

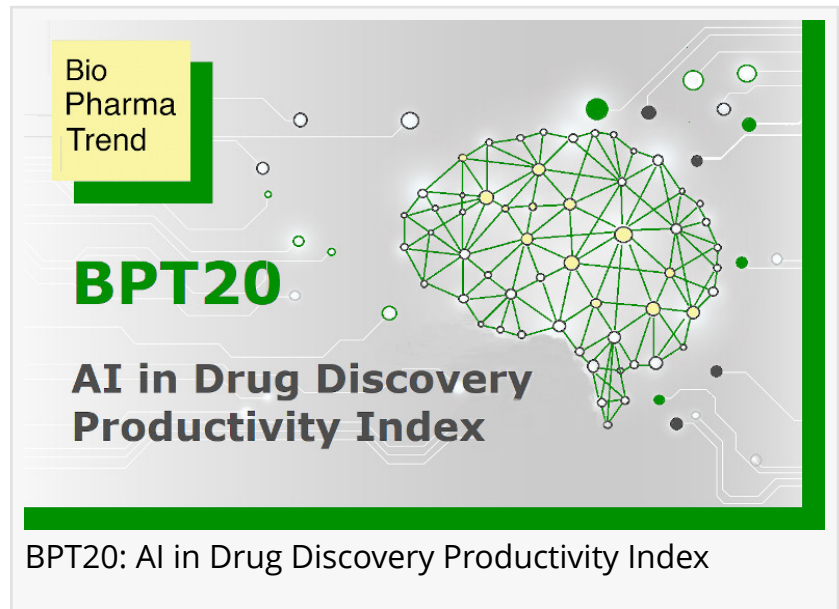
BPT Analytics Ltd launches 'BPT20: Artificial Intelligence in Drug Discovery Productivity Index'

BPT20 Index includes the twenty drug design companies with some of the most advanced AI-platforms on the market

BRENTFORD, UNITED KINGDOM,
November 21, 2022 /

EINPresswire.com/ -- BPT Analytics Ltd (BiopharmaTrend), a life sciences market research agency and media resource focused on artificial intelligence (AI) and other high-impact technologies in the biopharmaceutical industry, launches '[BPT20: Artificial Intelligence in Drug Discovery Productivity Index](#),' the industry's first

Index evaluating companies based on their ability to deliver preclinical and clinical drug candidates using computational technologies.



We have created the BPT20 AI Index as the industry's point of reference to follow some of the most advanced AI in drug design companies worldwide.

“

We have created the BPT20 AI Index as the industry's point of reference to follow some of the most advanced therapeutics design companies worldwide.”

Dr. Andrii Buvailo, Co-founder, Editor, BiopharmaTrend.com

The Index will be updated once a year. Having reviewed more than 130 artificial intelligence (AI)-driven companies with a drug design focus out of more than 380 companies in our interactive report '[The Landscape of Artificial Intelligence \(AI\) In the Pharmaceutical R&D](#),' we have selected twenty leading companies to be included in this year's BPT20 AI Index publication. While there are other top-notch AI companies in this industry, BPT20 is exclusively focused on companies with a focus on drug design and at least one clinical-stage asset in development.

You may also want to review the Roadmap of AI-developed Drug Candidates, a running list of the most advanced clinical stage molecules claimed to be developed using a big-data approach and AI tools.

Alongside with BPT20 AI Index, we have published a white paper, '[AI in Drug Discovery and Biotech: 2022 Recap and Key Trends](#)', which summarizes the ongoing developments in this sector, revealing research and business trends. Some of the topics covered in the white paper include:

A role of deep learning, language models, and other AI-related technologies in pharma and biotech,

AI in drug discovery investment landscape, 2022

AI-enabled biology modeling and target discovery companies,

Cracking structural biology with AI

Developing small molecules using AI

AI meets DNA-encoded libraries

AI-driven drug design beyond small molecules

The first wave of AI-developed drug candidates goes clinical

AI and robotized labs of the future

Navigating clinical trial bottlenecks with AI

AI in the contract research industry

Technology giants expand into Life Sciences

The social media hashtag for the BPT20 AI index is #BPT20.

About BPT Analytics Ltd (BiopharmaTrend)

BPT Analytics (BiopharmaTrend) delivers science and business news, data, industry analytics reports, and interviews with KOLs, covering cutting-edge technologies, companies (startups), and trends in the pharmaceutical and biotech industries -- with a significant focus on artificial intelligence (AI), digital pharma, and new therapeutic modalities.

BiopharmaTrend is a creator of constantly updated interactive analytical reports available on a subscription basis.

On our website, we also maintain BPT Crunch -- an exclusive directory of innovative companies in the healthcare space -- specifically focused on early-stage players with breakthrough science and tech (from seed rounds to recent IPOs).

Follow us on LinkedIn, and Twitter: @BiopharmaTrend

Andrii Buvailo

BPT Analytics Ltd

info@biopharmatrend.com

Visit us on social media:

This press release can be viewed online at: <https://www.einpresswire.com/article/602389717>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.