## HSD17B13-IN-32

Cat. No.:HY-163245CAS No.:2770246-61-0Molecular Formula:C233H15Cl2N503Molecular Weight:480.3Target:17β-HSDPathway:Metabolic Enzyme/ProteaseStorage:Please store the product under the recommended Analysis.	HO $+++++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $+++$ $++++$ $++++$ $+++++$ $+++++$ $++++++$ $++++++++$
---	--

BIOLOGICAL ACTIVITY	
Description	HSD17B13-IN-32(Compound 67) is an inhibitor of hydroxysteroid 17 $\beta$ -dehydrogenase 13 (HSD17B13) with an IC <sub>50</sub> value of $\leq$ 0.1 $\mu$ M for estradiol. HSD17B13-IN-32can be used for research on liver diseases, metabolic diseases, or cardiovascular diseases, such as NAFLD or NASH, as well as drug-induced liver injury (DILI) <sup>[1]</sup> .

## REFERENCES

[1]. Anandan S K, et al. Dichlorophenol HSD17B13 inhibitors and uses thereof. U.S., WO2022103960. 2023-11-28.

Caution: Product has not been fully validated for medical applications. For research use only.

Product Data Sheet

