Siripharma Labs provides a full range of preclinical contract research services for
• PK, PD and customized disease models (oncology, metabolic and inflammatory diseases)
• Consulting, study design, protocol preparation, data reporting and report generation

Services

Formulations
• Small molecules admixed in the animal chow
• Small molecules in suspensions for PO administration
• Small molecules as solutions for IP, SC and IV administrations
• Biologics as solutions for IP, SC and IV administrations

PK models
• PO, IP, SC and IV administrations
• All PK parameters using an established and validated method will be provided

Target establishment
• Mechanism based PK/PD models
• PK/PD models in customized disease models

Tolerability and early toxicity studies
• MTD, NOAEL
• Single and repeated dose rat/mouse studies with 14 day observation period
• In life observations (body weight, water and food consumption and clinical observations)
• Necropsy with pathologist’s reports

Pharmacology models
• Oncology/tumor models
• Inflammatory disease models
• Metabolic disease models

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Tumor models

**Syngeneic tumor (ectopic/orthotopic) models**
- 4T1 breast cancer model
- 4T1 surgical resection model
- B16 melanoma model
- Pan02 pancreatic cancer model
- SMA560 glioblastoma model
- LL2 lung cancer model
- A20B lymphoma model

**Xenograft tumor (ectopic/orthotopic) models**
- RPMI and ARH77 multiple myeloma models
- SKOV3 and A2780 ovarian cancer models
- MCF7 and MD-MB-453 breast cancer models
- LNCaP, DU145 and PC3M prostate cancer models
- HT29 and LoVo6 colon cancer models
- A549 lung cancer model
- Pan01 and MiaPaca2 pancreatic cancer models
- U373 and U97 glioblastoma models
- Molt4 and ALL leukemia models

**Experimental metastatic tumor models**
- PC3M prostate cancer bone/lung metastasis models
- 4T1 breast cancer bone/lung metastasis models

**Spontaneous tumor models**
- HER2 spontaneous mammary cancer model
- TRAMP spontaneous prostate cancer model
- APC min mouse intestinal polyposis model

**Angiogenesis models**
- Matrigel plug assay
- Rip-Tag2 model

**Other cancer models**
- Cancer cachexia
- PC3M and 4T1 cancer pain models

**Tumor cell line screens**
- Customized cell panels for cyto-toxicity studies
**Inflammatory disease models**

**Inflammatory bowel disease models**
- DSS induced mouse model of IBD
- TNBS induced mouse/rat models of IBD
- Oxazolone induced mouse model of IBD
- DSS induced tumorigenesis in APC Min mouse
- APC Min mouse intestinal polyposis model
- Irritable bowel syndrome pain model

**Rheumatoid Arthritis models**
- Collagen induced mouse/rat models of arthritis
- Adjuvant induced mouse model of arthritis
- Carrageenan induced paw edema model

**Lung inflammation and fibrosis models**
- Mouse BHR model
- Cigarette smoke induced mouse model of COPD
- Bleomycin induced mouse/rat models of lung fibrosis
- IL-13 k/o mouse model for asthma/lung fibrosis

**Skin inflammation models**
- Mouse dermatitis model
- Mouse diabetic impaired wound healing model

**Bone inflammation models**
- Rat model of fracture healing
- Rat model of osteoporosis
- Rat periodontal model of bone loss
- Osteoclastogenesis/osteoblastogenesis cell models

**Pain models**
- Mouse osteosarcoma pain model
- Mouse cancer pain models
- Mouse/rat abdominal pain models
- Rat diabetic pain model
- Mouse/rat arthritic pain models
- Carrageenan, hot plate and post-surgical pain models
- Rat fracture pain model
Metabolic disease models

Type 2 diabetes models
- Diet induced mouse/rat models of insulin resistance
- Spontaneous mouse/rat models of type 2 diabetes
- Euglycemic clamps: OGTT, IVGTT and IPGTT tests

Animal models of diabetic complications
- Streptozotocin induced diabetic neuropathy model
- Db/db diabetic nephropathy model
- Db/db diabetic impaired wound healing model

Metabolic syndrome models
- Diet induced mouse/rat metabolic syndrome models
- SHR.Ob model of metabolic syndrome

Obesity models
- High fat diet induced mouse/rat models of obesity
- Ob/ob mouse and fa/fa fatty rat models of obesity

Hyperlipidemia models
- Diet induced mouse models of hyperlipidemia
- Spontaneous models of hyperlipidemia: LDL/Apo-E k/o
- Models involved in lipoprotein metabolism

Atherosclerosis models
- Diet induced and LDL/Apo-E k/o atherosclerosis models

Hypertension and heart disease models
- Salt/chemical induced rat/mouse models of hypertension
- Spontaneous models of hypertension (SHR and ZDF)
- Coronary artery ligation and aortic constriction models

Type-1 diabetes models
- STZ and alloxan induced models of type-1 diabetes
- Spontaneous models: NOD mouse and BB rat

Other models
- In-vitro assays (glucose uptake, lipolysis, etc) as required
- Ex-vivo studies as warranted

**Type-1 Diabetes NOD Mouse Model**
Medicherla et al, 2006

**Type-2 Diabetes ob/ob Mouse Model**
Medicherla, EP1360178 Patent

**STZ Diabetic Pain Model: Paw-Flinches**
Sweitzer, Medicherla et al, 2004

**Db/db Diabetic Wound Healing Model: Wound Scores**
Medicherla et al, 2009