



INDiGO IN NUMBERS

OVERVIEW STATS

INDiGO-Select and INDiGO are Evotec's integrated drug development solutions designed to de-risk and accelerate your IND-enabling programs.

INDiGO-Select: For a single or a short list of candidates, this integrated solution will fully de-risk your molecule before investing millions and months in clinical-enabling studies. In addition, this package will enhance the quality, speed of delivery, and probability of success for your clinical candidate.

INDiGO: Once your clinical candidate is selected, this fully-integrated clinical-enabling CMC and preclinical solution focuses on science, quality and interdisciplinary coordination of all aspects of drug development, conducted and managed by a single Evotec team, within a single contract, and at a single Evotec site.

Evotec's integrated approach is proven to:

- ▶ reduce risk
- ▶ reduce timeline to the clinic
- ▶ maximise the efficiency of your drug development program

>40 YEARS

Former large pharmaceutical organisation center of excellence with >40 years of experience in integrated drug development

56 PROJECTS

56 INDiGOs successfully completed in just the last 5 years

Learn more:

If you would like to hear more about how a truly integrated drug development and expert partner can de-risk and accelerate your IND-enabling programs, contact us at info@evotec.com

TIMELINE STATS

46 WEEKS

46 weeks average INDiGO duration – timeline driven by chemical complexity and number of synthetic steps

70%

70% of INDiGOs completed in less than 52 weeks

37 WEEKS

Fastest complete INDiGO program: 37 weeks

Contact us:

info@evotec.com
www.evotec.com
www.linkedin.com/showcase/evotec-indigo

TEAM & BENEFITS FACTS & STATS

1/1/1

One dedicated project manager, one scientific project leader and one strategic alliance manager appointed for each INDiGO

150

Average of 150 collective years of experience leading each project team

>40 FUNCTIONS

> 40 different functions seamlessly integrated within each INDiGO

400 ACTIVITIES

400 activities seamlessly integrated within each INDiGO