

Esperienza di Individual Fellowship

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UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



Chi sono

Cittadino canadese

Master a l'Universite Laval, Quebec, Canada (1997-1999)

Assistente di Ricerca (2000-2001)

Ph.D. a l'Universite Laval, Quebec, Canada (2002-2005)

Primo Post-doc a l'Universite Laval, Quebec, Canada (2005-2007)

Secondo Post-doc al Univesity Medical Center Groningen, Olanda (2007-2011)

Terzo Post-doc a UNIMORE (2012-adesso)

Cosa serve per scrivere un progetto vincente?

MOBILITA: Requisito di cambiare paese

CORAGGIO: Questi Grant fanno pensare al monte Everest

CV: In base all'esperienza

INNOVAZIONE: L'UE vuole investire in progetti all'avanguardia

KISS: Keep It SIMPLE, STUPID and SEXY

AIUTO: Usate tutti gli aiuti, i contatti possibili

Intra-European Fellowship now Standard European Fellowship

- B1 Scientific and technological Quality (8 pagine)**
- B2 Training (2 pagine)**
- B3 Researcher (7 pagine)**
- B4 Implementation (6 pagine)**
- B5 Impact (4 pagine)**
- B6 Ethical Issues**

B1 Scientific and technological Quality

B1.1 Research and technological quality, including any interdisciplinary and multidisciplinary aspects of the proposal

Referenze: solo quelle importante

GRASSO: Mettete in evidenza le parte importante del progetto

Dati preliminari

Interdisciplinary/Multidisciplinary: **IMPORTANTE**

B1.2 Appropriateness of research methodology and approach

B1.3 Originality and innovative nature of the project, and relationship to the 'state of the art' of research in the field

B1.4 Timeliness and relevance of the project

Usate l'aiuto dell'Ufficio ricerca per trovare i punti di rilevanza a livello Europeo

B1.5 Host scientific expertise in the field

B1.6 Quality of the group/scientist in charge

B2 Training

B2.1 Clarity and quality of the research training objectives for the researcher

Mettete tutto anche se appare superfluo

B2.2 Relevance and quality of additional research training as well as of transferable skills offered with special attention to exposure to industry sector, where appropriate

Transferable skills: IMPORTANTE
Aiuto dell'Ufficio ricerca: corsi rilevanti

B2.3 Measures taken by the host for providing quantitative and qualitative mentoring/tutoring

Esperienza del tutor
Meetings

B3 Researcher

B3.1 Research experience

B3.2 Research results including patents, publications, teaching etc., taking into account the level of experience

Main achievements at post-doc and Ph.D. levels
Mettete tutto, anche gli abstracts

B3.3 Independent thinking and leadership qualities

Vendetevi !!!!

B3.4 Match between the *fellow's profile and project*

B3.5 Potential for reaching a position of professional maturity

Qui si parla di esperimenti futuri e di possibilita di diventare PI

B3.6 Potential to acquire new knowledge

Ritornate sul Training

B4 Implementation

B4.1 Quality of infrastructures/facilities and international collaborations of host

Informazioni disponibili dal tutor

B4.2 Practical arrangements for the implementation and management of the research project

Ufficio, CPU, Corsi, Meetings, Reports
Supervisory Board: suggerimento dall'ufficio ricerca

B4.3 Feasibility and credibility of the project, including work plan

Gantt chart
Outputs or Milestones
Risk Management Plan: **IMPORTANTE**
Intellectual Property: Ufficio Ricerca

B4.4 Practical and administrative arrangements and support for the hosting of the *fellow*

Ufficio ricerca

B5

Impact

B5.1 Impact of competencies acquired during the fellowship on the future career prospects of the researcher, in particular through exposure to transferrable skills training with special attention to exposure to the industry sector, where appropriate

Ritornate sul Training e mettete l'accento su skills per diventare ricercatore

B5.2 Contribution to career development or re-establishment where relevant

Ritornate su Potential for reaching a position of professional maturity

B5.3 Benefit of the mobility to the European Research Area

Accento sul beneficio personale

Accento sulle possibilità di collaborazioni internazionale

B5.4 Development of lasting cooperation and collaboration with other countries

NETWORK

B5.5 Contribution to European excellence and European competitiveness regarding the expected research results

B5.6 Impact of the proposed outreach activities

Ufficio ricerca

Risultato 1

Scientific and technological Quality:	4.10/5.00	25%
Training:	4.00/5.00	15%
Researcher:	4.60/5.00	25%
Implementation:	4.60/5.00	15%
Impact:	4.30/5.00	20%
Total:	86.50/100	C (good but no)

Major weaknesses:

- Expertise in immunologia scarsa e metodologie non innovative
- Expertise del tutor con post-doc mancante
- Abstracts dei posters mancante
- Outputs non definiti con la timetable
- Benefici della mobilità troppo generica
- Translational aspects insufficienti

Risultato 2

Scientific and technological Quality:	4.50/5.00	25%
Training:	4.70/5.00	15%
Researcher:	4.70/5.00	25%
Implementation:	4.80/5.00	15%
Impact:	4.60/5.00	20%
Total:	92.90/100	A (Financed)

Major weaknesses:

Metodologie non innovative
Esperienza d'insegnamento scarsa
Outreach non sempre per il pubblico generale