Our research unit has additional equipment for translational in vivo imaging:

- Quantitative autoradiography (betaImager®, Biospace)
- Gamma small animal camera (gamma Imager®, Biospace, résolution 1.8 mm)
- Small Animal PET Camera (Explore Vista®, GE Healthcare, résolution 1.2 mm)
- Small animal CT (Explore CT 120®, GE Healthcare, résolution 50 µm)
- Shielded enclosures for the reception and housing of animals having received radiotracer injections
- Beta and gamma radioactivity counters (Packard)
- SPECT/CT (Nanospect/CT, Mediso; résolution 1 mm)
- IVIS Spectrum (Perkin Elmer)
Responsables imagerie

Dr Elisabeth MIOT-NOIRAULT
Dr Arnaud BRIAT