

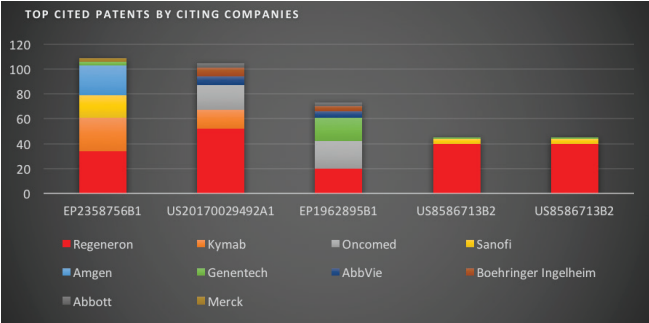
COMPANY OVERVIEW

Regeneron is a leading science and technology company delivering life-transforming medicines for serious diseases based primarily on monoclonal antibodies.

In July 2015, the company announced a global collaboration with Sanofi to discover, develop, and commercialize new immuno-oncology drugs. Sanofi owns approximately 23% of Regeneron.

Their science-driven approach has resulted in six FDA-approved medicines, and numerous product candidates in a range of diseases, including asthma, pain, cancer, and infectious diseases.

Regeneron reported revenues of \$5.2 billion in 2016, and are valued at almost \$56 billion.



Patinformatics, LLC®
Patent Landscape Reports

ANALYSIS:

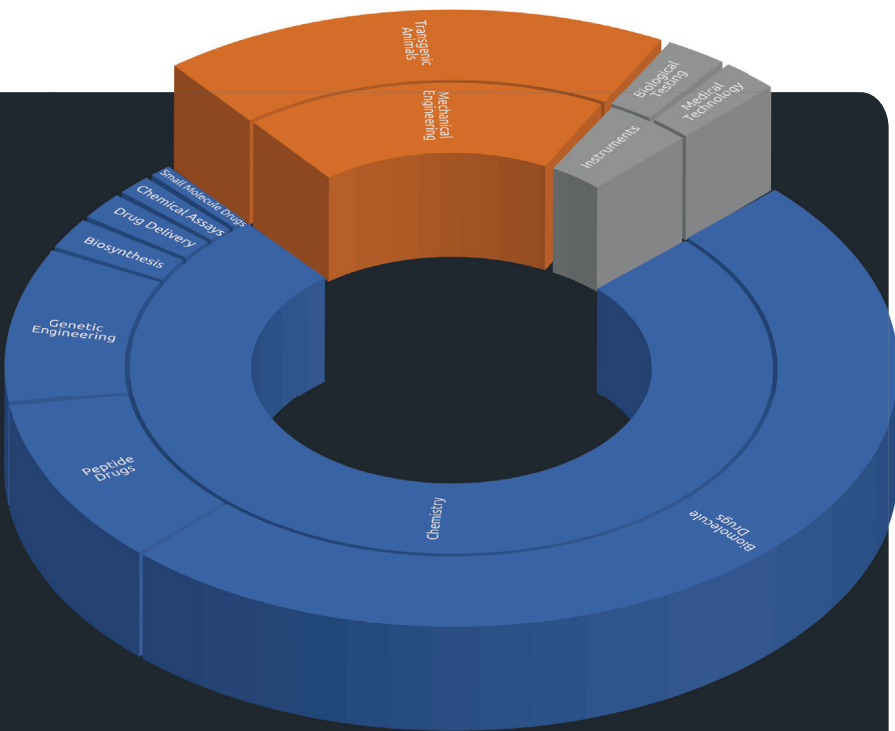
As a biopharmaceutical company the majority of the Regeneron portfolio is focused on biomolecules such as peptides, and monoclonal antibodies. Chemistry/Biochemistry patent family publications in this sector are projected to grow more than 300% from 2013 levels for 2017. The company is also projected to see a huge increase in the Mechanical Engineering sector, which in this case encompasses transgenic animals.

The majority of the recent growth in the Chemistry/Biochemistry sector is coming from Biomolecule Drugs in the form of monoclonal antibodies. Genetic Engineering, and Peptide Drugs have seen recent large increases in patent family publications in this sector.

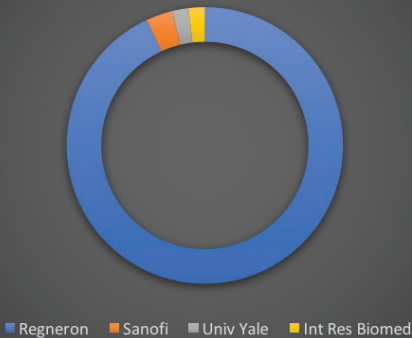
All but one of the top five inventors are still with the company including Andrew Murphy, their top inventor, and Sr. VP of Research.

They are proud of the fact that all of their marketed drugs were developed in-house, and this is also reflected in the fact that the vast majority of their portfolio is also organically grown.

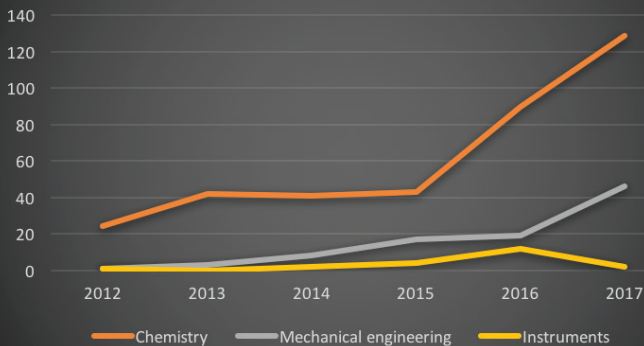
Regeneron cites their own patents frequently, but their portfolio is also cited frequently by some of the largest Biopharma, and Pharma companies in the world including: Amgen, Genentech, and Merck.



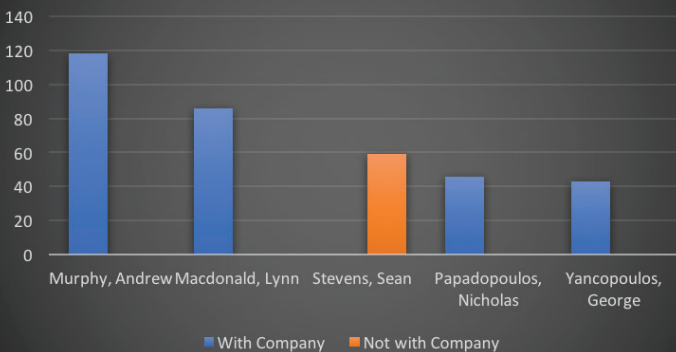
PORTFOLIO DEVELOPMENT



PATENT FAMILIES BY SECTOR



TOP INVENTORS BY CURRENT AFFILIATION



PATENT FAMILIES BY FIELD

