



Apr 14, 2021

Forked from [How to create a new protocol](#)Ayu Nagane Uchikawa¹, Anita Broellochs², Lenny Teytelman², Alexei Stoliartchouk²¹EBSCO Information Services Japan; ²protocols.io

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Works for me

dx.doi.org/10.17504/protocols.io.bt3anqie

EBSCO Japan

Tech. support

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Ayu Nagane Uchikawa

ABSTRACT

protocols.io

Anita Broellochs, Lenny Teytelman, Alexei Stoliartchouk 2019. How to create a new protocol. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.z99f996>

DOI

dx.doi.org/10.17504/protocols.io.bt3anqie

PROTOCOL CITATION

Ayu Nagane Uchikawa, Anita Broellochs, Lenny Teytelman, Alexei Stoliartchouk 2021. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.bt3anqie>



FORK NOTE

FORK FROM

Forked from [How to create a new protocol](#), Anita Broellochs

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CREATED

Apr 08, 2021

LAST MODIFIED

Apr 14, 2021

PROTOCOL INTEGER ID

48962

GUIDELINES

protocols.io duration

Search components

AMOUNT

DURATION

CONCENTRATION

TEMPERATURE

PROTOCOL

DOCUMENT

EQUIPMENT

REAGENT

COMMAND

DATASET

SOFTWARE

NOTE

SAFETY INFORMATION

EXPECTED RESULT

GOTO

Request a component

- Amount** "scale "
- Duration**
- Concentration**
- Temerature**
- Equipment** SKU
- Reagent**
- Command**
- Dataset**
- Software**
- Note:**
- Safety Information**
- Expected Result**
- Goto:**

