Introducing **Qinsight**

**AI-Based Discovery & Analytics for Biomedical Literature**

**Challenge**
Searching through a flood of content, trying to find and compile the relevant information can be extremely time consuming.

**Opportunity**
Expediting this process can enhance study and discovery, helping to unearth important findings. Big data and machine learning in pharmaceuticals and medicine could generate a value of up to $100B annually (McKinsey).

**The solution: Qinsight**
Qinsight enables the efficient discovery of relevant results.

**Example:**
the query "caffeine migraine" finds documents in which the author has stated that there is a relationship between both terms, such as "caffeine treats migraines".

**In a nutshell**
- Predictive visual analytics
- Covering >45 million documents, including >19 million full-text
- Direct access to millions of PDFs
- Fully encrypted for security
- Connect to your library’s subscriptions

**What does intelligent search look like?**
- Search terms are linked in a meaningful way to produce more focussed results
- Synonyms of search terms included in the results
- Easily separate positive and negative results
- Allows Natural Language searching
- Key concepts related to the query are automatically identified

**Tip:**
Save searches and articles to your profile

**Uncover hidden information**
Easily turn lists of results into interactive, visual analytics to reveal otherwise hidden information

**Dig deeper**
Sophisticated filter systems, concept selection options, input fields and source selection enable the user to dig deeper into the core of their field of research.

**Establish connections**
Find out how often two key concepts are connected in a meaningful relationship, not just co-occurring in a document

**Tip:**
All search results can easily be exported to any other system that accepts CSV or RIS files