# **Resource Summary Report**

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## **Maccine**

RRID:SCR\_012564

Type: Tool

## **Proper Citation**

Maccine (RRID:SCR\_012564)

#### **Resource Information**

URL: http://www.scienceexchange.com/facilities/maccine-pte-ltd

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Description: Maccine is an established preclinical contract research organization providing innovative discovery support and regulatory safety assessment services. Operating on a collaborative partnering model, Maccine has developed a portfolio of in vivo assays in key therapeutic areas including Neurology, Psychiatry, Metabolic Disorders, Pain & Inflammation, Oncology, Musculoskeletal Disorders and Women"s Health. Naturalistic models, clinical biomarkers and clinical technology platforms are employed to better represent the clinical disease state. The team is supported by significant investment in high-end technology and access to a world class scientific community. The main Contract Research Facility is located within Singapore Science Park II, a premier address in Asia for technology and at the heart of the bioscience district. The facility is fully AAALAC-accredited and GLP/GMP compliant and is monitored with a networked building management system. In addition to vivarium space the facility houses suites for: Clinical Pathology, Analytical Chemistry Test Article Control and Storage Tissue Culture and In Vitro Laboratory PET/CT/MRI Large Mammal Imaging Behavioural and Abuse Liability Laboratory Histology Surgery Archiving QC Testing and Release

**Abbreviations:** Maccine

Synonyms: Maccine Pte Ltd

Resource Type: commercial organization, service resource, core facility, access service

resource

Funding:

Resource Name: Maccine

Resource ID: SCR\_012564

Alternate IDs: SciEx\_4842

**Record Creation Time:** 20220129T080311+0000

Record Last Update: 20250507T060842+0000

### **Ratings and Alerts**

No rating or validation information has been found for Maccine.

No alerts have been found for Maccine.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.