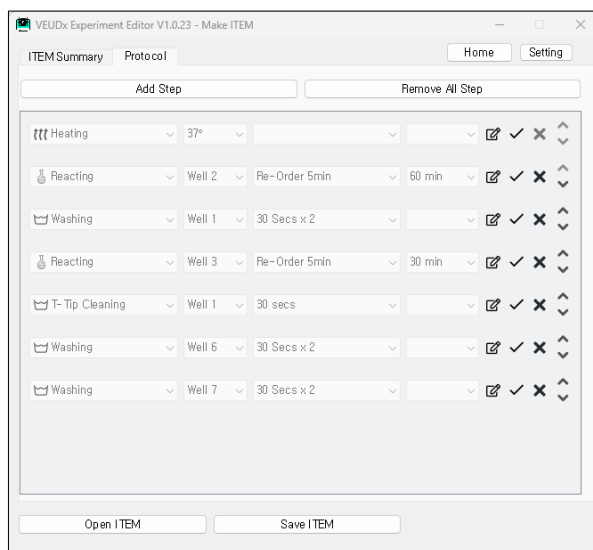
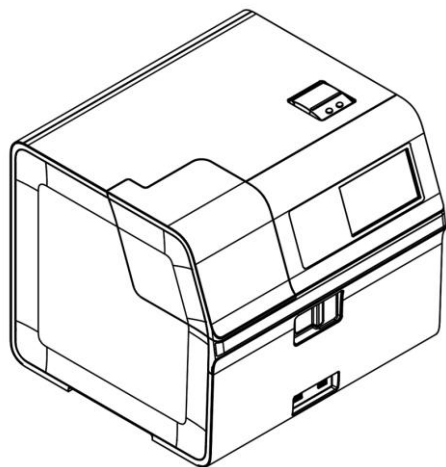


## Operation Manual

# VEUDx Experiment Editor



UM-VEUDx-1.0

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# 1. Installation

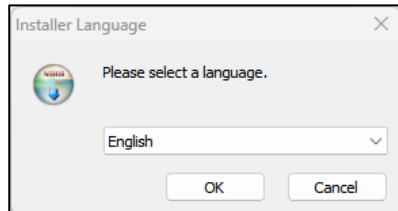
## 1.1 Installation

### 1.1.1 Execution

Execute VEUDx Experiment Editor Setup V1.x.x.exe on PC.

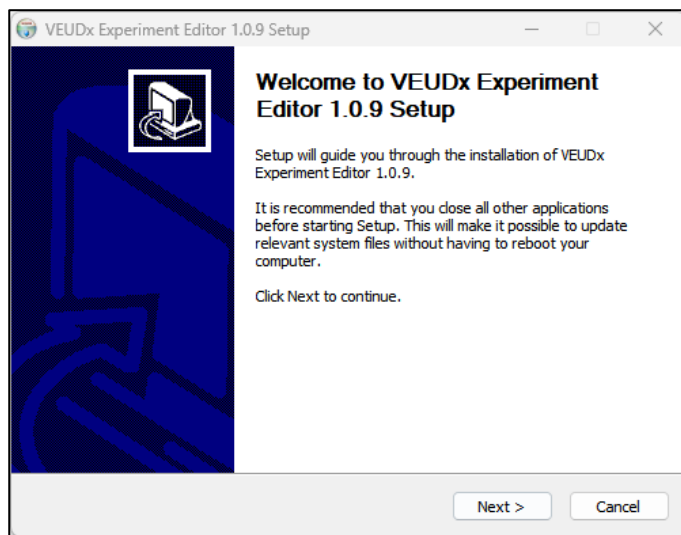
### 1.1.2 Language selection

Choose the language you want to use



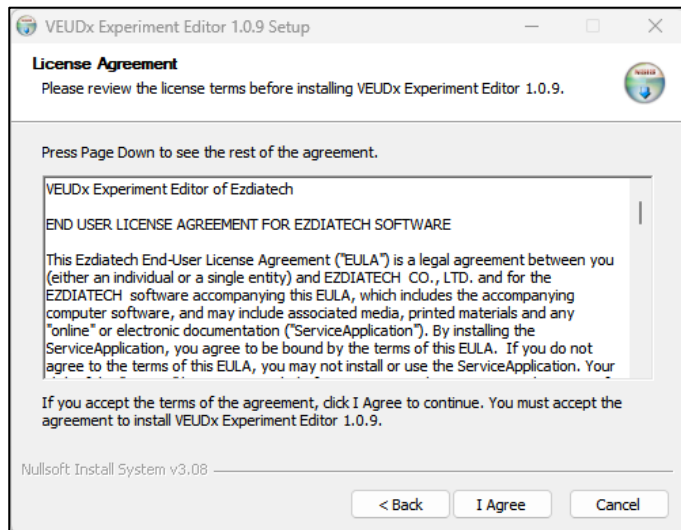
### 1.1.3 Start installation

Check the contents and click 'Next'.



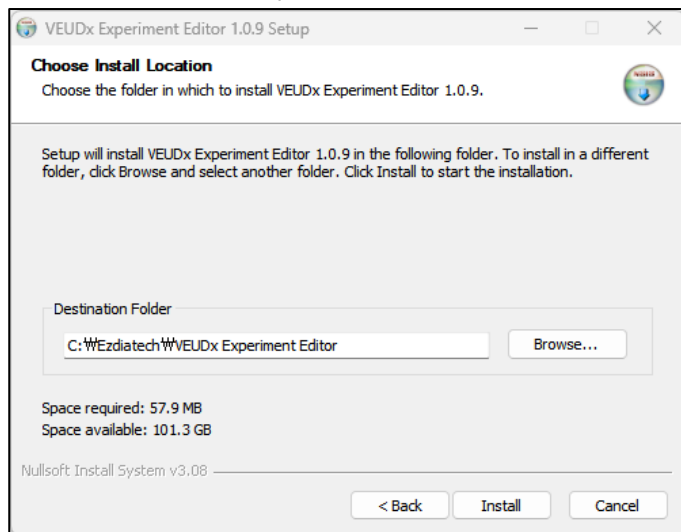
### 1.1.4 Check License

Read the license agreement and click 'I Agree'.



