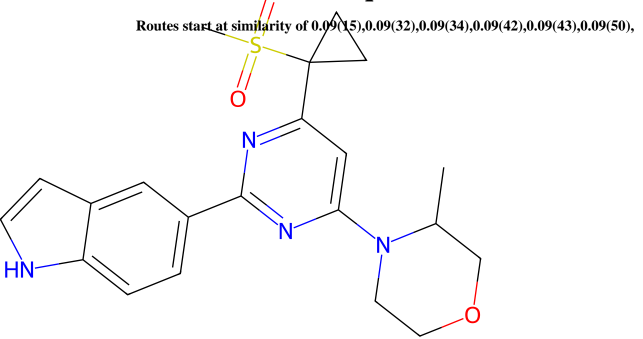
## sample2

## **Reaction route summary**

reactions		route #id
28-26 -> 25 > 24-23 -> 22	$\geq 21-18 \rightarrow 17-15 \rightarrow 14-0$	<b>50</b>
	<del>√</del> 32 <sup>//</sup>	43
31 \ 30 \ 29		<b>42</b>
<b>29</b>		16,34
	√35-34 <sup>/</sup>	29,32
33		12,15

## 6 routes over 100 queries



 $\frac{ccc3c2)n1}{CC1COCCN1c1cc(C2(S(C)(=O)=O)CC2)nc(-c2ccc3[nH]}$