Evaluation criteria for the admission to the PhD Programme in

Immunology, Molecular Medicine and Applied Biotecnology

(XXXVIII Cycle)

1. Qualifications (max 20 punti)

1.1 University final degree mark (max X points)

Mark	Points
110 e lode	6
110	5
109 -108	4
107 -106	3
105 -104	2
103 -102	1
<102	0

1.2 Publications (max 8 points)

Descriptions	Points
ISI (author)	3
ISI (co-author)	1
Contribution to a lecture/ congress	0.5

1.3 Research experiences (max 2 points)

Descriptions	Points
Experience abroad (at least 2 months, including	1,5
Erasmus)	
Collaboration contracts	1
Training courses for researchers	0.5

2. Research Proposal (max 4 points)

In the Research Proposal, the candidate must prove clear abilities to design, organize and develop the scientific research in total autonomy. The full text must not exceed 4,000 characters (excluding spaces). This proposal, which must be submitted by candidates in order to apply to the call, will not be considered compulsory for the research activities of winner applicants:

- Knowledge of the state of the art (1 points)
- Innovative aspects of the project and feasibility of the project (1 points)
- Clarity and completeness of the specific objectives, research strategy, attainability (1points)
- Relevance of the project to the educational goals of the PhD program (1 points).

3. Oral Exam (max 80 points)

- Discussion about the research project: (max 40 points)
- Discussion about written text exam and curriculum: capability in summarize the central points and academic qualifications (max 30 points)
- Foreign language (max 10 points).

Minimum score 40/100

The minimum final resulting score for the admission is 60/100