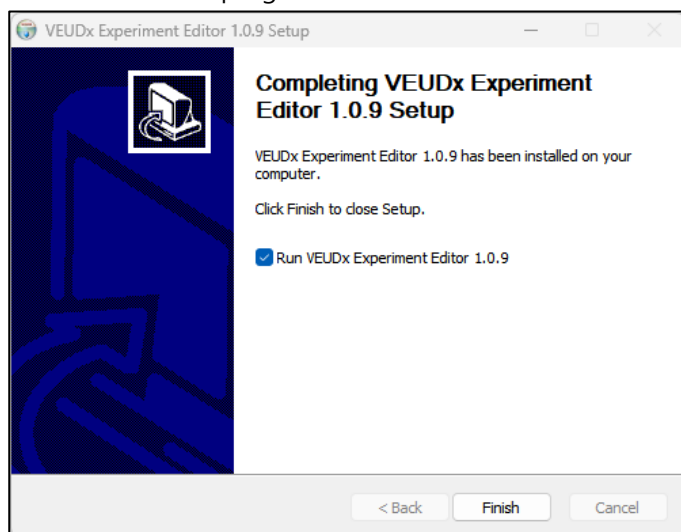
### 1.1.5 Installation location

Check the installation path and click 'Install'.



### 1.1.6 Installation completion

Check to run the program and click 'Finish'.



## 2. Term definition

### 2.1 ITEM

---

**2.1.1 ITEM** ITEM consists of ITEM name( ex) TBI, Neurology ), Marker name, Pixel Cut, Experiment Protocol, etc.

**2.1.2 Protocol** Protocol is a collection of experimental procedures (Steps).

**2.1.3 Step** This is the procedure for each well. (ex) Well 6 Washing 1 min )

**2.1.3 ITEM file** ITEM File is created as VEUDxITEM\_ITEM\_name.zip file.  
(ex, VEUDxITEM\_TBI.zip )

### 2.2 LOT

---

**2.1.1 LOT** Depending on the produced LOT, it consists of Made Date, Serial, Expire Date, etc. An ITEM file is required to create a LOT.

**2.1.2 LOT file** A LOT XML file that stores LOT information and a Barcode PDF file are created.  
Ex)  
VEUDxLOT\_TBI\_EZTB22111601.xml  
VEUDxLOT\_TBI\_EZTB22111601\_BarCode.pdf

### 2.3 QC Material LOT

---

**2.3.1 QC Material LOT** Depending on the produced QC Material LOT, it consists of Made Date, Serial, Expire Date, etc. An ITEM file is required to create a QC Material LOT.

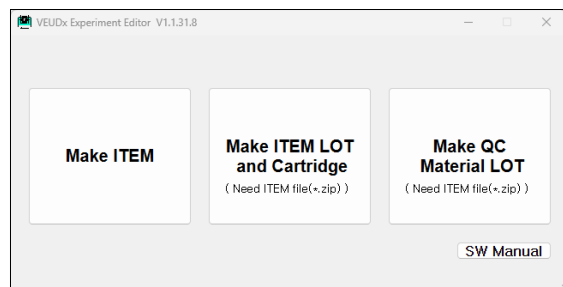
**2.3.2 QC Material LOT file** QC Material LOT XML file that stores LOT information and a Barcode PDF file are created.  
Ex)  
VEUDx\_QC\_LOT\_TBI-assay\_230921001.xml  
VEUDx\_QC\_LOT\_TBI\_230921001\_BarCode.pdf

## 3. Start

### 3.1 Start screen

#### 3.1.1 Start screen

On the start screen, you can select 'Make ITEM', 'Make LOT', 'Make QC Material LOT' or 'SW Manual'.



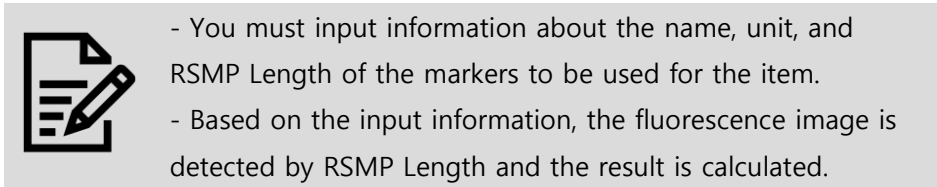
## 4. Make ITEM

### 4.1 ITEM creation start screen

#### 4.1.1 Start screen

ITEM Open, save and edit are possible.

