



COMputational tool for the assessment
and substitution of Biocidal Active
substances of Ecotoxicological concern

2nd Workshop: The dialogue between general *in silico* models and the specific biocides case

Milan, 17th October 2018

AGENDA		
9:00 – 9:30		Registration
Timing	Presentation Title	Speaker
9:30 – 9:40	General introduction	E. Benfenati - Istituto di Ricerche Farmacologiche Mario Negri, Milano, Italy
9:40 – 10:00	The authorization of biocides containing Sodium Hypochlorite in Italy - a case of collaboration among companies	R. Napolitano – R. Knauf CentroREACH, Milano, Italy
10:00 – 10:20	Challenges of <i>in silico</i> methods in the assessment of active substances: a perspective from an industry	C. Folli - Endura, Bologna, Italy
10:20 – 10:40	To be defined	
30 Minutes COFFEE BREAK		
11:10 – 11:30	The UBA JANUS project for prioritization	J. Arning - German UBA, Dessau, Germany
11:30 – 12:00	The UBA toDIVINE project for substance evaluation	J. F. Moltmann - German UBA, Dessau, Germany
12:00 – 12:30	Applicability of Thresholds of Toxicological Concern in the Risk Assessment of Antimicrobials by Developing a Chemoinformatics Framework	C. Yang – MN-AM, Columbus, Ohio, USA
1 Hour LUNCH BREAK		
13:30 – 14:00	<i>In vivo</i> , <i>in vitro</i> and <i>in silico</i> correlations	M. L. Fernandez - INIA, Madrid, Spain
14:00 – 14:30	<i>In silico</i> models for biocides towards Algae and Microbial activity	S. Gómez - ProtoQSAR, Valencia, Spain
14:03 – 15:00	<i>In silico</i> models for biocides towards fish and daphnia	A. Lombardo - Istituto di Ricerche Farmacologiche Mario Negri IRCCS, Milano, Italy
15:00 – 15:30	Demo of VEGA	A. Manganaro - KODE, Pisa, Italy
15:30 – 16:00	COMBASE Mobile APP for biocides safety	M. Blázquez - INKOA, Bilbao, Spain

Registration is free; to register send an e-mail to life-combase@marionegri.it

How to come:

The workshop on **The dialogue between general *in silico* models and the specific biocides case** will be held on 17th October 2018 in Milan (Italy) at Istituto di Ricerche Farmacologiche Mario Negri IRCCS in via La Masa, 19 - 20156 Milano.



Milan is easily reachable from three international airports: Milano Linate (about 12 km from Mario Negri Institute), Milano Malpensa (40 km) and Milano Orio al Serio (50 km, close to Bergamo).

From Milano Linate: you can take a taxi or a bus to Piazza San Babila, in the centre of Milan, where you can take the underground Linea 1 to the railway station Cadorna Ferrovie Nord. All trains leaving Cadorna station stop at the Milano Bovisa-Politecnico station. Exiting the Bovisa Politecnico stop you should take the stairs on the right and reach the main road. Take the left and follow the road, then take the first road on the right. After 100 m take the first road on the left and the Istituto Mario Negri will be right in front of you (5 minutes walk).

From Milano Orio al Serio: there is a shuttle bus to the railway station Milano Centrale, from where you can use the subway Linea 2 to get the station Cadorna Ferrovie Nord and then, by train, the Mario Negri Institute (see above).

From Milano Malpensa: you can take the train called Malpensa Express and get off at the Milano Bovisapienza Politecnico station (see above).

If you already are in Milan, the easiest way to get Mario Negri Institute is by taking a train from Cadorna Station (see above).

By car coming from the centre of Milan take via Mac Mahon until you reach Piazza Pompeo Castelli. Take the first road on the right (via degli Ailanti), then the first on the left, under the railroad tunnel. After the tunnel turn to the left in via Giampietrino. Go straight in via La Masa and take the first road on the right.