

Curriculum Vitae

INFORMAZIONI PERSONALI

Nome FRANCESCA
Cognome DUMAS
Recapiti Via Archirafi 18
E-mail francesca.dumas@unipa.it

AMBITI DI RICERCA

RESEARCH Fields

Primates phylogeny, Comparative genomes studies, Human comparative cytogenetics, Human chromosomes evolution

POSITION AND EDUCATION

2th December 2024 Associate Professor for G.S.D.05/BIOS-03 "Zoologia e Antropologia", S.S.D. BIOS-03/B "Antropologia"- Anthropology (before know as BIO/08) - at the Department of Biological, Chemical and Pharmaceutical Sciences and Technologies, (Stebicef) University of Palermo; Italy

December 2008 up to 1.12. 2024 researcher in Anthropology (BIO/08) at the at the Department of Biological, Chemical and Pharmaceutical Sciences and Technologies, (Stebicef) University of Palermo; Italy

2006-2008 two postdoc fellowship research grants (MIUR) art. 51, comma 6, l. 27/12/1997 N. 44 at the Department of Animal Biology – University of Palermo, Italy and renew of it for six months till 30.11.2008.

2003-2006 PhD doctor in Animal Biology (Dottorato di Ricerca in Biologia Animale (Ciclo XVII) at the University of Palermo, Italy;

2001-2003 Graduate School for Secondary Teaching (SISSIS) with the degree of 80/80, at the University of Palermo, Italy;

2000 Degree in Biology with the score of 110/110 summa cum Laude, University of Palermo, Italy;

TEACHING activity

2009-2024 courses of "Antropologia Applicata"/"Biodiversità e variabilità umana" for the master Degree "Scienze della Natura" (6 CFU);

2009-2024 Assistant of several theses both of Bachelors and Master degree of "Scienze della Natura e dell'Ambiente" and "Scienze della Natura", University of Palermo,

2009-2014 PhD doctorate member at the Department of Animal Biology, University of Palermo

2013-2016 Responsible coordinator of the Erasmus mobility for Bachelors and Master degree of "Scienze della Natura e dell'Ambiente" and "Scienze della Natura, University of Palermo,

2017-up to now 2024 Responsible coordinator of the Erasmus mobility to Pragha CZ, University of Palermo.

Previous RESEARCH ACTIVITY and AWARDS

2003-2004 1 year National Cancer Institute (NCI), Frederick, USA, 1 year Comparative Molecular Cytogenetics laboratory Core for the PhD activity;

2004 1 month National Cancer Institute (NCI), Frederick, USA at the Comparative Molecular- Internationa Collaborative project (CORI 2004).

2002-2006, Palermo, Italy, attendence of the Cytogenetic and molecular biology laboratory "Laboratori di analisi cliniche e di ricerca- N. Locorotondo";

1999 University of Napoli, Italy, activity at the Molecular Biology laboratory at the Botanic Department of Naples University "Federico II".

1996-1997 Awarded an Erasmus grant for the University of Granada, Spain 9 months -from Palermo University

Nominated outstanding first, Poster Sessione Miscellanea- XVII Congresso Associazione Antropologia Italiana AAI, Cagliari 2007.

Organizer committe of the XVII Congress of the "Associazione Primatologica Italiana API, Palermo 16-18 maggio 2005

Organizer committe of the XVV Congress of the "Associazione Primatologica Italiana API, Palermo 18-20 September 2024

PROJECT

2022 up to now (2024)-Responsible of the Palermo local Unity for the PRIN 2022 dice 202228ZTEJ003, title "Insights into the fast genome evolution of Gibbons cod. id.IRIS PRJ-1476 .

2019-2020 FFR "Fondo di finanziamento della Ricerca", of the University of Palermo

2016-Responsible Research projects NAZ-0012, CUP:B72F16000130005 financed by the Fondazione Intesa San Paolo

Onlus - "Evoluzione genomica nei primati e possibili identificazione di aree critiche e fragili responsabili di patologie genetiche nell'uomo", University of Palermo

2012-Collaborate to the Research projects FFR, of the University of Palermo, "Evoluzione dei primati mediante analisi genomica".

2011-Responsabile of the International project CORI, University of Palermo with the Graduate School of Science, University of Tokyo, Japan.

2007 Collaborate to the International collaboration CORI-L. Sineo fondus. University of Palermo

2004 Collaborate to the International collaboration CORI-L. Sineo. University of Palermo

2002- Collaborate to the Palermo Ateneo Research projects (ex quota 60%) -L. Sineo. University of Palermo.

Scientific societies

Member of AAI Associazione antropologi Italiani From 2005-2024

Member of API Associazione Primatologi Italiani From 2005-2024

Member of the ECA European Cytogenomic association from 2016-2024