- In the ITEM Summary tab, you can edit the item name, marker name by RSMP length, unit, CutOff, QC High/Low Range, QC Replication, pixel cut, experiment time, Dilution Factor, Fluorescence Exposure Time, Optical photography only, etc.
- You can edit steps in the Protocol tab



VEUDx Experiment Editor V1.1.31.8 - Make ITEM

ITEM Name		TBI-assay													
Length	Marker	Use ExtMFI	Count	Unit	CutOff	QC Conc.	QC1	QC2	LOD	minMFI	Cal MFI	QC1 min	QC1 Max	QC2 min	QC2 Max
130		<input type="checkbox"/>		pg/ml											
200	UCH-L1	<input type="checkbox"/>		pg/ml		138	200	50	0.78	1500	5000		3000		
250		<input type="checkbox"/>		pg/ml											
300	GFAP	<input type="checkbox"/>		pg/ml		24	100	25	0.39	1500	5000		3000		
350		<input type="checkbox"/>		pg/ml											
400		<input type="checkbox"/>		pg/ml											
450		<input type="checkbox"/>		pg/ml											
500		<input type="checkbox"/>		pg/ml											
Total Estimated Time (Min.)		58		OC Replication		Not Specified									
* RT 6 samples assumptions				Fluorescence Exposure Time1(ms)		500									
Reacting Time Only				49		Fluorescence Exposure Time2(ms)		0							
Pixel Cut (%)		Dilution Factor		4		<input type="checkbox"/> Use Extended MFI									
Bottom		25		Buffer Well		None		<input type="checkbox"/> Make RSMP QC Data							
Top		5				<input type="checkbox"/> Optical photography only									
						<input type="checkbox"/> Optical + Demagnetization only									
Open ITEM				Save ITEM											

VEUDx Admin 2023-08-28 15:12:54

Result Display the Results

TBI-assay	Slot1	Slot2	Slot3	Slot4	Slot5	Slot6
Sample ID : sample1 UCH-L1 : 792.476(pg/ml) Cutoff : 138 GFAP : 744.264(pg/ml) Cutoff : 24 Result : Positive						
<button>Copy</button> <button>Home</button> <button>Back</button> <button>Print</button>						

&lt;VEUDx Analysis Result Screen&gt;

VEUDx Admin 2025-11-11 10:49:27

Result Display the Results

LOT ID : EZX0125H0402
QC Result : Pass
Expire Date : 2030-09-24
QC 1 (Mean) UCH-L1 : 182.886(pg/ml) Pass [170 ~ 230] GFAP : 92.4(pg/ml) Pass [85 ~ 115]
QC 2 (Mean) UCH-L1 : 44.805(pg/ml) Pass [42.5 ~ 57.5] GFAP : 28.28(pg/ml) Pass [21.25 ~ 28.75]
OC Material ID : EZX0125H0402
<button>Copy</button> <button>Home</button> <button>Back</button> <button>Print</button>

(Plus or minus 15% based on the center)

&lt;VEUDx QC Result Screen&gt;

## 4.2 Edit ITEM Summary

#### 4.2.1 Open

Press the "Open ITEM" button to select the previously created ITEM file.

## ITEM

ITEM files are in \*.zip. (ex, VEUDxITEM\_TBI.zip )

VEUDx Experiment Editor V1.13.18 - Make ITEM

ITEM Summary		Protocol		Home		Setting						
ITEM Name		TBI-assay				Initialize						
Length	Marker	Use ExtMFI	Count	Unit	CutOff	QC Conc.	LOD	minMFI	Cal MFI			
						QC1	QC2		QC1 min	QC1 Max	QC2 min	QC2 Max
130		<input type="checkbox"/>		pg/ml								
200	UCH-L1	<input type="checkbox"/>		pg/ml	138	200	50	0.78	1500	5000		3000
250		<input type="checkbox"/>		pg/ml								
300	GFAP	<input type="checkbox"/>		pg/ml	24	100	25	0.39	1500	5000		3000
350		<input type="checkbox"/>		pg/ml								
400		<input type="checkbox"/>		pg/ml								
450		<input type="checkbox"/>		pg/ml								
500		<input type="checkbox"/>		pg/ml								

Total Estimated Time (Min.) 58 QC Replication Not Specified

\* RT 6 samples assumptions

Reacting Time Only 49 Fluorescence Exposure Time1(ms) 500

Pixel Cut (%) Dilution Factor 4

Bottom 25 Fluorescence Exposure Time2(ms) 0

Top 5 Buffer Well None

Use Extended MFI

Make RSMP QC Data

Optical photography only

Optical + Demagnetization only

Open ITEM Save ITEM

## 4.2.2 Edit

Editable below items

**ITEM**

- Item name

## Summary

- Marker name used by RSMP length
  - Unit used by RSMP length
  - CutOff for Result(Positive/Negative)
  - QC High/Low Range



If you want to use a different concentration unit, you can add a concentration unit in 'Setting'

- Pixel Cut Bottom, Top (%)

Remove noise caused by saturation when obtaining MFI.

Defaults to Bottom 25% Top 5%.

- #### - Dilution Factor

The calculated concentration value is multiplied by the 'dilution factor' value.

- Fluorescence Exposure Time

The default value of Fluorescence Exposure is 500ms.(1~1000)

If the MFI value of the item you are using is high or low, adjust the 'Fluorescence Exposure' value.

(High MFI values can affect fluorescence saturation)

- Optical photography only

Check if you only want to image capture and Detecting  
(RSMP is demagnetized)

- Optical + Demagnetization only

Check if you only want to image capture and Detecting  
(RSMP is not demagnetized)  
(RSMP should be in imaging well 8)

- Make RSMP QC Data

If you select the 'Make RSMP QC Data' Option, you can acquire MFI, CV(%) values for each RSMP and for the entire RSMP.

