2010-2011 ILHAC Awards

PI /co-Pl(s)	Department(s)	Title	Species
Jones, D. Hostetter, J.	VPATH	Development of an in vivo diagnostic for Johne's disease using the emerging technologies of nanoparticles and "smart" copolymers ***	Cattle
Ganwu L.	VMPM	Characterization of Three Putative Autotransporters of Avian Pathogenic <i>E. coli</i> and their Potential Use as Vaccines against Laying Hen Peritonitis ***	Poultry
Nara, P. Opriessnig, T. Trujillo, J.	BMS VDPAM VMPM	Developing a Broadly Protective PRRS Vaccine **	Swine
Robertson, A. Martin, R.	BMS	Determining the mode of action of the new anthelmintic tribendimidine	All Species
Sahin, O. Zhang, Q.	VMPM	A mouse infection model for assessment of pathogenic mechanism of a highly virulent <i>Campylobacter jejuni</i> clone associated with sheep abortion	Sheep
Theon, C.	VMPM	Evaluation of reduced dose of Mycopar (<i>Mycobacterium paratuberculosis</i> -heat-killed cells in oil) for use to vaccinate calves in a Johne's Positive Herd: A Field Study	
Trujillo, J. Nara, P.	VMPM BMS	Development, Validation and Application of a Real-time PCR Detection and Differentiation Assay for Pathogenic <i>Mycoplasma</i> species in Various Animal Species	All Species

^{**} Denotes continuation of project, 2nd of 2 years *** Denotes continuation of project, 3nd of 3 years