

*thera*TRACE[®] Platform Assays



Acetylcholine Writhing **Bleed** Time **Blood Analysis** Catalepsy Chronic Contact Sensitivty Chronic Mild Stress – Corticosterone Levels **Clinical Chemistries** Collagen Induced Arthritis **Colonic Propulsion Contact Dermatitis** Delayed-Type Hypersensitivity DEXA (High Fat Diet) **Diet-Induced Obesity** Experimental Autoimmune Encephalomyelitis **Fecal Accumulation** Food Intake Forced Swim Test Formalin Analgesia Assay Gastrointestinal Transit **Grip Strength** Hargreaves Hot Plate Analgesia Assay Insulin Tolerance Test (ITT) Irwin Light Dark Transitions

LPS- Pulmonary Inflammation LPS-Systemic Inflammation Maximal Electroshock Metabolic Hormone Levels Micturition – Diuretic-Induced Stress Monocyte Infiltration Morphine-Induced Constipation MPTP-Induced Parkinson's Disease **Open-Field Activity** Oral Glucose Tolerance Test (OGTT) Pentylenetetrazole-Induced Seizures **Pulmonary Inflammation** Sebum Production Startle-Prepulse Inhibition Stress-Induced Fecal Production Stress-Induced Hyperthermia **Tail Suspension** Tail-Flick von Frey/Carrageenan Sensitivity Weight Gain





Cardiovascular:

Assay	Validating Compound	Parameters	Species	Comments
Bleeding Time *	Heparin	Time to bleeding cessation	Mouse, Rat	Short lead time required, Good reproducibility
Blood Pressure Tail Cuff	Candesartan	Blood pressure and heart rate	Rat	Short lead time required, Group size n>12
<u>Telemetry</u>	Candesartan	SHR Rats Blood Pressure/ MAP Heart Rate Locomotor and Open-field activity	Hamster, Mouse, Rat	Surgically complex

Fibrosis:

Assay	Validating Compound	Parameters	Species	Comments
Liver Fibrosis	N/A	TBD	Mouse	In development
Pulmonary Fibrosis	N/A	TBD	Mouse	In development
Wound Healing *	N/A	Latency to heal an 8mm skin	Mouse	Short lead time required,
		biopsy punch		No positive control available

Gastrointestinal:

Assay	Validating Compound	Parameters	Species	Comments
Acetylcholine Writhing *	Morphine	Time to writhing onset	Mouse	Short lead time required,
		Number of writhes		Good reproducibility
Colonic Propulsion *	Morphine	Latency to colonic expulsion of	Mouse,	Short lead time required,
		glass bead	Rat	Good reproducibility
DSS- Model of Colitis *	Cyclosporine A	Body weight	Mouse	Short lead time required,
		Gastrointestinal distress		Good reproducibility
Fecal Accumulation *	N/A	Charcoal transit distance and time	Mouse,	Short lead time required,
			Rat	Good reproducibility
Gastrointestinal Transit *	Morphine	Intestinal distance travelled of	Mouse,	Short lead time required,
		gavage-administered charcoal	Rat	Good reproducibility
		bolus		
Morphine-Induced	Naloxone	Latency of colonic expulsion of	Mouse,	Short lead time required,
Constipation *		glass bead	Rat	Good reproducibility





Hair Growth and Dermatitis:

Assay	Validating Compound	Parameters	Species_	Comments
Contact Dermatitis*	Dexamethasone	Swelling of ears sensitized to oxazolone, PPD or DNFB; Clinical evaluation of ear redness, Cytokine/IL levels in ear biopsies, INF- γ	Mouse, Rat	Short lead time required, Good reproducibility
Chronic Contact Hypersensitivity*	Tacrolimus	Swelling of ears chronically challenged with DNFB, Clinical evaluation of ear redness, Scratching behavior in response to challenge, Cytokine/IL levels in ear biopsies, INF-γ	Mouse	Chronic model
Delayed-Type Hypersensitivity*	Dexamethasone	Footpad thickness after immunogenic challenge measured by digital caliper	Mouse, Rat	Short lead time required, Good reproducibility
Hair Growth Assay	Minoxidil	Hair growth score, Time and magnitude	Mouse	Chronic Model
Pruritus Scratching Model	U-50,488	Scratching behavior after chloroquine challenge	Mouse	Short lead time required, Good reproducibility
Sebum Production *	N/A	Sebum production, Fur water retention	Mouse	No positive control available

