Installation guide: FLUICS Print for eLabNext



2

Unbox the printer, make sure the yellow box attached with the magnets to the top of the printer. Connect the cabels in the following order:



1. Internet LAN

2. Power connect box

3. Power printer



Login to your eLabNext account install the FLUICS Print add-on from the Marketplace elabjournal.com/members/marketplace

g & play Online
print smear-proof
rectly through the



Click "Configure" to enter the activation key which was sent to you by email. Didn't receive it? Write to print@fluics.com

< Marketplace		
FLUICS . FLUIC	S Print	
by FLUICS G	mbH	
Installed	17.8	
Active	and the second se	· · · · · ·
Configure	FLUICS Print, 1.0.3	
Installed for:	Construct American	
Group	Contract in the second se	
Categoria	Edit Configuration or FLUI S Print	
Caregory.		
Utilities Biobanking		
Utilities Biobanking	Add-on Configuration	
Utilities Biobanking (Installed version: 1.2.1	Add-on Configuration	
Utilities Biobanking (Installed version: 1.2.1 Compatibility:	Add-on Configuration Please insert your API key	



Click on the "FLUICS" button to print labels for individual items

Journal Inventory	Protocols Su	pplies Corr	ies Configuration		Marketplace			
Dashboard Sample List	Inventory Browser Adv	anced Search S	ample Archive					
O Back III Label		Clone	II Move	A Quantity	T Order	🖬 Log	🖌 Edit	E Delete
NIH3T3 GFPac	tin					ID:	10100000723	
Cell line Information				Storage Inform	nation			
Cell line Name:	NH3T3 OFF	'o P5		Location:	Freezer	1		
Owner:	Michael Lewis			Storage Date:	2022-0	3-22 02:48 P?	4	
Description				-				
Quantity:	Unspecified							
Cell line Specifications								
Created in experiment(s):	None							
Used in experiment(s):	None							
Storage Location								
Organisation:	FLUICS gmbh							
Department:				Building:				
Floor:				Bacm				





Select label template and printer and click to print the label.





Print labels for a selction of several items by clicking on the "Sample Actions" button.

Journal	Inventory	Protocols	Supplies	Contigue	ration	File Storage	Marketpl	ace		
Dashboard	Semple List	Intentory Browser	Advanced Ser	rch Sampl	le Archive					
Ø Back	Label	e PDF	O Clone	Series	Move	/ tdit	I Renam	o Delete		
Series: H	leLa GFP al	iquot						seriesID: 0	11001000283434	
Cell line Infe	rmation					Storage Inf	ormation			
Series name	t He	La GFP aliquot				Storage loc	ation(s):	No location		
Sample own	er(s): Mi	chael Lewton				Created day	le:	2022-03-22 03:09 PM		
Series creat	ed by: Mi	chael Lewton	-			-				
Description:										
Series size:	10					Series	shold:	Disabled 🧪		
Series Lis	E.						6	Sample Actions	Default View	: 0
🗸 0 Nar	ne		0 Owno	,	0 Type	0 Lo	cpting .	Print Laby DYMO)		Action
e HeLa	OFP aliquot 1		Lewton		Cell line				2	87
HeLa	GFP aliquot 2		Lewton		Cel line			Edit Samples	2	8/
e Hela	GFP aliquet 3		Lewton		Cell line			2022-03-2	2	8/
HeLa	OFP aliquot 4		Lewton		Cel line			2022-03-2	2	8/
	OFP allowed 5		Laster		Califica					

Contact details:

FLUICS GmbH Fürstenstr. 15 80333 Munich Germany

connect@fluics.com +49 89 71690877

Registered in Munich HRB 246078

FPrint-eLab-installation-v1.1

Push the "Power" button to turn on the printer and wait a few minutes. Check that all LEDs on the yellow box are on (exept for the "status" LED that blinks every 3 seconds).



Power button

Feed button