

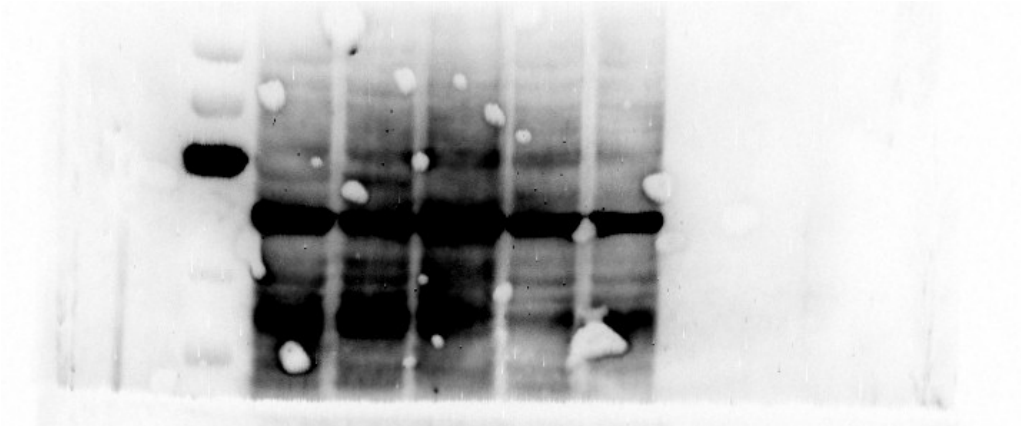
Additional file 3a

Chemokine receptor expression by glioma cells.

Western blot analysis demonstrating that A767 and A772 cells express CXCR7, CXCR4, and CXCR3 to detectable levels. GAPDH served as a loading control. In case of A772, the nature of additional protein bands stained by CXCR4 antibodies are unknown.

