



# ARTScience

LIFE SCIENCE RESEARCH & DEVELOPMENT

## Target Customers

Pharma, Biotech and University groups as well as any others in need of life science and drug discovery/development support

## Our Services:

Expertise within areas of early pharmaceutical research and development. We have in depth knowledge of analysis and evaluation of early drug development ideas and projects up through clinical phase IIa. We can provide help in target generation, in development of project strategies, clinical plans, informatics, patent and competition analysis, as well as assistance in writing project plans and regulative documents.

**Location:** The Science and Technology park Scion DTU in Lyngby north of Copenhagen Denmark in the midst of the Medicon Valley area, close to Copenhagen International Airport.

**Address:** Scion DTU, Diplomvej 381 DK-2800 Lyngby, Denmark

[www.artscience.dk](http://www.artscience.dk)

ArtScience will sign secrecy agreements with services and materials owned by the customers.

**Contact:** For non-binding discussion on your project needs and ArtScience offerings, please contact

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## ArtScience:

Is a private held company founded in 2012. The company is built on a highly skilled team with extensive knowledge from R&D and project management in big pharma research. The staff encompasses many years of experience covering everything from running drug discovery projects to delivering them to clinical phase IIb progression.

ArtScience is dedicated to drug development support for biotech companies and other life science based companies with need for research and development support.

## ArtScience provides services within:

### Projects

- Project strategies, evaluation and assessment for commercialization
- Support in business development
- Portfolio and project reviews as well as competition analysis
- Project management and project leadership roles
- Manage projects from hit to man through external CROs
- IP assessment
- Expertise within inflammation, respiratory, diabetes, cancer
- Expertise within medicinal chemistry, leads optimization, compound development and bioinformatics

### Discovery and Early Clinical Development

- Disease target product profiles and drug target profiles
- Biomarker strategies and translational medicine mapping
- Preparation of preclinical package for first time in man
- Preparation of regulative documents including Investigational Brochures and Orphan Drug applications

### Coordinators for CRO and partner activities

- Chemistry: design and synthesis of small molecules and peptides including lead generation, radiolabelled material, scale up, as well as GLP material.
- In vitro and In vivo testing including animal disease models
- Clinical studies

For a list of partners see <http://artscience.dk>