Inflammation and Arthritis:

Assay	Validating Compound	Parameters	Species	Comments
Capsaicin Analgesia Assay	Morphine	Pain responsiveness after	Rat	Short lead time required,
Chronic Contact Hypersensitivity *	Tacrolimus	Swelling of ears chronically challenged with DNFB, Clinical evaluation of ear redness Scratching behavior in response to challenge Cytokine/IL Levels in ear biopsies, INF- γ	Mouse	Chronic model
Collagen Induced Arthritis *	Dexamethasone	Clinical evaluation of paw and joint inflammation	Mouse, Rat	Strain Sensitive, Short lead time required, Good reproducibility





Contact Dermatitis *	Dexamethasone	Swelling of ears sensitized to oxazolone, PPD, or DNFB; Clinical evaluation of ear redness, Cytokine/IL levels in ear biopsies, INF- γ	Mouse, Rat	Short lead time required, Good reproducibility
Delayed Type Hypersensitivity *	Dexamethasone	Footpad thickness after immunogenic challenge measured by digital caliper	Mouse, Rat	Short lead time required, Good reproducibility
Experimental Autoimmune Encephalomyelitis (EAE) *	FTY 720	Clinical Scores, Body weight	Mouse, Rat	Strain and supplier sensitive, Good reproducibility
Formalin Analgesia Assay *	Oxycodone	Duration of Phase I (acute) pain, Duration of Phase II (delayed) pain	Mouse, Rat	Short lead time required, Good reproducibility
LPS – Pulmonary Inflammation *	Dexamethasone	Cytokine and MCP-1 levels in dissected lung tissue, Cellular infiltrate analysis	Mouse, Rat	Acute model, Short lead time required, Good reproducibility
LPS – Systemic Inflammation *	Dexamethasone	TNF- α and IL-6 blood levels after lipopolysaccharide challenge	Mouse, Rat	Acute model, Short lead time required, Good reproducibility
Monocyte Infiltration *	Dexamethasone	MCP-1 levels from peritoneal lavage, Differentials	Mouse, Rat	Short lead time required, Good reproducibility
Pulmonary Inflammation *	Dexamethasone	Cytokine and MCP-1 levels in dissected lung tissue, Cellular infiltrate analysis	Mouse, Rat	Ovalbumin Chronic Model, Short lead time required, Good reproducibility
von Frey/Carrageenan Sensitivity *	Indomethacin	Pain responsiveness after carrageenan inflammation	Mouse, Rat	Short lead time required, Good reproducibility
Zymosan-A Induced Peritonitis	Prednisone	Zymosan-A induces leukocyte accumulation in the peritoneum	Mouse	Short lead time required, Good reproducibility

Metabolic:

Assay	Validating Compound	Parameters	Species	Comments
Cold Sensitivity	Reserpine	Core body temperature in response to cold exposure	Mouse	Unique assay
db/db Mouse Model	Rosiglitazone	Multiple parameters: Chronic Glucose, hormones, HbA1c, pancreatic insulin, IHC	Mouse	Chronic, Good reproducibility
DEXA (High Fat Diet) *	N/A	Bone parameters and body	Mouse	Coupled with high fat diet,