(Used to check RSMP Ab coupling QC status)

**<Select Make RSMP QC Data Option>**

Cartridge1			
RSMP	MFI	STDEV	CV(%)
1	27793.9	7670.2	27.5967
2	25359.5	6268.25	24.7176
3	32523.1	9540.35	29.3341
4	29816.1	8989.08	30.1484
5	26123.3	6210.1	23.7722
6	30254.4	7411.64	24.4977
7	25311.5	8759.78	34.6079
8	22506.7	7082.12	31.4666
9	27966.5	7981.9	28.541
10	29312	6347.73	21.6557
11	29546.5	9441.77	31.9556
12	32746.4	15021.4	45.872
13	29371	12198.2	41.5313
14	25405.5	11669.9	45.9346
15	28429	11555.8	40.648
16	20178.1	4986.54	24.7126
17	24910.6	5694.06	22.8578
18	24262	8428.5	34.7395
19	31228.1	7274.75	23.2955
20	29123.8	5586.85	19.1831
21	26226.2	6798.9	25.9241
22	28735.2	6419.81	22.3413
23	26659.1	8307.48	31.1618
24	29073.8	6705.22	23.0628
25	29002.5	5813.24	20.044
26	33350.8	10017.8	30.0377
27	31911.5	9865.93	30.9165
28	32402.5	9230.65	28.4875
29	28249.9	7301.46	25.846
30	29633.6	6110.93	20.6216
Total	MFI	STDEV	CV(%)
	28247.1	3057.53	10.8242

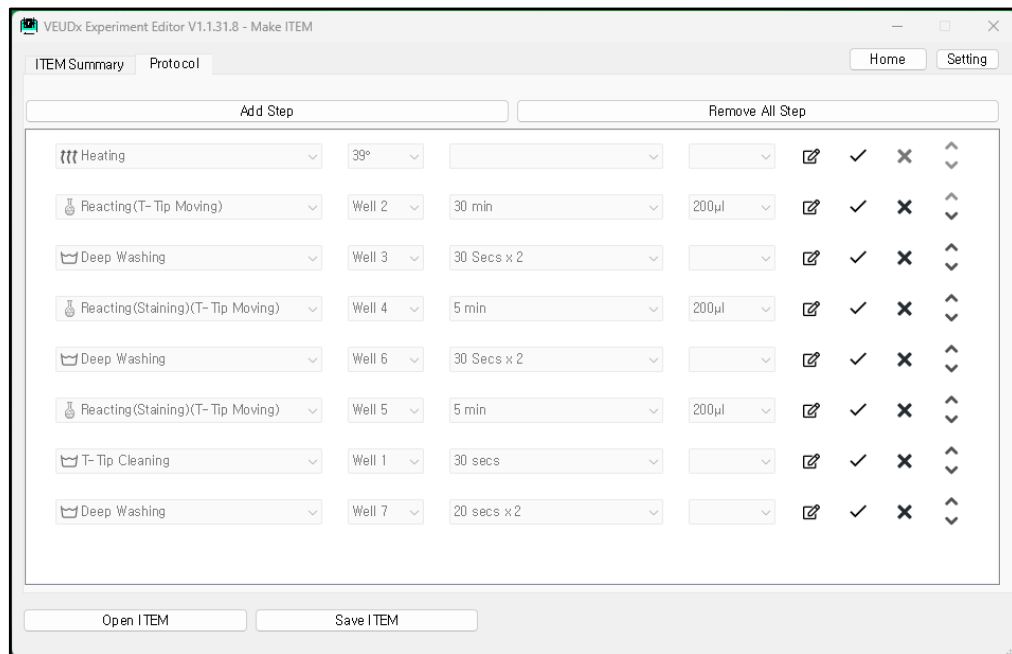
**<RSMP QC Data Result(.csv) file>**

## 4.3 Edit Protocol

### 4.3.1

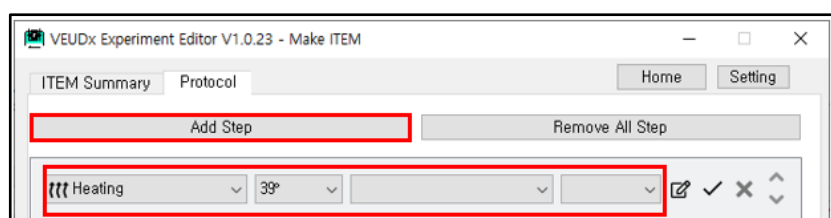
#### Protocol

##### tab



### 4.3.2 Add

#### Step



- Selection by Category

.Heating : 30° / 35° / 37° / 38° / 39° / X / RT selectable

.Reacting(Staining)(T-Tip Moving)

: Well2~7 / Time(3 min, 5 min) / T-Tip depth (150µl, 200µl) selectable

\*Shuffle every 2min

.Reacting(T-Tip Moving)

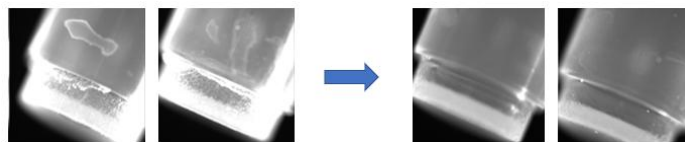
: Well2~7 / Time (1~480 min) / T-Tip depth (150µl, 200µl) selectable

\*Shuffle every 5min

.Reacting Shuffle(T-Tip Moving)

: Well2~7 / Shuffle Time (1,2,5 min) / Time( 1~60 )  
 .Reacting(Staining)(M-Bar Moving) (Not Recommend)  
   : Well2~7 / Time (3 min, 5 min) / T-Tip depth (150µl, 200µl) selectable  
 .Reacting(M-Bar Moving) (Not Recommend)  
   : Well2~7 / Time (1~480 min) / T-Tip depth (150µl, 200µl) selectable  
 .Washing : Well1~7 / Time ( 10, 20, 30 secs, 1 min, 30 secs x4 ) selectable  
 .Deep Washing : Well1~7 / Time ( 20 secs, 30 secs, 20 secs x 2, 1 min,  
                   30 secsX2, 1 min+30 secs X 3) selectable

.T-Tip Cleaning : Well1~7 / Time ( 20, 30, 45, 90 secs) selectable  
 'T-tip Cleaning' use after Staining Reaction to prevent PE buffer from remaining on the T-Tip into the Imaging Well.



