OPEN SYNTHESIS NETWORK



Engaging master's and undergraduate students in research for neglected diseases

WHAT

OSN was created by the Drugs for Neglected Diseases initiative (DNDi) to harness the capacity of chemistry teaching labs to help discover new drugs for patients living with neglected diseases.



HOW

With a global network of academic partners, OSN ontributes to the design & synthesis of new DNDi treatments.



All OSN work will be published in the public domain and remain **free of intellectual property.**

Instead of training on synthetic targets such as aspirin, students can contribute to DNDi's neglected disease research at these stages:



IMPACT



32 academic institutions worldwide



1,000 compounds delivered



ENGAGE!

DNDi opens this collaboration to any university interested in participating. For more information, contact Luiza Cruz: Lcruz@dndi.org dndi.org/osn

