

Symbol	Name	Relevance to cancer	Relevance in GBM
Prognostic			
CCL17	C-C motif chemokine ligand 17	Yes	Yes (refs already in discussion)
GALNT14	Polypeptide N-acetylgalactosaminyltransferase 14	Yes	Yes (refs already in discussion)
CTSV	Cathepsin V	Yes[73]	Possible[74]
ACP6	Acid phosphatase 6, lysophosphatidic	Yes[75]	Possible[76]
BMP6	Bone morphogenetic protein 6	Yes[77]	Yes[78]
MSTN	Myostatin	Yes[79]	Yes[80]
SLITRK6	SLIT and NTRK like family member 6	Yes[81]	Yes (may be CNS and/or tumor defining)[82]
ICAM4	Intercellular adhesion molecule 4 (Landsteiner-Wiener blood group)	Yes[83]	Yes[84]
NPTX1	Neuronal pentraxin 1	Yes[85]	Yes (neurodegeneration)[86]
SLITRK5	SLIT and NTRK like family member 5	Yes[87]	Yes (may be CNS and/or tumor defining)[82]
Potentially predictive			
PLCD3	Phospholipase C Delta 3	Yes	Yes (refs already in discussion)
SKP1	S-phase kinase-associated protein 1	Yes	Yes (refs already in discussion)
VAR1	Valyl-tRNA synthetase 1	Not defined	Yes (seizures)[88]
CYREN	Cell cycle regulator of NHEJ	Yes[89]	Yes (management) [90]
KIR2DL4	Killer cell immunoglobulin-like receptor 2DL4	Yes[91]	Yes (immune microenvironment)[92]