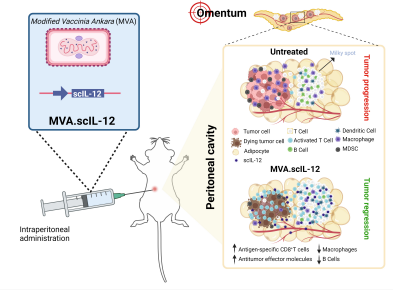
Intraperitoneal administration of a modified vaccinia virus Ankara confers single-chain interleukin-12 expression to the omentum and achieves immune-mediated efficacy against peritoneal carcinomatosis



Authors

Angela Bella, Leire Arrizabalaga, Claudia Augusta Di Trani, José González-Gomariz, Celia Gomar, Joan Salvador Russo-Cabrera, Irene Olivera, Assunta Cirella, Myriam Fernandez-Sendin, Maite Alvarez, Álvaro Teijeira, Cigdem Atay, José Medina-Echerverz, Maria Hinterberger, Hubertus Hochrein, Ignacio Melero, Pedro Berraondo, Fernando Aranda

Correspondence

faranda@unav.es

In Brief

Local delivery into the peritoneal cavity of a recombinant vaccinia virus Ankara engineered to express single-chain interleukin 12 (MVA.sclL-12) targets the transgene to the omentum and induces a potent tumor-specific immune response in peritoneal carcinomatosis models.