

**PhD Program in Integrative Biomedical Research - 31st cycle- Thesis Discussion -
Milan, Wednesday , Jan 16th 2019 - Via Luigi Mangiagalli 31 - 20133 Milano - Aula M03**

					<i>Thesis Commissions</i>				
		<i>Candidate</i>			<i>Tutor(s)</i>	<i>Title of the thesis</i>	<i>President</i>	<i>Member</i>	<i>Member</i>
1	9:00-9:30	ALI'	MARCO	Sardanelli	Computed tomography and magnetic resonance imaging for the study of congenital heart diseases	Luigi Tesio	Giulia Curia	Russ Richardson	
2	9:30-10:00	GALASSO	LETIZIA	Caumo/Roveda	Actigraphic assessment of sleep-activity cycle in physiopathology: experimental and methodological studies.	Luigi Tesio	Giulia Curia	Russ Richardson	
3	10:30-11:00	LANDI	SARA	Barbuti	The transcription factor NFIX as a novel modulator of heart rate	Luigi Tesio	Giulia Curia	Russ Richardson	
4	11-11:30	LEONETTI	ANTONELLA	Cerri	Determinant factors of mood disorders in brain cancer patients: development of novel intraoperative tools impact on prognosis and quality of life	Luigi Tesio	Giulia Curia	Russ Richardson	
BREAK									
5	12-12.30	MERONI	MARCO	Poletti/Galbiati	Molecular mechanisms and therapeutic approaches in MN diseases	Luigi Tesio	Giulia Curia	Russ Richardson	
6	12.30-13:00	MOORHEAD	ALEX	Minetti	The damped oscillations of passive limbs and their role in human locomotion mechanics	Luigi Tesio	Giulia Curia	Russ Richardson	
BREAK									
7	14-14:30	OLEARI	ROBERTO	Cariboni	Novel molecular mechanisms underlying GnRH neuron biology and associated reproductive disorders	Luigi Tesio	Giulia Curia	Frédéric Causeret	
8	14:30-15:00	DIVICCARO	SILVIA	Melcangi/Giatti	Effect of finasteride treatment in male rat: depressive-like behavior and related parameters	Luigi Tesio	Giulia Curia	Paloma Collado	
9	15-15,30	BISCONTI	ANGELA VALENTINA	Esposito	Evidence of cardiovascular function plasticity induced by small muscle training	Luigi Tesio	Giulia Curia	Russ Richardson	
BREAK									
10	16:00-16:30	PERRI	ENRICO	Alberti	Training strategies to maximise recovery and performance in soccer players	Luigi Tesio	Giulia Curia	Russ Richardson	
11	16:30-17:00	RASICA	LETIZIA	La Torre/Porcelli	Effects of enhanced nitric oxide bioavailability on exercise tolerance in different conditions.	Luigi Tesio	Giulia Curia	Russ Richardson	

Doctor
Europaeus