6/28/2018 Chemicalize

Basic properties

Input	CCOc1ccc2c(c1)sc(n2)NC(=0)Cc3ccc(c(c3)Cl)Cl
Molar mass	381.27 g/mol
Exact mass	380.0153043 Da
Formula	$C_{17}H_{14}Cl_2N_2O_2S$
Composition	C (53.55%), H (3.7%), Cl (18.6%), N (7.35%), O (8.39%), S (8.41%)
Lipinski's rule of five	×

6/28/2018 Chemicalize

pKa

Strongest acidic pKa 7.89

Strongest basic pKa -0.42

