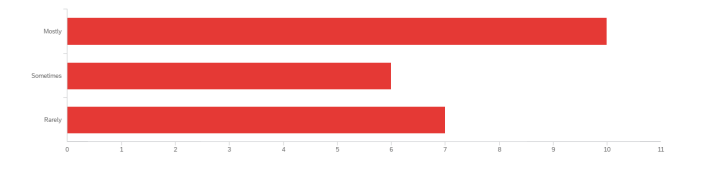
### Q - How often do you use an Electronic Lab Notebook?

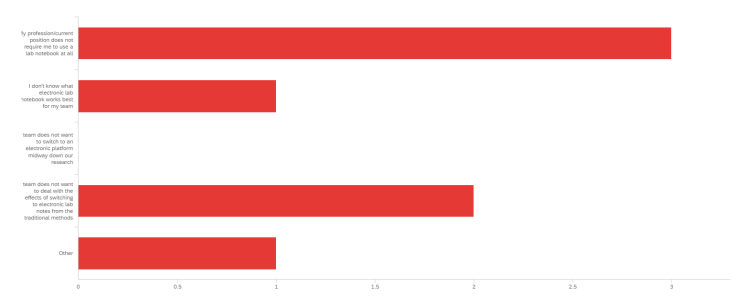


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How often do you use an Electronic Lab Notebook?	1.00	3.00	1.87	0.85	0.72	23

#	Field	Choice	
1	Mostly	43.48%	10
2	Sometimes	26.09%	6
3	Rarely	30.43%	7
			23

Showing rows 1 - 4 of 4

### Q. - Why do you rarely use an electronic lab notebook?



#	Field	Choice Count	
1	My profession/current position does not require me to use a lab notebook at all	42.86% 3	
2	I don't know what electronic lab notebook works best for my team	14.29% 1	
3	My team does not want to switch to an electronic platform midway down our research	0.00% 0	
4	My team does not want to deal with the effects of switching to electronic lab notes from the traditional methods	28.57% 2	
5	Other	14.29% 1	
		7	

Showing rows 1 - 6 of 6

## Q - If other, please specify and mention your level of expertise in the field of research:

If other, please specify and mention your level of expertise in the field of research: N/A Undergraduate research N/A N/A

### Q - What ELab Notebook do you use?

What ELab Notebook do you use?	
Scinote	Ĭ
Page: 1 Of 3	
What ELab Notebook do you use?	
SciNote	Ĭ
Google Drive	Ĭ
Page: 2 Of 3	
What ELab Notebook do you use?	
jupyter	Ĭ
Scinote	Ĭ
m	Ě
Page: 3 Of 3	

 ${\sf Q}$  - What are best aspects of the Electronic Lab Notebook over paper notebooks? (Atleast 3)

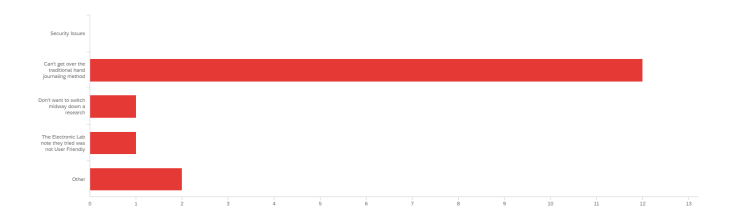
What are best aspects of the Electronic Lab Notebook over paper notebooks?	
project management, inventory control, customized layout	Ĭ
Having everything on record who does what and when, everything is traceable, less paper. Cant really loose a laptop (lost notebooks often)	Ĭ
Search function, all data in one place, inventories assignment and communication	Ĭ
saves time, inventory management and you can easily find data from old experiments	Ĭ
Sharable research, Fast findability, No data loss  Page: 1 Of 3	Ĭ
What are best aspects of the Electronic Lab Notebook over paper notebooks?	
Saves time, easy to use, searching for the past data, traceability, etc. Collaboration, easier project reviewing.	Ĭ
no need to search for data	Ĭ
Better searchability, security, simplified teamwork, better data managment.	Ĭ
Search function, data traceability, safe data storage, time stamps and activities (you always know who did what and when the task is done - it is recorded automatically, so less errors) and more.	Ĭ
Accessibility, Collaboration, and easy sharing  Page: 2 Of 3	Ĭ
What are best aspects of the Electronic Lab Notebook over paper notebooks?	
reproducibility and version control	Ĭ
accessibility, long term, ease of adding multimedia data to the experiment record	Ě
w	Ĭ
Page: 3 Of 3	

## Q - What are the worst aspects of the Electronic Lab Notebook you currently use or in general?

What are the worst aspects of the Electronic Lab Notebook you currently use or in general?

