

PAMS app



Getting Started

If this is the first time submitting samples, e-mail drp@uga.edu using your UGA e-mail account to request access to the PAMS app. You will be sent a link when access is granted. After access has been granted, you can continue to use the link to access the app or do one of the following.

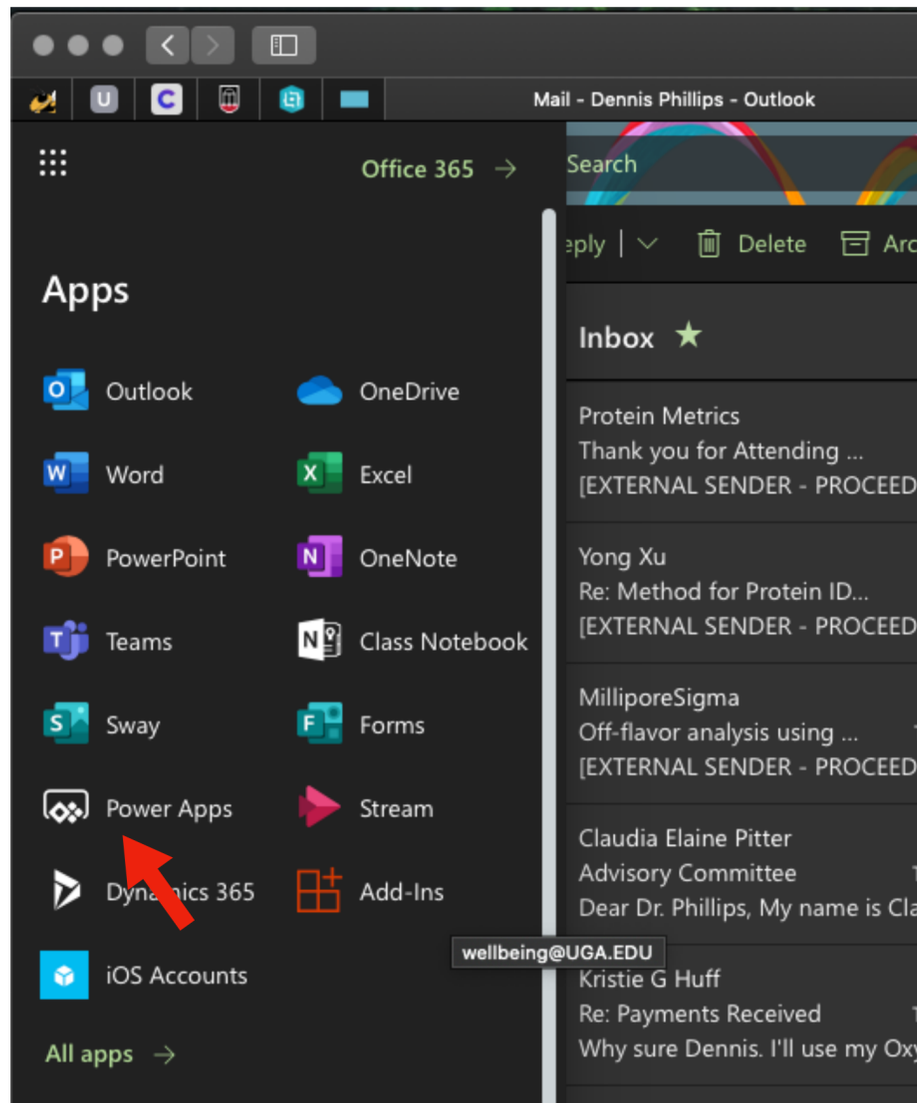
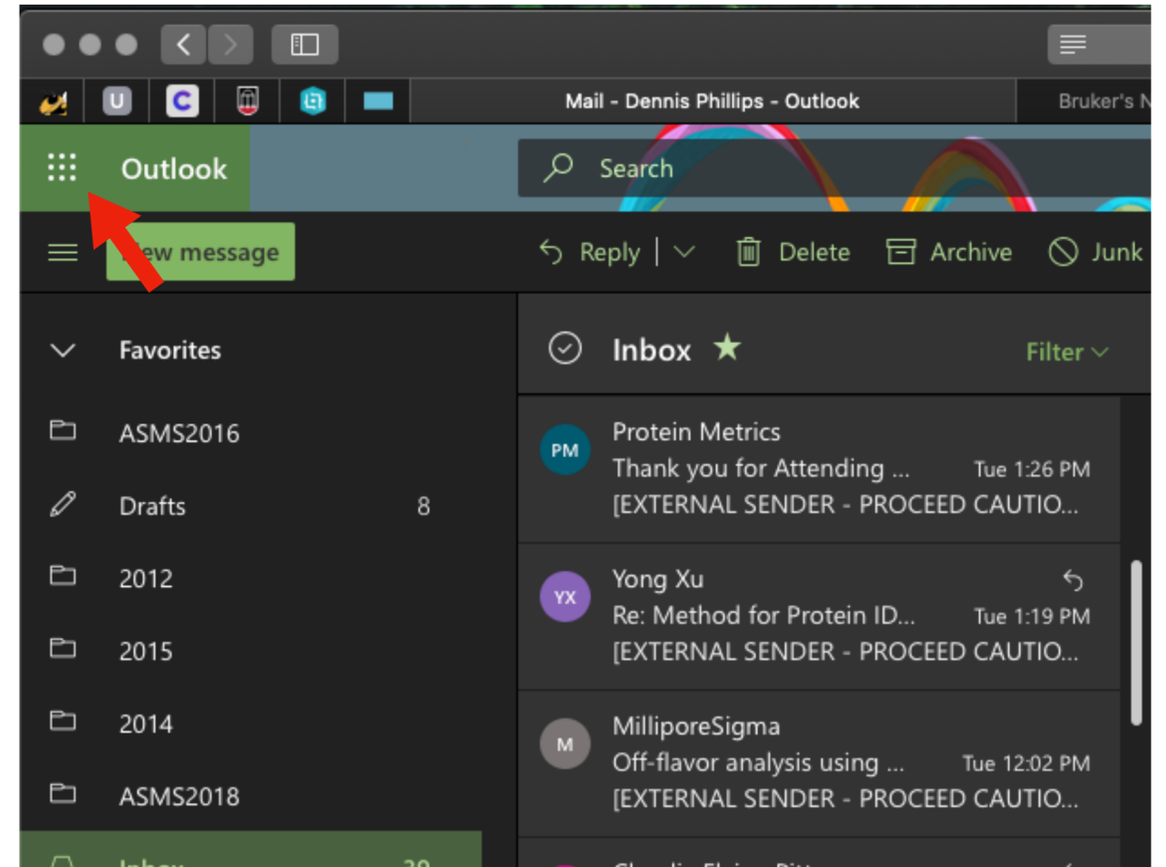
Try this link: [PAMS App](#)

You will be asked to log-in to your Outlook account as Power Apps run in the Microsoft environment. For more information and a quick tour of the app please view the [PAMS Power app instruction video \(Need to add link\)](#)

Another way to access the app is outlined on the following pages.

Dennis Phillips 28 May 2020

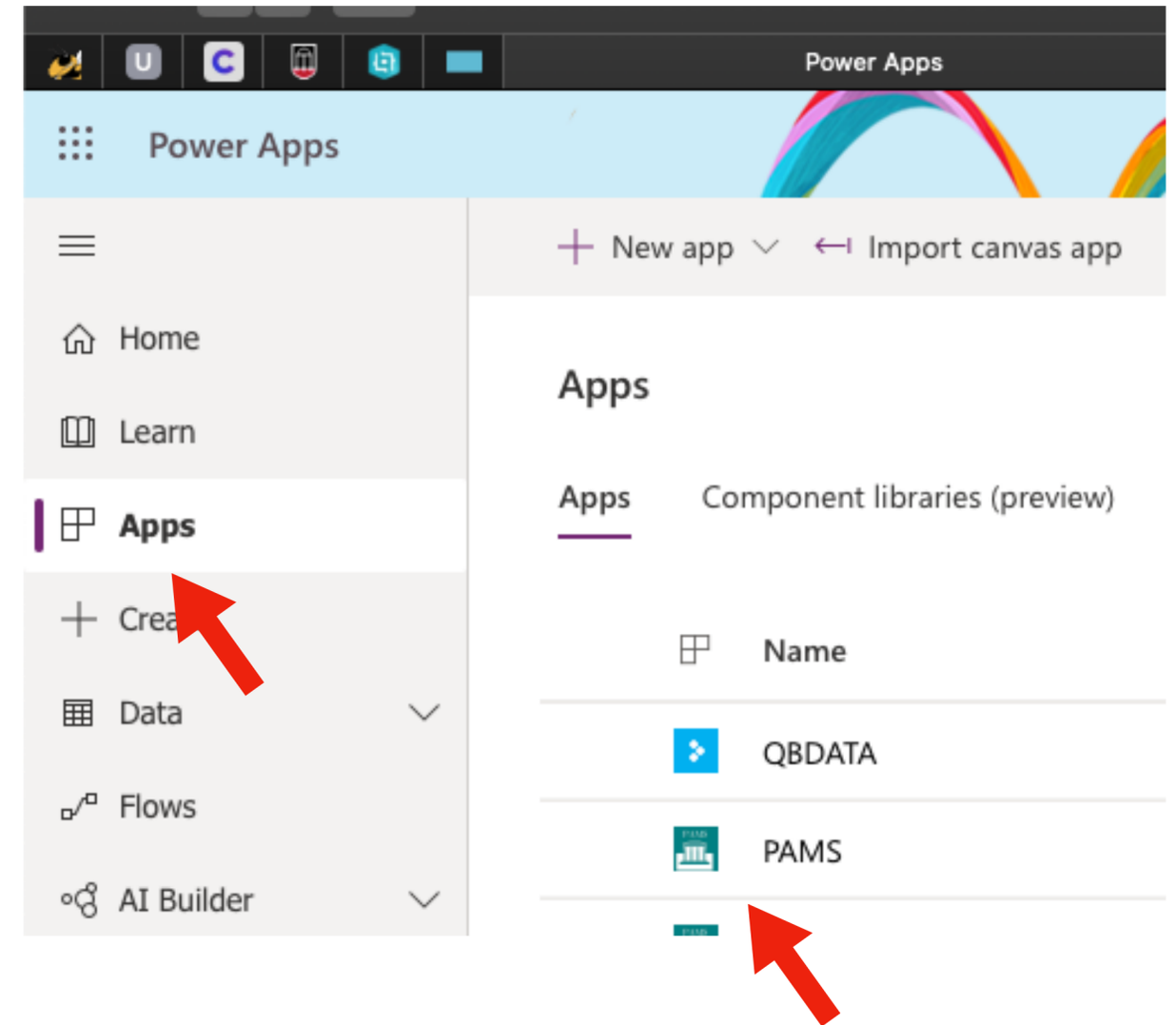
1. Log into your e-mail Outlook count.
2. Click the 9 dot square top left corner. ->



