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Product Datasheet

Lorlatinib (PF-06463922), CAS [[1454846-35-5]] AMO-M3975

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|----------------------------|---|
| Article Name | Lorlatinib (PF-06463922), CAS [[1454846-35-5]] |
| Biozol Catalog Number | AMO-M3975 |
| Supplier Catalog Number | M3975 |
| Alternative Catalog Number | AMO-M3975-5MG,AMO-M3975-10MG,AMO-M3975-25MG,AMO-M3975-50MG |
| Manufacturer | Abmole Bioscience |
| Category | Biochemikalien |
| Product Description | Lorlatinib (PF-06463922) is an oral active, selective, brain osmotic and ATP-competitive ROS1/ALK inhibitor. The Ki of Lorlatinib for ROS1, wild-type ALK and ALK(L1196M) were <0.025 nM, <0.07 nM and 0.7 nM, respectively. Lorlatinib has anticancer act... |
| Molecular Weight | 406.41 |
| Purity | 99.52% |
| CAS Number | [1454846-35-5] |
| Formula | C21H19FN6O2 |
| Target | ALK |