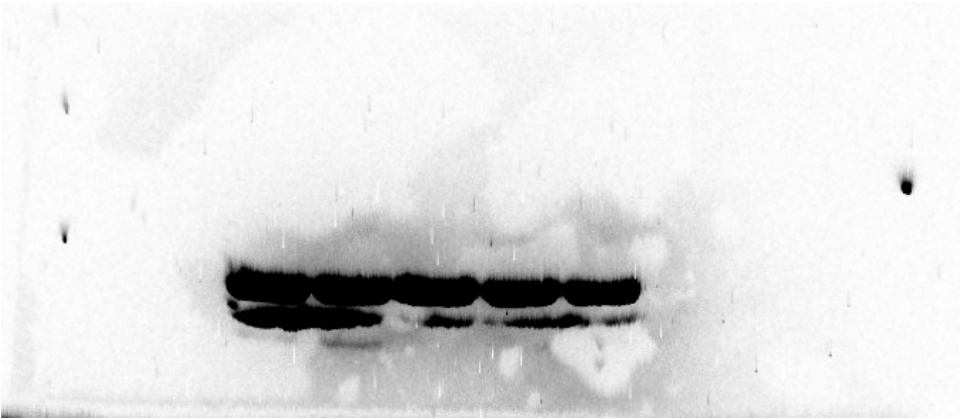
CXCR7

MW A549 DLD1 MDA A767 A772



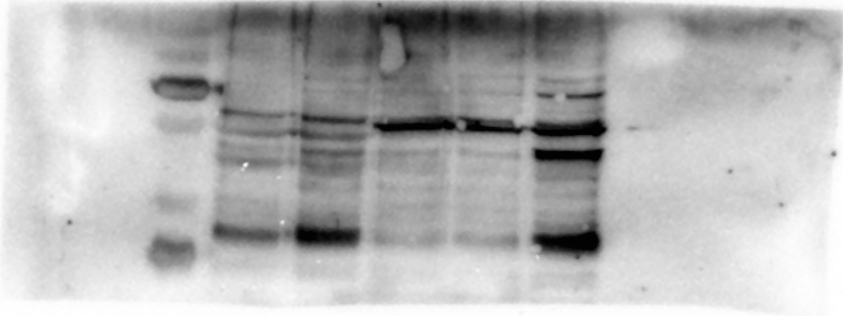
CXCR7 - GAPDH

A549 DLD1 MDA A767 A772



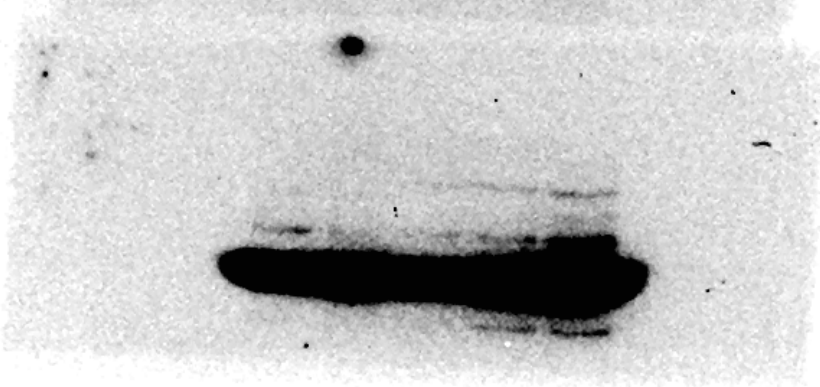
CXCR4

MW A549 DLD1 MDA A767 A772



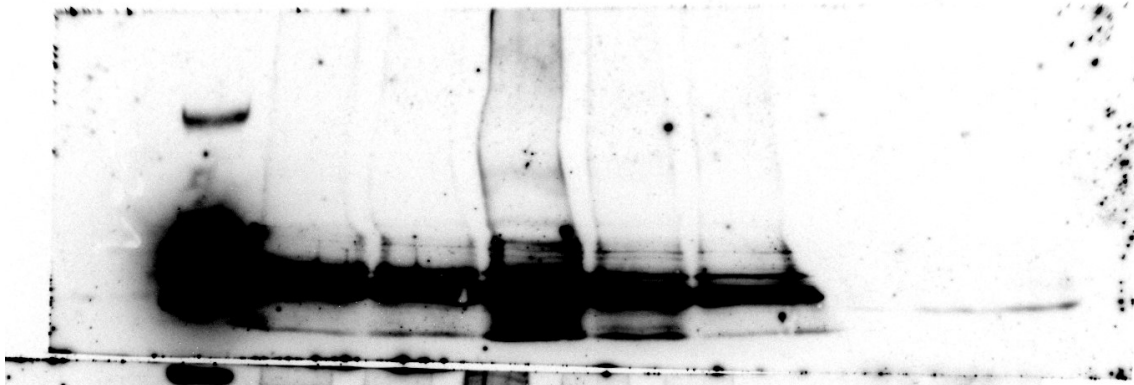
CXCR4 – GAPDH

A549 DLD1 MDA A767 A772



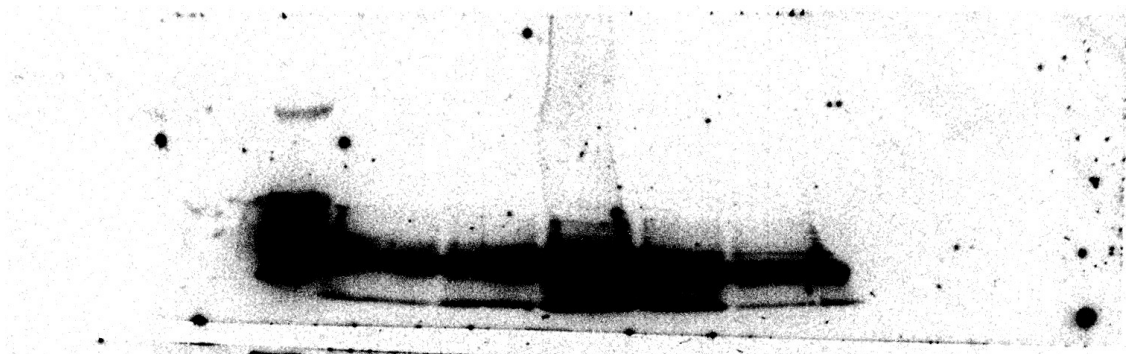
CXCR3

MW A549 DLD1 MDA A 767 A772



CXCR3 – GAPDH loading control

MW A549 DLD1 MDA A 767 A772



Additional file 3b

Over-exposed full blots from which bands shown in additional file 3a have been cropped at shorter exposure time. Blots were not cut prior to incubation with antibodies.