Basic-leucine zipper (bZIP) transcription factor
Leucine-zipper
Basic motif
transcription factor activity
growth factor binding
angiogenesis
disulfide bond
mutagenesis site
blood-vessel / vasculature development
transcription regulation *SP
TSP1 (Thrombospondin, type 1 repeat)
protein dimerization activity
in utero embryonic development
regulation of cell proliferation
negative regulation of programmed cell death /apoptosis
face morphogenesis
embryonic placenta development
labyrinthine layer development
blood vessel morphogenesis
vascular endothelial growth factor receptor activity
regulation of transcription *GO
platelet-derived growth factor receptor signaling pathway
skeletal system development
regulation of apoptosis