T-Tip image after Staining  
Reacting (SA-PE)

T-Tip Image after using 'T-  
Tip Cleaning' action.



Heating can be selected only once and must be located only in the first step.

#### 4.3.3 Edit Step



p

- : Change edit Step mode
- : Save Step
- : Delete Step
- : Change Step Order

## 4.4 Save ITEM and Installation

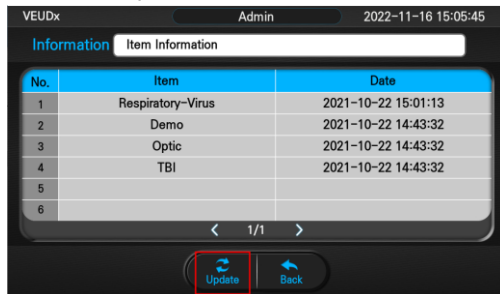
### 4.4.1 Save

Click the "Save ITEM" button to create an ITEM zip file.

#### ITEM to PC

\*For how to save only protocol (script) for development reference, refer to the setting section.

- 4.4.2 ITEM installation on VEUDx equipment**
1. Copy the ITEM file created above to an external USB memory
  2. Run VEUDx equipment
  3. Admin Login (Initial Admin Password: 0000)
  4. Click Settings
  5. Click Information
  6. Click Item
  7. Mounting on an external USB memory device
  8. Select Update



When you press "Update" button, you can check the updateable ITEM list.  
(Update file must be placed in the USB Root folder)



9. Select ITEM to update
10. ITEM update complete
11. Restart after shutting down the equipment



When you press each item, you can check detailed information such as each marker name and unit.

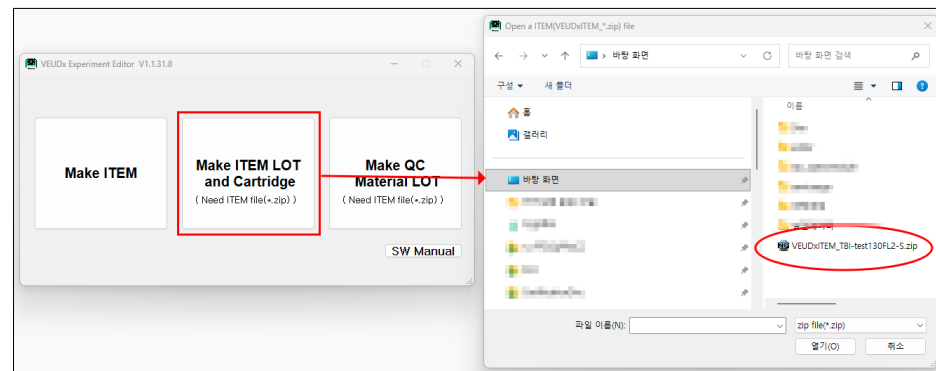


## 5. Make LOT

### 5.1 Select ITEM file

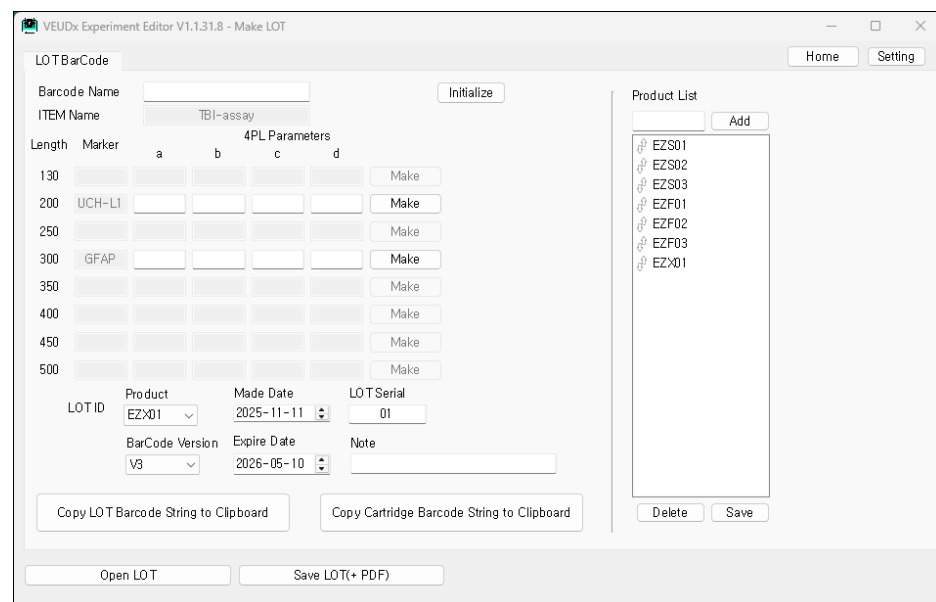
#### 5.1.1 Select ITEM file

Select ITEM file to make LOT.



### 5.2 Make LOT

#### 5.2.1 Start



The ITEM name and Marker name read from the ITEM file are displayed.

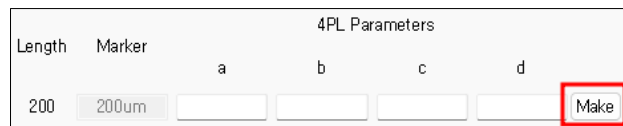
#### 5.2.2 Enter LOT information

- 4PL Parameters (a, b, c, d)
- LOT creation date
- LOT Serial
- LOT Expire Date can be entered.

