

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

Product Datasheet

LQZ-7F, CAS [[354543-09-2]]

MCE-HY-122678

| | |
|----------------------------|---|
| Article Name | LQZ-7F, CAS [[354543-09-2]] |
| Biozol Catalog Number | MCE-HY-122678 |
| Supplier Catalog Number | HY-122678 |
| Alternative Catalog Number | MCE-HY-122678-5MG,MCE-HY-122678-1MG |
| Manufacturer | MedchemExpress |
| Category | Biochemikalien |
| Product Description | LQZ-7F, a survivin dimerization inhibitor, induces spontaneous apoptosis and synergizes with Docetaxel in prostate cancer cells. LQZ-7F dose-dependently inhibits survival of both PC-3 and C4-2 cells with IC50s of 2.99 and 2.47 μ M, respectively[1].... |
| Molecular Weight | 349.26 |
| Purity | 97.44 |
| CAS Number | [354543-09-2] |
| Formula | C14H7N9O3 |
| Target | Apoptosis, Survivin |
| Application Notes | MCE Product type: Reference compound |