

ALLODD



ALLOSTERY IN DRUG DISCOVERY

"Allostery is the second secret of life."

Jacques Monod (1960)

14 ESRs



Research & Training

ALLODD



Allostery in Drug Discovery



13 Beneficiaries
&
11 Partner Organisations

Overview

The ALLODD project is a collaboration between 24 academic and industrial organizations for training 14 Early Stage Researchers. ALLODD trains a new generation of scientists to exploit the concept of allostery in drug design, putting together a whole array of technologies to identify and characterize allosteric modulators of protein function that will be applied to therapeutically relevant systems.



ALLODD website

<https://www.allodd-itn.eu/>



ALLODD Twitter

@ALLODD_ITN



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Allostery in Drug Discovery



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H2020-EU.1.3.1.

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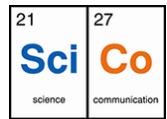
This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956314.

ALLODD Beneficiaries



Johnson & Johnson
Innovative Medicine

ALLODD Partner Organizations



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