*Models featured on theraTRACE® platform





		composition (fat and lean) parameters		Good reproducibility
Diabetic Neuropathy- Streptozotocin Rat Model	N/A	Development of mechanical and thermal neuropathies in STZ- treated rats	Rat	Chronic study, Highly specialized study
<u>Diet-Induced Obesity/High-Fat</u> <u>Diet</u> *	Rimonabant	Quantity of food ingested per day and per gram of body weight, Weight change over time, Weight change from initial measurement, DEXA analysis, Serum markers for Leptin, Insulin and Adiponectin	Mouse, Rat	Can be coupled with multiple assays, Short lead time required, Good reproducibility
Euglycemic/Hyperglycemic Clamp Study	Rosiglitazone	Hyperinsulinemic euglycemic clamp, Glucose infusion rate to maintain euglycemia with constant insulin infusion rate	Mouse, Rat	Gold standard measure of insulin sensitivity
Food Intake *	Imipramine	Quantity of food ingested per day and per gram of body weight, Food ingested after fasting	Mouse, Rat	Short lead time required, Good reproducibility
Insulin Tolerance Test (ITT)*	Insulin	Glucose response to insulin	Mouse, Rat	Can be coupled with multiple assays Short lead time required, Good reproducibility
Metabolic Hormone Levels *	Rimonabant	Leptin, insulin adiponectin, c- peptide, etc in response to multiple challenges (high fat diet, drug treatment, acute/chronic)	Mouse, Rat	Coupled with multiple metabolic assays, Short lead time required, Good reproducibility
ob/ob Mouse Model	Rosiglitazone	Multiple parameters: chronic glucose, hormones, HbA1c, pancreatic insulin, IHC	Mouse	Chronic, Good reproducibility
Oral Glucose Tolerance Test (OGTT) *	Metformin	Glucose levels over a trial period after glucose challenge, Pre/Post- High fat diet regimen	Mouse, Rat	Can be coupled with high fat diet model, Short lead time required, Good reproducibility
Streptozotocin-Induced Diabetes	Insulin	Multiple parameters, Chronic glucose, hormones, HbA1c, Diuresis and Nephropathy	Mouse, Rat	Metabolic Type I Diabetes, Highly specialized, Well - characterized
Stress-Induced Hyperthermia*	Diazepam	Core body temperature in response to stress	Mouse, Rat	Short lead time required, Good reproducibility





Weight Gain *	Imipramine	Weight change from initial measurement, Weight change per day	Mouse, Rat	Short lead time required, Good reproducibility
ZDF Rats	Insulin	Multiple parameters, Chronic glucose, hormones, HbA1c, pancreatic insulin IHC	Mouse, Rat	Short lead time required, Good reproducibility

Motor Function:

Assay	Validating Compound	Parameters	Species	Comments
Electromyography (EMG) C-	Morphine	Flexor (C-fiber), Ia, H reflex	Rat	Highly specialized capability
Fiber Pain Reflex		aptitudes		
Grip Strength *	N/A	Force exerted to hold onto a wire	Mouse,	ALS model
		screen	Rat	Fast turn-around time,
				Can be coupled with other
				assays
Locomotor and Open-Field	MK-801	Locomotor parameters in an	Mouse,	Typically coupled with other
Activity *		automated open-field	Rat	assays,
				Short lead time required
Motor Evoked Potentials	N/A	Tibalis anterior and plantaris	Mouse	ALS model
(<u>CMAP)</u>		response latenties,		Strain and supplier sensitive,
		Benavioral evaluation (limb splay,		Good reproducibility
		toe spread)		
Rotarod	Diazepam,	Coordination,	Mouse,	Primarily utilized as
	Haloperidol	Acceleration	Rat	pharmacology safety assay

Neurology and Neurodegeneration:

Assay	Validating Compound	Parameters	Species	Comments
6 Hz Psychomotor Seizure Model	Valproate	Seizure (absence, presence)	Mouse	6 Hz seizure Short lead time, Good reproducibility
6-OHDA Lesion	Amantadine	Rotational behavior, Dopaminergic markers, Dyskinesias (AIMS, FAS)	Rat	Newly developed, Neurodegenerative symptomatic Parkinson's Disease model





