## Program of the Summer School on Chemoprevention

## Wednesday, June 24, 2015

9:00 – 9:30 am	Welcome from organizers
	9:30–10:15 am – <b>Silvio de Flora</b> (University of Genoa, Italy): <i>Cancer chemoprevention over years: a bumpy road from epidemiological warnings to clinical applications.</i>
10:15–11:15 am	Young Scientists' short presentations
	<b>Robert Kleszcz</b> et al. (Poznań University of Medical Science, Poland): Targeting aberrant cancer metabolism – the role of sirtuins.
	<b>Natalia Nowacka</b> <i>et al.</i> (Medical University of Lublin, Poland): Edible mushrooms as a source of chemopreventive beta-glucans.
	<b>Izabela Koss-Mikołajczyk</b> et al. (Gdańsk University of Technology, Poland): Relationship between the betalain composition in Opuncia ficus indica and Beta vulgaris varieties and biological activity of their extracts.
	Brian Lang et al. (Eidgenössische Technische Hochschule Zürich, Switzerland): Cost-optimal screening timelines for colorectal cancer.
11:15–11:30 am	Coffee time
	11:30–12:00 pm – <b>Jędrzej Antosiewicz</b> (Gdańsk Medical University, Poland): Link between exercise, iron metabolism and cancer chemoprevention.
	12:00–12:30 pm – <b>Agnieszka Bartoszek</b> (Gdańsk University of Technology, Poland): Nutrition and Cancer: Do not blame us for poor dietary choices, give us better foods.
12:30 – 1:30 pm	Discussion and "chemopreventive lunch"
	1:30–2:00 pm – <b>Wanda Baer-Dubowska</b> (Poznań University of Medical Science, Poland): <i>Why your DNA isn't your destiny? Phytochemicals and epigenome.</i>
	2:00–3:00 pm – Adriana Albini (IRCCS "Tecnologie Avanzate e Modelli Assistenziali in Oncologia", Italy): Drink your prevention: Hop derived isoflavone xantohumol, green tea catechins and triterpenoids from orange peel.