

## **Thesis 2010**

Name	Title of thesis	University	CNIC Department	Thesis Advisor(s)
Cruz Adalia, Aranzazu	Leukocyte activation molecule CD69 as a regulator of inflammatory processes	Faculty of Medicine. UAM	Vascular Biology and Inflammation	Francisco Sánchez- Madrid y Pilar Martín
García Maceira, Patricia	Regulation of the HIF path: implications for tumor autogenesis	Faculty of Biology Sciences. Universidad Complutense de Madrid	Epidemiology, Atherothrombosis and Imaging	Jesús Mateo de Castro
López Frontal, Raquel	Role of the tumor suppressor P19ARF in the inflammatory response	Faculty of Sciences. UAM	Regenerative Cardiology	Sonsoles Hortelano
Luna Zurita, Luis	Integration of signals during heart valves development: role of the Notch pathway	Faculty of Sciences. UAM	Cardiovascular Developmental Biology	José Luis de la Pompa
Olmos Buchelt, Yolanda	Characterization of the complex that regulates the protection system against mitochondrial oxidative stress	Faculty of Biology. Universidad Complutense de Madrid	Regenerative Cardiology	María Monsalve Pérez
Sala Valdés, Mónica	Links between the tetraspanin web and the actin cytoskeleton and their role in migration and immune synapse formation	Faculty of Biology. UAM	Vascular Biology and Inflammation	María Yáñez- Mó y Francisco Sánchez- Madrid
Tarín Cerezo, Carlos A.	Remodeling processes mediated by vasoactive nitric oxide and its relevance to cardiovascular disease through the activation of proteolytic enzymes	Faculty of Medicine. Universidad Alcalá de Henares	Epidemiology, Atherothrombosis and Imaging	Carlos Zaragoza Sánchez