Annex 2

Overview of equipment used for analyzing physiology in mice and rats

[Major items to be analyzed and/or measured]

- (A) Evaluation of behaviors related to emotions, learning, and memories, and analyses of neural and muscular activities
- (B) Non-invasive 4D cardiac function and capillary blood flow ultrasound imaging in mice
- (C) Functional analysis of neuroimmune interactions in mouse models of diseases
- (D) Multicellular activity measurement and manipulation in vivo
- (E) Physiological measurements and analysis in vivo

[Equipment]

- Brain wave—measuring apparatus (Nihon Kohden, AB611J)
- Electromyograph (Nihon Kohden, AB611J)
- Telemetry automatic measurement system for chronic experiments (Harvard Bioscience, mouse, rat, etc.)
- 4D ultrasound imaging device VEVO3100 (Primetech Corporation, for mice)
- Isolated heart perfusion system (Primetech Corporation, for mice and rats)

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- Open field test analyzer (Section of Instrument Design Room of NIPS and other, for mice)
- Light/dark transition test device (O'HARA, for mice)
- Barnes circular maze test device (O'HARA, for mice)
- Elevated plus-maze test analyzer (Section of Instrument Design Room of NIPS and other, for mice)
- Forced swimming test analyzer (Section of Instrument Design Room of NIPS and other, for mice)
- Rota-rod test analyzer (Ugo Basile, for mice RotaRod NG, 47650)
- Passive avoidance test analyzer (O'HARA, for mice)
- Fear conditioning test analyzer (O'HARA and other, for mice)
- Morris water maze pool (O'HARAand other, for mice)
- Intellicage: group-housed automated high-throughput behavioral and cognitive screening system (TSE-systems, for mice)
- Nikon A1MP+holographic microscope (Nikon & Division of Multicellular Circuit Dynamics, for mice and rats)
- The head-mounted miniature microscope (INSCOPIX)
- X-ray irradiation device (MediXtec, for mice and cells)
- silicon CMOS digital neural probe (Neuropixels)

Annex 3

Overview of magnetic resonance imaging (MRI) scanners installed at NIPS

Performance and features of the MRI scanner installed at the NIPS Supportive Center for Brain Research (two 3-T Verio scanners, 2009, Siemens Co.; one 7-T scanner, 2014, Siemens Co., Ltd.)

3-T Verio

1. Superconducting magnet

1) Magnetic field strength: 3 Tesla, magnet inner diameter 70 cm

2) Magnetic field uniformity: 0.03 ppm or less (spherical range with a diameter of 20 cm,

volume residual mean squared method)

3) Shimming: Active + passive shimming, automatic shimming for each subject

4) Liquid helium evaporation: 0.01 L/year or less

2. Imaging functions

1) Nuclei: ¹H

2) Pulse sequence: echo planar imaging, turbo spin echo imaging, etc.

3) Slice direction: axial, sagittal, coronal, oblique

4) Min. slice thickness: 1 mm (2-dimensional imaging), 0.3 mm (3-dimensional imaging)

5) Gradient magnetic field: 45 mTesla/m, rise time 0.225 ms

6) Probe: 32-channel head coil, circular polarized body coil, etc.

7) Data processing device: Automatically saves obtained images in DICOM format via Windows network

8) Other functions: T1, T2, T2*, proton density-weighted images, MR angiography,

diffusion-weighted image, image statistical processing software, communication mediation relay system for simultaneously measuring neural activity during interaction between two

individuals

7-T MRI

1. Superconducting magnet

1) Magnetic field strength: 7 Tesla, magnet inner diameter 60 cm

2) Magnetic field uniformity: 1 ppm or less (spherical range with a diameter of 25 cm, volume

residual mean squared method)

3) Shimming: Active + passive shimming, automatic shimming for each subject

4) Liquid helium evaporation: 0.01 L/year or less

2. Imaging functions

1) Nuclei: ¹H, ¹³C, ¹⁷O, ¹⁹F, ²³Na, ³¹P

2) Pulse sequence: echo planar imaging, turbo spin echo imaging etc.

3) Slice dimensions: axial, sagittal, coronal, oblique

4) Min. slice thickness: 0.5 mm (2-dimensional imaging), 0.05 mm (3-dimensional

imaging)

5) Gradient magnetic field: 70 mTesla/m, rise time 0.350 ms

6) Probe: 32-channel receive-only head coil (1H), circular polarized

transmit/receive head coil (1H, 23Na, 31P), transmit/receive

surface coil (13C, 17O, 19F), etc.

7) Data processing device: Automatically saves obtained images in DICOM format via

Windows network

8) Other functions: T1, T2, T2*, proton density-weighted images, MR angiography,

diffusion-weighted image, image statistical processing software