



EURORDIS Open Academy



January 2019

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EURORDIS Open Academy



EMPOWERING



ENGAGING



Capacity-building programmes
Face-to-face & online training



EURORDIS
WINTER SCHOOL

on Scientific Innovation &
Translational Research

F2F 11-15 March 2019, Paris

30 participants, patient advocates



EURORDIS
SUMMER SCHOOL

on Medicines Research & Development

F2F 10-14 June 2019, Barcelona

40 participants, patient advocates & researchers

More!



1 edition so far!
Since 2018

EURORDIS Winter School

on Scientific Innovation & Translational Research

Face-to-face in Paris, France
every March

*A capacity-building programme for
patient advocates on scientific
innovation and translational research*



Co-organised by **imagine**
INSTITUT DES MALADIES GÉNÉTIQUES

Organised with the support of the EU-funded project **SolveRD**



11 editions so far!
Since 2008

EURORDIS Summer School on Medicines Research & Development

Face-to-face in Barcelona, Spain
every June

+ online eLearning modules

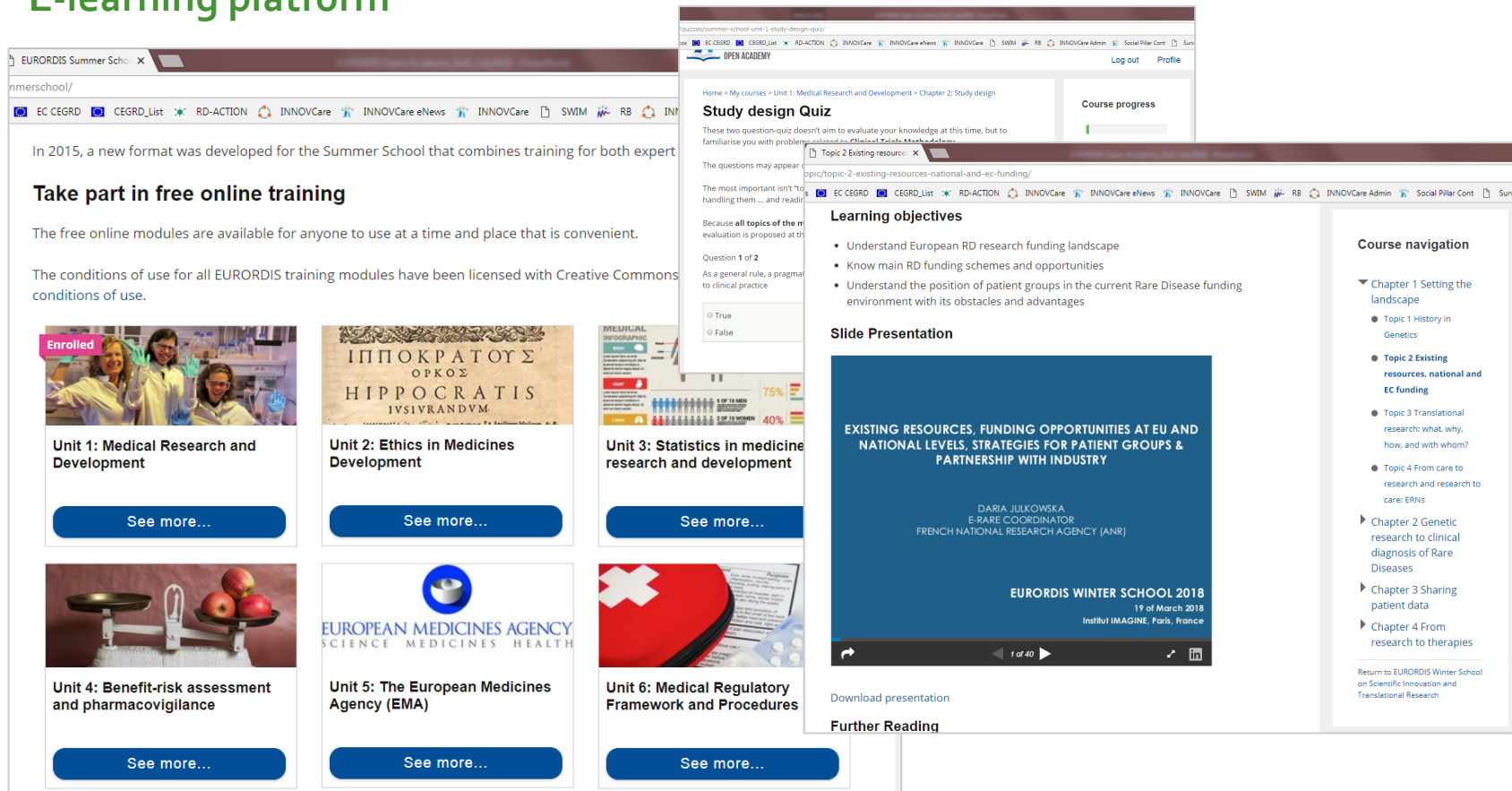
Trainers are members of EMA staff and scientific committees, HTA experts, industry, investigators, patients over 5 days, incl. 5 CAB members



