



# 🖍 UP: IO: Small protocol with all content PikaPoka 3983 9898 two step 👄

Forked from UP: IO: Small protocol with all content PikaPoka 3983 9898 ohne step file

## Darja Darja<sup>1</sup>

<sup>1</sup>University of the People

Other dx.doi.org/10.17504/protocols.io.44wgyxe







**ABSTRACT** 

# **□**0 μl [M]0 Mass Percent 8 0 °C ⊗ 00:00:00

### Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

# **Exporting a Protocol**

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.

**EXTERNAL LINK** 

## www.google.com

XX Vrba.docx Tuji jezik.txt Testcase template.xlsx

**GUIDELINES** 

Do step 1.

Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

## **Exporting a Protocol**

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.

MATERIALS

CATALOG # **VENDOR** NAME Cryo tube canes for dipping into liquid nitrogen Liquid 10ml water 10.2017 BioQuip

STEPS MATERIALS

NAME  $\vee$  CATALOG #  $\vee$  VENDOR  $\vee$ 

#### apple

Tris Acetate T-090 Gold Biotechnology

#### MATERIALS TEXT

Direktor družbe Sven Kukemelk je ob tem dejal, da se je vzdrževalna pogodba iztekala in da so različni ponudniki iz vse Evrope izkazali interes. Prejeli so pet ponudb, izbrali pa so Northern Aerotech, ki je, tako Kukemelk, ponudil celovito rešitev za vso floto.

"Adria ni več prevoznik, ki prevaža potnike iz Ljubljane v druga evropska mesta, ampak smo veliko večji," je ob tem dejal Kukemelk in dodal, da sodelujejo s številnimi letalskimi družbami, ki jim morajo zagotoviti ustrezne storitve.

## "Adria je na dobri poti"

"Adria je danes na dobri poti, da postane močan regionalni prevoznik, "je še dejal Kukemelk in dodal, da morajo imeti partnerja, ki spodbuja rast, saj se morajo pri rasti ozirati tudi na druge trge. "Upam, da nam boste Slovenci dali možnost in uporabljali naše storitve in videli, kako napredujemo in dvigamo kakovost storitev na visoko raven, na kateri so že nekaj časa."

SAFETY WARNINGS

Be very precise.

Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

## **Exporting a Protocol**

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.

BEFORE STARTING

Before step 1.

Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

## **Exporting a Protocol**

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.

#### 1. step ball

1 Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

Exporting a Protocol

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.



Note 1

#### [MI11 Volume Percent new



1. data set

## ■12 µl water



## сору

Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

Exporting a Protocol

Exporting a protocol saves it in a place of your choosing as a proprietary

V1.2 os1.11



#### [M]23 Mass Percent rock



2. data set

#### **© 01:02:03 hour**



## Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

**Exporting a Protocol** 

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.

## www.google.com



## Protocol Repository and Exporting

Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users.

Exporting a Protocol

Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app.



apple



Protocol Repository and Exporting Once protocols are created, they can be exported for use in other sciNote projects and/or copied directly to the sciNote Protocol Repository, where they are versioned and accessible to designated users. Exporting a Protocol Exporting a protocol saves it in a place of your choosing as a proprietary ".eln" file, which can be opened by sciNote. It is useful if you want to share it with other sciNote users specifically (the repository only allows you to designate access to either all other users or no other users), especially if they are not users of your particular sciNote app. <a href="http://www.office.com">http://www.office.com</a>



## SciClone v.12 ©

win 10 os 12.1 by dr. No.

#### § 26 °C room

step case

## **New case**

no description provided

No error message for selecting not valid file format

■40 μl kip [M]60 Volume Percent

§ 24 °C jojo ⑤ 01:01:01 time



GasBench II

Gas delivery system

Thermo Scientific IQLAAEGAATFAETMAGD 👄



Tris Acetate

by Gold Biotechnology
Catalog #: T-090



show ip

how to learn iip address win 10 os 2.3





SciClone v.12 ©

win 10 os 12.1 by dr. No.

note	11
<b>▲</b> safty	y is first
resul	It is here
<b>%10 rpm</b>	
♠ go to st	tep #2
This is	s an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits