



# Alberto Izzotti

Full professor

- alberto.izzotti@unige.it
- **+** 39 010 353 8522

# Education and training

#### 1987

### **MD Medicine and Srugery**

110/110 e lode

University of Genoa Italy - Genoa - IT

#### 1991

### MD Specialist in Hygiene and Preventive Medicine

50/50

University of Genoa Italy - Genova - IT

#### 1996

## PhD in Environmental and Food Toxicology

University of Camerino Italy - Camerino - IT

### 2015

# Master in Management for Executives of Complex Structures of the National Health System

University of Genoa Italy - Genova - IT

# Academic experience

### 1996 - 1999

# Assistant Professor Fellow Department of Health Sciences Faculty of Medicine

University of Genoa Italy - Genoa - IT

### 2000 - 2005

# Associate Professor Department of Health Sciences Faculty of Medicine

University of Genoa Italy - Genova - IT

### **2006 - ONGOING**

# Full Professor Department of Health Sciences Faculty of Medicine

University of Genoa Italy - Genova - IT

**2014 - ONGOING** 

### **Director UOC Mutagenesis**

IRCSS AOU San Martino IST Genoa Italy - Genova - IT

#### **2015 - ONGOING**

# Editor In Chief of the international scientific journal MicroRNA

Ed Bentham Science USA

#### **2019 - ONGOING**

### **Director PhD School in Health Sciences**

University of Genoa - Genoa - IT

# Language skills

# ItalianEnglishMother tongueProficient

## Research interests

In particular, I managed research project devoted to: (a) develop drugs for cancer prevention; (a) develop in preclinical models molecular tools applicable in clinic; (b) shed light on cancer ethio-pathogenesis; (d) evaluate intermediate molecular biomarkers in clinical trials. Since the beginning of my research activity in 1987 I have been investigating the role of oxidative stress and antioxidants in cancer ethio-pathogenesis and prevention. During the last ten years I was mainly involved in personalized medicine and postgenomic analyses using microarray for evaluating the expression of genes and proteins. Since 2008 my research activity is devoted to the study of microRNA, cancer chemopreventive agents and gene transfer methods. My main filed of interest is the application of molecular analyses to cancer prevention with particular reference to genomic and postgenomic analyses as applied to evaluate safety and efficacy of cancer chemopreventive agents.

I have successfully administered research projects at international and national level, collaborated with other researchers worldwide, and produced a variety of peer-reviewed publications

### Grants

2006 - 2010

### Analysis of genotoxic impact in military units

Italian Ministry of Defence 300.000 - Participant

2008 - 2009

# Antioxidant activity of commonly used anti-glaucoma drugs

US Merck Sharp Dhome - US

38.000 - Pricipal investigator

#### 2008 - 2010

# Transferability from research to clinic of platforms for genomic analyses

Italian Ministry for Research - IT 28.000 - Pricipal investigator

#### 2009 - 2011

# Development of preventive and therapeutic strategies for Aicardi-Goutières Syndrome

International Aicardi-Goutières Syndrome Association - IT 98.000 - Pricipal investigator

### 2009 - 2010

# Analysis of mitochondrion involvement in the pathogenesis of Primary Open Angle Glaucoma

US Glaucoma Foundation - US 74.000 - Participant

### 2010 - 2012

## Pharmacologic and genetic prevention of lung cancer

Italian Association for Cancer Research - IT 370.000 - Participant

### 2011 - 2013

Chemoprevention of tumors induced by mainstream cigarette smoke in mice and determination of microRNA changes during the cancer process

US NCI - US 500.000 - Pricipal investigator

#### 2012 - 2013

Ex-vivo analysis of genomic and post-genomic effects of anti-glaucoma drugs preservatives in trabecular meshwork

US Merck Sharp Dhome - US 50.000 - Pricipal investigator

## 2015 - 2016

Modulation of Microrna expression in blood or other biological fluids compared with tissue levels in mice exposed to cigarette smoke and/or treated with NSAIDS (NonSteroidal AntiInflammatory DrugS)

US NCI - US 498.000 - Pricipal investigator

2015 - 2017

# Evaluation of the relationship between environmental pollution and cancer by microRNA analysis

Cancer Registry of Eastern Sicily - IT 100.000 - Pricipal investigator

#### 2015

# Evaluation of health effects of emissions form a waste depuration plant

ULSS19 Adria Veneto - IT 8.500 - Participant

#### 2016

# Analysis of microRNA role in resistance to cancer chemotherapy

Italian Ministry of Health - IT 14.000 - Pricipal investigator

#### 2018 - 2019

## Epidemiological surveillance of cancer in military units

Italian Ministry of Defense - IT 48.000 - Participant

#### **2018 - ONGOING**

## Prevention of lung cancer by microRNA

Italian Association for Cancer Research - IT 375.000 - Pricipal investigator

# Editorial activity

I am author of 215 scientific papers published in international peer reviewed journals accounting for a total **impact factor of 772, total citations 9,565,** and a **H index of 54**.