# Introduction to the Data Analysis of the Roche $\mathbf{x}\mathbf{CELLigence}^{\mathsf{TM}}\mathbf{System}$ with RTCA Package

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## 1 Introduction to the $\mathbf{xCELLigence}^{\mathsf{TM}}\mathbf{System}$

The xCELLigence  $^{\mathbb{N}}$ System, also known as RT-CES system, which contains a series of <u>Real-Time Cell Analyzer</u> (RTCA), is a labeling-free cell-based assay system integrating micro electronics and cell biology, suitable for uninterrupted monitoring of biological processes of living cells.

The system relies on a micro-electronic biosensor built into each each of the 6 standard 96-well E-plate microtitle plates. The sensor measures the electrical impedance of the cell population in the well. Cells that have contact with the sensor change the electrical impedance between the microelectrodes. The impedance measurement provides quantitative read-time information about the status of the cells, including cell number, viability and morphology.

The Xcelligence system was invented by ACEA Biosciences and was co-developed by Roche and ACEA. Further information about the device and application notes are provided at http://www.xcelligence.roche.com.

#### 1.1 Technology

In principle, assay with the xCELLigence System begins similar as other cell-based assays. However, instead of usual 96-well plates, cells are seeded in special plates (E-plate with micro electrodes covering well bottoms. The more cells attached on the electrodes, the larger the increases in electrode impedance. However, the cell number is not the factor determining the impedance. Other factors, like cell interaction strength with the electrodes and cell morphology, will also affect the impedance measurement. Therefore, electrode impedance, which is displayed and recorded as  $\underline{Cell\ Index}$  (CI) values, reflect the biolgical statue of monitored cells, including the cell number, cell viability, morphology and adhesion degree.

The main read-out of the xCELLigence  $^{\mathbb{N}}$  System, Cell Index (CI), is a dimensionless parameter. It is derived as a relative change in measured electrical impedance to represent

cell status. It follows following rules:

- When cells are not present or not adhered on the electrodes, the CI is zero
- Under the same physiological conditions, the more cells are attached on the electrodes, the CI values are larger. That is, CI is marginally a monotonical function of cell number
- Additionally, change in cell status, such as cell morphology, cell adhesion or cell viability, will lead to a change in CI.

## 2 Basic features of the RTCA package

The open-source RTCA package is developed in the framework of Bioconductor with programming language R. As an alternative to the commercial software RTCA (current version 1.2, stand 07/2009), the RTCA package in R mainly provides following functionalities:

- Command-line operation of RTCA data in the environment of R.
- Alternatives of transformation methods besides the default strategy *ratioTransform* used by the commercial software, which is also included in the package.
- ullet Various visualization possibilities of the data from xCELLigence System . Users could also develop other visualization tools with the data structure provided by the package based on their need.
- The analysis procedure can be further combined with other tools in the framework of Bioconductor, like *KEGGgraph* package for pathway graph analysis or *RpsiXML* for interaction analysis. Annotation packages could be also very useful to annotate the experiment results.

We draw the outline of basic use of the RTCA by a probe experiment performed by Dr. Ulrich Tschulena et~al. from the Division of Molecular Genome Analysis, DKFZ. They used the xCELLigence System to examine the effect of gene knockdown in human HeLa cells with siRNA transfection. The experiments were replicated with three biological replicates. For the sake of simplicity we use the data from one E-plate to illustrate the pipeline of analysis with RTCA.

First of all we load the RTCA package

> library(RTCA)

#### 2.1 Data import

The first step is to import the data from the RTCA device. In the software provided with the device, user can find the option to export tab-delimited files. Please check the help page of parseRTCA for a brief description of the file format. Once the data is exported, the import can be as simple as following two commands:

```
> ofile <- system.file("extdata/testOutput.csv", package="RTCA")
> x <- parseRTCA(ofile)</pre>
```

The variable ofile refers to an exported tab-delimited file. Here we use the one provided with the package by calling system.file function. If the file is saved in other directory, one could modify the reference to the file by using the file.path command, like

```
> ofile <- file.path("/directory/of/the/file/myFile.txt")</pre>
```

parseRTCA parses the file into a S4-class object RTCA. We can print the object to get an impression of how is the object constructed.

```
> x
```

```
Experiment ID: 0811171136P1
RTCAtimeline
_____
time action
   0 start
_____
Time unit: hour
RTCA-run start time: 2019-05-02 19:57:19
ExpressionSet (storageMode: lockedEnvironment)
assayData: 242 features, 96 samples
 element names: exprs
protocolData: none
phenoData
 rowNames: A01 A02 ... H12 (96 total)
 varLabels: Well GeneSymbol
 varMetadata: labelDescription
featureData
 featureNames: 0 0.93 ... 90.33 (242 total)
 fvarLabels: timepoints
 fvarMetadata: labelDescription
experimentData: use 'experimentData(object)'
Annotation:
```

The x, as an RTCA object, contains following information

- 1. Experiment ID, which can be later associated with meta-information of the experiment,
- 2. RTCA time line, containing the time track of actions performed during the assay,
- 3. ExpressionSet, the data structure containing core data of the RTCA experiment.