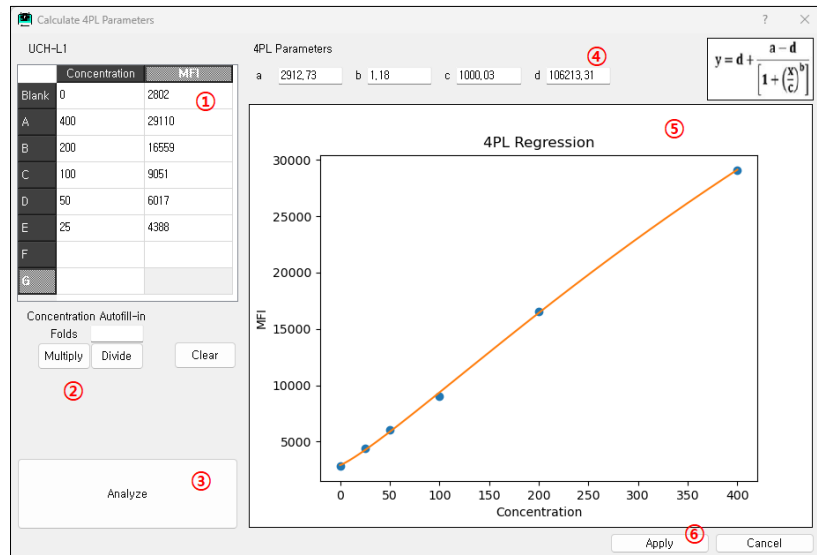
\*Barcode Name, Note can be used as a reference.

#### 5.2.3 Calculate 4PL Parameters

- Select "Make" button for each Maker.



- 4PL calculation screen



- ① Concentration, MFI input  
(Copy/Paste available in Excel/Notepad)
  - ② Automatically multiply and divide as much as Folds(multiples) based on A concentration
  - ③ Calculate 4PL parameters and graphs according to the input concentration and MFI values
  - ④ Calculated graph
  - ⑤ Apply to the LOT edit screen by selecting "Apply" button

VEUDx Experiment Editor V1.0.23 - Make LOT

LOT Bar Code

Barcode Name:  Home Setting

ITEM Name: QC-ex5-W3-H37-2 Initialize

Length Marker APL Parameters

Length	Marker	a	b	c	d	Make
200	200um	2856.50	1,20	885.27	97090.44	<input type="button" value="Make"/>
250						<input type="button" value="Make"/>
300	300um					<input type="button" value="Make"/>
350						<input type="button" value="Make"/>
400	400um					<input type="button" value="Make"/>
450						<input type="button" value="Make"/>
500	500um					<input type="button" value="Make"/>

LOT ID Maker ITEM Abbr. Made date LOT Serial

EZ	QC	2023-05-16	01
----	----	------------	----

Bar Code Version: V1 Expire Date: 2023-11-12

Note:

## 5.2.4 Copy Barcode string to Clipboard

When you press the "Copy LOT Barcode string to Clipboard" Button, the  
LOT Barcode string below will be copied to the clipboard.  
Ex)"VEUDx-L/V3/230927001/TBI-  
V2/240325/1 a2 b3 c4 d5 x65535 n0/3 a6 b7 c8 d9 x65535 n0"

When you press the "Copy Cartridge Barcode string to Clipboard" Button, the Cartridge Barcode string below is copied to the clipboard.  
ex)"VEUDx-C/V3/230927001"

### 5.2.3 Save LOT

Click the "Save LOT(+PDF)" button

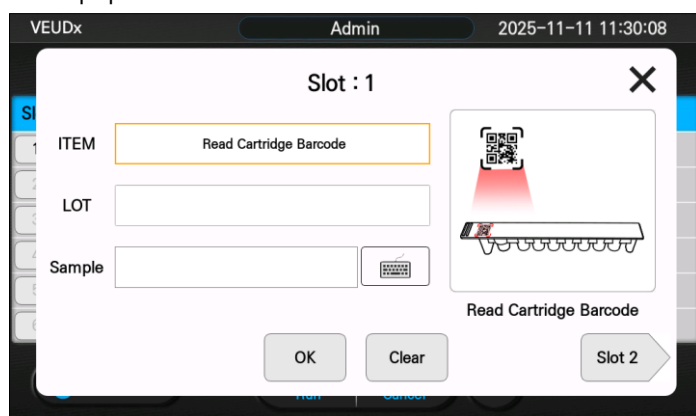
Two LOT XML files and Barcode PDF files are created.

- LOT XML file (ex, VEUDxLOT\_TBI\_EZTB22111601.xml) Used to save work

When using VEUDx equipment, it can be used when there is no Barcode Reader equipment.

- Barcode PDF file (ex, VEUDxLOT\_TBI\_EZTB22111601\_BarCode.pdf)

It is used for reading VEUDx equipment LOT/Scrip Barcode by printing it out on paper.



