Supplementary Figure 2A

Vitronectin (Meningioma CSF)



Representative MRM peak and bar graphs for SIAQYWLGCPAPGHL, FEDGVLDPDYPR and DVWGIEGPIDAAFTR of Vitronectin respectively, showing overexpression in Grade I as compared to Grade II.

Supplementary Figure 2A

Complement C3 (Meningioma CSF)



Representative MRM peak and bar graphs for LVAYYTLIGASGQR, TGLQEVEVK and SGSDEVQVGQQR of Complement C3 respectively, showing overexpression in Grade I as compared to Grade II.

Apolipoprotein A1 (Meningioma CSF)



Representative MRM peak and bar graphs for LLDNWDSVTSTFSK, DYVSQFEGSALGK and ATEHLSTLSEK of Apolipoprotein A1 respectively, showing overexpression in Grade I as compared to Grade II.

Prostaglandin-H2 D-isomerase (Glioma CSF)



Representative MRM peak and bar graphs for TMLLQPAGSLGSYSYR, WFSAGLASNSSWLR and AQGFTEDTIVFLPQTDK of PTGDS respectively, showing overexpression in GBM as compared to LGG.

Supplementary Figure 2B

Vitronectin (Glioma CSF)



Representative MRM peak and bar graphs for SIAQYWLGCPAPGHL, FEDGVLDPDYPR and DVWGIEGPIDAAFTR of Vitronectin respectively, showing overexpression in GBM as compared to LGG.

Supplementary Figure 2B

Complement C3 (Glioma CSF)



Representative MRM peak and bar graphs for SGSDEVQVGQQR, TGLQEVEVK and LVAYYTLIGASGQR of Complement C3 respectively, showing overexpression in GBM as compared to LGG.