



Examiners' Recommendation Form

DOCTORAL STUDENT AND PhD DISSERTATION DATA	
PhD Student name and surname:	Stella Papaleo
Title of the Thesis	Improvement of metagenomic techniques to better understand the role of Candidate Phyla Radiation in food allergies
EXPERT/EXAMINER DATA	
Name and surname:	Irene Ricci
Position:	Full Professor
University/Research Center Address and Country:	University of Camerino/School of Biosciences and Veterinary Medicine Italy

DISSERTATION ASSESSMENT (Please, mark with an X your evaluation)					
	Excellent	Very Good	Good	Fair	Poor
Originality of the research	x				
Background: exhaustive and up-to-date		x			
Goals		x			
Appropriateness of methodology	x				
Clarity of outcomes presentation		x			
Significance of the findings		x			

ANALYTIC JUDGEMENT (comments and suggestions for improving the thesis, if any):
<p>The experimental work is very well organized, clear and the elaborate is fluent and well-written. The five studies addressed are all consistent with the aim of the thesis, developing a functional and synergistic approach.</p> <p>There are few typing mistakes along the thesis.</p>




UNIVERSITÀ
DEGLI STUDI
DI MILANO

DOTTORATO DI RICERCA IN
SCIENZE DELLA NUTRIZIONE
PHD PROGRAM IN
NUTRITIONAL SCIENCES

FINAL RECOMMENDATION	
The thesis does not require modifications and the candidate can defend it	x
The thesis needs minor amendments before discussion	
The thesis needs major revision and must be reconsidered	
The thesis is extremely flawed and cannot be reconsidered	

I confirm that there is no actual or perceived conflict of interest arising from my examination of this thesis.

Date: 03/02/2025	Signature: 
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