

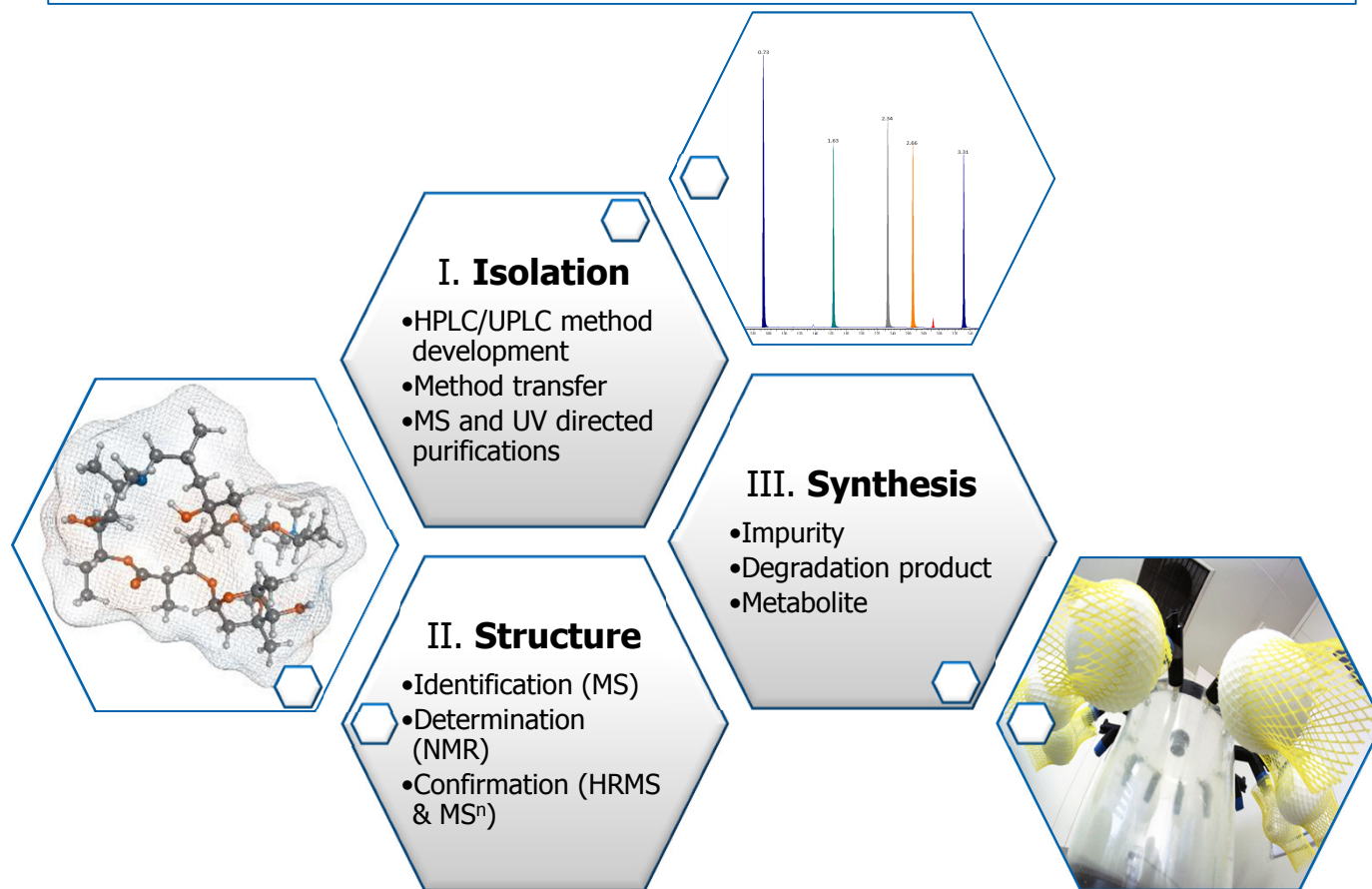
Impurities, Degradation Products and Metabolites in Three Steps

Unknowns made easy

Objective

The mystery of an unknown, irrespective of its origin, is easily solved when experts from various scientific fields join forces.

- **Isolation** is the speciality of our discovery analytical team employing preparative HPLC.
- **Structure** analysis (NMR, IR, HRMS, MSⁿ) reveals the true identity of an unknown providing the perfect foundation for synthesis.
- Creative approach to **synthesis** enables our chemistry team to deliver the positive end result.



By ordering this package you can use our expertise to have the troublesome molecule in your hands, accompanied with full scientific **report** or **Certificate of Analysis**. Valid for any type of unknowns: impurity, degradation, metabolite or other.

Waters Acquity UPLC-DAD-MS
Waters UV and Mass Directed Autopurification
Agilent Q-TOF 65400

LCQ Deca Ion trap mass spectrometer
Bruker Avance III 600 NMR spectrometer
Nicolet Magna – IR 760 spectrometer

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