

Pharm and Biotech Company R&D Data

Ozmosi Company Overview

OZMOSI is a data services and consulting firm with global experience supporting pharmaceutical and biotech companies in valuation and portfolio analytics and business development scans.

Pharmaceutical and Biotech Data

BEAM, pharmaceutical and biotech R&D data is the most robust set of and only point in time data available for building prediction models in the pharmaceutical and investment industry.

1,800

Ticker Symbols 

10,000

Products 

20+

Years of Data 

4,400

Disease Areas 

120+

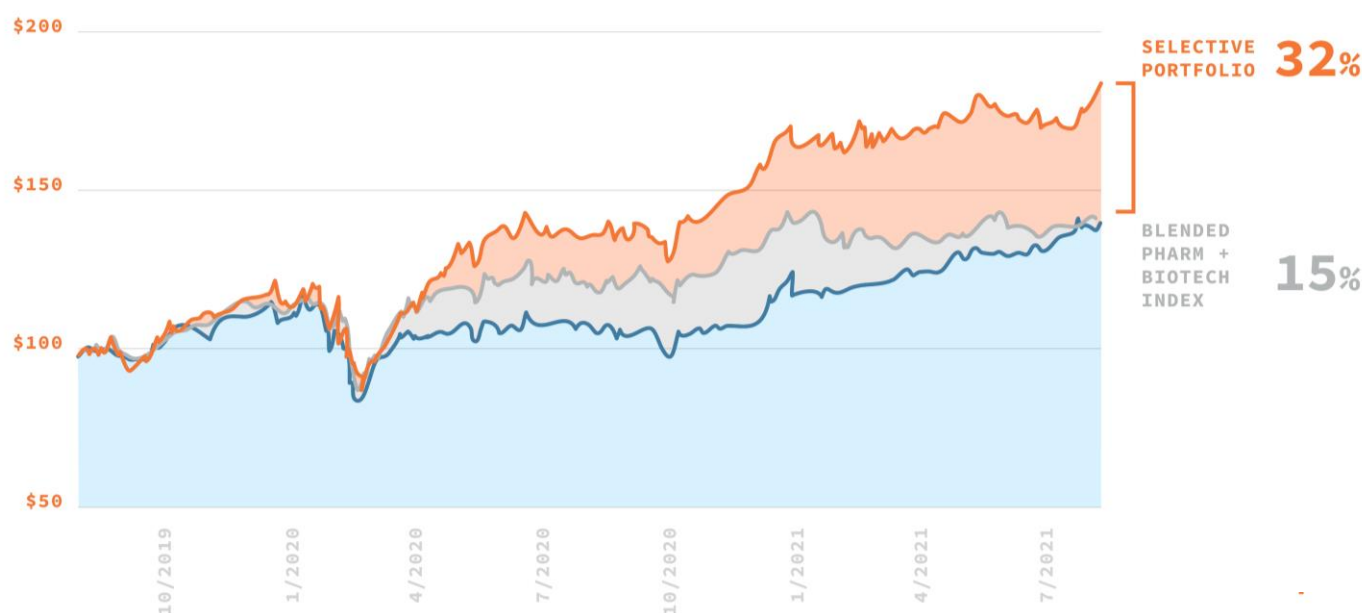
Data Elements 

130,000

Clinical Trials 

DATA USE CASE – SHORT TERM QUANT FOCUSED INVESTMENT

Short term investment portfolio strategy - Every day roughly half a dozen companies initiate a clinical trial, and our models can predict the impact of that clinical start on the relative stock performance of that company. When these predictions are applied in even the most basic portfolio approach the net results show twice the return when compared to a comparable index and back tested over the last two years.

