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# Quinoline Derivatives as 5-HT<sub>6</sub> Receptor PET Ligands

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Title: Quinoline Derivatives as 5-HT<sub>6</sub> Receptor PET Ligands

Patent/Patent Application Number:US-20130343993-A1Publication date:December 26, 2013Priority Application:US-20130343993-A1Priority date:January 08, 2012

Inventors: Black, L. A.
Assignee Company: AbbVie Inc. USA

Disease Area: Alzheimer's Disease, deficits in memory,Biological Target: 5-HT<sub>6</sub> receptor

cognition, and learning

Summary: This application claims a series of quinolines for treating or preventing a condition or disorder related to memory deficits such

as Parkinson's disease, Alzheimer's disease, mild cognitive impairment, depression, and anxiety. The invention claims also

radiolabeled quinolines useful as diagnostic tools as 5-HT  $_{\!6}$  receptor PET ligands.

Important Compound Classes:

**Key Structures:** 

Example 1

 $Compounds \ were \ evaluated \ in \ 5-HT_{6}, 5-HT_{2A}, and \ 5-HT_{2B} \ receptor \ binding \ assays \ and \ against \ a \ panel \ of \ 78 \ receptors/drug \ targets.$ 

Biological Assay: Biological Data:

Compounds binding affinities		
	Example 1	GSK-215083
Human 5-HT <sub>6</sub> K <sub>i</sub> (nM)	0.22	0.34
Human 5-HT <sub>2A</sub> K <sub>i</sub> (nM)	123 (559x)	0.39 (1.16x)
Human 5-HT <sub>2B</sub> K <sub>i</sub> (nM)	144 (654x)	

Rat PK (0.05 mg/kg, iv) for Example 1

Minutes after dose	Plasma conc. (ng/mL)	Free brain conc. (ng/g)	Free B/P ratio
3	104.5	21.5	0.21
5	83.5	23.1	0.28

Brain Distribution for Tritium Labeled Example 2

Minutes after dose	Stratium/ Cer.	Hippocampus/ Cer.	Cortex/Cer.
5	0.81	1.06	0.9
40	1.31	1.07	1.20

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## Notes

The authors declare no competing financial interest.