Biotechnology

Our Involvement

We have served and developed relationships with leading companies in the industry, including:

- Biogen
- Genetech
- Novozymes
- Celgene
- Lonza
- AmgenSanofi
- Sanofi Genzyme

We participate in industry Associations and Trade Shows, including:

- American Industry of Pharmaceutical Sciences
- PhRMA
- Interphex
- BIO International Convention



Look for our articles in Biochemist

Ropella Industry Expertise

Although humans have been practicing basic forms of biotechnology for centuries (since the developments of domestication and agriculture), the field has changed a lot in the last few decades. Instead of gently nudging change through selective breeding, we can now harvest the power of nature through gene splicing, bioinformatics, and other biotechnological processes to better the world — in medicine, agriculture, biofuels, biodegradable plastics, and more.

Ropella 360's mission is to build lasting relationships between high-potential a-player talent, backable executives, board members, SMEs and transformational leaders. Our primary goal; providing ROI value towards growing the great companies we invest our time, talent and treasure into.

Building teams worldwide, in all functional areas and at all levels, with the best possible talent is one of the highest priorities for transformational leaders – because we all know – the Team with the Best Talent Wins Especially so, in fast growing organizations.

Our Solutions

With over 35 years as a global search leader, delivering the most advanced search execution capabilities, Ropella 360 has proven many times over, to be extremely well-versed at solving the most challenging "needle in a haystack" searches. While at the same time managing talent selection and development as a primary asset for ROI.



As a bestselling author of The Right Hire and a highly experienced practitioner, Patrick Ropella developed the SMART Search SystemSM, regarded as one of the most well respected, Talent Centric Executive Search Solutions available.