

TRACER	TARGET	TRACER	TARGET
5- ^[123] I]IA ^[18F] Flubatine	4β2 nicotinic	^[18F] MNI-698 ^[11C] ISB207145	5HT4
^[18F] IMAFIB	αVβ 6 integrin	2- ^[18F] FP3	5HT7
^[18F] CPFPX	Adenosine A1	^[11C] IBU99008	Imidazole 12 (astrocytes)
^[123] I]MNI-420 ^[18F] MNI-444 ^[11C] SCH442416	Adenosine A2a	^[18F] FTO ^[18F] FPIA ^[11C] Acetate	Lipid metabolism
^[11C] Methionine	Amino acid uptake	^[18F] FPEB	mGluR 5 antagonist
^[18F] Fluorbetaben (^[18F] Neuraceq)* ^[18F] Florbetapir (^[18F] AV45)* ^[18F] Flutemetamol (^[18F] Vizamyli)* ^[123] I]ABC-577	β-amyloid	^[18F] IFP-TZTP	M2 muscarinic receptor
^[18F] FLT	Cell proliferation/ DNA replication	^[18F] BCPP-EF	Mitochondrial complex-1 (MC1)
^[18F] MK-9470 ^[11C] MePPEP	CB1 antagonist	^[18F] Mitophos	Mitochondrial membrane potential
^[123] I]BVM	Cholinergic transporter	^[11C] IGR205171	Neurokinin NK1
^[123] I]BZM ^[18F] Fallypride ^[11C] PHNO ^[11C] Raclopride	D2/D3 for intrasynaptic dopamine	^[123] I]INER	Norephedrine transporter (NET)
^[18F] Clofaborine ^[18F] FAC	Deoxycytidine kinase (dCKi)	^[11C] Carfentanil	μ-Opioid
^[18F] FDOPA	Dopamine Synthesis	^[18F] PF-05270430	PDE2A
^[123] I]β-CIT, ^[123] I]DaTScan ^[123] I]PE2I / ^[11C] PE2I ^[18F] FE-PE2I	Dopamine transporter (DAT)	^[18F] MNI-617 ^[11C] Rolipram	PDE4
^[18F] Flumazenil ^[11C] RO15,4513	GABAA	^[18F] MNI-659 ^[18F] MK-8040 ^[11C] IIMA107	PDE10
^[18F] CFPyPB (antagonist) ^[11C] GSK931145	Glycine transporter (GlyT1)	^[11C] ISA-4503	Sigma-1
^[18F] FMH3 ^[11C] MK8278	Histamine H3	^[123] I]mZIENT ^[11C] IDASB	Serotonin transporter (SERT)
^[18F] FIAU ^[18F] FSPG	HSV1-tk	^[18F] UCB-H ^[11C] UCB-J ^[18F] MNI-1126	SV2A
^[18F] F13640	5HT1a	^[18F] IT807 (^[18F] IAV1451)* ^[18F] IT808 ^[18F] MK-6240* ^[18F] PI-2620*	Tau
^[18F] Altanserin ^[11C] CIMBI-36 (agonist) ^[11C] MDL100,907 (antagonist)	5HT2a	^[18F] FEPPPA, ^[18F] PBR06, ^[18F] PBR111 ^[123] I]Clinge ^[11C] PBR28/ ^[18F] PBR28	Translocator Protein 18KDa (TSPO)
		^[18F] IAV-133	VMAT2