How do we manage and share our pre-patented sequence IP as it moves through our IP lifecycle?

Many life science companies succeed or fail based on their sequence-based intellectual property. Organization-wide knowledge on the status of all corporate sequences can be distributed. But if a business unit in Asia files a patent application on some compelling new antibodies, how do the agents in the US know?

Companies who manage sequence IP using traditional IP management systems won’t reveal the connections based on sequence similarity. This leads to unnecessary filings, wasted research, and disconnected IP management. The GQ Sequence IP Manager addresses this challenge head on, enabling your organization to use sequence comparison when examining your corporate IP.

- Drive collaboration across the bio-IP lifecycle.
- Ensure security with a SOC II / HIPPA compliant environment where data is encrypted in transit and at rest - as secure as the USPTO’s online submission.

One secure cloud-based system for all of your Sequence IP

With GenomeQuest’s Sequence IP Manager, all corporate sequences being researched, filed and under PTO review are kept up-to-date and made available to designated employees. IP professionals and researchers can annotate the sequences, the filing projects and even include attachments, all within the familiar user interface and look and feel of the core GenomeQuest product. Every night, this pre-filing content is transformed into a BLASTable corporate database in the GenomeQuest IP sequence search system. Now in one search, users can find all internal and public sequences and share their findings across designated groups.

For more information contact sales@genomequest.com