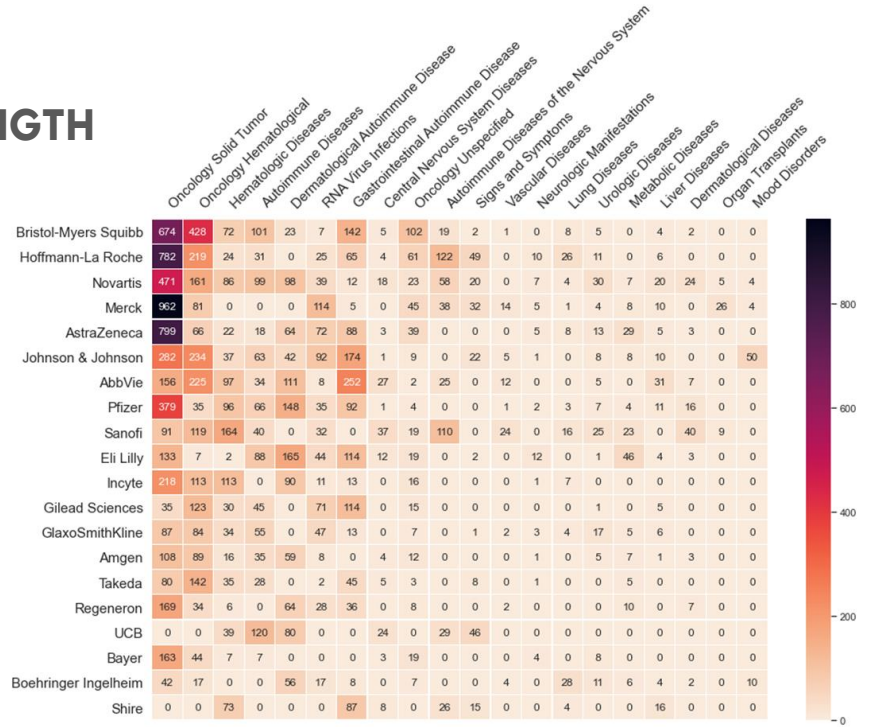


Scan the QR code to learn more about how you can leverage BEAM data in your investments!

DATA USE CASES – FUNDAMENTAL INVESTMENT ANALYSIS

TRACKING COMPANY STRENGTH BY DISEASE AREA

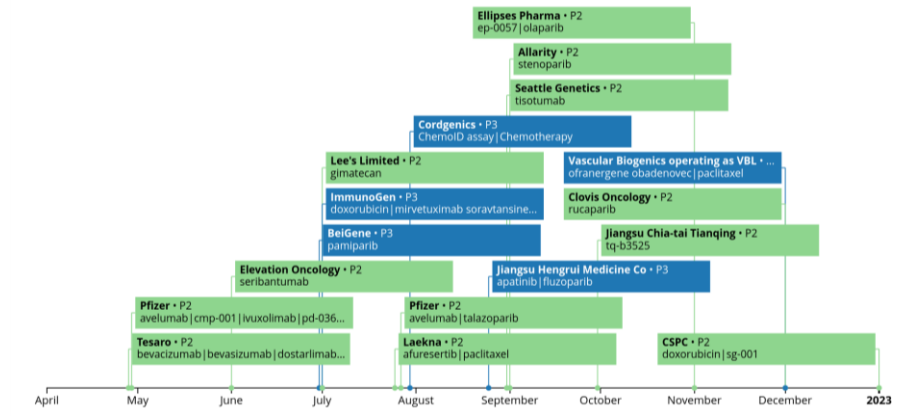
Applying BEAM value index and risk adjustment you can easily summarize and describe any company or group of companies in terms of their current pipeline by disease area or stage of development. This data can be compared from one time period to the next to identify trends or you can apply this data to identify the best M&A matches for each company and determine the small to mid-sized companies most likely to be acquired.



PREDICTIONS FOR CLINICAL READOUTS

Clinical outcomes are one the most common drivers of value shifts in the pharmaceutical and biotech marketplace.

Using our proprietary prediction models, you can have the predicted announcement dates and likelihood of success at your fingertips.



Scan the QR code to learn more about how you can leverage BEAM data in your investments!