Description

Guidelines & Warnings

Materials

Steps

+SHARE

VIEW

MORE

All changes saved

↶ ↷

B I

↶ ↷

📷 🎥

📎 < >

☰ ☱ ☲ ☳

x^2 x_2

↶ ↷

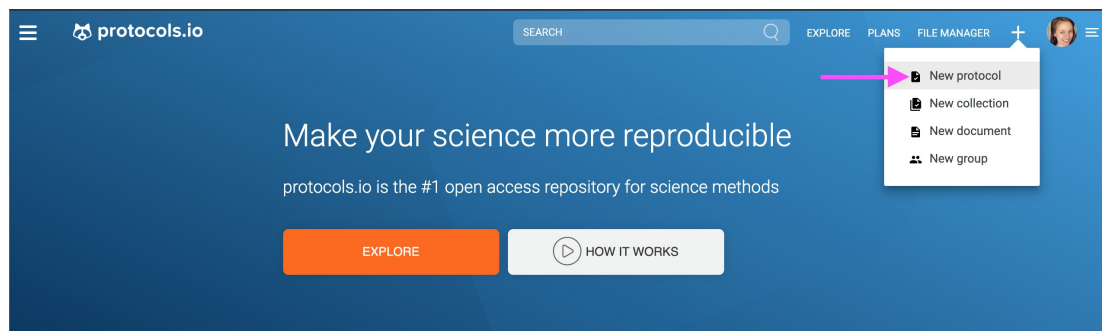
Σ

📊 ☰ ☱ ☲ ☳

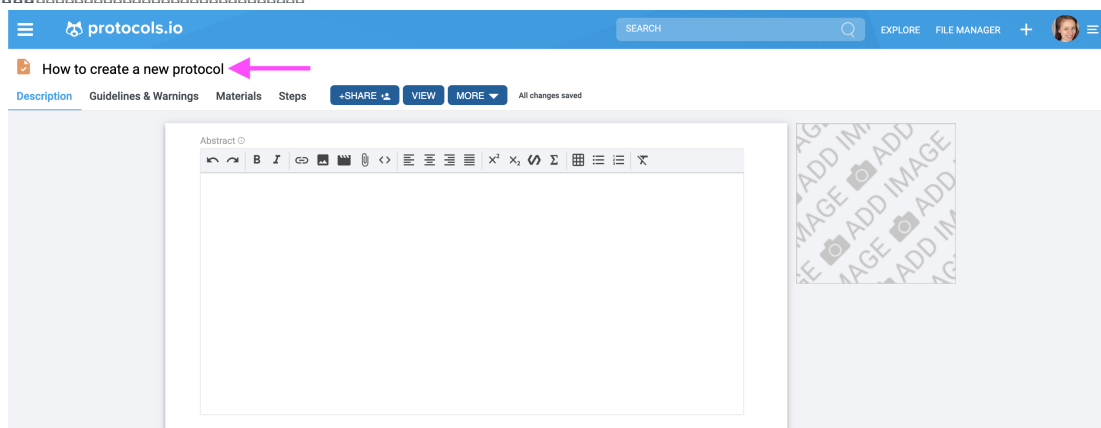
✂

BEFORE STARTING

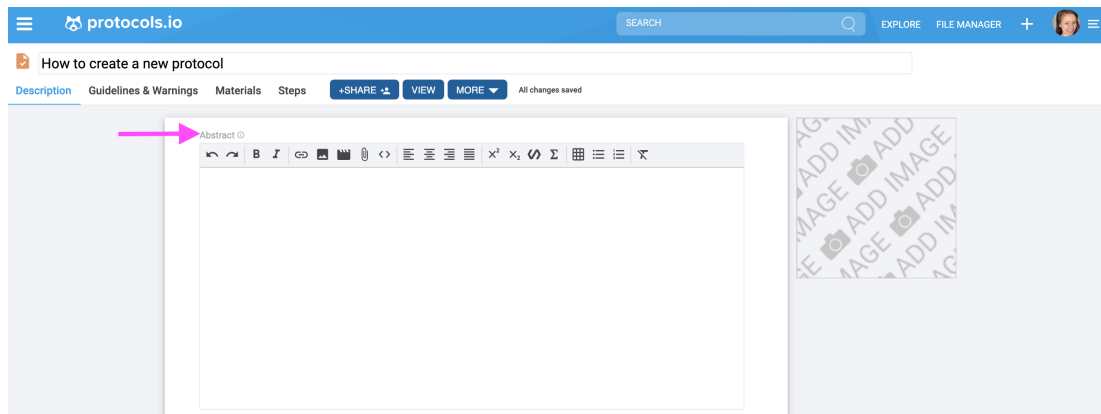
1. How to create a new protocol



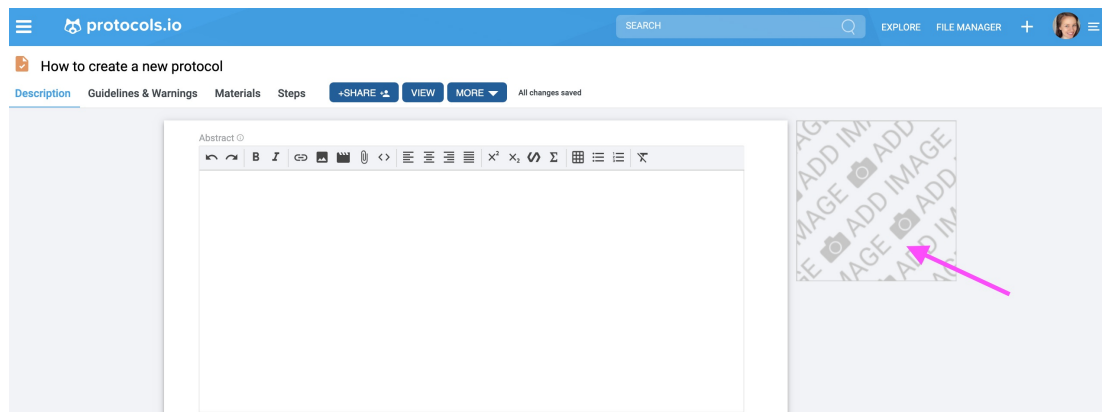
2. How to create a new protocol



3. How to create a new protocol



4. How to create a new protocol



5 ██████████

Enter several author names separated by commas (you can also add affiliation in square brackets)

Alexei Stoliarchouk

[Add myself as an author](#)

Lenny Teytelman
protocols.io

XXXXXXXXXXXXXXXXXXXX

Affiliation

6

Keyword, separated by commas. Keywords are topics that define your protocol and help discover it