APP/PS1 Gene-Targeted Alzheimer's Disease Mouse	N/A	Aβ levels, Plaque deposition, Cognitive behavior	Mouse	Proprietary mouse model of neurodegenerative Alzheimer's disease, Well characterized Strain specific Significant lead time required
Audiogenic Seizure	Diazepam	Seizure (presence/absence)	Mouse	CNS/ Epilepsy Fragile X Syndrome Fmr1 KO mice Short lead time required, Good reproducibility
Catalepsy *	N/A	Reversal of haloperidol-induced cataleptic response	Mouse	Newly developed
Experimental Autoimmune Encephalomylitis (EAE)	FTY 720	Clinical Scores, Body weight	Mouse, Rat	Strain and supplier sensitive, Good reproducibility
FMR1; Fragile X model	Diazepam	Audiogenic seizure, Startle prepulse inhibition, Open-field activity	Mouse	Neurodegeneration/Autism Breeding limitations,
Maximal Electroshock *	Phenytoin	Seizure (absence, presence)	Mouse	60 Hz Seizure, Short lead time required, Good reproducibility
MPTP-induced Parkinson's Disease *	L-Deprenyl	Locomotor parameters in an automated open-field apparatus, Striatal dopamine levels, Dopamine cell number (TH staining; substantia nigra)	Mouse	Neurodegenerative model of Parkinson's Disease, Strain and supplier sensitive, Short lead time required, Good reproducibility
Pentylenetetrazole-Induced Seizures *	Diazepam	Time to initial colonic seizure, Time to initial tonic seizure, EEG measurements	Mouse, Rat	CNS/ Epilepsy, Short lead time required, Good reproducibility
Rett Syndrome Neurodevelopment Model	N/A	Locomotor, Respiration, Seizure, Mortality	Mouse	Neurodegeneration/Rett Syndrome, Breeding limitations, Significant lead time required
Startle Prepulse Inhibition *	Risperidone	Sensorimotor gating	Mouse	Short lead time required, Good reproducibility, Group sizes n>10

Neurophysiology:

Assay	Validating Compound	Parameters	Species	Comments
C-Fiber Pain Reflex	Morphine	Flexor (c-fiber), Ia, H reflex	Rat	Muscle response, spasticity
Electromyography (EMG)		amplitudes		Highly specialized capability

*Models featured on theraTRACE® platform





Cortical EEG Frequency	Diazepam	EEG Power	Mouse, Rat	Highly specialized capability
Cortical Sensory Evoked	N/A	Cortical response to peripheral	Rat	Cognitive disorders
Potentials		sensory stimulus		(Schizophrenia, Stroke, Head Injury), Highly specialized capability
EEG Sleep/Wake and Motor	Caffeine, Modafinil,	Sleep architecture,	Mouse, Rat	Highly specialized capability
Activity	Pentobarbitol	Circadian rhythm,		
		Sleep/wake enhancement,		
		CNS drug side-effects		
Motor Evoked Potentials and	N/A	Nerve conduction velocity,	Rat	ALS (SOD G93A mice),
Nerve Conduction		Neuromuscular function		Motor Neuron Diseases,
				Highly specialized capability
Proprioceptive Spinal	N/A	Stimulation of the tibial nerve	Rat	Highly specialized capability
Reflexes		resulting in M-response and H-		
		reflex		
Pro- and Anti-Convulsant	Diazepam,	Sub-clinical seizure threshold in	Mouse,	Highly specialized capability
Evaluation	Pentylentetrazole	response to seizure-inducing	Rat	
		agents		
Status Epilepticus Model of	Diazepam	Lithium-pilocarpine induced	Rat	Highly specialized capability
Seizure		seizures		
		Cortical EEG recordings		

Neuropathic/Pain:

Assay	Validating Compound	Parameters	Species	Comments
Acetylcholine Writhing *	Morphine	Time to onset of writhing; Number of writhes	Mouse	Short lead time required, Good reproducibility
Capsaicin Analgesia Assay	Morphine	Pain responsiveness after capsaicin inflammation	Rat	Short lead time, Good reproducibility
Chemotherapy-Induced Neuropathy	N/A	Pain response after chemotherapy	Rat	In development
Chronic Constrictive Injury	Gabapentin	Pain responsiveness after sciatic constriction Mechanical and thermal neuropathies	Mouse, Rat	Surgically complex and specialized, Chronic model, Group sizes of n=10
Cold Response	Morphine	Latency to paw withdrawal from cold water bath	Mouse, Rat	Short lead time required, Group sizes n>10
<u>Diabetic Neuropathy –</u> <u>Streptozotocin Rat Model</u>	N/A	Development of mechanical and thermal neuropathies in STZ- treated rats	Rat	Chronic study, Specialized study





Formalin Analgesia Assay *OxycodoneDuration of Phase I (acute) pain, Duration of Phase II (delayed) painMouse, RatShort lead time required, Good reproducibilityHargreaves *MorphineRadiant heat responseMouse, RatShort lead time required, Good reproducibility Group size n>10Hot Plate Analgesia Assay *MorphineLatency to pain responseMouse, RatShort lead time required, Good reproducibility Group size n>10Hot Plate Analgesia Assay *MorphineLatency to pain responseMouse, RatShort lead time required, Good reproducibility Group size n>10Migraine ModelSumatriptanPeriorbital pain response after prostaglandin brain infusionRatNewly developed Highly specialized capabilitySpinal Nerve Ligation ModelGabapentin, MorphinePaw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathyRatShort lead time required, Good reproducibilityTail-Flick *MorphineTail heat response, Lamp or tail immersionRatShort lead time required, Good reproducibilityTail ImmersionMorphineMeasures spinally-driven aspects of pain, Tail heated water bath responseMouse, RatShort lead time required, Good reproducibilityVon Frey/Carrageenan Sensitivity *Indomethacin Pain responsiveness after carrageenan inflammationMouse, RatShort lead time required, Good reproducibility					
Hargreaves *MorphineRadiant heat responseMouse, RatShort lead time required, Good reproducibility Group size n>10Hot Plate Analgesia Assay *MorphineLatency to pain responseMouse, RatShort lead time required, RatMigraine ModelSumatriptanPeriorbital pain response after prostaglandin brain infusionRatNewly developed Highly specialized capabilitySpinal Nerve Ligation ModelGabapentin, MorphinePaw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathyRatNewly developed Highly specialized capabilityTail-Flick *MorphineTail heat response, Lamp or tail inmersionRatShort lead time required, Good reproducibilityTail InmersionMorphineMeasures spinally-driven aspects of pain, Tail heated water bath responseRouse, Good reproducibilityVon Frey/Carrageenan Sensitivity *Indomethacin Pain responsiveness after carrageenan inflammationMouse, RatShort lead time required, Good reproducibility	Formalin Analgesia Assay *	Oxycodone	Duration of Phase I (acute) pain, Duration of Phase II (delayed) pain	Mouse, Rat	Short lead time required, Good reproducibility