N/A free version, not being able to add users No internet, some people dont want to adapt to new technology, dont use the eln correctly no folders for projects You always need to have an electronic device with you. Can't take my computer to the bench It takes some time to get adjusted, but this is only at the beginning (changing any system/habit is hard). Afterwards there are only benefits. no mobile device Need more integration with third party tools There is time needed at the beginning to get everyone on board and get used to the new system. SciNote's support team is great though - very responsive, helpful, honest, our implementation specialist even had an academic, scientific background so we really implemented SciNote without issues. N/A N/A N/A Need WiFi access N/A N/A my PI doesn't know how to use N/A N/A N/A

### Q - Why do you think people still don't use Electronic Lab Notebooks?



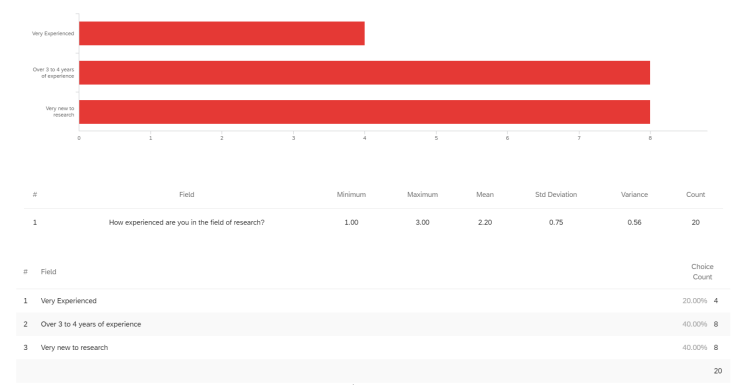
#	Field	Choice Count
1	Security Issues	0.00% 0
2	Can't get over the traditional hand journaling method	75.00% 12
3	Don't want to switch midway down a research	6.25% 1
4	The Electronic Lab note they tried was not User Friendly	6.25% 1
5	Other	12.50% 2
		16

Showing rows 1 - 6 of 6

### Q - If other, please specify:

If other, please specify:
N/A

#### Q - How experienced are you in the field of research?



Showing rows 1 - 4 of 4

# Q - What additional features would you like to work with, in an Electronic Lab Notebook?

What additional features would you like to work with, in an Electronic Lab Notebook?

N/A
working in teams, compliance
More integration with different lab equipment.
integration with lab equipment
Mobile App!
chemical drawings
Collaboration, better data overview, all in one place kinda thing
mobile app
API integration with other third party tools.
SciNOte offers us inventory management (connecting all samples with experiments and results), and protocol and SOP management.
N/A
N/A
N/A
Automatic Bibliography
I am not very familiar with ELN to answer this.
Voice to text functionality to write notes while performing work
direct journal formatting and submission
N/A
N/A
be able to see all of the lab notebooks for my lab in a single location

100.00% 9

0.00% 0

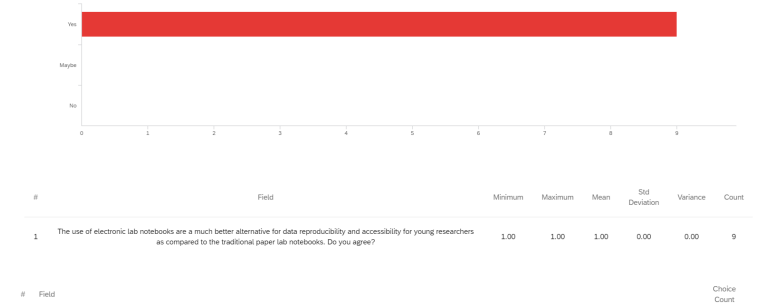
9
Retrieving data...

The use of electronic lab notebooks are a much better alternative for data reproducibility and accessibility for young researchers as compare...

2

3 No

Maybe



Showing rows 1 - 4 of 4