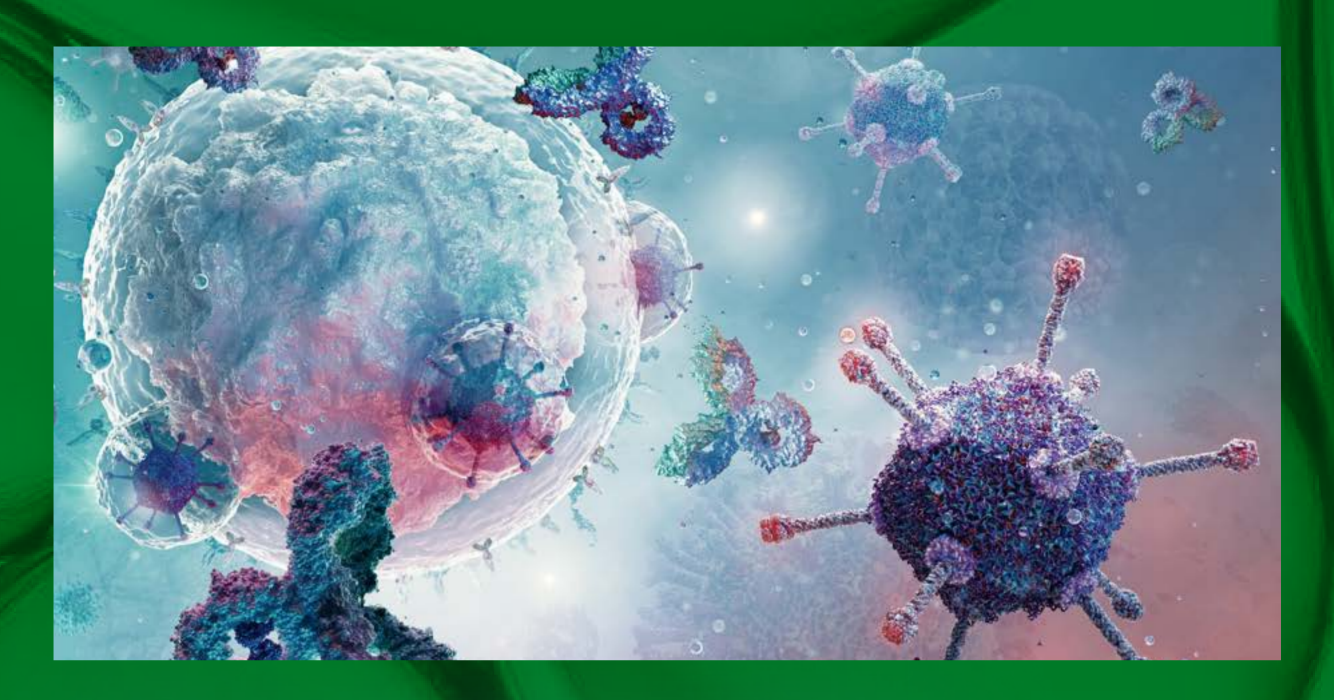
Drug Discovery Trends

Targeted Protein Degradation

Science's Answer to Ineffective Drug Targets >>>

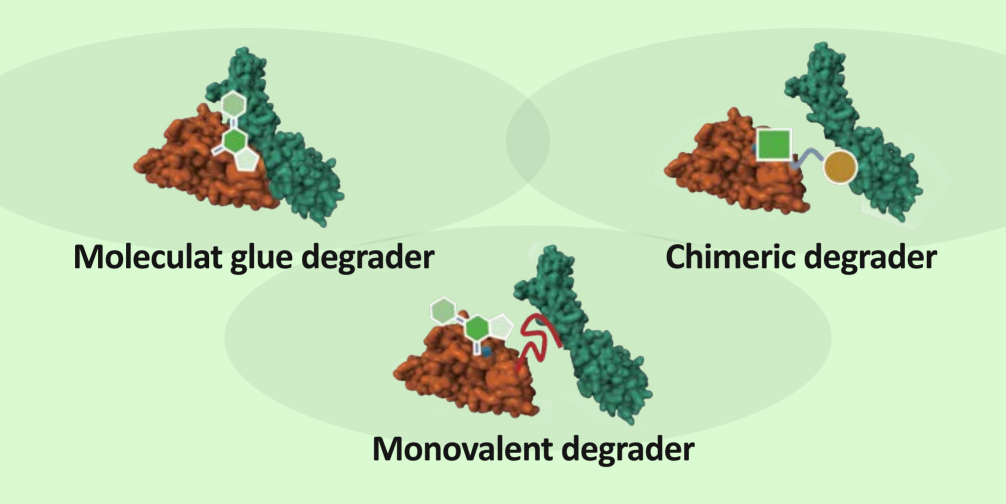




TPD is a paradigm-shifting therapeutic modality that utilizes highly specific protein targeting to degrade specific disease-related proteins in cells to destroy them.

There are many types of protein degraders and in the future, they will have the potential to treat drug-resistant ailments, as well as help mitigate drug resistance and target toxicity.

TDP that Axcelead can handle



Axcelead Drug Discovery Partners established Deglead, a proprietary platform for TDP therapeutics and solving their unique discovery challenges.

[TDP Discovery Platform]

Include original E3 ligase binders

Novel neosubstrate KI/KO technologies

Target discovery platform

Chimeric degrader ADME solution

Rapid discovery of oral drug

Compound library for MGD discovery

Integrated TPD Discovery Platform

High-throughput bifunctional degrader discovery

Degrader building blocks

Degrader HIT Binder HIT

HTS platform

Degrader profiling platfrom

Various cellular assay
Blophysics
Comprehensive profiling
X-ray structure

