

Titre: Monitoring mRNA vaccine antigen expression in vivo using PET/CT.
Title: Supplément

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File Name: Supplementary Movie 1

Description: Whole body maximum intensity projection of [^{18}F]FP-TMP uptake in S2P $^{\Delta\text{f}}$ -eDHFR vaccinated NHP 1 at 120 minutes post radiotracer injection on day 1. Movie is scaled from an SUV_{max} of 0-10 and represented on a rainbow color scale in which purple is minimum and red is maximum uptake.

File Name: Supplementary Movie 2

Description: Whole body maximum intensity projection of [^{18}F]FP-TMP uptake in S2P $^{\Delta\text{f}}$ -eDHFR vaccinated NHP 1 at 120 minutes post radiotracer injection on day 7. Movie is scaled from an SUV_{max} of 0-10 and represented on a rainbow color scale in which purple is minimum and red is maximum uptake.

File Name: Supplementary Movie 3

Description: Whole body maximum intensity projection of [^{18}F]FP-TMP uptake in S2P $^{\Delta\text{f}}$ -eDHFR vaccinated NHP 1 at 120 minutes post radiotracer injection on day 35. Movie is scaled from an SUV_{max} of 0-10 and represented on a rainbow color scale in which purple is minimum and red is maximum uptake.