

# Resource Summary Report

Generated by [RRID](#) on Apr 11, 2025

## Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility

RRID:SCR\_026340

Type: Tool

---

### Proper Citation

Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility (RRID:SCR\_026340)

---

### Resource Information

**URL:** <https://ki-sbc.mit.edu/high-throughput-sciences>

**Proper Citation:** Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility (RRID:SCR\_026340)

**Description:** Core offers automation and screening capabilities. Equipped with environmentally-controlled high-content microscopes, automated liquid handlers, plate washers and readers, and robotic platforms, HTS aims to accelerate experiments from small-scale assays to large screening campaigns.

**Synonyms:** High Throughput Sciences (HTS), Massachusetts Institute of Technology Koch Institute High Throughput Sciences, High Throughput Sciences

**Resource Type:** core facility, access service resource, service resource

**Keywords:** ABRF, automation and screening capabilities, microscopes, automated liquid handlers, plate washers and readers, robotic platforms,

**Funding:**

**Availability:** Open

**Resource Name:** Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility

**Resource ID:** SCR\_026340

**Alternate IDs:** ABRF\_3019

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=3019&citation=1>

**Record Creation Time:** 20250125T053327+0000

**Record Last Update:** 20250411T060532+0000

---

## Ratings and Alerts

No rating or validation information has been found for Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility.

No alerts have been found for Massachusetts Institute of Technology Koch Institute High Throughput Sciences Core Facility.

---

## Data and Source Information

**Source:** [SciCrunch Registry](#)

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.