<- 3. Select the Power Apps icon

4. Select Apps and followed by PAMS App. ->

5. Give permission for app to access needed files. It should be running. Any questions, please e-mail drp@uga.edu

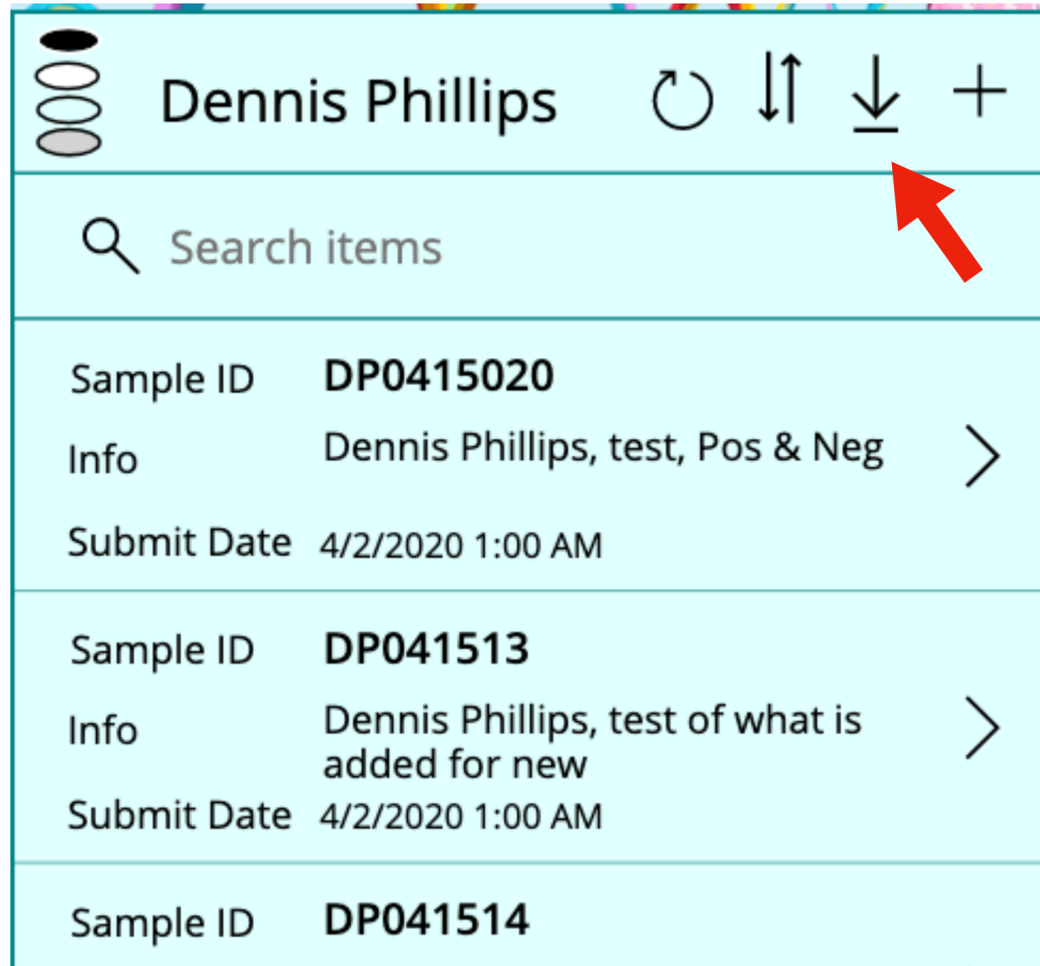


Sample Submission

When the sample information is entered into the PAMS app, the app will assign the sample a unique identifier number. Clearly and permanently label the sample with the ID and tape it to a sheet of paper also containing the sample ID and your name.

Place the sample in the drop box on the door for room 375 chemistry. You may ring the bell if you desire to let us know it is there. We will acknowledge you through the window in the door and will retrieve the sample when you have retreated. All pertinent information about the sample should be in the app but if you desire to speak with us please call 2-1802.

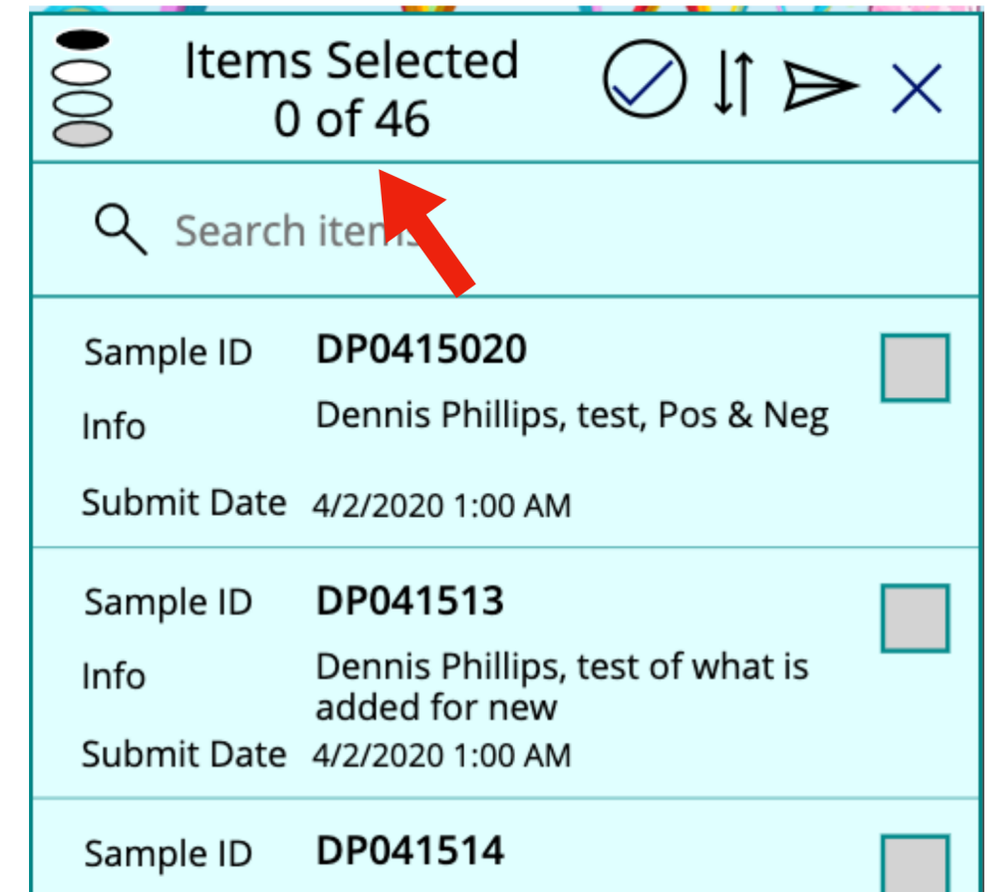
Exporting Data from PAMS App to Excel



<- Once you log into the PAMS app click on the download icon.

The header will change and show the number of samples selected of the total. In this case, 0 samples are selected of 46 samples.

->



Items Selected 1 of 46		<input checked="" type="checkbox"/>
Sample ID	DP0415020	<input checked="" type="checkbox"/>
Info	Dennis Phillips, test, Pos & Neg	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041513	<input type="checkbox"/>
Info	Dennis Phillips, test of what is added for new	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041514	<input type="checkbox"/>

<- You can either select and deselect individual records by clicking the individual boxes. Or all of the boxes can be selected or deselected by clicking the check mark in the heading. ->

Items Selected 45 of 46		<input checked="" type="checkbox"/>
Sample ID	DP0415020	<input checked="" type="checkbox"/>
Info	Dennis Phillips, test, Pos & Neg	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041513	<input checked="" type="checkbox"/>
Info	Dennis Phillips, test of what is added for new	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041514	<input type="checkbox"/>

Items Selected
45 of 46

Search items

Sample ID	DP0415020	<input checked="" type="checkbox"/>
Info	Dennis Phillips, test, Pos & Neg	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041513	<input checked="" type="checkbox"/>
Info	Dennis Phillips, test of what is added for new	
Submit Date	4/2/2020 1:00 AM	
Sample ID	DP041514	<input type="checkbox"/>

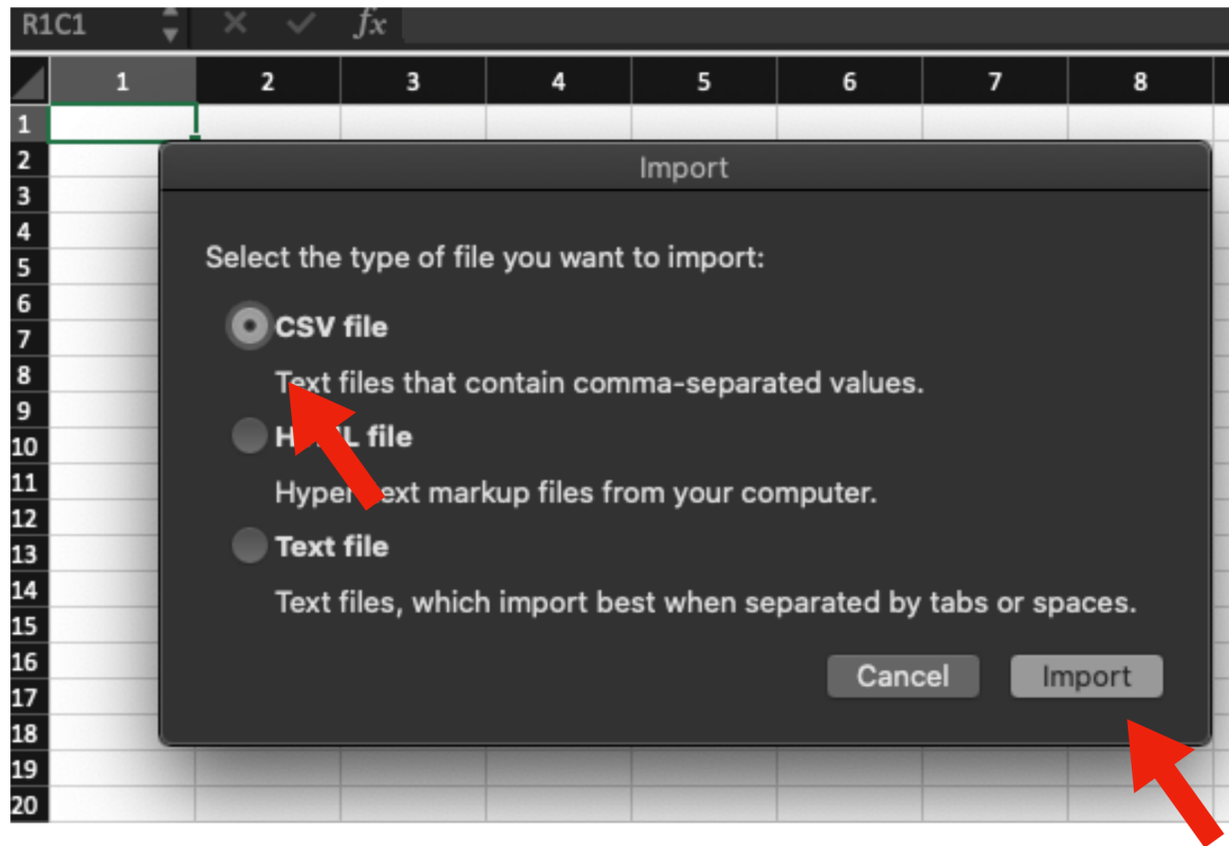
<- Once the desired records are selected, click the e-mail icon and an e-mail is sent to your UGA account with the body of the e-mail containing the comma delimited data. ->

Copy the body of the e-mail and paste it into a word processing program and save it as a text file, extension ".txt". ->

