

ABOUT US

The Cancer Drug Development Forum (CDDF) is an international not-for-profit organization providing a platform for all stakeholders involved in the development of oncology drugs.



FIND WAYS TO EXPEDITE EFFECTIVE ONCOLOGY DRUG DEVELOPMENT.

CONTACT US!

info@cddf.org
www.cddf.org



@cddf_eu



The Cancer Drug Development
Forum (CDDF)

We create a neutral platform where all stakeholders can share significant insights, discuss recommendations, and learn about topics that will advance oncology drug development, regulation and access.

All our meetings are designed to create constructive discussion, facilitate networking opportunities, and focus on innovation.


Cancer Drug Development Forum asbl
c/o BLSI, Clos Chapelle-aux-Champs 30
1200 Woluwe Saint Lambert, Belgium

Register of legal entities: the
French Speaking Enterprise Court in Brussels
Enterprise number: 738.523.752



FOSTERING MULTI-STAKEHOLDER COLLABORATION TO ADVANCE ONCOLOGY THERAPEUTICS.





CDDF HAS STRIVED TO LEVERAGE THE DISCUSSION OF THE MOST PROMISING ADVANCES IN ONCOLOGY DRUG DEVELOPMENT



MISSION

To provide a unique platform that facilitates interactions between all stakeholders (academia, regulatory authorities, policymakers, the pharmaceutical industry and patient advocates) to improve the efficiency of cancer drug development.

ACTIVITIES

Every year we organize one main conference and two workshops together with the regulators (EMA & FDA), industry partners, academics, HTA bodies and patient advocates with the goal to discuss together the latest challenges in oncology drug development and access.

“

CDDF workshops are useful to collect opinions from the perspective of regulators, HTA, industry, and academics. Everyone is given the chance to have their say and I'd be surprised if anyone attending a workshop would have heard it all before.

Meeting reports and publications based on previous workshops and events are featured in some leading oncology journals. You may access CDDF's list of publications at: www.cddf.org