

Your Science. Our Solutions. Together Ahead



Aragen Life Sciences is a leading Contract Research, Development and Manufacturing Organization (CRDMO) offering end-to-end integrated and standalone solutions for small and large molecules. From concept to commercial, we transform your ideas into solutions for better health for humans, animals and plants.

Established in 2001, we operate through a global network of six sites with a team of 4000+ employees including 450+ PhDs. Our expertise and experience have enabled over 400+ customers in advancing their research programs from discovery through commercialization.

Aragen's innovative mindset, infrastructure, flexible business models have enabled us to serve large pharma or biotech, agrochemical, animal health and performance chemical industries globally. Our purpose, 'In every molecule is the possibility for better health' motivates us to drive the success of your programs, so that we can together transform hope into health for millions of people around the world.

Snap Shot

- 20-year track record of providing discovery, development and manufacturing services
- Providing an integrated service platform for small and large molecules
- Six world-class R&D and manufacturing campuses in India and the USA
- Audited successfully by global regulators such as US FDA, EMA, AAALAC and major life sciences partners
- 3700+ scientists, 450+ PhDs, 400+ global customers
- Robust internal ecosystem of support functions such as IT, SCM, HR, Quality, EHSS to ensure smooth operations and drive efficiency

Business Verticals

| Discovery | | Development & Manufacturing |
|--------------------------------------|---|---|
| Medicinal Chemistry | PROTAC Chemistry | Custom Chemical Synthesis |
| Synthetic Chemistry | Reagent Generation | Commercial APIs and Intermediates |
| ADME studies | DMPK studies | Fine Chemicals |
| Small Molecules Integrated Programs | In Vitro & In Vivo Pharmacology | Formulation/ Pre-Formulation Services |
| Pre-Clinical Efficacy | Bioanalytical Studies | Process R&D |
| egulatory Tox Studies | Analytical Studies | Process Validation and DMF Filings |
| ell Line Development | Molecular Biology | Cell Culture Manufacturing - [Under Construction] |
| Antibody discovery | Protein Sciences | |
| | Medicinal Chemistry Synthetic Chemistry ADME studies Integrated Programs Pre-Clinical Efficacy egulatory Tox Studies ell Line Development | Medicinal Chemistry Synthetic Chemistry Reagent Generation ADME studies DMPK studies In Vitro & In Vivo Pharmacology Pre-Clinical Efficacy Bioanalytical Studies egulatory Tox Studies Molecular Biology |

Discovery Services Overview

- Expertise in small molecule discovery
 - PROTAC chemistry, nucleotides & nucleosides, peptides, lipids, photo-redox and flow chemistry, deuterated compounds
 - DMPK, ADME, bioanalysis, PCET, In vitro/In vivo studies; Reagent generation and Protein analytics
- Integrated biologics facilities in SF Bay area offering cell line development, bio-production, protein analytics, anti-body discovery
- Disease area focus: Oncology, Pain, Inflammation, Advanced Fibrosis and Metabolic disorders
- 6 Discovery campuses between India and US; 2 AAALAC accredited animal facilities – one each in India and US
- Pre-clinical GLP safety assessment study capability through Intox, a subsidiary of Aragen.

Development Services Overview

- Expertise in non-GMP/GMP grade key starting materials (KSMs), advanced intermediates and active pharmaceutical ingredients (APIs) from kilo lab to plant scale
- In Fiscal 2022, we supported 72 clinical and commercial programmes
- Chemical Development Solutions delivering lab, pilot, early/late-stage development, and commercial manufacturing
- 2 manufacturing facilities with 9 production blocks capacity >257+ KL
- Growing portfolio of pre-formulations and formulations NCE projects
- USFDA approved Analytical facility with 21 CFR Part 11 compliant systems maintained under cGMP conditions

Aragen Advantage

Customer centricity

We place equal efforts and focus on every program, irrespective of the size of the project or the customer, working as an extension of our client's R&D team, taking full ownership of their program.

Innovation culture

Our rich talent pool of scientific professionals and state-of-the-art facilities provide us with the expertise and capabilities to drive innovation for our customers.

'Services only' business model

We collaborate but do not compete. We are a pure-play service provider and our goal is to partner with our customers in their pursuit to deliver better health solutions. This 'services-only' approach – with no internal programs or stake in the IP assets of other companies - has helped us forge long-standing partnerships from discovery through development.

Strong safety and sustainability focus

As we advance our client's R&D project, the safety of our people, the well-being of our communities, and the protection of our environment are integral to our responsibility as an organization. We foster a proactive culture of safe behavior and risk mitigation and are working on developing a sustainable green supply chain.

Awards and Accreditations



Great Place to Work certification for the 4th consecutive year



Most Preferred Workplace among Health and Wellness firms



International Safety Award, Merit-2022



Silver rating from EcoVadis



Best-in-class Supply Chain Sustainability Award











Let's begin the conversation

E: bd@aragen.com
W: aragen.com
in /company/aragen-life-sciences
f/AragenLifeSciences