Hot Plate Analgesia Assay *MorphineLatency to pain responseMouse, RatShort lead time required, Good reproducibilityMigraine ModelSumatriptanPeriorbital pain response after prostaglandin brain infusionRatNewly developed Highly specialized capabilitySpinal Nerve Ligation ModelGabapentin, MorphinePaw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathyRatNewly developed Highly specialized capabilityTail-Flick *MorphineTail heat response, Lamp or tail immersionRatShort lead time required, Good reproducibilityTail ImmersionMorphineMorphineMeasures spinally-driven aspects of pain, Tail heated water bath responseMouse, 	Hargreaves *	Morphine	Radiant heat response	Mouse, Rat	Short lead time required, Good reproducibility Group size n>10
Migraine ModelSumatriptanPeriorbital pain response after prostaglandin brain infusionRatNewly developed Highly specialized capabilitySpinal Nerve Ligation ModelGabapentin, MorphinePaw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathyRatNewly developed Highly specialized capabilityTail-Flick *MorphineTail heat response, Lamp or tail immersionRatShort lead time required, Good reproducibilityTail ImmersionMorphineMeasures spinally-driven aspects of pain, 	Hot Plate Analgesia Assay *	Morphine	Latency to pain response	Mouse, Rat	Short lead time required, Good reproducibility
Spinal Nerve Ligation Model MorphineGabapentin, MorphinePaw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathyRatNewly developed Highly specialized capabilityTail-Flick *MorphineTail heat response, Lamp or tail immersionRatShort lead time required, 	Migraine Model	Sumatriptan	Periorbital pain response after prostaglandin brain infusion	Rat	Newly developed Highly specialized capability
Tail-Flick *MorphineTail heat response, Lamp or tail immersionRatShort lead time required, Good reproducibilityTail ImmersionMorphineMeasures spinally-driven aspects of pain, Tail heated water bath responseMouseShort lead time required, Good reproducibilityvon Frey/Carrageenan Sensitivity *Indomethacin 	Spinal Nerve Ligation Model	Gabapentin, Morphine	Paw withdrawal threshold after L5 spinal nerve ligation, Mechanical neuropathy	Rat	Newly developed Highly specialized capability
Tail ImmersionMorphineMeasures spinally-driven aspects of pain, Tail heated water bath responseMouseShort lead time required, Good reproducibilityvon Frey/Carrageenan Sensitivity *Indomethacin carrageenan inflammationPain responsiveness after carrageenan inflammationMouse, RatShort lead time required, Good reproducibility	Tail-Flick *	Morphine	Tail heat response, Lamp or tail immersion	Rat	Short lead time required, Good reproducibility
von Frey/CarrageenanIndomethacinPain responsiveness afterMouse,Short lead time required,Sensitivity *carrageenan inflammationRatGood reproducibility	Tail Immersion	Morphine	Measures spinally-driven aspects of pain, Tail heated water bath response	Mouse	Short lead time required, Good reproducibility
	von Frey/Carrageenan Sensitivity *	Indomethacin	Pain responsiveness after carrageenan inflammation	Mouse, Rat	Short lead time required, Good reproducibility

