

PARAVAC TRAINING SHORTH STAYS- third period					
N e	Name	origin	destination	Period of stay	Main objective
1	María Teresa Ruiz Campillo	UCO, Spain	QUB, UK	03/05/2014 to 31/05/2014	Training in molecular biology techniques
2	Raúl Pérez Caballero	UCO, Spain	UCD, Ireland	07/07/2014 to 07/10/2014	Training in flow cytometry techniques, study of biliary microbiota of <i>F. hepatica</i> infected cattle
3	María Teresa Ruiz Campillo	UCO, Spain	University Torino (Italy)	13/07/2014 to 27/07/2014	Summer School intensive training course (European College Veterinary Pathologists)
4	Marco Antonio Rivera	UNC, Perú	UCO, Spain	11/01/2014 to 22/02/2014	Training in RT-PCR techniques for evaluating immune responses
5	Andreas Crhysafidis	UCD, Ireland	UCO, Spain	12/07/2014 to 18/07/2014	Evaluation liver damage in bovine <i>F. hepatica</i> vaccine trial
6	Alejandro Escamilla	UCO, Spain	University Torino (Italy)	13/07/2014 to 27/07/2014	Summer School intensive training course (European College Veterinary Pathologists)
7	Isabel L. Pacheco	UCO, Spain	University Torino (Italy)	13/07/2014 to 27/07/2014	Summer School intensive training course (European College Veterinary Pathologists)
8	Alejandro Escamilla	UCO, Spain	QUB, UK	22/09/2014 to 22/12/2014	Study gene expression in peritoneal fluid of <i>F. hepatica</i> sheep trial, immunolocalization in <i>F. hepatica</i> NEJ
9	Andres García Campos	UCD, Ireland	LUMC, Netherlands	24/09/2014 to 27/10/2014	Study <i>F. hepatica</i> NEJ somatic and tegument glycan composition
10	Cristian Hobán	UNC, Perú	UCO, Spain	02/06/2014 to 10/06/2014	Training in necropsy sampling of sheep vaccine trial
11	María Teresa Ruiz Campillo	UCO, Spain	QUB, UK	22/09/2014 to 22/12/2014	microARN and proteomic studies in peritoneal fluid of <i>F. hepatica</i> sheep trial
12	Cessar Basseto	UNESP, Brazil	Ugent, Belgium	07/09/2014 to 13/09/2014	Attend the scientific workshop "Purification of Cooperia dd-ASP with HPLC
13	María Cecilia Silvarrey	UDELAR, Uruguay	UCBL, France	12/09/2014 to 09/10/2014	To encapsulate the EgCRISP proteins to be used in a nanovaccine against <i>Echinococcus granulosus</i>
14	Corpus Cerna	UNC, Perú	UCO, Spain	08/01/2015 to 06/02/2015	Training in Immunohistochemistry and RT-PCR
15	Cristian Hobán	UNC, Perú	UCO, Spain	30/01/2015 to 30/03/2015	Gene expression of <i>F.hepatica</i> cattle vaccine trial to evaluate immune response