EURODIS Open Academy – e-learning

<https://openacademy.eurordis.org/>

E-learning platform



In 2015, a new format was developed for the Summer School that combines training for both expert

Take part in free online training

The free online modules are available for anyone to use at a time and place that is convenient.

The conditions of use for all EURODIS training modules have been licensed with Creative Commons conditions of use.

Enrolled

- Unit 1: Medical Research and Development** [See more...](#)
- Unit 2: Ethics in Medicines Development** [See more...](#)
- Unit 3: Statistics in medicine research and development** [See more...](#)
- Unit 4: Benefit-risk assessment and pharmacovigilance** [See more...](#)
- Unit 5: The European Medicines Agency (EMA)** [See more...](#)
- Unit 6: Medical Regulatory Framework and Procedures** [See more...](#)

Study design Quiz

These two question-quiz doesn't aim to evaluate your knowledge at this time, but to familiarise you with problem-solving and critical thinking.

The questions may appear:

Topic 2 Existing resources, national and EC funding

The most important isn't "to handling them ... and ready"

Because **all topics of the** evaluation is proposed at the

Question 1 of 2

As a general rule, a pragmatic to clinical practice

True

False

Learning objectives

- Understand European RD research funding landscape
- Know main RD funding schemes and opportunities
- Understand the position of patient groups in the current Rare Disease funding environment with its obstacles and advantages

Slide Presentation

EXISTING RESOURCES, FUNDING OPPORTUNITIES AT EU AND NATIONAL LEVELS, STRATEGIES FOR PATIENT GROUPS & PARTNERSHIP WITH INDUSTRY

DARIA JULKOWSKA
E-RARE COORDINATOR
FRENCH NATIONAL RESEARCH AGENCY (ANR)

EURODIS WINTER SCHOOL 2018
19 of March 2018
Institut IMAGINE, Paris, France

[Download presentation](#)

Further Reading

Course navigation

- Chapter 1 Setting the landscape
 - Topic 1 History in Genetics
- Topic 2 Existing resources, national and EC funding
- Topic 3 Translational research: what, why, how, and with whom?
- Topic 4 From care to research and research to care: ERNs
- Chapter 2 Genetic research to clinical diagnosis of Rare Diseases
- Chapter 3 Sharing patient data
- Chapter 4 From research to therapies

Return to EURODIS Winter School on Scientific Innovation and Translational Research

+500 people registered from 88 countries

76% increase in number of registered people in 6 months, 08/2017-02/2019

Supplemental material

EUPATI on clinical trials:

Early trials:

<https://www.eupati.eu/clinical-development-and-trials/types-of-study-in-early-clinical-development/>

Phase III:

<https://www.eupati.eu/clinical-development-and-trials/making-medicine-step-8-confirmatory-studies/>

Bias: <https://www.eupati.eu/clinical-development-and-trials/statistics-clinical-trials-bias/>

(About 45 minutes each. Well-researched and more info on the same issues.)

Supplemental material

ITT video: <https://www.youtube.com/watch?v=nnxgOFJwPjY>

Bayesian analysis:

<https://www.youtube.com/watch?v=9TDjifpGj-k>

NIH clinical trials:

<https://www.nia.nih.gov/health/what-are-clinical-trials-and-studies>

Thank you

<https://openacademy.eurordis.org/>

