

Certificate of Analysis

 Cat. No.:
 EX-A6635

 Name:
 AV-133 Precursor; FP-DTBZ Precursor

 CAS No.:
 1103679-62-4

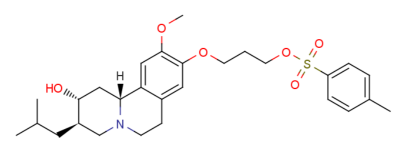
 Batch No.:
 20240408A1

CHEMICAL PROPERTIES

Molecular Formula: $C_{28}H_{39}NO_6S$

Molecular Weight: 517.677

Chemical Structure:



ANALYTICAL DATA

Appearance:	Solid powder
HNMR:	Consistent with structure
MS:	Consistent with structure
Purity HPLC:	>98%
Conclusion:	The product has been tested and complies with the given specifications.
Storage:	Sealed, -20°C for long time storage, away from light

Not fully tested, only for scietific research!



Certificate of Analysis

 Cat. No.:
 EX-A7961

 Name:
 NX-5948; BTK-IN-24

 CAS No.:
 2649400-34-8

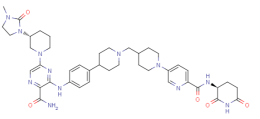
 Batch No.:
 20230821A1

CHEMICAL PROPERTIES

Molecular Formula: $C_{42}H_{54}N_{12}O_5$

Molecular Weight: 806.9556

Chemical Structure:



ANALYTICAL DATA

Appearance:	Solid powder
HNMR:	Consistent with structure
LC-MS:	Consistent with structure
Purity HPLC:	98.43%
Conclusion:	The product has been tested and complies with the given specifications.

Not fully tested, only for scietific research!