#### 2.1.1 Annotation

Quite often we would like to annotate the wells of the *E-plate*, for example the siRNA number and targeting gene in our case. We have provided the annotation information of the experiment in a *csv* file. We build the annotation (which we call *phenoData* as an convention from the Bioconductor community) of the plate in the following steps.

The phData, our *phenoData*, contains the annotation information of the plate. We can assign it to the phenoData slot of the RTCA object by

```
> phenoData(x) <- phData
which annotates the object x
> head(pData(x))
```

	Rack	ζ	CatalogNumber	GeneSymbol	${\tt EntrezGeneID}$	Accession
A01	Plate 2	2	<na></na>	GFP	NA	<na></na>
A02	Plate 2	2	<na></na>	mock	NA	<na></na>
A03	Plate 2	2	M-003104-02	AXL	558	NM_001699
A04	Plate 2	2	M-008914-00	AZU1	566	NM_001700
A05	Plate 2	2	M-004932-00	BCKDK	10295	NM_005881
A06	Plate 2	2	M-003875-04	BCR	613	NM_004327

The procedure of annotation, alternatively, can be also accomplished together with the parsing, namely by the following codes (note that the phData object has been created)

```
> x <- parseRTCA(ofile, phenoData=phData)
```

See the help page of parseRTCA for more information on the use of the function.

It maybe useful to examine the imported data visually, with plot function. Figure 1 visualizes the cell index readouts of the wells 1–4.

#### 2.2 Edit time line

One can edit the time line of the RTCA assay according to the experiment procedure. The feature allows to append the protocol to the data and simplifies the following manipulations. Suppose that in our case two main steps have been performed during the assay:

- 1. siRNA transfection at the 22th hour, and
- 2. cell culture medium change at the 30th hour.

We could edit the time line in the following way

```
> x <- addAction(x, 22, "trasfection")
> x <- addAction(x, 30, "medium change")</pre>
```

We could use **show(x)** to print the whole RTCA object to see the effect of editing time line, or we could extract the time line in the following way:

```
> timeline(x)
```

#### RTCAtimeline

```
time action
0 start
22 trasfection
30 medium change
```

Time unit: hour

RTCA-run start time: 2019-05-02 19:57:19

Note that corresponding changes have been made. The time line slot of RTCA supports CRUD (create, read, update and delete) manipulations. The following toy examples shows the basic use of these functions. For more information we refer the readers to help pages.

```
> tl <- timeline(x)
> show(tl)
```

> plot(x[,1:4], type="l", col="black", lty=1:4, xlab="time point", ylab="Cell Index")

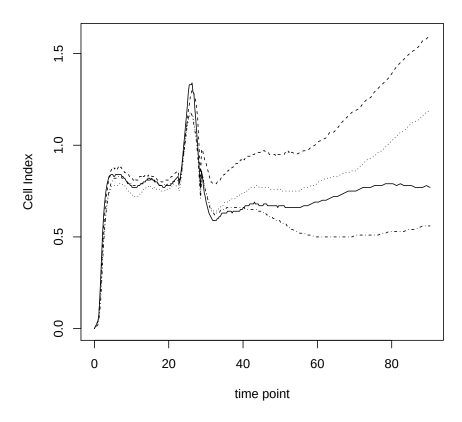


Figure 1: Plot RTCA data of the well 1 to 4. Note that the subset of the RTCA object is supported natively like that of data.frame.

```
RTCAtimeline
_____
time
         action
  0
         start
  22
     trasfection
  30 medium change
_____
Time unit: hour
RTCA-run start time: 2019-05-02 19:57:19
> tlAdd <- addAction(tl, 35, "normalization"); tlAdd
RTCAtimeline
_____
time
        action
  0
         start
  22 trasfection
  30 medium change
  35 normalization
_____
Time unit: hour
RTCA-run start time: 2019-05-02 19:57:19
> getAction(t1, 22)
[1] "trasfection"
> tlComp <- updateAction(tl, 22, "compound transfection")
> tlComp
RTCAtimeline
_____
time
              action
  0
               start
```

22 compound transfection medium change

\_\_\_\_\_

Time unit: hour

RTCA-run start time: 2019-05-02 19:57:19

> tlRm <- rmAction(tlAdd,35 ); tlRm</pre>

#### RTCAtimeline

\_\_\_\_\_

time	action	
0	start	
22	trasfection	
30	medium change	

Time unit: hour

RTCA-run start time: 2019-05-02 19:57:19

#### 2.3 Transformation

The software provided with the device takes the strategy which we call ratio transformation, which divides cell index (CI) readouts of all wells at all time points over the CI value of individual wells at a same time point, which is known as the base-time. The transformation scales the CI values in different wells at the base-time uniformly as 1, making the transformed (normalized) cell index more comparable between the wells. This function is implemented in the RTCA package as the function ratioTransform, which takes a RTCA object and the base-time as parameter. The resulted normalized cell index is actually the relative cell impedance presented in the percentage of the value at the base-time.

