

## 2016, GABBA PARASITOLOGY WEEK

April 26<sup>th</sup> to 29<sup>th</sup>

Coordinator: Ana Tomás I3S

Tuesday 26 <sup>th</sup>	Wednesday 27 <sup>th</sup>	Thursday 28 <sup>th</sup>	Friday 29 <sup>th</sup>
10.00h – Introduction to the course. What is <i>Leishmania</i> ? Project Distribution <b>Ana TOMÁS – ICBAS &amp; I3S</b>	10.00h – “Immunity to <i>Neospora caninum</i> in the adipose tissue” <b>Luzia TEIXEIRA – ICBAS &amp; I3S</b>	10.00h – “ <i>Leishmania</i> Peroxiredoxins – novel functions for widespread enzymes” <b>Helena CASTRO – I3S</b>	9,30h- Projects Seminar 1 <b>Ana TOMÁS, Margarida DUARTE</b>
11.00h – “The journey of <i>Plasmodium</i> sporozoites in the mammalian host” <b>Joana TAVARES – I3S</b>	11h – " Modulation of host metabolism: new insights into immune evasion by intracellular pathogens" <b>Ricardo SILVESTRE – ICVS</b>	11.00h – "Globally prevalent PfMDR1 mutations modulate <i>Plasmodium falciparum</i> susceptibility to artemisinin-based combination therapies" <b>M<sup>a</sup> Isabel VEIGA – ICVS</b>	10,30h- Projects Seminar 2 <b>Ana TOMÁS, Margarida DUARTE</b>
			<b>FRIDAY NOON SEMINAR</b> “Post-translational modifications of the nuclear body ESB as regulatory mechanisms of Antigenic Variation in the sleeping sickness agent <i>Trypanosoma brucei</i> ” <b>Miguel NAVARRO – CSIC, Spain</b>
14.00h – “ <i>Babesia</i> – tick interactions: a system biology approach” <b>Ana DOMIINGOS – IHMT</b>	14h – “Determination of macrophage activation profile and T cell responses in the context of congenital toxoplasmosis” <b>Margarida BORGES - FFUP</b>		14h – “A novel AMPKa1 pathway regulated by TOR4 controls differentiation from slender to stumpy bloodstream forms” <b>Miguel NAVARRO – CSIC, Spain</b>
			15,00h- Projects Seminar 3 <b>Ana TOMÁS, Margarida DUARTE</b>

