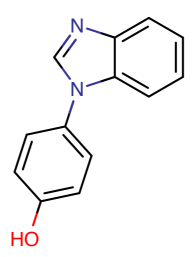
6/28/2018 Chemicalize

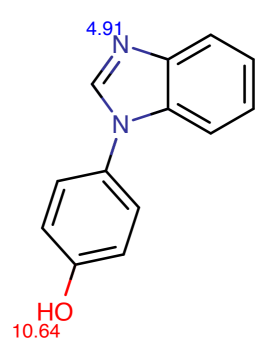


Basic properties

Input	c1ccc2c(c1)ncn2c3ccc(cc3)0
Molar mass	210.236 g/mol
Exact mass	210.07931295 Da
Formula	$C_{13}H_{10}N_2O$
Composition	C (74.27%), H (4.79%), N (13.33%), O (7.61%)
Lipinski's rule of five	✓

6/28/2018 Chemicalize

pKa



Strongest acidic pKa 10.64

Strongest basic pKa 4.91

