



## Drugability of Your Drug Candidate

Keys to understand your active substance, its formulability and biopharmacy in order to increase the success rate in making your active substance into a pharmaceutical.

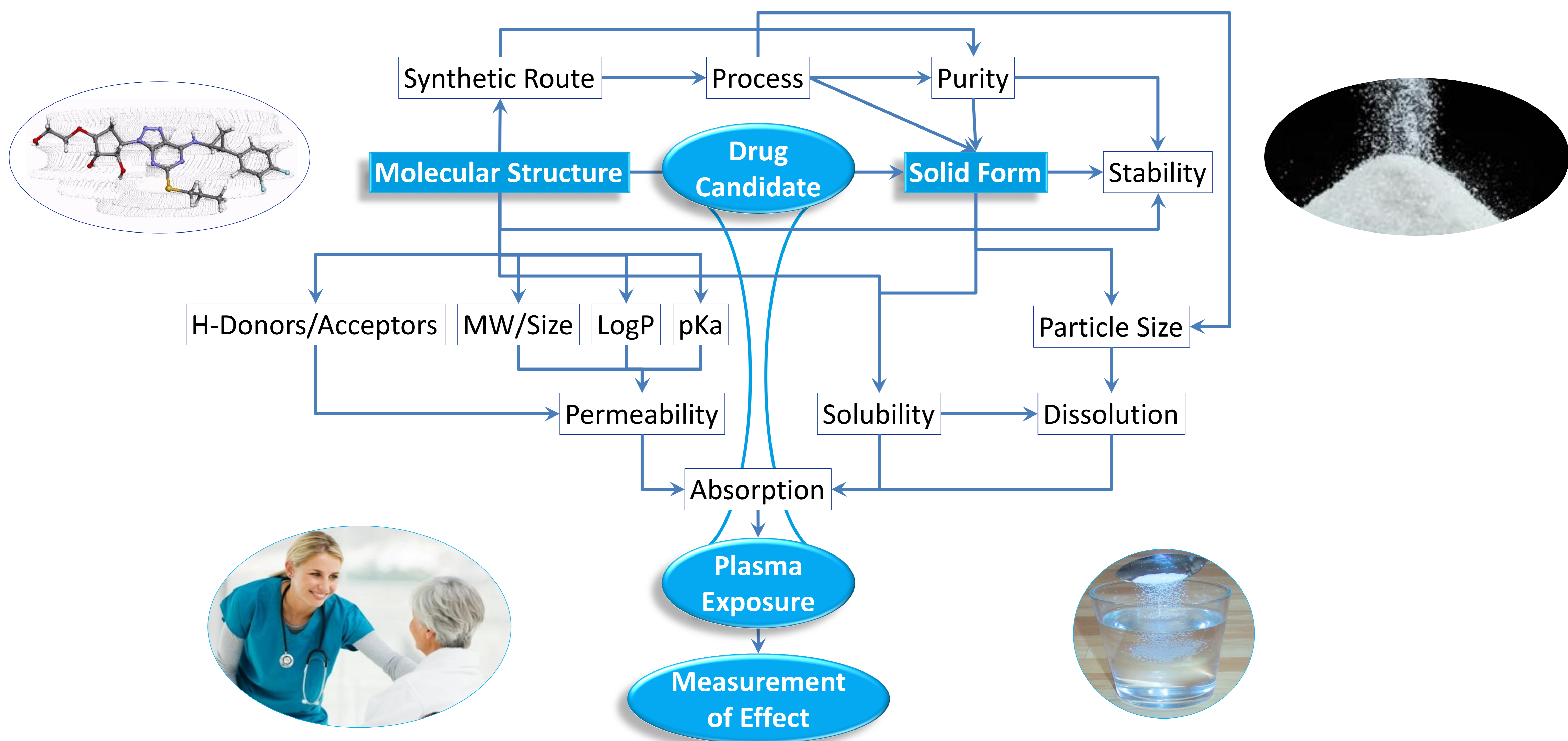
### We Provide

- Pharmaceutical and chemical R&D to support drug candidate design, selection and basis of formulation.
- Physicochemical investigations e.g. solid state properties, polymorphism, solubility, pKa, logP, polar surface area.
- Structure informatics – affect small structure changes to enhance formulability.
- Biopharmaceutical assessment – effect of formulation on drug absorption.
- Preclinical formulation development.
- Formulation strategies for preclinical and clinical studies.

### What's in it for you?

- Vital for faster and more straight forward development – informative decision making.
- Ensure exposure – and comparable exposure - for preclinical and clinical studies.
- Know what you are studying – use the same material quality in preclinical and clinical studies.
- Increase reliability of conclusions – dose, exposure, effect.
- Lower risk, development costs and time to market.
- Avoid later costly surprises, e.g. delays or even repeat studies due to change of solid form and forced change of formulation or process.
- Increase success rate and value at exit or other large investment milestones.

### Dependencies of your drug candidate



Multidisciplinary collaboration ensures real time parallel development – saves time and reduces cost

