

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### HFY-4A HCL (2094810-82-7 Free base) TGM-T77732L

|                            |                                                                                                                                             |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name               | HFY-4A HCL (2094810-82-7 Free base)                                                                                                         |
| Biozol Catalog Number      | TGM-T77732L                                                                                                                                 |
| Supplier Catalog Number    | T77732L                                                                                                                                     |
| Alternative Catalog Number | TGM-T77732L-1MG,TGM-T77732L-5MG,TGM-T77732L-10MG,TGM-T77732L-25MG,TGM-T77732L-50MG,TGM-T77732L-100MG,TGM-T77732L-200MG                      |
| Manufacturer               | TargetMol                                                                                                                                   |
| Category                   | Biochemikalien                                                                                                                              |
| Product Description        | HFY-4A HCL is a novel HDAC inhibitor.HFY-4A HCL has antitumour activity and has shown antiproliferative activity in breast cancer cells.... |
| Molecular Weight           | 369.84                                                                                                                                      |
| Purity                     | 99.22%                                                                                                                                      |
| Formula                    | C20H20ClN3O2                                                                                                                                |
| Target                     | Others                                                                                                                                      |