

Highest Quality
Neurochemical Ligands ¹⁴C

Including many ARC exclusives

Catalog no.	Compound	Quantity
ART-536	(+)-1-Amino-[4,5- ³ H]-cyclopentane-trans-1,3-dicarboxylic acid	250 µCi
ART-538	(S)-α-Amino-3-hydroxy-5-[³ H]-methyl-4-isoxazolepropionic acid	50 µCi
ART-534	L(+)-2-Amino-4-phosphono-[2,3- ³ H]-butyric acid	250 µCi
ART-535	D(-)-2-Amino-5-phosphono-[4,5- ³ H]-pentanoic acid	250 µCi
ARC-844	Baclofen(-), [butyl-4- ¹⁴ C]	50 µCi
ART-523	Baclofen(-), [butyl-4- ³ H(N)]	250 µCi
ART-537	3-((R)-2-Carboxypiperazin-4-yl)-[1,2- ³ H]-propyl-1-phosphonic acid	250 µCi
ART-553	CGP 27492 [³ H]	50 µCi
ART-715	CGP 54626 [³ H]	250 µCi
ART-883	CPPG [³ H]	250 µCi
ART-237	Dihydromorphine, [1,7,8- ³ H]	250 µCi
ART-624	DTG, [5- ³ H] 1,3-Di-O-tolylguanidine	250 µCi
ART-718	N ₃ DTG [³ H] 1-(4-Azido-2-methyl [6- ³ H] phenyl)-3-(2-methyl[4,6- ³ H] phenyl) guanidine	50 µCi
ART-462	Emopamil-[N-methyl- ³ H]	50 µCi
ART-577	Flunitrazepam [methyl- ³ H]	250 µCi
ART-539	(S)-5-Fluorowillardiine, [³ H]	250 µCi
ART-876	HU 243 [³ H]	50 µCi
ART-880	ICI 118,551 [³ H]	250 µCi
ART-540	(S)-5-Iodowillardiine, [³ H]	250 µCi
ART-133	Kainic acid [vinylidene- ³ H]	250 µCi
ART-871	3-Keto-dihydrosphingosine•HCl(2S) [4,5- ³ H]	10 µCi
ART-881	L-689,560 [³ H]	250 µCi
ART-711	Minoxidil [³ H]	50 µCi
ART-139	Naloxone, [N-allyl 2,3- ³ H]	250 µCi
ART-549	Naltrindole [5',7'- ³ H]	250 µCi
ART-382	Nisoxetine, [N-methyl- ³ H]	250 µCi
ART-542	Ponasterone A, [24,25,26,27- ³ H(N)]	50 µCi
ART-746	RO5-4864 [N-methyl- ³ H]	250 µCi
ART-805	(S)-Raclopride [methoxy- ³ H]	250 µCi
ART-629	Rolipram [6- ³ H]	250 µCi
ART-877	RS 45041-190 [³ H]	250 µCi
ART-521	SCH 23390, [N-methyl- ³ H]	250 µCi
ART-665	Shikimic acid, [3- ³ H]	250 µCi
ART-878	SCN 121 [³ H]	250 µCi
ART-481	Sphingomyelin [methyl- ³ H]	50 µCi
ARC-772	Sphingomyelin [methyl- ¹⁴ C]	10 µCi
ART-490	Sphingosine, D-erythro-[3- ³ H]	250 µCi
ART-778	Sphingosine, D-erythro-[3- ³ H]-1-phosphate	10 µCi
ART-879	SYM 2081 [³ H]	250 µCi
ART-684	Tamoxifen methiodide [methyl ³ H]	50 µCi
ART-868	WY-14643 [³ H(G)]	250 µCi
ART-884	ZM 241385 [³ H]	250 µCi