

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Nome	Sieri Sabina Assunta Giovanna
Data di nascita	07/03/1969
Qualifica	I Fascia
Amministrazione	ISTITUTO NAZIONALE PER CURA TUMORI - MILANO
Incarico attuale	Incarico di studio - Epidemiologia Nutrizionale
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TITOLI DI STUDIO E PROFESSIONALI ED ESPERIENZE LAVORATIVE

Titolo di studio	biologo						
Altri titoli di studio e professionali	- Specializzazione in Scienza dell'Alimentazione.						
Esperienze professionali (incarichi ricoperti)	- lavoro di ricerca presso il Dipartimento di Patologia Umana ed Ereditaria dell'Università di Pavia (sede di Varese) riguardante lo studio immunoistochimico ed immunocitochimico dei carcinomi prostatici e rielaborazione dei dati. Tirocinio post-laurea continuando il lavoro sui carcinomi prostatici ed approfondendo le tecniche immunocitochimiche per lo studio ultrastrutturale. - OSPEDALE DI CIRCOLO E FONDAZIONE MACCHI - VARESE - nutrizionista presso l'Unità operativa di Epidemiologia Nutrizionale nell'ambito di studi epidemiologici nazionali ed internazionali su alimentazione e cancro. - ISTITUTO NAZIONALE PER CURA TUMORI - MILANO						
Capacità linguistiche	<table border="1"><thead><tr><th>Lingua</th><th>Livello Parlato</th><th>Livello Scritto</th></tr></thead><tbody><tr><td>Inglese</td><td>Fluente</td><td>Fluente</td></tr></tbody></table>	Lingua	Livello Parlato	Livello Scritto	Inglese	Fluente	Fluente
Lingua	Livello Parlato	Livello Scritto					
Inglese	Fluente	Fluente					
Capacità nell'uso delle tecnologie	- Capacità di uso operativo dei seguenti software : DBASE, SPSS, STATA, ACCESS, EXCEL.						
Altro (partecipazione a convegni e seminari, pubblicazioni, collaborazione a riviste, ecc., ed ogni altra informazione che il dirigente ritiene di dover	- Pubblicazioni degli ultimi 5 anni: Buchner FL et al. Consumption of vegetables and fruit and the risk of bladder cancer in the European Prospective Investigation into Cancer and Nutrition. Int J Cancer 2009; Pala V et al. Meat, eggs, dairy products, and risk of breast cancer in the European Prospective Investigation into Cancer and Nutrition (EPIC) cohort. Am J Clin Nutr 2009; Gallo V et al.						

pubblicare)

Smoking and risk for amyotrophic lateral sclerosis: analysis of the EPIC cohort. *Ann Neurol* 2009; 65(4):378-385 Travis RC et al. Serum vitamin D and risk of prostate cancer in a case-control analysis nested within the European Prospective Investigation into Cancer and Nutrition (EPIC). *Am J Epidemiol* 2009; 169(10):1223-1232 van Duijnhoven FJ et al. Fruit, vegetables, and colorectal cancer risk: the European Prospective Investigation into Cancer and Nutrition. *Am J Clin Nutr* 2009; 89(5):1441-1452

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cancer in postmenopausal women. *J Natl Cancer Inst* 2008; 100(12):898-905

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cancer in the European Prospective Investigation Into Cancer and Nutrition (EPIC). *J Natl Cancer Inst* 2006; 98(13):920-931 Marczewska A et al. Protein intake in Parkinsonian patients using the EPIC food frequency questionnaire. *Mov Disord* 2006; 21(8):1229-1231 Pala V et al. Associations between dietary pattern and lifestyle, anthropometry and other health indicators in the elderly participants of the EPIC-Italy cohort. *Nutr Metab Cardiovasc Dis* 2006; 16(3):186-201 Verheus M et al. Serum C-peptide levels and breast cancer risk: results from the European Prospective Investigation into Cancer and Nutrition (EPIC). *Int J Cancer* 2006; 119(3):659-667 Gram IT et al. Body mass index, waist circumference and waist-hip ratio and serum levels of IGF-I and IGFBP-3 in European women. *Int J Obes (Lond)* 2006; 30(11):1623-1631

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- Co-investigator of the Varese centre for EPIC Project (European Prospective Investigation on Cancer and Diet), European multicentre study on the role of diet in the aetiology of cancer. Granted by European Community and by Italian Association for Research on Cancer (AIRC) Co-investigator in ORDET Study. Prospective Study on the role of hormones and diet in the aetiology of Breast cancer. . Granted by Italian Association for Research on Cancer (AIRC) Co-investigator of the Alpine Troup Project, Prospective study on Diet and chronic diseases in a cohort of Alpine Troup. Granted by Italian National Council for the Research (CNR) and by Italian Ministry of Scientific Research Co-investigator of the Milan centre for IMMIDIET Project, Multicentre study on the interaction

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gene-environment on the determinants of chronic diseases. Granted by European Community

- Co-investigator for the ORDET Study of the Pooling Project of Prospective Studies of Diet and Cancer. Collaborative Project involving the main European and North American Cohort Studies established to examining the association between dietary factor and cancer. Granted by NIH/NCI systematic literature review on diet, physical activity and breast cancer, ovary and cervix risk in the frame of the project " WCRF Systematic Literature Review- Food, Nutrition, Physical Activity, and the Prevention of Cancer: a Global Perspective" Co-investigator for INTERACT project– An examination of the interaction of genetic and lifestyle factors on incident of type 2 diabetes coordinated by Medical Research Council (MRC) in Cambridge and granted by FP6. Co-investigator for the PANACEA project -Physical Activity, Nutrition, Alcohol, Cessation of Smoking, Eating out of Home and Obesity study. Coordinated by Utrecht University and granted by European Commission - DG SANCO
- Co-investigator for the IDEFICS project -Identification and Prevention of Dietary- and lifestyle- induced health effects in Children and Infants. Granted by European Commission Co-investigator for the HECTOR project -Eating Out: Habits, Determinants, and Recommendations for Consumers and the European Catering Sector. Granted by European Commission

RETRIBUZIONE ANNUA LORDA RISULTANTE DAL CONTRATTO INDIVIDUALE

Amministrazione: ISTITUTO NAZIONALE PER CURA TUMORI - MILANO

dirigente: Sieri Sabina Assunta Giovanna

incarico ricoperto: Incarico di studio - Epidemiologia Nutrizionale

stipendio tabellare	posizione parte fissa	posizione parte variabile	retribuzione di risultato	altro*	TOTALE ANNUO LORDO
€ 38.739,69	€ 270,37	€ 1.696,56	€ 0,00	€ 7.694,14	€ 48.400,76

*ogni altro emolumento retributivo non ricompreso nelle voci precedenti