ANNEX.1C		
	UNIVERSITA' DEGLI STUDI DEL MOLISE	
Area Servizi Integrati		
Dottorato in	MEDICINA TRASLAZIONALE E CLINICA (DOT1439800)	
PhD in DIAGNOS	STIC AND THERAPEUTIC MOLECULAR METHODOLOGIES	
APPLIED TO ME	EDICAL -SURGICAL AND PSYCO-BEHAVIOURAL SCIENCES	
	Coordinator: prof. Maurizio TAGLIALATELA	
Course length	1st November 2015 – 31st October 2018	
TI.		
Educational targeets	The proposed PhD Course aims to develop high professional competence	
	in the biomedical sector, able to use advanced research technologies and	
	interested in the implementation of the research results, through the	
	creation of a network of research labs in excellent national and/or	
	international Centres. A detailed attention will be given in order to	
	develop investigative lines of possible industrial applicability, so to	
	encourage an entrepreneurial culture, interested in the commercial growth	
Admission	of the research products.	
requirements	A University degree obtained after 2-year specialization courses in:	
requirements	LM-6 Biologia, LM-8 Biotecnologie industriali, LM-9 Biotecnologie	
	mediche, veterinarie e farmaceutiche, LM-13 Farmacia e farmacia	
	industriale, LM-21 Ingegneria biomedica, LM-41 Medicina e chirurgia, LM-51 Psicologia, LM-61 Scienze della nutrizione umana, LM-67 Scienze	
	e tecniche delle attività motorie preventive e adattate, LM/SNT1 Scienze	
	infermieristiche e ostetriche, LM/SNT2 Scienze riabilitative delle	
	professioni sanitarie, LM/SNT3 Scienze delle professioni sanitarie	
	tecniche, LM/SNT4 Scienze delle professioni sanitarie della prevenzione,	
	6/S (specialistiche in biologia), 9/S (specialistiche in biotecnologie	
	mediche, veterinarie e farmaceutiche), 14/S (specialistiche in farmacia e	
	farmacia industriale), 26/S (specialistiche in ingegneria biomedica), 46/S	
	(specialistiche in medicina e chirurgia), 58/S (specialistiche in psicologia),	
	63/S (specialistiche in scienze cognitive), 69/S (specialistiche in scienze	
	della nutrizione umana), 76/S (specialistiche in scienze e tecniche delle	
	attività motorie preventive e adattative), SNT_SPEC/1 (specialistiche nelle	
	scienze infermieristiche e ostetriche), SNT_SPEC/2 (specialistiche nelle	
	scienze delle professioni sanitarie della riabilitazione), SNT_SPEC/3	
	(specialistiche nelle scienze delle professioni sanitarie tecniche),	
	SNT_SPEC/4 (specialistiche nelle scienze delle professioni sanitarie della	
77 . 1 . 1 . 1	prevenzione)	
Total available places	Total available places n. 8:	
	- With scholarship n. 3	
	- Scholarships financed by Istituto Neurologico Mediterraneo	
	NEUROMED n. 3	
	- Without scholarships n. 2	
	<u>Italian or foreign candidates</u>	
Exams - Modalities of	Evaluation of qualifications (max 20 points)	
admission	written test in Italian or English language (max 30 points)	
	■ Interview in Italian or English language (max 50 points)	
	Italian or foreign candidates residing abroad	
	Evaluation of qualifications (max 50 points)	
	■ Interview in Italian or English language - possible interview in	
	- Possible interview in	

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	videoconference.
	A Skype contact is compulsory
	(max 50 points)
	(max 50 points)
	The candidates who will take the examinations in Italian language, will be subject to a
W/ *	verifica della conoscenza della lingua inglese (compulsory)
Written test	Place: Università degli Studi del Molise, Dipartimento di Medicina e
	Scienze della Salute
	<u>Date</u> : 5/10/2015, at 10.00
Interview	Place: Università degli Studi del Molise, Dipartimento di Medicina e
	Scienze della Salute
	<u>Date</u> : 6/10/2015, at 9.00
Other assessable	- Final degree mark;
qualifications	- Research activities carried out by the candidate for the thesis work
	or for other educational activities; possible scholarships;
	- Presentation letters of the candidate by researchers;
	- Scientific publications in extensor on national or international journals;
	- Participation in national and/or international congresses;
	- Other qualifications released by higher education Institutions
	(second level degrees, specialization courses, etc.)
	(second level degrees, specialization courses, etc.)
Criteria for evaluating	All candidates having scored at least 10/20 in the evaluation of the
the exams	qualifications, will be admitted to the written test.
	All candidates will receive max 30 points for each of the tests, the written
	one and the interview.
	All candidates having scored at least 40/60 in the valuation of the written
	test and the interview, will be considered qualified.
	The scores (qualifications, written test, interview) will be will be in
	eightieths. (according to the Rules issued by Rectorial Decree n.527 on 5 th
E	July 2013, article 7, comma 5).
Examination themes	The oral examination for all candidates will cover subjects related to each
	of their training courses with the aim to assess, with sufficient detail,
	acquired skills and their tendency to carry out high-level research in
	translational medicine.