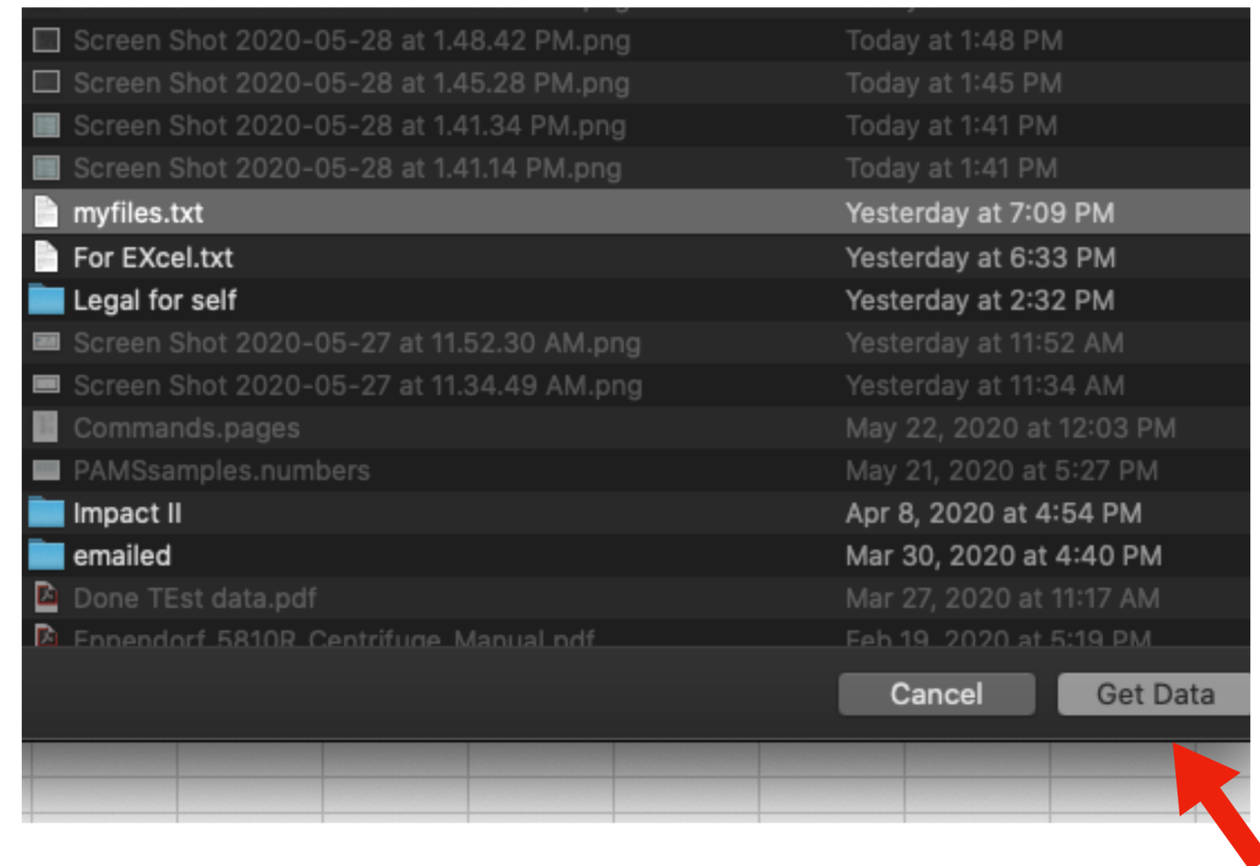
Dennis Phillips
Thu 5/28/2020 1:45 PM
To: Dennis Phillips

PAMSampleID, SampleName ,Cost, BillDate, AnalysisDate, AnalysisMethod, IonizationMode, MW, Operator, OtherInfo, PAMSmemo, Quant, Solubility, Subiter, UserMemo
DP0415020, test, False, , 4/27/2020 5:17 PM, Proteomics:ID 60 min, Pos & Neg, test, Dennis Phillips, , , test, tgest, Dennis Phillips, This is a test of the user memo area. Again DP041513, test of what is added for new, 15, ,

