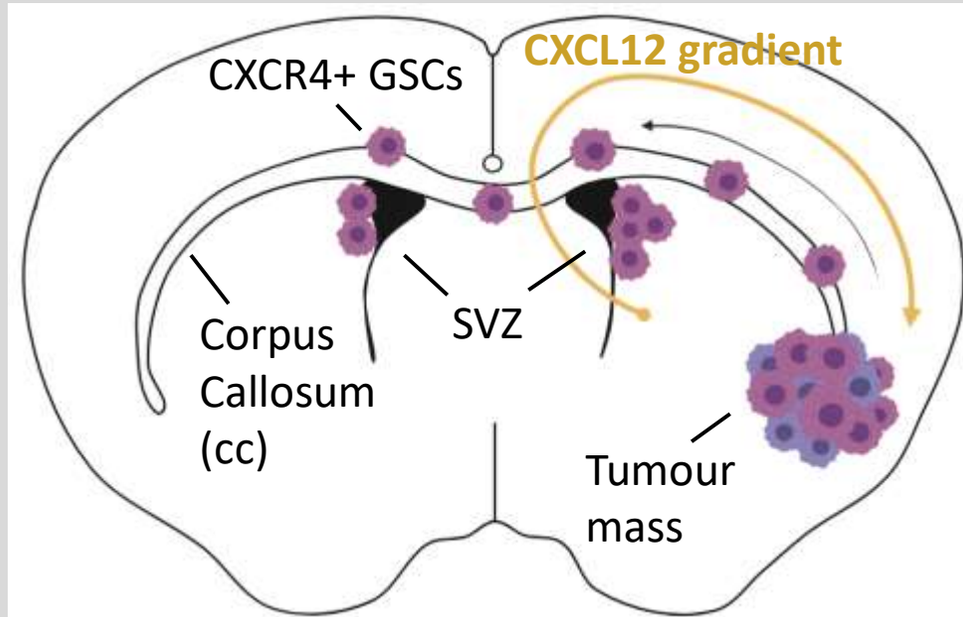


# Oncolytic HSV-1 armed to disrupt CXCR4 pathway in Glioblastoma

Maxime Dubois, Paolo D'Arrigo, Judit Sanchez-Gil, Virginie Neirinckx, Arnaud Lombard and Catherine Sadzot-Delvaux.

1. GSCs migrate through the cc along a CXCL12 gradient



Goffart, N. *et al.*

2. Nude mice model

• Engraftment

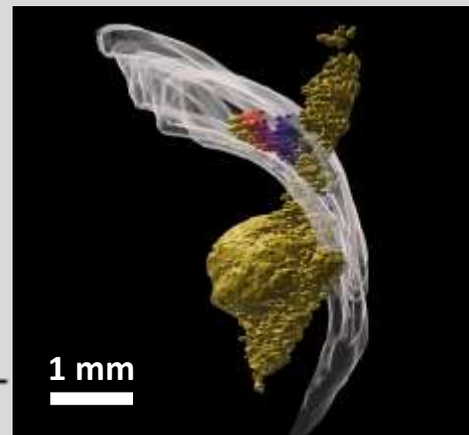
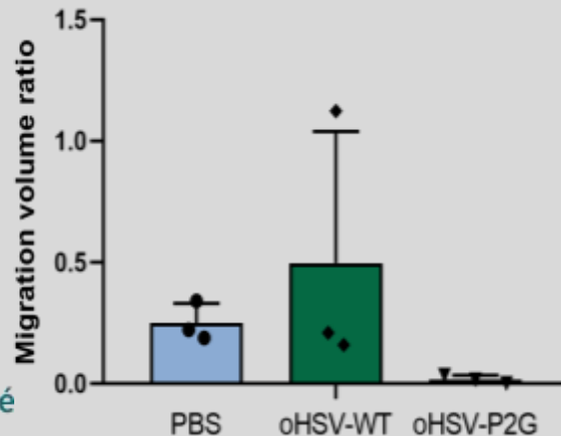
DAY 0  
GB138



• Treatment

DAY 20  
PBS  
oHSV-WT  
oHSV-P2G

4. Modelization and measures



3. Lightsheet microscopy acquisition

