Non-Technical Project Summary

Period of approval: Q3 July – Sept 2023

| **Reference Number** | **Project Title** | **Keywords** | **Link to NTPS** |
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| V001/2023Q3 | Research to assess the efficacy of a novel therapy for chronic pain in knee osteoarthritis using rats | Osteoarthritis; knee; hydrogel; medical device; analgesia; anxiety; depression; cognition; rat | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v001_2023q3.pdf?sfvrsn=2> |
| V002/2023Q3 | Regulatory study involving safety, toxicity and pyrogen tests for specific medicinal products using mice, rats, rabbits, guinea pigs and hamsters | Safety; toxicity; mouse; guinea pig; rabbit; rat; hamster | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v002_2023q3.pdf?sfvrsn=2> |
| V003/2023Q3 | Research project to assess the effects of Neurotoxin Type A on lower limb function using the Digit Abduction Score (DAS) Assay in mice and rats | Neurotoxin; mouse; rat; digit abduction score | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v003_2023q3.pdf?sfvrsn=2> |
| V004/2023Q3 | Regulatory project: determination of the potency value associated with the manufacture of specific neurotoxin products as required by the regulatory authorities using mice | Neurotoxin; potency test; medicinal products; mouse | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v004_2023q3.pdf?sfvrsn=2> |
| V005/2023Q3 | Research project to determine the efficacy of test Items/Investigational Veterinary Products for cats and dogs against ectoparasites and endoparasites | Cats; dogs; ectoparasites; endoparasites; efficacy; regulatory licensing; veterinary products | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v005_2023q3.pdf?sfvrsn=2> |
| V006/2023Q3 | Research project to determine the pharmacokinetic/bioequivalence of investigational veterinary products for cats and dogs | Cats; dogs; drug development; veterinary products; pharmacokinetics; bioequivalence | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v006_2023q3.pdf?sfvrsn=2> |
| V007/2023Q3 | Research project to maintain Lungworm (*Angiostrongylus vasorum*) in dogs for future efficacy studies | Dogs; *Angiostrongylus vasorum*; lungworm; endoparasites; efficacy; veterinary medicines | <https://www.hpra.ie/docs/default-source/vet---non-techincal-project-summaries-folder/q3-2023/v007_2023q3.pdf?sfvrsn=2> |