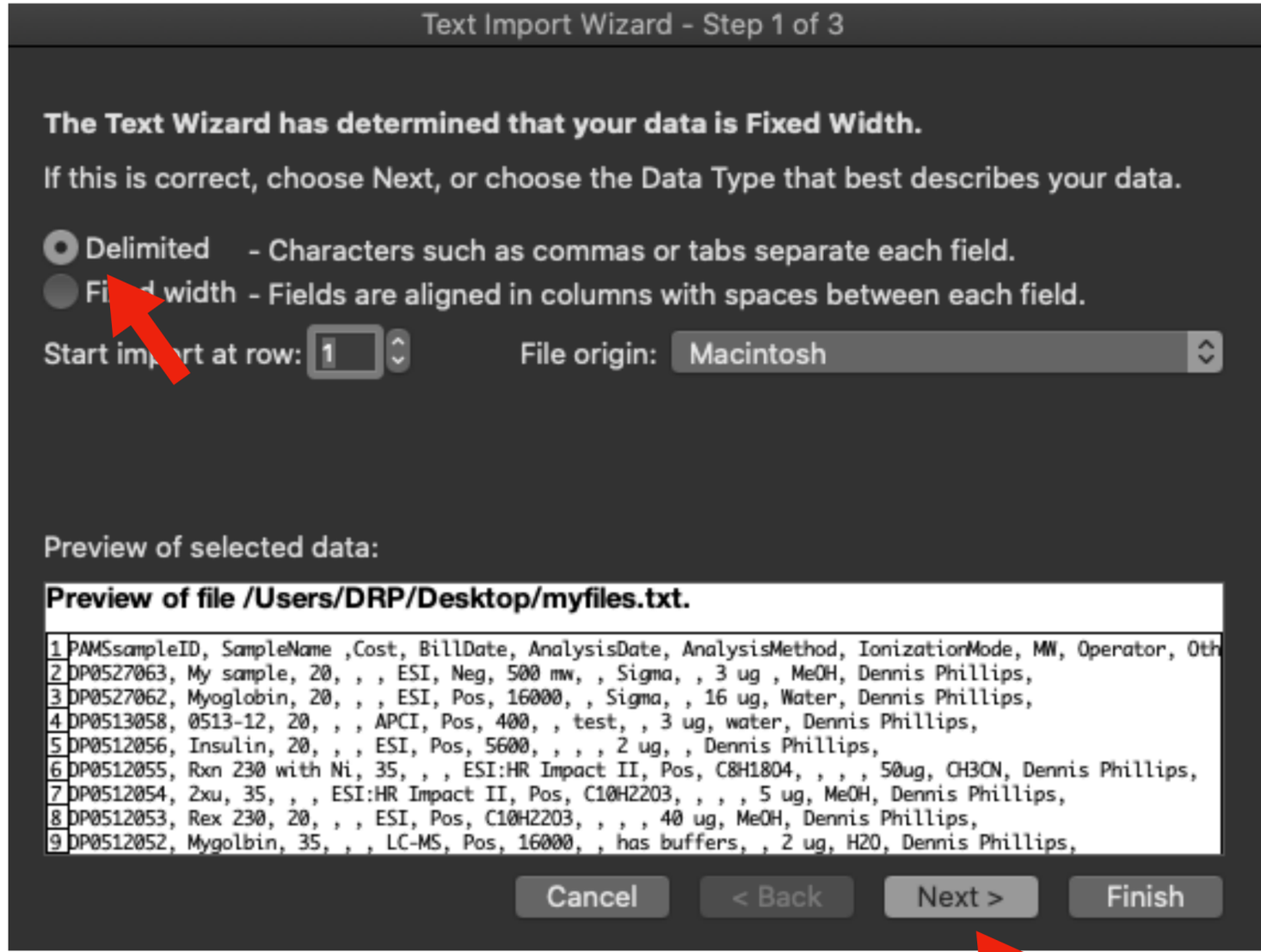
```
myfiles.txt
PAMSampleID, SampleName ,Cost, BillDate, AnalysisDate,
AnalysisMethod, IonizationMode, MW, Operator, OtherInfo,
PAMSmemo, Quant, Solubility, Subiter, UserMemo
DP0527063, My sample, 20, , , ESI, Neg, 500 mw, , Sigma, , 3
ug, MeOH, Dennis Phillips,
DP0527062, Myoglobin, 20, , , ESI, Pos, 16000, , Sigma, , 16
ug, Water, Dennis Phillips,
DP0513058, 0513-12, 20, , , APCI, Pos, 400, , test, , 3 ug,
water, Dennis Phillips,
DP0512056, Insulin, 20, , , ESI, Pos, 5600, , , , 2 ug, ,
Dennis Phillips,
DP0512055, Rxn 230 with Ni, 35, , , ESI:HR Impact II, Pos,
C8H1804, , , , 50ug, CH3CN, Dennis Phillips,
DP0512054, 2xu, 35, , , ESI:HR Impact II, Pos,
C10H2203, , , , 5 ug, MeOH, Dennis Phillips,
DP0512053, Rex 230, 20, , , ESI, Pos, C10H2203, , , , 40 ug,
MeOH, Dennis Phillips,
DP0512052, Myoglobin, 35, , , LC-MS, Pos, 16000, , has
buffers, , 2 ug, H2O, Dennis Phillips,
DP0507047, 0507-15 p2, 15, , , GC-MS, Pos, C4H10, , , , ,
Dennis Phillips,
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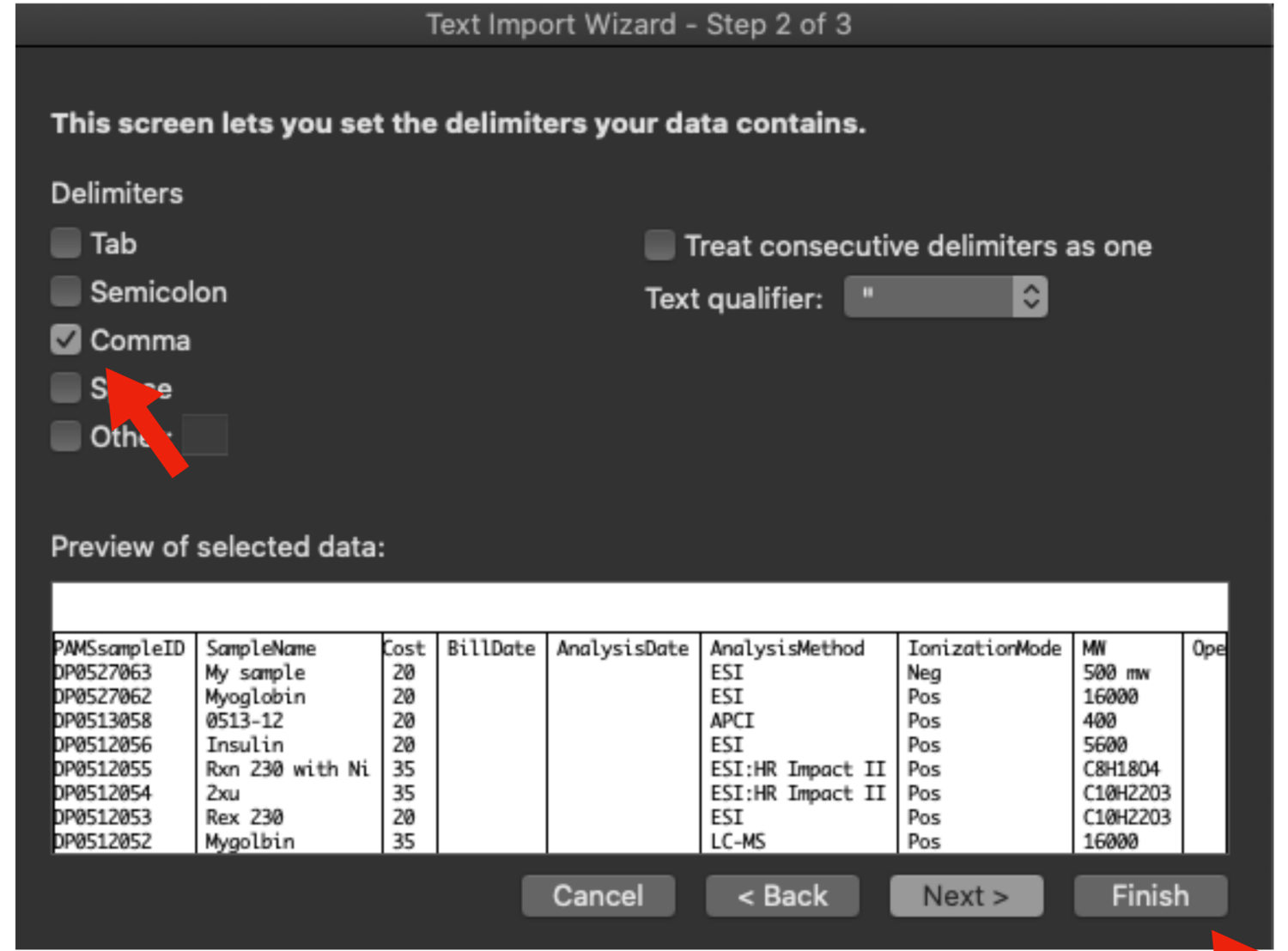
In Excel open a new spreadsheet and select import from the drop down menu, file->Import. Next, choose the CVS file button and click "Import".



Select the .txt file containing your data to import and click "Get Data".



