Summary of cis-antisene pairs
any of them in cancer gene census?
how many were also significant
how many when combined increased significance

LGG pathways differentially expressed between risk groups

muscle contraction heart

neuronal system

cAMP metabolic process

synaptic plasticity

synapse assembly organization

GPCR ligand binding

learning behavior

synaptic vesicle cycle

anion transport

sensory organ development

0.00

Number at risk

151

14

93

178

113

11

69

chemical postsynaptic potential

cAMP-signaling

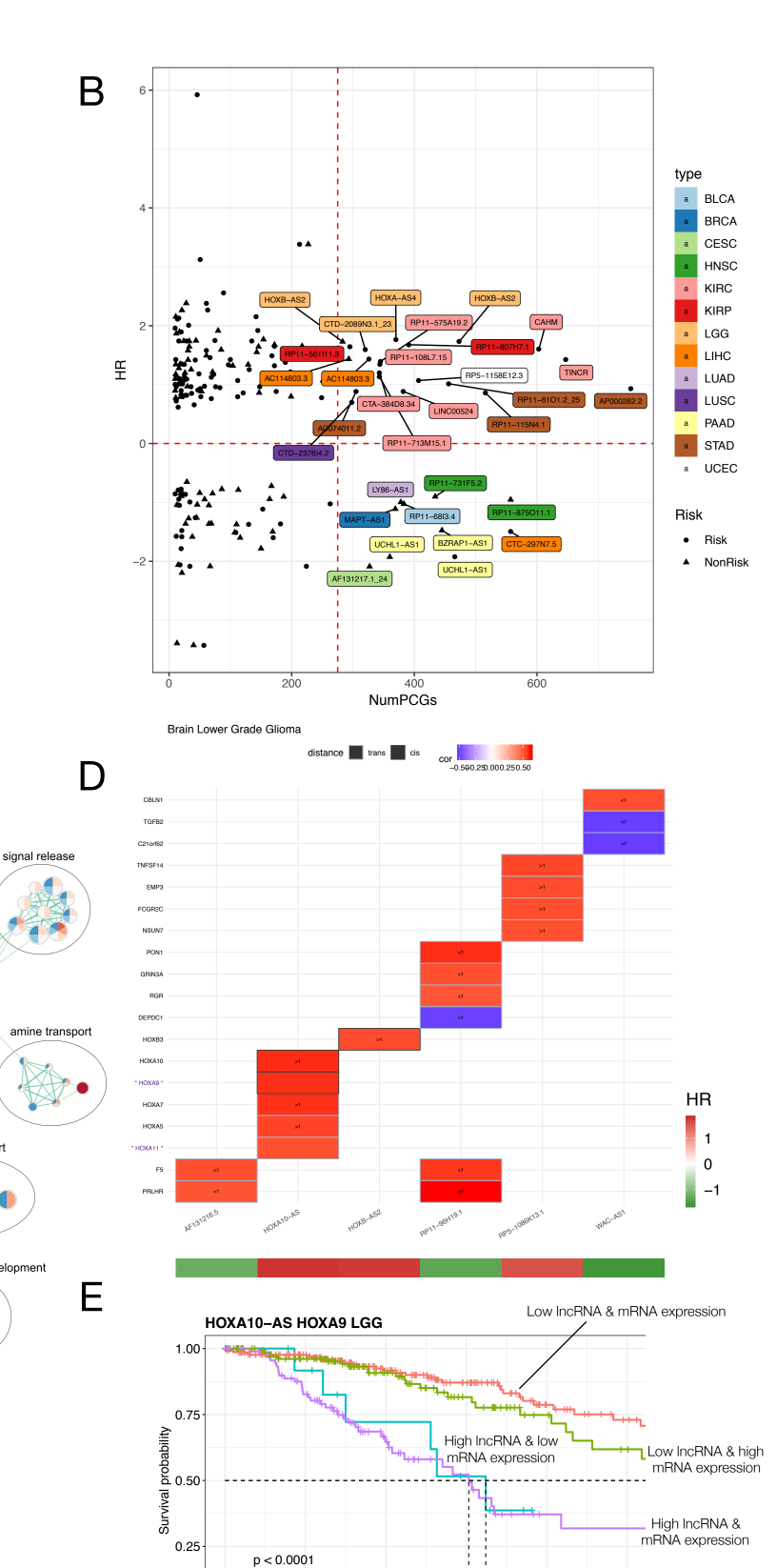
brain development

ion transport

calcium transport

cell morphogenesis differentiation

GABA synthesis



Time (Years)

Time (Years)

41

18

115

70

7

32

5

34

18

0

6

46

25

0