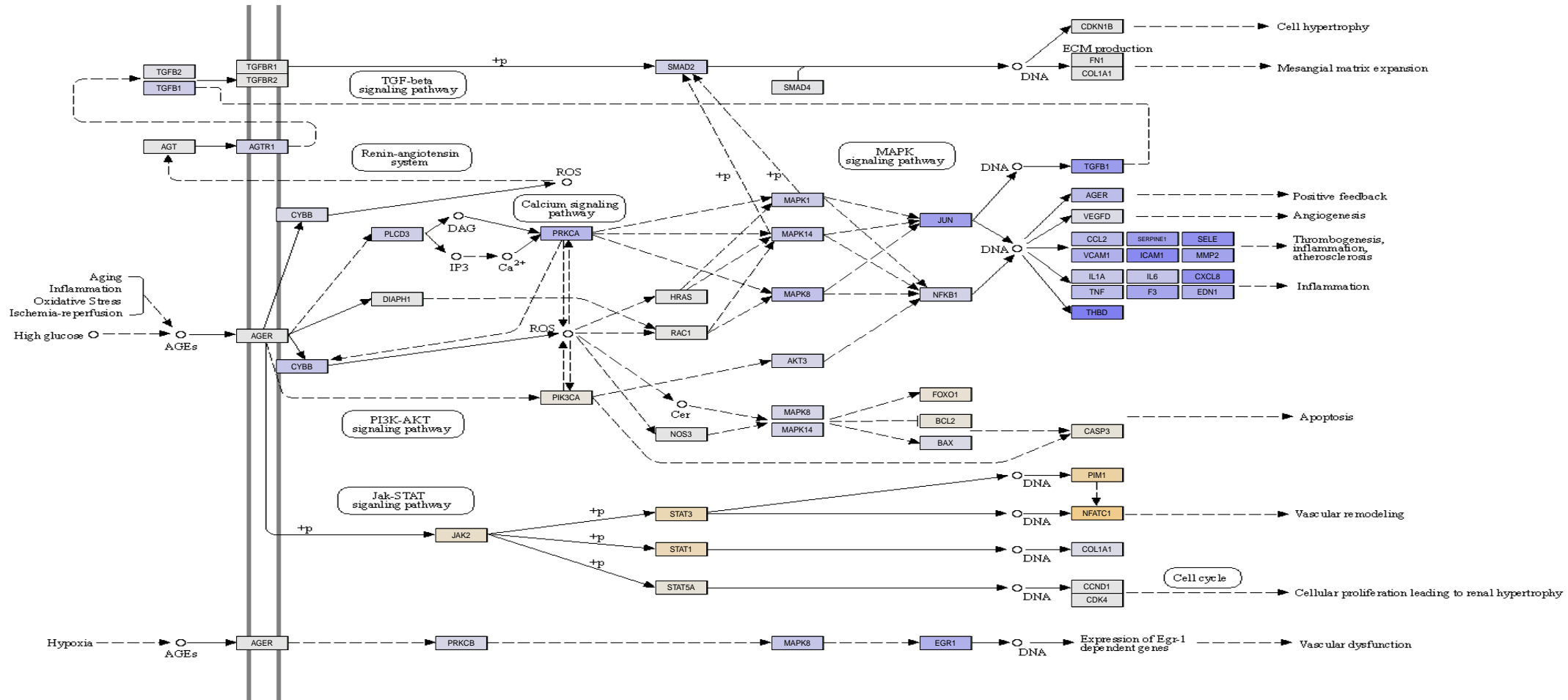
AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Newborn



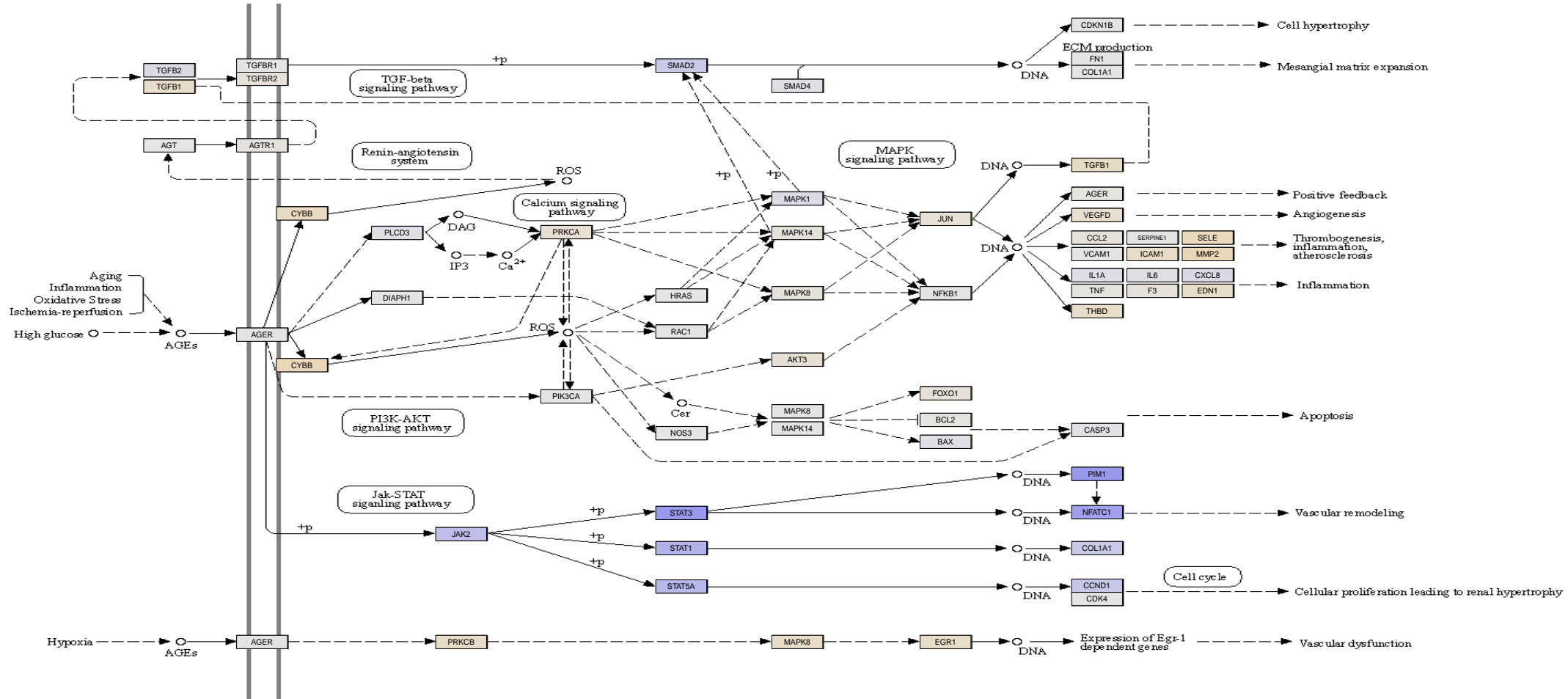
AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Baby



AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Infant

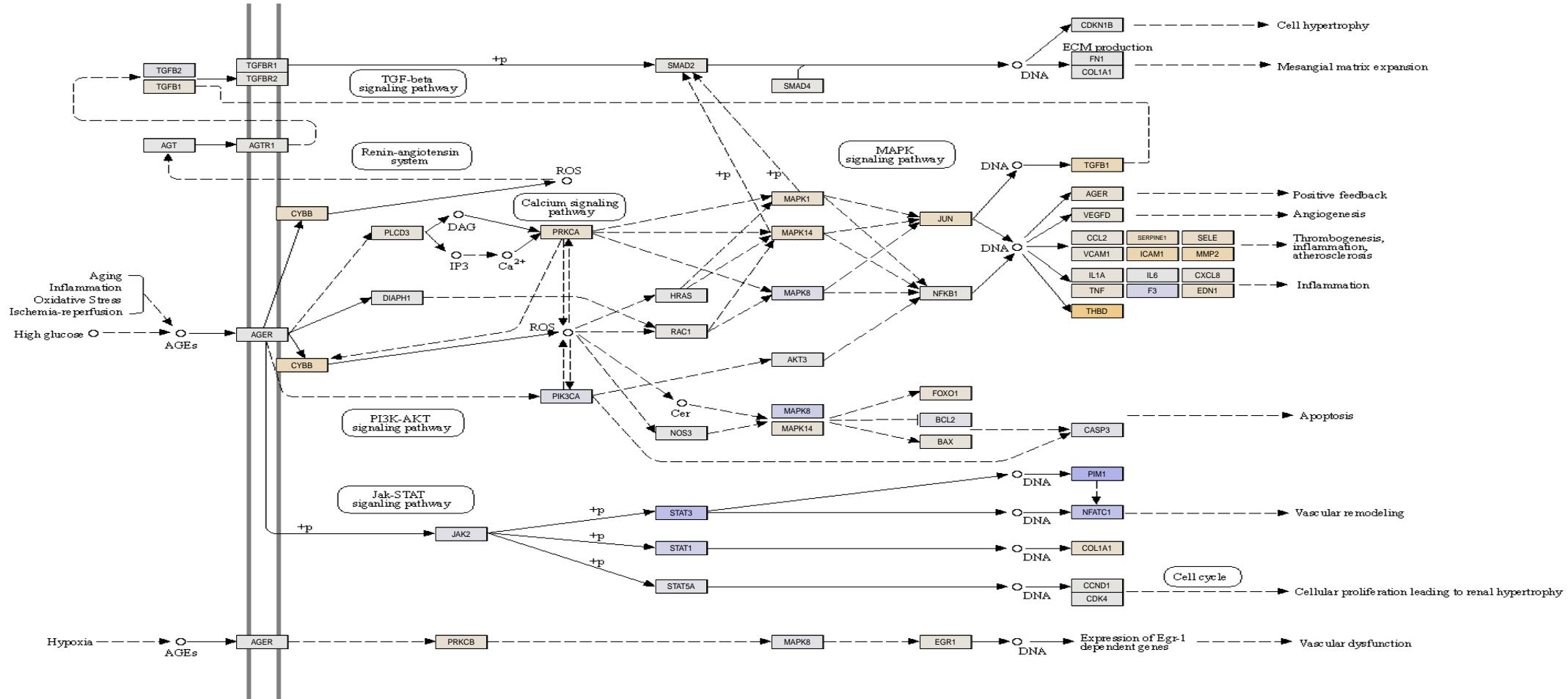


AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Teenager





AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Adult



AGE\_RAGE\_signaling\_pathway\_in\_diabetic\_complications  
Late adult

