**Curriculum Vitae of Roberto Gambino**

**Contacts**

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**Current Position**

Associate Professor at Department of Medical Sciences, University of Torino, Italy

**Educational Background**

* Biological Sciences degree at the University of Turin in 1986. He took his PhD in 1991.
* Ph.D in General Pathology in 1991 at the University of Turin

**Academic Appointments in Italy**

* 2004-2016 Researcher. University of Turin, Department of Medical Science

**Academic Appointments abroad**

1990-1991 Research Associate at the Lipoprotein Study Unit of the University of Chicago

**Bibliometric indices**

**SCOPUS**: peer-reviewed articles 156; total citations 7097; h-index 42

**Awards**

* Progress in Lipid Research Top Cited Article 2008 – 2010. Musso G, Gambino R, Cassader M. Recent insights into hepatic lipid metabolism in non-alcoholic fatty liver disease (NAFLD). Progress in Lipid Research 2009; 48 (1);1-26.
* 16-19/11/2006, Bologna: Travel Grant S.I.S.A. XX National Congress of S.I.S.A. (Società Italiana per lo Studio dell’Arteriosclerosi)
  1. **Current research topics**The field of his research is diabetes, genetics in diabetes, atherosclerosis, lipidology, lipoprotein metabolism, and insulin-resistance. His research activity in the field of metabolism and physiology has produced papers issued on national and international journals.

**Funds**

* PRIN 2017: “**Microbiome-tailored food products based on typical Mediterranean Diet components** ” (Collaborator)
* PRIN 2010-2011 “Impatto di alimenti funzionali e/o nutraceutici contenenti polifenoli sul metabolismo energetico e glico-lipidico, l'infiammazione subclinica, l'espressione genica e le modificazioni epigenetiche in modelli sperimentali e nell'uomo”. (*Prot. 2010JCWWKM\_006;*) (Collaborator)
* Year 2010: Health research project of the region Piedmon “Effects of resveratrol on inflammation in type 2 diabetic patients. A double-blind randomised controlled trial”. (RF-2010-2313155) (Collaborator)
* Ex 60% Grant Year 2018: Fibroblast Growth Factor 21 (FGF-21) in Subjects with NAFLD before and after Curcumin Treatment - Principal Investigator
* Ex 60% Grant Year 2016-2017: Impact of Toll-like receptor (TLR)-4 polymorphisms on incretin response to acute, nutrient-induced inflammation in NAFLD. - Principal Investigator
* Ex 60% Grant Year 2015: Interaction of endotoxemia with TLR-4 polymorphisms in determining NAFLD and diabetes. - Principal Investigator
* Ex 60% Grant Year 2014: Curcumin efficacy in the management of Non Alcoholic Fatty Liver Disease (NAFLD). - Principal Investigator
* Ex 60% Grant Year 2013: “Effect of nonalcoholic fatty liver disease on cardiovascular risk in prehypertensive nonobese non-diabetic subjects without metabolic syndrome”.- Principal Investigator

**DIDACTIC ACTIVITY**

Teacher of Clinical Biochemistry at the Faculty of Medicine, of Medical Biotechnology, and in different Specialization Schools of the University of Turin.