

Enhancing Compound Design



For Whom?

Pharmaceutical companies who base their innovations on new molecules

What do you get?

- New design possibilities based on novel reactions
- Virtual library of novel and accessible molecules
- ADME/PK-prediction, profiling and differentiation

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- Solid selection criteria
- Rapid optimization cycles

Chemnotia identifies unconventional chemistry

The integrated service will give

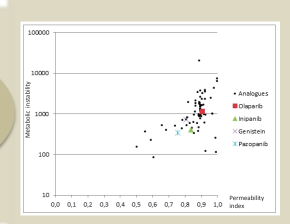
- fast hypothesis validation
- resource and cost efficiency

When?

- Early stage projects
- Lead Optimization

Applications:

- Library design
- Scaffold modification
- SAR development



Prosilico predicts

ADME/PK

Our background

Experience of medicinal chemistry, ADME/PK and process development from AstraZeneca R&D Experts on modelling tools, including software for advanced synthesis design

www.chemnotia.com www.prosilico.com