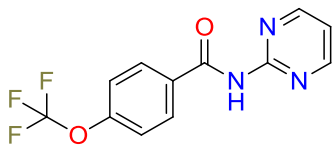


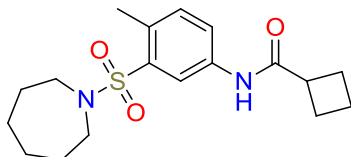
### UORSY Hedgehog Pathway Modulators

Hedgehog pathway (Hh) is known to play role in cell development and survival. Inhibitors of proteins, involved in Hh regulation represent a relatively new and small class of anti-cancer drugs<sup>1</sup>.

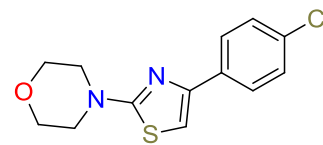
Understanding its importance, we created our Hedgehog pathway modulators library, which consists of 648 molecules.



PB203658802



PB26574896



PB48936163

Physicochemical profiles of **UORSY hedgehog pathway modulators**:

160<MW<500; 1<HbA<7; 0<HbD<3; 0.25<logP<5; RotBonds≤8; TPSA<144.

**UORSY hedgehog pathway modulators** is available as powders, dry films or DMSO solutions. All compounds have a minimum purity of 90% assessed by <sup>1</sup>H NMR; analytical data is provided.

For more information, please contact us at [screenlibs@uorsy.com](mailto:screenlibs@uorsy.com)

<sup>1</sup>Wahid, M.; Jawed, A.; Mandal, R. K.; Dar, S. A.; Khan, S.; Akhter, N.; Haque, S. *Crit. Rev. Oncol. Hematol.* **2016**, *98*, 235–241.