



Co-funded by
the European Union



Data sharing and Investigative Platform against Organised Thefts of Medicines

Final conference

29th September 2023

8:30 am – 16:00 pm CET

Rome, IT

(Nobile Collegio Chimico Farmaceutico - via in Miranda, 10)



transcrime



UNIVERSITÀ
CATTOLICA
DEL SANTO SPIRITO



Security and Freedom
for Europe



WORKING IN PARALLEL FOR A BETTER DEAL



Agenija za lekove
i medicinska sredstva Srbije





Co-funded by
the European Union



08:30

Registration

09:15

WELCOME

Giorgio PALÙ – Chairperson, AIFA
Marcello CATTANI – President, Farmindustria
Domenico DI GIORGIO – Head of Inspection & Certification, AIFA
Federico BENOLLI – Senior Associate, SAFE

9:30

THE PHENOMENON (*moderator: Pavle ZELIĆ – ALIMS*)

Theft of Medicines - A national perspective
Domenico DI GIORGIO – AIFA

Theft of Medicines - A global perspective
(TBC) – PSI

10:10

INTRODUCTION (*moderator: Domenico DI GIORGIO – AIFA*)

The project
(TBC) – EC
Federico BENOLLI, Maria ILLETERATI – SAFE

The project and the Carabinieri

Ten. Col. Maruska STRAPPATELLI – Carabinieri, AIFA

The project and the University research
Marco DUGATO – Transcrime/Università Cattolica del Sacro Cuore

The project in the Balkans

Pavle ZELIĆ – ALIMS
David KOČOVIĆ - ClnMED

The project and the private stakeholders

Claudie TALLINEAU – Affordable Medicines Europe

11:00

Coffee Break

11:30

CASE HISTORIES (*moderator: Pavle ZELIĆ – ALIMS*)

International cooperation against theft of medicines
Sadie DYE – MHRA
Marcus WITTSTOCK – BfArM
Raquel ALONSO – AEMPS

12:00

TECHNICAL ASPECTS (*moderator: Federico BENOLLI – SAFE*)

Marco DUGATO – Transcrime/ Università Cattolica del Sacro Cuore
(TBC) – IPZS

13:00

Lunch

14:00

TECHNICAL ASPECTS (*moderator: Domenico DI GIORGIO – AIFA*)

Domenico DI GIORGIO – AIFA
(TBC) – IPZS

14:45

PERSPECTIVES (*moderator: Domenico DI GIORGIO – AIFA*)

The future of the Platform
Domenico DI GIORGIO – AIFA
Alessandro CASTAGNETTI – SAFE

Roundtable

(TBC) – EC
Ines DU PLESSIS – CoE
Jens LIEDHEGENER – EUROPOL, AP FURTUM

Q&A