MGH Gordon PET Core

Positron Emission Tomography (PET) imaging of human subjects, and large and small animals at Massachusetts General Hospital (MGH)



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PET MGH.asp

The Core has synthesized over 20 compounds for clinical evaluation and routine use for neurology, cardiology and oncology. In addition, the Core has pioneered the use of 18F Tau imaging agents for neurodegenerative diseases such as Alzheimer's disease and traumatic brain injuries.

Neurology

18F-FDG – *Labeled analog of glucose*

18F-FPEB – *mGlur5*

18F-T807 – Tau protein

18F-THK-5351 (GE-216) - Tau protein

18F-MK6240 - Tau protein

18F-GE180 - TSPO

11C-PBR28 - TSPO

11C-PiB – Beta amyloid

11C-Raclopride – *D2 receptor*

11C-Altropane – *Dopamine transport*

11C-P943 – *5HT1B* receptor

11C-Rolipram - phosphodiesterase-4

11C-MeNER (Methylreboxetine) – *norepinephrine*

transporter (NET)

150-CO2 – Brain blood flow

Cardiology & Pulmonary Care

18F-BFPET – Blood flow, cardiac perfusion 13N-Ammonia – Myocardial perfusion 11C-CO (gas) – Blood pool 13N-N2 in Saline – Lung perfusion

Oncology

18F-FDG – *Labeled analog of glucose* 18F-FES - Labeled analog of estrogen 18F-FMISO – Tumor hypoxia 18F-FLT – Tumor proliferation (thymidine kinase-1) 11C-Methionine - *Amino acid* 11C-Acetate – Fatty acid synthase

For Animal Use Only

18F-Fallypride 11C-PHNO 18F-FLT 18F-FACBC 18F-FMISO 18F-Fluoroacetate 18F-FHBG 18F-Fluorocholine