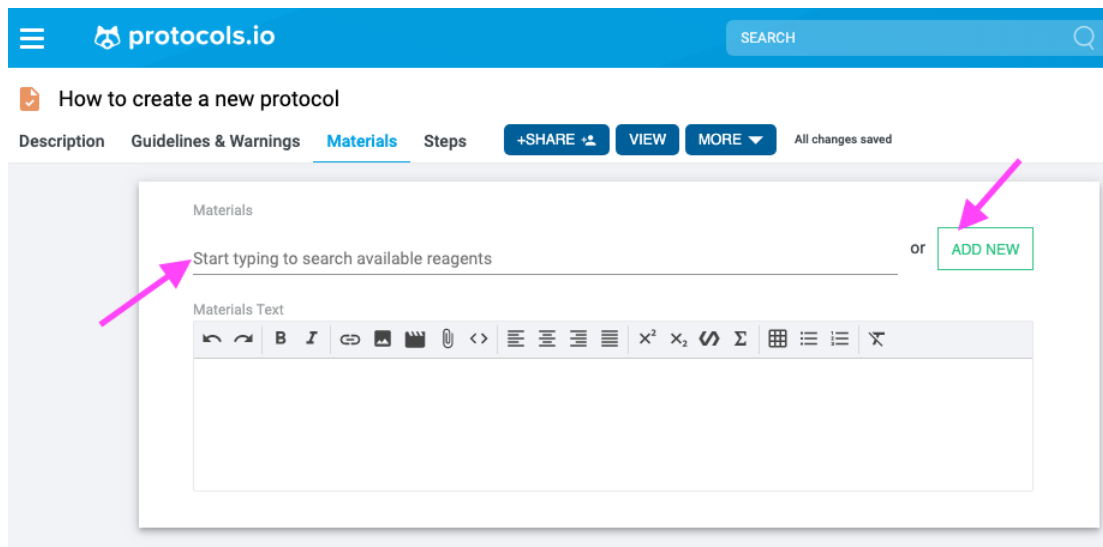
7 URL

External Link

8 Manuscript Citation

If this protocol is part of a published manuscript, please add the full citation here

Manuscript Citation (?)



16

Create new reagent

Basic Info

Reagent Name

Start Typing To See Available Vendors Add New Vendor

Catalog Number (SKU)

Store URL

CAS Number ⓘ

RRID ⓘ

CLOSE UPLOAD REAGENTS SAVE

17

Create new reagent

Basic Info

Reagent Name

Start Typing To See Available Vendors Add New Vendor

Catalog Number (SKU)

Store URL

CAS Number ⓘ

RRID ⓘ

CLOSE UPLOAD REAGENTS **SAVE**

UPLOAD REAGENTS CSV

18 Material Text

Materials Text

Entering protocol steps

19 2

- 1.
- 2.

Step 19 includes a Step case.

Entering steps from text

Entering protocol steps from scratch

step case

Entering steps from text

You already have an existing text file that includes a numbered list of all protocol steps.

20 paste from a text file

21

Pasting new step(s) after the first step.

☒ Each number is a step. Convert text to steps: paste text from clipboard to convert it to steps. Select if you want each line of text to become a step or parse a numbered list. Below is an example:

☐ Each line is a step.

1. Paste List
2. Click Preview button

Paste steps here

CANCEL PREVIEW

22 Each number is a step 1 Each line is a step 1

Pasting new step(s) after the first step.

☒ Each number is a step. Convert text to steps: paste text from clipboard to convert it to steps. Select if you want each line of text to become a step or parse a numbered list. Below is an example:

☐ Each line is a step.

1. Paste List
2. Click Preview button

1. Add 200 ml Reagent A.
2. Incubate for 30 minutes.
3. Done.

CANCEL PREVIEW

23 PREVIEW

24 ADD THESE STEPS TO PROTOCOL

Pasting new step(s) after the first step.

Step 2
Add 200 ml Reagent A.

Step 3
Incubate for 30 minutes.

Step 4
Done.

CANCEL ADD THESE STEPS TO PROTOCOL



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