







CENTER OF EXCELLENCE FOR THE ACCELERATION OF HARM REDUCTION

CoEHAR round table: evidence for tobacco harm reversal from combustion-free products



12 - 13 April 2022 Torre Biologica "F. Latteri" Room 1, East tower Via S. Sofia 89 Catania



AGENDA Tuesday 12th April

Morning

09.45- Welcome

10.00-10.30 - Mark Rubinstein, Medical & Scientific Strategy Executive and Physician, Juul Science

Overview of the PMTA science Q&A – 10 minutes

10.40 -11.10 - Nicholas Goldenson, Behavioral Scientist, Juul Science

"Role of E-cig Nicotine Delivery in successful substitution of conventional Cigarettes among Adult Smokers"

Q&A – 10 minutes

11.20-11.50 - Giovanni Li Volti, CoEHAR Director, Full Professor of Biochemistry

"Electronic cigarettes exhibit reduced bronchial epithelial cells toxicity compared to conventional cigarette: findings from the Replica Project"

Q&A – 10 minutes

12.00-12.30 - Riccardo Polosa, CoEHAR Founder, Full Professor of Internal Medicine

"What is the evidence for tobacco harm reversal from combustion-free products? The saccharin test model."

Q&A - 10 minutes

12.30-13.30 - Lunch

Afternoon

14.00-14.20 - Pasquale Caponnetto, Adjunct Professor of Clinical Psychology

"Change in cigarette consumption after switching to high or low nicotine strength E-cigarettes in smokers with Schizophrenia spectrum disorders: Update from the GENESIS Trial"

Q&A - 10 minutes



AGENDA Wednesday 13th April

Morning

10.15 - Welcome

10.30-11.30 - CoEHAR Conversation

Antonio Longo, Associate Professor of Ophthalmology – Exploring the health impact of e-cigarettes: focus on Angio-OCT

Aldo E. Calogero, Full Professor of Endocrinology -Switching study on effects of e-cigarettes: focus on sexual health parameters

Riccardo Polosa - Health impact of e-cigarettes: focus on COPD

Q&A - 30 minutes

12.00-13.00 - Visit of the CoEHAR laboratories 13.00-14.00 Lunch

Afternoon

14.30-15.30 - Visit of the Center for Tobacco Prevention and Treatment - A.O.U.P. "G. Rodolico-S. Marco", Via S. Sofia 78, Catania.

15.30-16.00 - Conclusions and take-home message

