

A UNIQUE & INNOVATIVE TECHNOLOGICAL PLATFORM FOR NEW OLIGONUCLEOTIDE-BASED THERAPEUTICS

Platform-based Biotech specializing in the DESIGN, SYNTHESIS and OPTIMIZATION of therapeutic OLIGONUCLEOTIDES. Our CUTTING-EDGE DISCOVERY PLATFORM accelerates drug candidate development through INNOVATIVE SOLUTIONS tailored for academic institutions, biotechs and pharmaceutical companies.

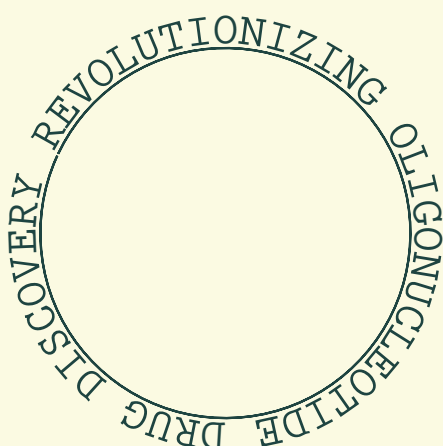
WE PIONEER NEXT-GENERATION OLIGONUCLEOTIDE THERAPIES designed with enhanced stability and delivery to address diseases at their root cause.

COMPREHENSIVE EXPERTISE ACROSS ALL OLIGONUCLEOTIDE MODALITIES

- *Covering antisense oligos (ASOs), RNA interference (siRNAs, miRNAs) & decoy oligos with an agnostic approach to therapeutic indications.*

SEAMLESS TECHNOLOGY TRANSFER

- *Enhancing efficient, GMP-compliant manufacturing by optimizing tech transfer to CDMO partners – ensuring every step aligns with industry standards for quicker clinical trial readiness.*



REDEFINING THERAPEUTICS WITH OLIGONUCLEOTIDES

Our platform directly targets the transcription and RNA processes, redefining how diseases can be treated at their molecular source.

- Modulation of protein expression through transcriptional control.
- Reduction or elimination of mRNA to block harmful proteins.
- Correction of splicing defects to restore healthy gene function.

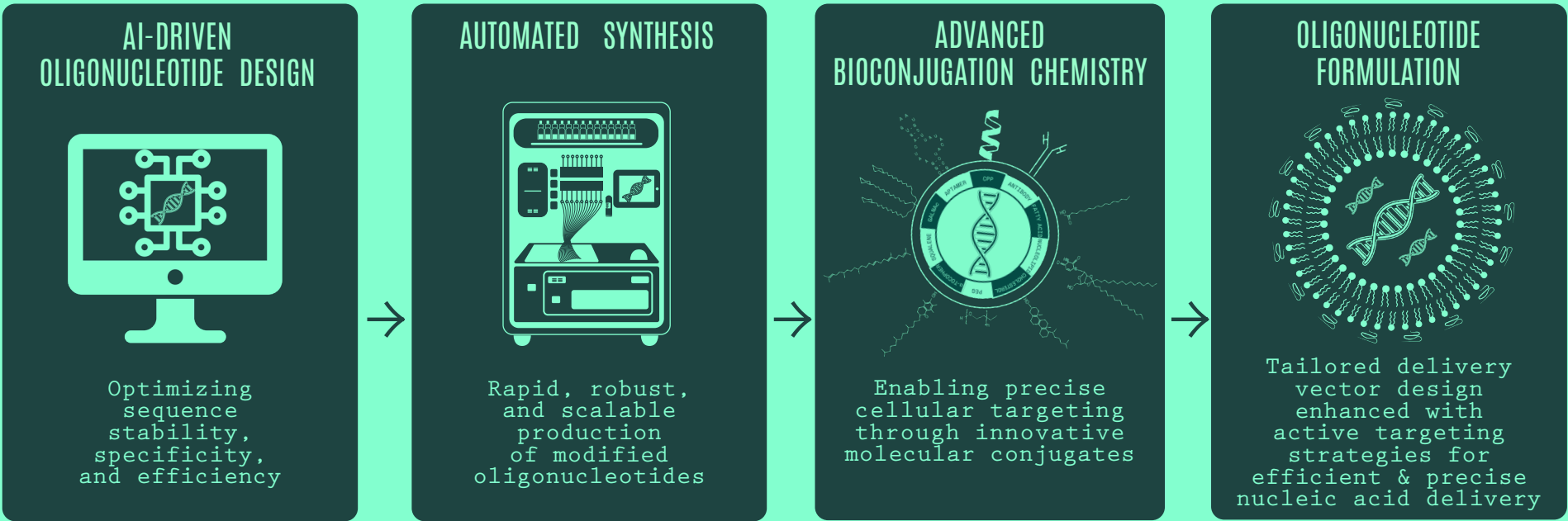
By acting upstream of protein synthesis, this approach creates new therapeutic opportunities for conditions previously deemed undruggable.

ACCELERATING OLIGONUCLEOTIDE DISCOVERY

IASO Discovery offers comprehensive and tailored support – from inception to production – providing customized solutions that enhance therapeutic potential.

SERVICE-BASED MODEL

- Royalty-free, fee-for-service framework enabling operational freedom.
- Risk-sharing co-development leveraging complementary and synergistic technologies.



MARKETING BROCHURE 2025

YOUR DRUG
DISCOVERY
PARTNER IASO
discovery

We empower INNOVATION in OLIGONUCLEOTIDE
DRUG DISCOVERY with an OPEN, FLEXIBLE &
END-TO-END PLATFORM

LET’S INNOVATE TOGETHER!