THEORETICAL-PRACTICAL COURSE



June 22nd -23rd, 2022

POLO DIDATTICO ALBERTI Via Alberti, 2 Genova

ECM credits: 15.2 ¹

The course aims at providing an update on alternative methods for animal testing, in the context of risk identification in cosmetics, and adhering to

¹ For: Medical doctors, Veterinarians, Biologists, Chemists, Pharmacists, Biomedical Laboratory Technicians.

European Regulations placing a complete ban on animal testing for cosmetic purposes (CE n. 1223/2009).

The Regulation improves the safety of cosmetic products sold in EU by strengthening their safety requirements. It simplifies procedures for companies and competent authorities in the sector, updates the rules for taking into account the latest technological developments, including the possible use of nanomaterials, and keeps the ban on animal testing in place.

To this end, it is crucial to provide an understanding of the scientific bases of these regulations and up-to-date information to students in biomedical sciences. It is also important to contribute to the training of technicians/researchers already operating in the cosmetic industry, emphasizing aspects of eco-sustainability. Finally, the consolidation of collaborations between biologists, chemists, ecologists is a must.

The course is run by the Italian <u>Centro3R</u>, <u>Interuniversity Center of the Promotion of the 3R Principles in Teaching and Research</u>.

Sponsors:



>>> JUNE 22nd

		SPEAKER	AFFILIATION	
8.30 - 9.30	Registrazione			
9.30 - 10.00	Introduzione al corso Centro3R impegno nella formazione	Arti Ahluwalia Valeria Chiono	Università di Pisa Politecnico di Torino Centro3R	
10.00 -10.30	Irritazione e Corrosione nell'ambito del Regolamento CLP	Tomaso Munari	IA Industria Ambiente	
10.30 -11.00	Irritazione e Corrosione nell'ambito della normativa rifiuti			
11.00 - 11.30	Conflitto tra REACH e regolamento cosmetici per quanto riguarda i test sugli animali	Maria Costanza Rovida	CAAT-Europe: Centre of Alternatives to Animal Testing	
11.30 -12.00	Coffee break			
12.00 - 12.45	In vitro skin irritation tests using reconstructed human epidermis model EpiDerm	Jan Markus	MatTek In Vitro Life Science Laboratories	
12.45 - 13.15	Skin sensitization: validated alternatives and defined approaches	Laura Ceriotti	VitroScreen	
13.15-13.45	Q&A session			
13.45- 14.45	LUNCH			
14.45 -15.15	The GARD assay for sensitization hazard identification and risk assessment	Andy Forreryd	SenzaGen	
15.15 - 15.45	From AOPs (Adverse Outcome Pathways) to the next generation risk assessment (NGRA) for the final goal of full animal replacement in toxicology	Maria Costanza Rovida	CAAT-Europe: (Centre of Alternatives to Animal Testing)	
15.45-16.20	Coffee break - Q&A session			
16.30-18.30	EpiDerm Skin irritation test according to OECD TG 439 (Training)	Jan Markus	MatTek	

>>> JUNE 23rd

		SPEAKER	AFFILIATION	
9.30-10.00	Estrazioni microonde ecosostenibili di ingredienti cosmetici da scarti agrifood	Carla Villa	Università di Genova Centro3R	
10.00-10.30	Grape-derived extracts as potential active pharmaceutical and cosmetic ingredients	Gianni Ciofani	Istituto Italiano di Tecnologia	
10.30-11.00	Advanced wound dressings and models for their preclinical validation	Rossella Laurano	Politecnico di Torino Centro3R	
11.00 - 11.30	Coffee Break - Q&A SESSION			
11.30-12.15	The assessment of eye irritation potential of chemicals, cosmetics, and household products using reconstructed human cornea-like model EpiOcular	Silvia Letasiava	MatTek In Vitro Life Science Laboratories	
12.15 - 12.45	Il packaging in cosmetica: ruolo interazioni e trend	Carla Villa	Università di Genova Centro3R	
12.45- 13.15	A new and highly representative <i>in</i> vitro model of human skin	Tommaso Sbrana	lvTech	
13.15 - 14.15	Lunch			
14.15 - 14.45	Rilevanza dei sistemi sperimentali in vitro e fattori che possono influenzare l'outcome dello studio.	Emma Di Consiglio	Istituto Superiore Sanità	
14.45 - 15.15	Modelli <i>in silico</i> al supporto dei modelli <i>in vitro</i>	Chiara Magliaro	Università di Pisa Centro3R	
15.30 - 17.00	EpiOcular Eye Irritation test according to OECD TG 492 (Training)	Silvia Letasiova	MatTek	
17.00 - 18.00	Q&A session			
	Final remarks	Anna Maria Bassi	Università di Genova Centro3R	
	Exam for the ECM			

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REGISTRATION FEES (VAT included)

€ 250 (with ECM), € 150 (without ECM)

Increased by € 30 after June 7th, 2002.

The fee includes course participation, conference kit, teaching materials (digital and paper copy), participation certificate, coffee breaks and lunches.

Maximum number of particpants: 40². Minimum number: 14.

REGISTRATION

- o Online until 7/06/2022, from the website of Centro 3R, and filling in the form.
- After confirming the registration, the fee has to be paid through Bank Transfer, payable to: Ggallery srl Banco di Credito P. Azzoalio, Filiale di Cengio (SV),
 Via Bagnolo 1, 17056 IBAN IT87Z0342549370CC0260111990, Re: APPLICAZIONE DI MODELLI SOSTITUTIVI ALL'ANIMALE NELL'AMBITO COSMETOLOGICO
- o The receipt of the payment has to be sent by 07/06/2022, via email (moira.nevins@gallerygroup.it) or in person to Ggallery srl Piazza Manin 2 b-r, Opening hours: 9 18 (parking available)

SCIENTIFIC & ORGANISING COMMITTEE

Anna Maria Bassi, Susanna Penco, Carla Villa, Stefania Vernazza, Sara Tirendi, Vanessa Almonti, Chiara Magliaro, Irene Carmagnola



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² If necessary, participants will be selected on the basis of their experience with basic cell culture techniques.