

Non-Technical Project Summary

REFERENCE NUMBER	PROJECT TITLE	MONTH OF APPROVAL	KEYWORDS	LINK TO NTPS
V001/2013Q2	Research investigation of microRNA-323 inhibition in a collagen-induced arthritis mouse model.	May	Arthritis; microRNA-323, mice	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v001_2013q2.pdf?sfvrsn=2
V002/2013Q2	Research project on the impact of pregnancy nutrition on subsequent lamb performance.	May	Nutrition during pregnancy; lamb metabolic profile; gene expression	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v002_2013q2.pdf?sfvrsn=2
V003/2013Q2	Research project evaluating the effects of a novel acid treated barley on digestibility and rumen fermentation in cattle.	May	Nutritional research; barley, agriculture; cattle	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v003_2013q2.pdf?sfvrsn=2
V004/2013Q2	Research project relating to rumen fermentation of feedstuffs in cattle	May	Cannulation; nutritional research; agriculture; cattle	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v004_2013q2.pdf?sfvrsn=2

REFERENCE NUMBER	PROJECT TITLE	MONTH OF APPROVAL	KEYWORDS	LINK TO NTPS
V005/2013Q2	Regulatory project on the dose confirmation of an investigational veterinary medicine against induced infestations of <i>Dermacentor reticulatus</i> ticks on dogs.	May	<i>Dermacentor reticulatus</i> ; ticks; Canine	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v005_2013q2.pdf?sfvrsn=2
V006/2013Q2	Research project investigating the effects of offering lactating dairy cows supplementary feeds differing in energy value and energy source on milk production, milk processability and animal mineral status.	May	Mineral status; Supplementary feeds; Milk production and processability; Dairy cows	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v006_2013q2.pdf?sfvrsn=2
V007/2013Q2	Regulatory project on the knock-down effect and speed of kill of a novel compound administered against induced infestations of <i>Ixodes ricinus</i> ticks on dogs.	May	<i>Ixodes ricinus</i> ; ticks; Canine	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v007_2013q2.pdf?sfvrsn=2
V008/2013Q2	Research project using pigs to investigate pyloric suturing as a weight loss method.	May	Obesity; pigs; pyloric suturing; gastric bypass	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v008_2013q2.pdf?sfvrsn=2
V009/2013Q2	Research study investigating mesenchymal stromal cell therapy for the treatment of autoimmune type 1 diabetes using mice.	June	Diabetes; stem cells; autoimmune; blood glucose; mice	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v009_2013q2.pdf?sfvrsn=2

REFERENCE NUMBER	PROJECT TITLE	MONTH OF APPROVAL	KEYWORDS	LINK TO NTPS
V010/2013Q2	Research project using dairy cows to identify the effect of sward structure on intake and milk performance	June	Dairy cows; sward intake; performance	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v010_2013q2.pdf?sfvrsn=2
V011/2013Q2	Research study on factors effecting in vivo digestibility of perennial ryegrass in sheep and cows.	June	Grass quality; Organic matter digestibility; in-vitro methods; sheep; cows	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v011_2013q2.pdf?sfvrsn=2
V012/2013Q2	Production project to ensure a high health status of certain genetically modified mouse strains using Embryo Transfer techniques.	June	High health; genetically modified mouse; embryo rederivation	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v012_2013q2.pdf?sfvrsn=2
V013/2013Q2	Research project investigating on the effect of atmospheric plasma treatments on wound healing <i>in vivo</i> .	June	Wound healing; Plasma; Atmospheric; Rodents	http://www.hpra.ie/docs/default-source/vet---non-technical-project-summaries-folder/q2-2013-april---june/v013_2013q2.pdf?sfvrsn=2