Assays	Equipment/Protocol	Functional measures	Make/Model	Reference
		BEHAVIOR		
Modified environments and home cage activity	Reversed lighting	Active phase behavior		
	Fragmented care	Responses to early life adversity		
	Inframot (infrared motion sensor)	Voluntary activity	tse-systems	
	Activity wheels	Voluntary activity	tse-systems	
	Acoustic rearing	Responses to rearing under modified sound		
	Dark rearing	Responses to rearing without light exposure		
	Standardized enriched housing	Responses to enriched social and motor environment	Viewpoint Life Sciences	
SHIRPA		Simple neurological observations		Roger et al. 1997
Visual Function	Optomotor	Visual acuity (brain stem reflex)	Cerebral Mechanics	Prusky et al. 2004
	gOMR (Automated Optomotor)	Visual acuity (brain stem reflex)	Phenosys	Kretschmer et al. 2013
	Visual Water Maze	Visual acuity (higher centers for plasticity)		Robinson et al. 2001
	Visual Cliff	Depth of vision		Baroncelli et al. 2013
	Visual Looming	Ability to avoid collision and navigate		koehler et al. 2019
Acoustic Function	Acoustic Startle Reflex	Hearing reflex	Kinder Scientific	<u>Davis 1980</u>
	Pre-pulse Inhibition	Sensorimotor gating		
Motor Function	Rotarod	Ataxia	Columbus Instrument	
	Treadmill	Forced activity	IITC Life Science	
	DigiGait	Gait analysis	Mouse Specifics	Piesla et al. 2009
	Grip Strength	Motor strength	<u>tse-systems</u>	+
	Beam walk	Voluntary activity	Hanvard Apparatus	
	ActiTrack locomotor activity Activity cage	Voluntary activity Voluntary activity	Harvard Apparatus	+
Emotion	Conditioned Fear	Anxiety/Cognition	Ugo Basile	+
	Light Dark Box	Anxiety	<u>ogo pasire</u>	+
	3-Chamber Sociability Test	Anxiety/Social Recognition		Nadler et al. 2004
	Elevated Plus Maze	Anxiety		
	Conditioned Place Preference	Emotional response to stimulus/condition	<u>Ethovision XT (Noldus)</u>	
	Forced Swim	Response to Stress		
	Tail Suspension	Response to Stress		
	Sucrose consumption	Anhedonia		<u>Hwa et al. 2011</u>
	Open field / holeboards	Anxiety/Activity	Kinder Scientific	
	Ultrasonic Vocalizations	Communication	Sonotrack, Metris	Fischer and Hammershmidt 2011
Cognition	Contextual Fear Conditioning	Anxiety/Cognition	<u>Stoelting (ANY-maze)</u> Ethovision XT (Noldus)	Burman et al. 2014
	Novel Object Recognition	Short term Working memory		Bevins and Basheer 2006
	Y Maze Water T Maze	Spatial short term working memory		Deacon and Rawlins 2006
	Morris Water Maze	Cognitive flexibility Spatial short term working memory		Deacon and Kawinis 2000
	Operant Touchscreens	Attention/working memory/flexibility	Lafayette Instruments	
	4 choice foraging	Cognitive flexibility		
Pain	Hot plate	Noxious heat sensitivity	<u>Bioseb</u>	-
	Thermal Gradient	Threshold heat preference		
	Thermal place preference	Threshold heat preference		
	Von Frey	Mechanical allodynia threshold	Stoelting	
	Acetone drop	Response to cold		
	Pin prick	Sensory neuron function		
	[PHYSIOLOGY		
EEG		Seizure susceptibility, epileptiform abnormalities, circadian disturbances,		
	Wireless	actigraphy, auditory evoked response		
		potentials; continuous monitoring available for		
		up to 4 months		
EEG	Tethered EEG, multichannel	Sleep architecture analysis for up to 5 days	Pinnacle Technology	
Non-surgical EEG	Subdermal wire electrode EEG		Cadwell	_
Non-invasive brain stimulation	TMS with electromyography and/or	In vivo cortical stimulation for translational		
	accelerometry	experiments aimed to measure cortical excitability, cortical inhibition, cortical plasticity,		
	accelerometry	motor evoked potentials		
Cardiovascular (ECG)	ECGenie	Conscious, unrestrained ECG	Mouse Specifics	1
Breathing	Whole Body Plethysmography	Breathing measures, apneas	SCIREQ (EMKA Technologies)	1
Pupillometry		Surrogate for arousal states		
		INTEGRATED SYSTEMS		T
Calcium imaging and	Microendoscope fitted with fiber-coupled	Cellular resolution calcium imaging		
Optogenetics	laser and LED light sources that is used in conjunction with implantable gradient-index	channelrhodopsin stimulation and/or in awake	OASIS (Mightex)	
	(GRIN) lenses	behaving animals.		
In vivo calcium imaging		Can be synchronized with behavioral analysis	Neurophotometrics	1
In vivo microdialysis	Microdialysis	In vivo neurotransmitter sampling	BASi Raturn and BAS HoneyComb	
Open flow	Microperfusion	In vivo sampling of large and lipophilic	RASi Microportusion	
microperfusion analytes BASi Microperfusion SURGERY				
Dissecting				
microscopes			Leica/Zeiss	
			Harvard Apparatus	
Stereotaxic frames				
Anesthesia machines & induction chambers				