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PROTAC GMP Services

boc.protac¹¹BOC Sciences

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[dx.doi.org/10.17504/protocols.io.5qpvobq7zl4o/v1](https://doi.org/10.17504/protocols.io.5qpvobq7zl4o/v1)

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BOC Sciences' [GMP production](#) sites were designed in strict accordance to US-FDA guidelines for GMP Manufacturing. It has passed US-FDA inspections. We provide standard QC tests before releasing GMP products. For GMP products, we guarantee >98% purity. In addition, extra tests can be provided according to the requests of clients. Our GMP manufacturing capabilities are designed to meet actual and future customer needs in respect of all stages of PROTAC drug discovery.

Advantages

- Strategic variety encompassed in the combinations of linkers and ligands aids the design of target degraders
- State-of-the-art techniques and software tools for ligand design and screening
- Standard QC tests before releasing GMP products
- Industry-leading turnaround times on deliveries worldwide-and highly competitive pricing
- Numerous purification options, such as liquid chromatography isolation, silica gel purification, and high-performance liquid chromatography
- Both research-grade or GMP-grade ligand and linker can be customized.
- cGMP Manufacturing that is fully traceable

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