Figure 2 shows the effect of such a transformation.

The ratio transformation scales the cell index in different wells and makes them comparable, which is desired in many situations. However, we believe that this transformation also bring in problems:

- Since the base-time is often arbitrarilly set (in our case it is set as 5 hours later than the medium change), its selection may affect the curve of normalized cell index dramatically. In our special case, if we assume that the cell populations are similar before siRNA transfection and set the base-time right before the step, the normalized values of the time points after the transfection will incoorperate the effects caused by siRNA transfection and medium change, which do not interest us very much. When we set the base-time short after the medium change, the shift of the base-time would lead to very different shapes of the curve.
- Another concern is the variance distortion caused by the ratio transformation. It
  is observed easily that the variance of transformed values are very small around the
  base-time and get significantly larger as the time increases. This raises concerns when
  similar variance is expected, for instance in the situation of many canonical statistical
  tests.

Therefore we also search for other transformation possibilities, including *derivative* transformation and relative growth rate transformation, which are discussed in the other vignette of the package.

```
> xRatio <- ratioTransform(x, 35)
> plot(xRatio[,1:4], lty=1:4, type="l", col="black",xlab="time point", ylab="Normalized Cel
> abline(v=35, col="red", lwd=2)
```

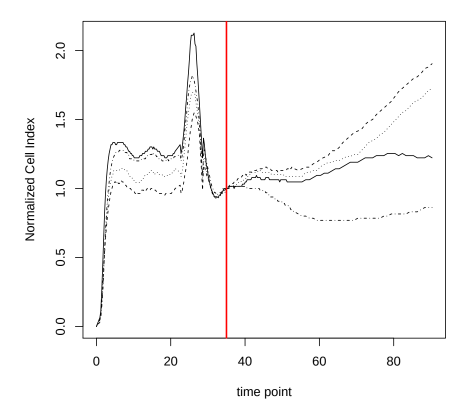


Figure 2: Plot ratio transformed RTCA data of the well 1 to 4, with the base-time indicated by the red vertical solid line. Note the normalized cell index at the base-time is set to 1 in all wells

#### 2.4 Visualization

Besides the plot function we have seen before, RTCA provides also other possibilities to visualize the data. For example, the plateView depicts the RTCA result of one E-plate in one figure, so that user could get an impression of the assay with a single glance, like in Figure 3

In addition the package also provide function controlView for the visualization of a few samples. Please check the help page for the use of the function.

### 3 What to do next?

Users familiar with the basic data structures and operations are advised to explore more functionalities documented in the vignette *RTCAtransformation*.

## 4 Session Info

The script runs within the following session:

- R version 3.6.0 (2019-04-26), x86\_64-pc-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_US.UTF-8, LC\_COLLATE=C, LC\_MONETARY=en\_US.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=en\_US.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_US.UTF-8, LC\_IDENTIFICATION=C
- Running under: Ubuntu 18.04.2 LTS
- Matrix products: default
- BLAS: /home/biocbuild/bbs-3.9-bioc/R/lib/libRblas.so
- LAPACK: /home/biocbuild/bbs-3.9-bioc/R/lib/libRlapack.so
- Base packages: base, datasets, grDevices, graphics, methods, parallel, stats, utils
- Other packages: Biobase 2.44.0, BiocGenerics 0.30.0, RColorBrewer 1.1-2, RTCA 1.36.0, gtools 3.8.1, xtable 1.8-4
- Loaded via a namespace (and not attached): compiler 3.6.0, tools 3.6.0

## > plateView(x, col="orange")

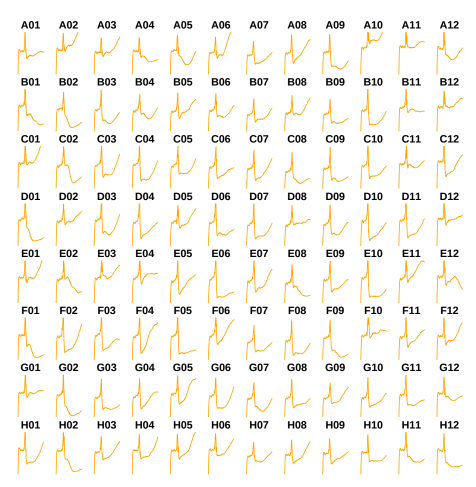


Figure 3: Plate view of a 96-well *E-plate* from a RTCA assay run.