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Product Datasheet

WEHI-9625, CAS [[2595314-46-6]] AMO-M11041

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|----------------------------|---|
| Article Name | WEHI-9625, CAS [[2595314-46-6]] |
| Biozol Catalog Number | AMO-M11041 |
| Supplier Catalog Number | M11041 |
| Alternative Catalog Number | AMO-M11041-5MG,AMO-M11041-10MG,AMO-M11041-25MG |
| Manufacturer | Abmole Bioscience |
| Category | Biochemikalien |
| Product Description | WEHI-9625 is a first-in-class tricyclic sulfone, first-in-class inhibitor of apoptosis with an EC50 of 69 nM. WEHI-9625 binds to VDAC2 and promotes its ability to inhibit apoptosis driven by mouse BAK. WEHI-9625 is completely inactive against both hu... |
| Molecular Weight | 593.71 |
| Purity | >99% |
| CAS Number | [2595314-46-6] |
| Formula | C34H27NO5S2 |
| Target | VDAC |