

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Anna Maria Maccari**

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Nationality italian

Date of birth 07-02-1954

Gender female

Education and training

Dates from 1973 to 1978

Title of qualification awarded Degree in Biological Sciences

Principal subjects/occupational skills covered Applications in diagnostic methods for Medicine

Name and type of organisation providing education and training La Sapienza University Rome

Dates from 1983 to 1986

Title of qualification awarded Post graduated Improvement Course in Health Statistics

Principal subjects/occupational skills covered Statistical programs in Biology and Medicine Trials

Name and type of organisation providing education and training La Sapienza University Rome

Desired employment / Occupational field

Work experience

Dates from 2008 to 2012

Occupation or position held upper level technician

Main activities and responsibilities research in cell culture to discover new factors or pathways in growth and developing cardiac tissue in pathological and normal conditions

Name and address of employer Tor Vergata University Rome- LAB CARD MOL CELL (supervisor Prof. P. Di Nardo)

Type of business or sector basic biological research

Dates from 2003 to 2008

Occupation or position held upper level technician

Main activities and responsibilities Gene SNPs studies in immunological disease (supervisor Prof. L. Fontana)

Name and address of employer Tor Vergata University Rome- Clinical and Laboratory Division of Internal Medicine (supervisor Prof. L. Fontana)

Type of business or sector molecular biology

Dates from 1989 to 1995

Occupation or position held upper level technician

Main activities and responsibilities application on genetic diagnostic methods on primitive cardiac diseases

Name and address of employer Tor Vergata University Rome- Clinical and Laboratory Division of Internal Medicine (supervisor Prof. D. Cannata)

Type of business or sector molecular biology

Dates from 1980 to 1989

Occupation or position held scientific technician

Main activities and responsibilities processing of diagnostic imaging of cardiac disease, mainly echocardiograms

Name and address of employer La Sapienza University Rome - Clinical and Diagnostic Division of Pathology

Type of business or sector issues in clinical diagnosis

Personal skills and competences

Mother tongue(s) **Italian**

Other language(s)

Self-assessment
European level (*)

English

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
B1 Independent user	B2 Independent user	B1 Independent user	B1 Independent user	C1 Proficient user

(*) [Common European Framework of Reference for Languages](http://europa.eu/CEFR/)

Organisational skills and competences Programming and making decisions about biology experiments achieving the purpose

Technical skills and competences main techniques of experimental biology

Computer skills and competences main computer office programs (Windows and Mac), specific use of statistical programs (ex. SPSS)

Artistic skills and competences

Other skills and competences

Driving licence

Additional information

Annexes | Scientific Publications

Cannata, C Autore, PV Fragola, L Pierangeli, AM Maccari:

Sulla genesi del 1° tono cardiaco: studio fono-ecocardiografico in corso di blocco atrioventricolare
G Ital Cardiol 1981

D Cannata, C Autore, PV Fragola, L Pierangeli, AM Maccari:

Analisi fono-ecardiografica delle variazioni del 1° tono in corso di blocco atrioventricolare
Boll Soc Ital Cardiol 1981

C Autore, PV Fragola, GE Russo, A Picelli, AM Maccari:

Effetti dell'emodialisi sulla funzione ventricolare sinistra Studio ecocardiografico e policardiografico
Progr Med 1983

C Autore, PV Fragola, AM Maccari, A Picelli, M Borzi, S Fiorito, M Sangiorgi

Analisi bayesiana dei risultati discordanti dell'elettrocardiogramma da sforzo e della scintigrafia cardiaca con Tallio 201 nella diagnosi della cardiopatia ischemica
Clin e Ter Cardiovasc 1985

V Caputo, M Antolini, G Pitucco, D De Nardo, PV Fragola, AM Maccari, G Ruscitti, D Cannata:

Left ventricular function assessment in patient with fixed Left Bundle Branch Block (LBBB) and rate- dependent LBBB A study by equilibrium 99 Tc-Angiocardiography
J Nucl Med All Sciences 1987

C Autore, A Picelli, PV Fragola, G Antonini, AM Maccari, M Millefiorini D Cannata:

Valutazione non invasiva della funzione ventricolare nella distrofia miotonica
Ann It Med Int 1987, (2) 4: 308-312.

C Autore, S Fiorito, A Pelliccia, G Caselli, PV Fragola, A Picelli, AM Maccari, D Pocobelli, D Cannata, M Sangiorgi:

Antimitochondrial autoantibodies in myocardial hypertrophy: comparison between hypertrophic cardiomyopathy, hypertensive heart disease and athlete's heart
Am Heart J 1988

C Autore, PV Fragola, A Picelli, AM Maccari, G Ruscitti, D Cannata, M Sangiorgi: Equivocal and borderline myocardial hypertrophy in relatives of patients with hypertrophic cardiomyopathy: possible implication in genetics of the disease
Cardiology 1988

Fragola PV, AM Maccari, Cannata D:

I falsi tendini ventricolari (1° e 2° parte)
Nuova Cardiologia 1992

AM Maccari, M Borzi, M Levato, A Passeri, GP Novelli, D Cannata:

Valutazione eco-Doppler del flusso delle vene polmonari nella cardiomiopatia ipertrofica
57° Congresso della Società Italiana di Cardiologia 1996

D Frongillo, AM Maccari, F Antonucci, FA Delfino, B Passini, F Stocchi, S Ruggieri:

Doppler indices of left ventricular filling during supine and passive upright position in autonomic failure:
VII International Symposium of the Autonomic Nervous System 1996

AM Maccari, M Borzi, G Di Ruzza, D Sabino, A Cichi, Fontana L:

Follow-up clinico ed ecocardiografico nella cardiomiopatia ipertrofica: indici prognostici di evoluzione della malattia
X Congresso Nazionale della società Italiana di Ecografia Cardiovascolare 2001

E. Greco, N. Bottini, G. Canu, A.M. Maccari, P. Saccucci, F. Gloria Bottini, L. Fontana :

Skin Testing Correlates Negatively with High-Activity ACP1 * B/ * C Genotype
Int Arch Allergy Immunol 2008;145:48-53

P. Saccucci, E. Del Duca, N. Rapini, A. Verrotti, S. Piccinini, A. Maccari, G. Canu, F. Angelini, L. Fontana, C. Giannini, F. Chiarelli, M. L. Manca Bitti, N. Bottini:

Association between PTPN22 C1858T and type 1 diabetes: a replication in continental Italy
Tissue Antigens 71, 234-237

Fiaccavento R, Carotenuto F, Vecchini A, Binaglia L, Forte G, Capucci E, Maccari AM, Minieri M, Di Nardo P.

An omega-3 fatty acid-enriched diet prevents skeletal muscle lesions in a hamster model of dystrophy.
Am J Pathol. 2010 Nov;177(5):2176-84. Epub 2010 Sep 9.