

Creating Substances

ERMS - IACUC Job Aid



UT Health
San Antonio

Enterprise Research
Management System
(ERMS)

Creating Team Substances

lealth Enterprise Research Management System (ERMS)

Dashboard Agreements COI Facilities Grants IACUC

Submissions Standard Library Concerns Meetings Reports Help Center

> Submissions

Submissions

Research Teams In-Review Active Archived All Submissions

Filter by Name Enter text to search + Add Filter X Clear All

Research Team	Investigator
Test 1 KR	Kelly Rakowitz

1 items page 1 of 1

1

Under the IACUC Tab, on the Submissions page, click on the research team to which you want to add a substance.

... > IACUC > Test 1 KR

Active TEAM00000015

Test 1 KR

Principal investigator: Kelly Rakowitz
Phone: 210-562-6421
E-mail: RAKOWITZK@UTMSCSA.EDU

Submissions Procedures Substances History Research Team Contacts

Filter by ID Enter text to search + Add Filter

ID	Name	Date Modified
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2

Click Create Substance.

Edit Research Team

Create Protocol

Create Procedure

Create Substance

Creating Team Substances

lealth Enterprise Research Management System (ERMS) Hello, Kelly Rakowitz

Creating New: Substance

Substance Information

1. * Name:

2. * Substance types: (select all that apply)

- Analgesic
- Anesthetic
- Antibiotic
- Antifungal Agent
- Bacteria
- Biological Hazard
- Carcinogen
- Cell Line
- Chemical Agent
- Chemical Hazard
- Controlled Substance
- Feed Additive
- Infectious Agent
- Paralytic Agent
- Parasite
- Pesticide
- Radioactive Agent
- Radioisotope
- Toxicant
- Toxin
- Virus
- Other
- Immune Suppressant

3. * Is this a hazardous agent: Yes No [Clear](#)

4. Supporting documents: [+](#) Add

Document Name	Date Modified
There are no items to display	

Exit Save **Finish**

3 Enter the substance you wish to create.

4 Validate what type the substance is and click the box next to the type.

5 Confirm whether the substance is hazardous or not.

6 Click Finish.

Creating Team Substances

You will now see the new substance on your Research Team's workspace.

TEAM00000015

Test 1 KR

Principal investigator:

Kelly Rakowitz
Phone: 210-562-6421
E-mail: RAKOWITZK@UTHSCSA.EDU

Name	Date Modified	Type	Scope
Prednisolone	6/21/2024 5:22 PM	Other	Team
Carbon tetrachloride	6/17/2024 1:30 PM	Chemical Agent	Standard
[11C]carfentanil (carbon-11; t1/2=20.3 min)	6/17/2024 1:31 PM	Biological Hazard	Standard
0.9% Saline Solution	6/17/2024 1:31 PM	Other	Standard
137 Cesium	6/17/2024 1:31 PM	Radioactive Agent, Radioisotope	Standard

Once the substance is created, protocol team members and IACUC staff are able to edit the substance.

- Scope
- Team
- Standard
- Standard
- Standard
- Standard

Scope can be useful filtering when dealing with multiple substances.

Name	Date Modified
Prednisolone	6/21/2024 5:22 PM

1 items

For general ERMS-IACUC questions, please contact ermshelp@uthscsa.edu.



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Management System
(ERMS)