

Product Data Sheet

Inhibitors

Screening Libraries

Proteins

MR22

Cat. No.: HY-149075 **CAS No.:** 3027761-24-3

Molecular Formula: C₁₈H₁₉F₂N₅O

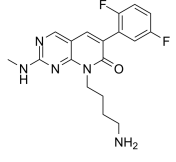
Molecular Weight: 359.37

Target: Salt-inducible Kinase (SIK)

Pathway: Immunology/Inflammation

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.



BIOLOGICAL ACTIVITY

Description MR22 is a potent pan-SIK (salt-inducible kinase) inhibitor. MR22 no longer exhibits activity on STE group kinases and

displays excellent selectivity in a representative kinase panel. MR22-dependent SIK inhibition led to centrosome

dissociation and subsequent cell-cycle arrest in ovarian cancer cells $^{[1]}$.

REFERENCES

[1]. Marcel Rak, et al. Shifting the selectivity of pyrido[2,3-d]pyrimidin-7(8H)-one inhibitors towards the salt-inducible kinase (SIK) subfamily. European Journal of Medicinal Chemistry. Volume 254, 5 June 2023, 115347.

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

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