< VEUDx equipment LOT reading screen >

- Barcode Created : 2023/9/22  
- Barcode Name :  
- LOT ID : 230922001  
- ITEM : TBI-assay  
- Note :  
- LOT Barcode :  
VEUDx-L/V3/230922001/TBI-assay/240320/l\_a1\_b2\_c3\_d4\_x65535\_n1/3\_a5\_b6\_c7\_d8\_x655  
35\_n5



- Bead/Marker Information  
Length / Marker / Unit  
200 / UCH-L1 / pg/ml  
300 / GFAP / pg/ml  
Pixel Cut (%) Bottom : 25  
Pixel Cut (%) Top : 5  
Reacting Time Only(Min.) : 49  
Total Estimated Time(Min.) : 58

- Cartridge Barcode : VEUDx-C/V3/230922001



- Reaction Protocol  
1 : Heating | 39°  
2 : Reacting | Well 2 | Shuffle every 5 min | 30 min  
3 : Washing | Well 3 | 30 Secs x 2  
4 : Reacting | Well 4 | Shuffle every 2 min | 5 min  
5 : Washing | Well 6 | 30 Secs x 2  
6 : Reacting | Well 5 | Shuffle every 2 min | 5 min  
7 : T-Tip Cleaning | Well 1 | 30 secs  
8 : Washing | Well 7 | 20 secs x 2

< PDF file for LOT Barcode output >

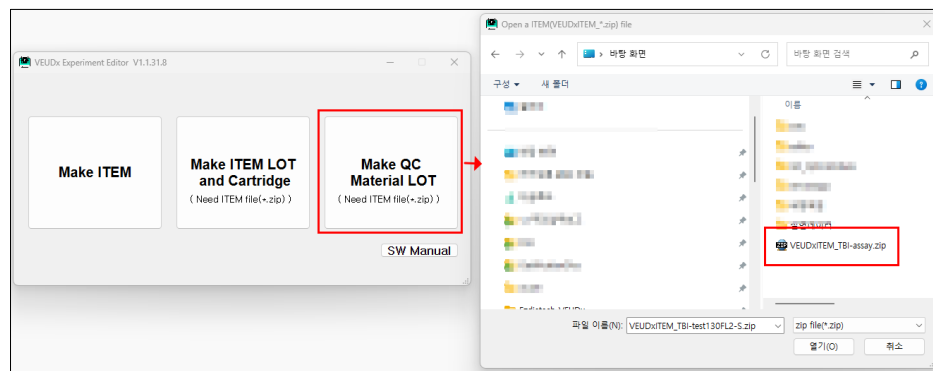
**5.2.4 Open LOT** Editing is possible by selecting the saved LOT XML by pressing the "Open LOT" button.

## 6. Make QC Material LOT

### 6.1 Select ITEM file

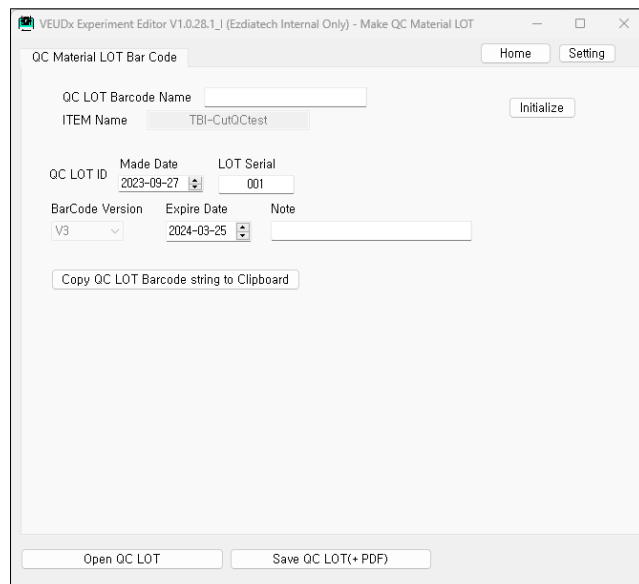
#### 6.1.1 Select ITEM file

Select ITEM file to make QC Material LOT.



### 6.2 Make QC Material LOT

#### 6.2.1 Start



The ITEM name read from the ITEM file are displayed.

#### 6.2.2 Enter QC Material LOT creation date

#### Material LOT Serial

#### information

- QC Material LOT Expire Date can be entered.  
\*Barcode Name, Note can be used as a reference.

#### 6.2.3 Copy Barcode string

When you press the "Copy QC LOT Barcode string to Clipboard" Button, the QC LOT Barcode string below will be copied to the clipboard.

**to Clipboard** Ex)" VEUDx-Q/V3/230927001/TBI-CutQCtest/240325"

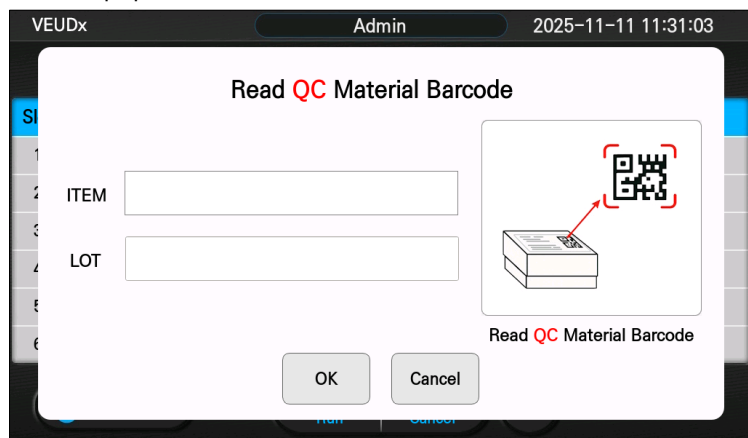
**6.2.4 Save QC** Click the "Save QC LOT(+PDF)" button

**Material LOT** Two QC LOT XML files and Barcode PDF files are created.

- QC Material LOT XML file (ex, VEUDx\_QC\_LOT\_TBI-assay\_230922001.xml)  
used to save work

- QC Material Barcode PDF file  
(ex, VEUDx\_QC\_LOT\_TBI-assay\_230922001\_BarCode.pdf)

It is used for reading VEUDx equipment QC Material Barcode by printing it out on paper.



