Clinically-Relevant Rapamycin Treatment Regimens Enhance CD8+ Effector Memory T Cell Function In The Skin and Allow their Infiltration into Cutaneous Squamous Cell Carcinoma - DTU Orbit (01/11/2018)

Jung, Ji Won ; Veitch, Margaret ; Bridge, Jennifer A. ; Overgaard, Nana H. ; Cruz, Jazmina L. ; Linedale, Richard ; Franklin, Michael E. ; Saunders, Nicholas A. ; Simpson, Fiona ; Frazer, Ian H. ; Steptoe, Raymond J. ; Wells, James W. / Clinically-Relevant Rapamycin Treatment Regimens Enhance CD8⁺ Effector Memory T Cell Function In The Skin and Allow their Infiltration into Cutaneous Squamous Cell Carcinoma. In: OncoImmunology. 2018 ; Vol. 7, No. 9.