

## **MetaXpress® 6 FAQ**

#### Importing and Exporting Application Module Settings

UNLEASH YOUR BRILLIANCE

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#### **F**requently **A**sked **Q**uestions Overview

The purpose of this FAQ guide is to guide the user in importing and exporting settings for application modules. This can be useful for sharing with collaborators or with Technical Support for troubleshooting.





## Importing/Exporting Application Module Settings

- 1. Open Review Plata Data
  - In the main toolbar click on



OR

- Under the Screening menu, select Review Plate Data
- 2. Click on the Select Plate button
- 3. Browse through the folders to open the plate of interest

Wavelengths:	Data view:		Well arrangement														Print Table								
<ul> <li>☑ DAPI</li> <li>☑ FITC</li> </ul>		01	02	03 0	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
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	В																								
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Not acquired	L			•																					
<ul> <li>Acquired, not measured</li> </ul>	М			•																					
Displayed well	N			•																					
Part of montage	0							_		_							_					_			
Selected wells	Р																								

Select Plate for Review	_	_		
			<b>I</b>	1
Plates     System Administrator [Creator Name -         Od/20/15 [Date Created - Plate Info]         O5/21/15 [Date Created - Plate Info]         O6/04/15 [Date Created - Plate Info]         O6/04/15 [Date Created - Plate Info]				
Name [Plate Info]	Acquisiti	Barcode	Creator	Date\Ti
Name [Plate Info] EX1NuclearFoci_AMSNVL-C0H8KV1_1	Acquisiti EX1Nucl	Barcode <null></null>	Creator System	Date\Ti 04/20/15
		1		
EX1NuclearFoci_AMSNVL-C0H8KV1_1	EX1Nucl	<null></null>	System	04/20/15





### Importing/Exporting Application Module Settings

- 4. Select the Run Analysis tab
- 5. Select the appropriate application module from the **Analysis** drop-down menu
  - Application modules will appear in <> brackets
  - Journals and Custom Modules do not have <> brackets
- 6. Click on the Edit List button

	Montage: 1 🐳 x 3 🜩				
Display R	un Analysis   Measurements   Graph				
Analysis:	<transfluor></transfluor>	-	Configure Settings		
Settings:	Transfluor Vesicles	Edit List	Create Custom Module		
Setting description:	Transfluor Vesciles 05062015		۸ ۳		
	Remaining Time:	Run on all wells			
	0.6 min	0.6 min			
	Log into	the database	Run on displayed site		





#### Importing Application Module Settings File

- 7. Click on the Import Settings button
- 8. Browse through Windows to locate the settings file and click **Open**

**\*NOTE**\* Each application module has its own unique extension. If you cannot find the settings file, doublecheck that you have selected the correct Application Module on the **Run Analysis** tab. Refer to next section for details.

9. The settings file should now appear in the dialog

🐠 Edit List of Settings for Count Nuclei	- • •
Settings:	Close
Count Nuclei-Transfluor	New Settings
	Rename Settings
	Delete Settings
	Configure Settings
	Import Settings
	Export Settings
Description:	
	^
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#### **Exporting Application Module Settings File**

- 7. Highlight the settings file of interest
- 8. Click on the Export Settings button

**\*NOTE**\* Each application module has its own unique extension. If you cannot find the settings file, doublecheck that you have selected the correct Application Module on the **Run Analysis** tab. Refer to next section for details.

9. Click on Browse to navigate to Windows to save the file

Settings: Count Nuclei-Transfluor	Close	
	New Settings Rename Settings	Export Settings
	Delete Settings	Export analysis settings files from the database to the location specified below.
	Configure Settings	OK Cancel
	Export Settings	
Description: 05/060/14 Count nuclei on DAPI from transfluor		
	<u>^</u>	
	*	DEVIC



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#### **Application Modules File Extensions**

Application Module	ext	Application Module	ext
Angiogenesis Tube formation	*.san	Monopole detection	*.smd
Cell Cycle	*.SCC	Multi Wavelength Cell Scoring	*.sms
Cell Health	*.sch	Multi Wavelength Translocation	*.smt
Cell Proliferation HT	*.scp	Neurite Outgrowth	*.sno
Cell Scoring	*.SCS	Nuclear Translocation HT	*.snt
Count Nuclei	*.scn	Transfluor HT	*.stf
Granularity	*.sgr	Transfluor	*.sgp
Live Dead	*.sld	Translocation Enhanced	*.ste
Micronuclei	*.smn	Translocation	*.str
Mitotic Index	*.smi		





#### Support Resources

- F1 / HELP within MetaXpress® Software
- Support and Knowledge Base: <u>http://mdc.custhelp.com/</u>
- User Forum: <a href="http://metamorph.moleculardevices.com/forum/">http://metamorph.moleculardevices.com/forum/</a>
- Request Support: <u>http://mdc.custhelp.com/app/ask</u>
- Technical Support can also be reached by telephone:
  - 1 (800) 635-5577
  - Select options for Tech Support → Cellular Imaging Products → ImageXpress Instruments





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