< VEUDx equipment QC Material LOT reading screen >



< PDF file for QC Material LOT Barcode output >

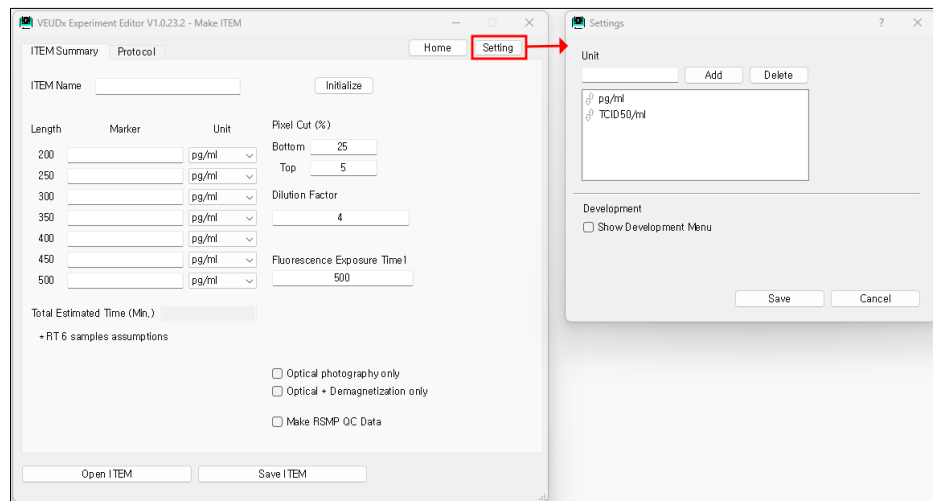
**6.2.5 Open QC** Editing is possible by selecting the saved LOT XML by pressing the "Open Material LOT" button.

## 6. Settings

### 6.1 Open Settings

#### 6.1.1 Open Settings

'Press the 'Settings' button.



### 6.2 Unit

#### 6.2.1 Unit

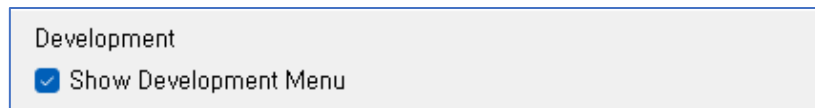
Units to be displayed in the Unit Combo List of the ITEM Summary tab can be edited.

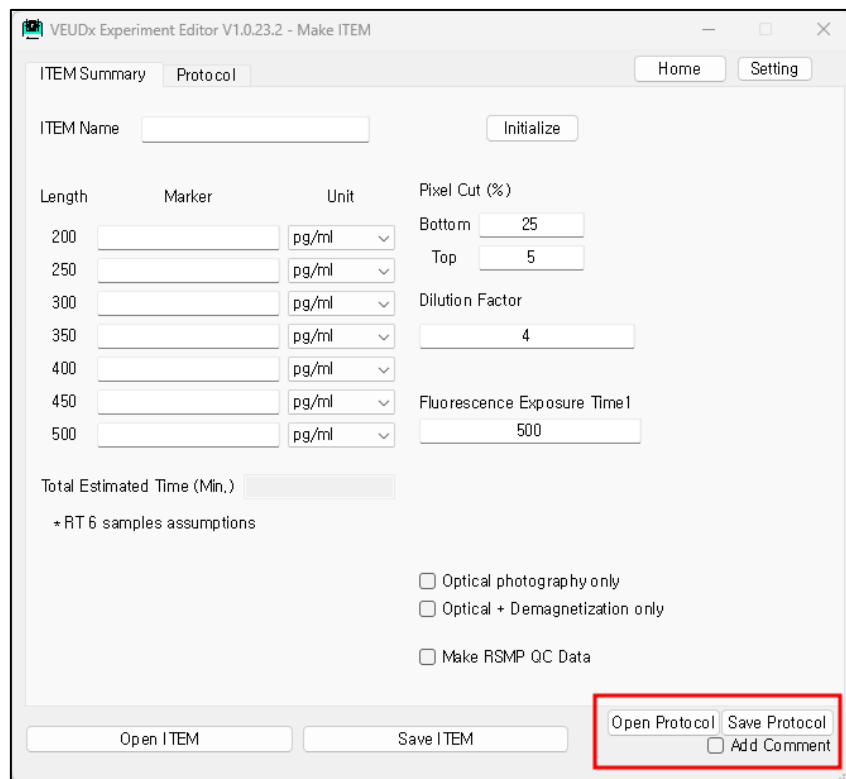


### 6.3 Development menu

#### 6.3.1 Development menu

If you select the development menu, you can open/save only the protocol and display comments for analysis.





#### 6.4.2 Save protocol file

If you press the 'Save Protocol' button, only the Protocol (Script) file can be saved separately.

This is a development file and **cannot** be installed on a machine.

When "Add Comment", comments are displayed on the Protocol (Script).

```

H_ALL
LCD_H
ON_H180
W_H55
OFF_H
C_H
ON_H44
W_H38
OFF_H
M_Z0
M_Y1
M_X1
OFF_H
W30000
ON_H44
W10000
ON_H46
W20000
ON_H45
W40000
// Heating 39*
H_ALL
LCD_H
ON_H180
W_H55
OFF_H
C_H
ON_H44
W_H38
OFF_H
M_Z0
M_Y1
M_X1
OFF_H
W30000
ON_H44
W10000
ON_H46
W20000
ON_H45
W40000
//1 Well Collect_RSMP
LCD_R
M_T3
M_M1
W2000
R2_M1W510M0W510
M_M1
W1000
M_T0
W500
//Condensation
M_M1
W1000
M_T0
W500

```

< Protocol display according to annotation options >