



## Company Overview

Aragen is a trusted R&D and manufacturing partner to the global life sciences industry. From concept to commercial, we transform ideas into solutions to keep our customers ahead in the race for better health.

Whether large pharma or biotech, an agrochemical or animal health company, Aragen provides global resources and proven capabilities at every stage of the biopharma lifecycle. Our ability to offer end-to-end solutions and support standalone programs is underpinned by an innovation mindset, enabling technologies, and a partnership approach to every engagement.

Our talented, multidisciplinary team of scientists (we have among India's largest talent pool of chemists) is backed by rigorous processes, scalable practices and modern facilities. Aragen is headquartered in Hyderabad, India, with operations in seven state-of-the-art research facilities: five in India and two in Morgan Hill, California, USA.

All our facilities conform to stringent regulatory standards. Our infrastructure has a built-up area of 1,200,000 square feet, housing chemistry and biology labs, AAALAC-accredited animal houses, analytical labs, formulation development labs, kilo labs, pilot plants and manufacturing facilities. Aragen has been inspected by all the leading regulatory agencies of the world, including USFDA, WHO, PMDA, EDQM and EMEA.

We are proud to be the first biopharmaceutical services company out of India to receive Great Place To Work® (GPTW) Certification. This recognition confirms our High-Trust, High-Performance Culture™ and places us among 'companies with the best culture' for 2021-22.

## Brand Transformation

Aragen was formerly GVK Biosciences, established in 2001 by G V Sanjay Reddy. To mark the company's 20-year milestone and its transformation into a R&D and manufacturing partner to the global life sciences industry, GVK BIO was rebranded Aragen Life Sciences in 2021.

## Aragen by Numbers

**2,800+ Scientists & 300+ PhDs:** A vibrant talent pool

**450+ Clients:** 7/10 large pharma and 100+ biotechs

**175+ Programs:** 15+ in late stage development and commercial

**9+ Years:** Average tenure of key customers. We collaborate for the long-term