



PGLChemie LLC

03164, Bulakhovskogo 5 st. Kiev,
Ukraine

isrlab@protonmail.com

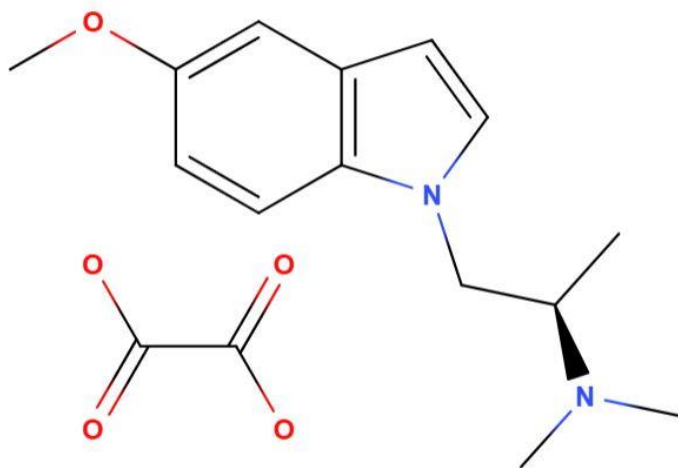
AAZ-A-154 (Freebase tested)

Expected MW: 269.4 (free base)

Molecular Formula: $C_{18}H_{24}ClNO$

IUPAC Name: (2*R*)-1-(5-methoxy-1*H*-indol-1-yl)-*N,N*-dimethylpropan-2-amine

CAS: NA



LCMS:

#	RT	DAD1A	DAD1B	MSD1	MSD2	ELSD	MSD1 ions	MSD1 rt	MSD2 ions	MSD2 rt
1	0.862	97.8%	98.0%	98.3%	3.2%	85.5%	233.2(84),188.0(9),86.2(6)	0.863	570.4(100)	0.851
2	1.343	2.2%	2.0%	1.7%	92.8%	---	218.0(100)	1.349	467.2(65),457.0(31),469.2(3)	1.354
3	1.374	---	---	---	4.1%	14.5%	---	---	396.6(100)	1.376

