



## GENVIVO Animal Model Partnership Offered

Code	Service offered	Disease Areas	Study Duration	# of Animals # of Groups	Price (\$)
GNV-001	High Fat Diet Model	Type II Diabetes Diet Induced Obesity	90 days	20 mice / 20 rats 2 groups (n=10)	Contact NRL
GNV-002	High Fat + High Sugar Diet Model	Type II Diabetes Diet Induced Obesity	90 days	20 mice / 20 rats 2 groups (n=10)	Contact NRL
GNV-003	Low Dose Streptozotocin + High Fat Diet Model	Type-II Diabetes	60 days	20 mice / 20 rats 2 groups (n=10)	Contact NRL
GNV-004	Ob/ob mouse study	Obesity Type II Diabetes	90 days	20 mice 2 groups (n=10)	Contact NRL
GNV-005	Fructose Fed Rat Model	Metabolic Syndrome Diabetes, Hypertension	90 days	20 mice 2 groups (n=10)	Contact NRL
GNV-006	Zucker (fa/fa) Rat Model	Obesity Diabetes	90 days	20 rats 2 groups (n=10)	Contact NRL
GNV-007	NOD Mouse Model	Type I Diabetes	90 days	20 mice 2 groups (n=10)	Contact NRL
GNV-008	Streptozotocin Model	Type I Diabetes	90 days	20 mice/20 rats 2 groups (n=10)	Contact NRL
GNV-009	Carrageenan Induced Paw Edema Model	Inflammation	30 days	20 mice/20 rats 2 groups (n=10)	Contact NRL
GNV-010	Adjuvant Arthritis	Inflammation	90 days	20 Lewis rats 2 groups (n=10)	Contact NRL
GNV-011	Collagen-Antibody Induced Arthritis Model	Inflammation	60 days	20 mice 2 groups (n=10)	Contact NRL
GNV-012	Collagen Induced Arthritis	Inflammation	120 days	20 Lewis rats 2 groups (n=10)	Contact NRL
GNV-013	DSS Model for IBD	Inflammation Ulcerative Colitis	90 days	20 Lewis rats 2 groups (n=10)	Contact NRL
GNV-014	TNBS Model for IBD	Inflammation Chron's disease	90 days	20 Lewis rats 2 groups (n=10)	Contact NRL
GNV-015	EAE Model MBP Induced	Inflammation Multiple Sclerosis	90 days	20 Lewis rats 2 groups (n=10)	Contact NRL
GNV-016	Acute Toxicity Studies Non-GLP 14 days study	Safety Studies CC, CBC and Histology	30 days	60 mice/ rats 10 groups (n=6)	Contact NRL
GNV-017	Chronic Toxicity Studies Non-GLP 90 days study	Safety Studies with CC,CBC and Histology	120 day	60 mice/ rats 2 groups (n=10)	Contact NRL
GNV-018	Tail Flick Model of Analgesia	Pain Analgesic	30 days	20 mice/ rats 2 groups (n=10)	Contact NRL
GNV-019	Hot Plate Model for Analgesia	Pain Analgesic	30 days	20 mice/ rats 2 groups (n=10)	Contact NRL
GNV-020					