Choose "Delimited" in the text import wizard and then click "Next".



Select "Comma" and click "Finish".

	1	2	3	4	5	6	7
1	PAMSsampleID	SampleName	Cost	BillDate	AnalysisDate	AnalysisMethod	IonizationM
2	DP0527063	My sample	20			ESI	Neg
3	DP0527062	Myoglobin	20			ESI	Pos
4	DP0513058	0513-12	20			APCI	Pos
5	DP0512056	Insulin	20			ESI	Pos
6	DP0512055	Rxn 230 with Ni	35			ESI:HR Impact II	Pos
7	DP0512054	2xu	35			ESI:HR Impact II	Pos
8	DP0512053	Rex 230	20			ESI	Pos
9	DP0512052	Myoglobin	35			LC-MS	Pos
10	DP0507047	0507-15 p2	15			GC-MS	Pos
11	DP0507046	0507-14 p and N	30			ESI	Pos & Neg
12	DP0507045	0507-13 P	15			ESI	Pos
13	DP0507044	0507-12 p and N	30			ESI	Pos & Neg
14	DP0507043	0507-11 pos	15			ESI	Pos
15	DP0507042	0507-10 pos and neg	70			ESI:HR Impact II	Pos & Neg
16	DP0507041	0507-9 Pos	15			ESI	Pos
17	DP0507040	0507-8 pos	15			ESI	Neg
18	DP0507039	0507-7 pos	15			ESI	Pos
19	DP0507038	0507-6 neg	15			ESI	Pos
20	DP0507037	0507-5	15			ESI	Pos
21	DP0507036	0507-4	35			ESI:High Res	Neg
22	DP0507035	0507-3	15			ESI	Neg
23	DP0507034	0507-2	15			APCI	Pos
24	DP0506034	050520-2	30		5/7/2020 12:40 PM	APCI	Pos & Neg
25	DP0506033B	Text	35			ESI:High Res	Neg

Your data is imported into an Excel. If you have any questions, please e-mail drp@uga.edu