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Product Datasheet

JGB1741, CAS [[1256375-38-8]] TGM-T22094

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|----------------------------|---|
| Article Name | JGB1741, CAS [[1256375-38-8]] |
| Biozol Catalog Number | TGM-T22094 |
| Supplier Catalog Number | T22094 |
| Alternative Catalog Number | TGM-T22094-1MLX10MM(INDMSO), TGM-T22094-1MG, TGM-T22094-5MG, TGM-T22094-10MG, TGM-T22094-25MG, TGM-T22094-50MG, TGM-T22094-100MG |
| Manufacturer | TargetMol |
| Category | Biochemikalien |
| Product Description | JGB1741 (ILS-JGB-1741) is a potent and selective inhibitor of SIRT1 with an IC50 of 15 µM. It modulates the Bax/Bcl2 ratio, cytochrome c release, and PARP cleavage, and increases acetylated p53 levels, leading to p53-mediated apoptosis. JGB1741 can b... |
| Molecular Weight | 440.56 |
| Purity | 97.24% |
| CAS Number | [1256375-38-8] |
| Formula | C27H24N2O2S |
| Target | Apoptosis Sirtuin |