Psychiatric and Cognitive:

Assay	Validating Compound	Parameters	Species	Comments
Chronic Mild Stress –	Desipramine	Corticosterone levels after physical	Mouse,	Chronic study,
Corticosterone Levels *	Fluoxetine	and/or immunological stress, Coupled stress-induced fecal output	Rat	Good reproducibility
Chronic Mild Stress – Tail	Desipramine	Response in depression assay after	Mouse,	Chronic Study,
Suspension Test	Fluoxetine	chronic stress	Rat	Good reproducibility
Elevated Plus Maze	Diazepam	Time in open vs. closed arms	Mouse,	Short lead time required,
			Rat	Good reproducibility,
				Group sizes n>10
Fear Conditioning	Rolipram	Contextual memory	Mouse	Newly developed,
		Cued fear conditioning freezing		Group sizes n>10
		behavior		Strain specific
Forced Swim Test *	Imipramine	Duration of behavioral despair	Mouse	Short lead time required,
				Good reproducibility,
				Group size n>8
Light Dark Transitions *	Diazepam	Ratio of time in light and dark spaces	Mouse	Newly developed,
		Number of light dark transitions		Group sizes n>10





Novel Environment Feeding Suppression	Imipramine	Assesses stress-induced anxiety in measuring latency to eat	Mice	Group sizes n>10
Novel Object Recognition Test	Scopolamine, D-Serine	Cognition, Recognition index	Mouse, Rat	Inter-experiment variability
Open-Field Activity *	MK-801	Locomotor parameters in an automated open-field	Mouse, Rat	Typically coupled with other assays, Short lead time required Good reproducibility
Rotarod	Diazepam, other	Coordination, Acceleration	Mouse, Rat	Primarily utilized as pharmacology safety assay
Social Recognition	Armodafinil	Short-term memory difference between two inter-trial intervals Interaction between adults and familiar vs. novel juvenile rats	Rat	Specialized study
Startle Prepulse Inhibition *	Risperidone	Sensorimotor gaiting	Mouse	Short lead time required, Good reproducibility, Group sizes n>10
Stress-Induced Fecal Production *	N/A	Fecal counts after restraint stress, Coupled with corticosterone levels	Mouse, Rat	Short lead time required, Good reproducibility
Stress-induced Hyperthermia	Diazepam	Core body temperature in response to stress	Mouse, Rat	Short lead time required, Good reproducibility
Tail Suspension *	Imipramine	Duration of behavioral despair	Mouse	Short lead time required, Good reproducibility Group size n>10
Telemetry: Home cage activity	N/A	Multiple home cage activities, Locomotion, Core body temperature	Mouse, Rat	Fast turn-around, Typically coupled with other assays
Vogel Water Conflict	Diazepam	Avoidance behavior to shock	Rat	Newly developed, Group sizes n>10

Urogenital:

Assay	Validating Compound	Parameters	Species	Comments
Micturition – Diuretic-Induced	Oxybutynin	Urinary latency, frequency,	Mouse,	Short lead time required,
Stress *		And volume	Rat	Good reproducibility

Additional information, including validation data, may be found on the <u>Melior Discovery</u> website.



drug safety capabilities



Drug Abuse Liability:

Assay	Validating Compound	Parameters	Species	Comments
Conditioned Place Preference	Amphetamine, Nicotine/Varenicline	Preference score (seconds)	Mouse, Rat	Variable duration depending upon training paradigm selected
Drug Discrimination	Amphetamine, Nicotine/Varenicline	Response rate (lever press)	Mouse, Rat	Variable duration depending upon training paradigm selected
Locomotor Sensitization	Amphetamine, Nicotine/Varenicline	Locomotor activity following drug administration over a 2-week period	Mouse, Rat	An early indicator or abuse liability
Self Administration	Amphetamine, Nicotine/Varenicline	Rate of self-administration events following a training period	Mouse, Rat	A gold standard model of abuse potential, Longer duration required for training paradigm

Seizure Potential:

Assay	Validating Compound	Parameters	Species	Comments
6 Hz Psychomotor Seizure Model	Valproate	Seizure (absence, presence)	Mouse	6 Hz seizure Good lead time, Good reproducibility
Audiogenic Seizure	Diazepam	Seizure (absence, presence)	Mouse	CNS/Epilepsy Fragile X Syndrome Model Fmr1 KO mice Short lead time required, Good reproducibility
EEG Pro- and Anti- Convulsant Evaluation	Diazepam, Pentylentetrazole	Sub-clinical seizure threshold in response to seizure-inducing agents	Mouse, Rat	Highly specialized capability
Maximal Electroshock	Phenytoin	Seizure (absence, presence)	Mouse	60 Hz seizure, Short lead time required, Good reproducibility
Pentylenetetrazole-Induced Seizures *	Diazepam	Time to initial colonic seizure, Time to initial tonic seizure, EEG measurements	Mouse, Rat	CNS/ Epilepsy, Short lead time required, Good reproducibility
Status Epilepticus Model of Seizure	Diazepam	Lithium-pilocarpine induced seizures, Cortical EEG recordings	Rat	Highly specialized capability



drug safety capabilities



General Safety Assessment:

Assay	Validating Compound	Parameters	Species	Comments
Irwin Observational Battery *	Diazepam	Clinical evaluation of neurobiological and physiological parameters	Mouse, Rat	Can be used as safety pharm assay or to interpret other responses
Open-Field Activity *	MK-801	Locomotor parameters in an automated open-field	Mouse, Rat	Typically coupled with other assays, Short lead time required Good reproducibility
Rotarod *	Diazepam, other	Coordination, Acceleration	Mouse, Rat	Primarily utilized as pharmacology safety assay



general analyses



General Analyses:

Assay	Validating Compound	Parameters	Species	Comments
Blood Analysis *	N/A	Standard blood differential	Mouse, Rat	Standard
Clinical Chemistries *	N/A	Standard clinical chemistries	Mouse, Rat	Standard