PIUG 2020 Annual Conference Workshop

Title: Preferred Patent Lineup and Automated Antibody Search Report

Time and location:

Monday, October 26: 1:00pm - 1:50pm; Socio Virtual Conference App

Abstract:

2020 has been an active year for GenomeQuest development and innovation. Significant updates to our Discover browser include an increase in the number of importable results, additional exports, and most importantly a Preferred Patent Lineup.

The Preferred Patent Lineup enables a searcher to design and save sorts based on their preferences. Within GenomeQuest groupings, patent authority, legal status, and claims status can be sorted in a user defined order to bring the most significant data to the top of your list.

These updates were put in place earlier in the year, and we are pleased to highlight exciting new automated antibody search methodology during our workshop.

Presenter:

Stephen Allen, Aptean GenomeQuest

Background:

Steve Allen joined Aptean GenomeQuest in September of 2017, he is the Solutions Consultant for GenomeQuest & LifeQuest. Steve previously worked at Dupont and his background includes work in a patent group and work as a computational biologist in an agricultural discovery group. Steve has been working with sequence data of one form or another for over 25 years.