

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

Product Datasheet

AT-406, CAS [[1071992-99-8]] AMO-M2026

| | |
|----------------------------|---|
| Article Name | AT-406, CAS [[1071992-99-8]] |
| Biozol Catalog Number | AMO-M2026 |
| Supplier Catalog Number | M2026 |
| Alternative Catalog Number | AMO-M2026-2MG,AMO-M2026-5MG,AMO-M2026-10MG,AMO-M2026-25MG |
| Manufacturer | Abmole Bioscience |
| Category | Biochemikalien |
| Product Description | Xevinapant (Debio1143,AT-406, SM-406) is a potentially first-in-class, highly potent oral antagonist of inhibitor of apoptosis protein (IAP), which not only promotes cancer cell death by inhibiting IAP, but also It can enhance the anti-tumor immune r... |
| Molecular Weight | 561.71 |
| Purity | 99.06% |
| CAS Number | [1071992-99-8] |
| Formula | C32H43N5O4 |
| Target | IAP |