CELLector: Genomics Guided Selection of Cancer in vitro Models

Hanna Najgebauer^{1,2}, Mi Yang³, Hayley Francies⁴, Euan A Stronach^{1,5}, Mathew J Garnett^{1,4},

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Julio Saez-Rodriguez^{1,2,3}, Francesco Iorio^{1,2,4,*}

¹ Open Targets, Wellcome Genome Campus, Hinxton, Cambridge, CB10 1SD, UK

² European Molecular Biology Laboratory, European Bioinformatics Institute, Wellcome Genome Campus,

Cambridge CB10 1SA, UK

³ Faculty of Medicine, Joint Research Centre for Computational Biomedicine, RWTH Aachen University, Aachen

52057, Germany

⁴ Wellcome Trust Sanger Institute, Wellcome Genome Campus, Cambridge CB10 1SA, UK

⁵ Target Sciences, GlaxoSmithKline, Stevenage, UK

*Correspondence: fi1@sanger.ac.uk

Summary

The selection of appropriate cancer models is a key prerequisite for maximising

translational potential and clinical relevance of in vitro studies. An important criterion for this

selection is the molecular resemblance of available models to the primary disease they

represent. While studies are being increasingly conducted to comprehensively compare

genomic profiles of cell lines and matched primary tumours, there is no data-driven, robust

and user-friendly tool assisting scientists in such selection, by adequately estimating the

molecular heterogeneity of a primary disease that is captured by existing models. We

developed CELLector: a computational tool implemented in an open source R Shiny

application and R package that allows researchers to select the most relevant cancer cell

lines in a genomic-guided fashion. CELLector combines methods from graph theory and

market basket analysis; it leverages tumour genomics data to explore, rank, and select

optimal cell line models in a user-friendly way, enabling scientists to make appropriate and

informed choices about model inclusion/exclusion in retrospective analyses and future

studies. Additionally, it allows the selection of models within user-defined contexts, for

example, by focusing on genomic alterations occurring in biological pathways of interest or

considering only predetermined sub-cohorts of cancer patients. Finally, CELLector identifies combinations of molecular alterations underlying disease subtypes currently lacking representative cell lines, providing guidance for the future development of new cancer models. To demonstrate usefulness and applicability of our tool, we present example case studies, where it is used to select representative cell lines for user-defined populations of

Key worlds

colorectal cancer patients of current clinical interest.

cell lines, cancer models, *in vitro* study, genomics, new algorithm, molecular subtyping, cancer heterogeneity, experimental design, informed decision, oncogenic alterations, patient cohort, representative *in vitro* models

Introduction

The use of appropriate cancer *in vitro* models is one of the most important requirements for investigating cancer biology and successfully developing new anticancer therapies. Much effort has been devoted to evaluating the extent of phenotypic and genotypic similarities between existing cancer models and the primary tumours they aim to represent (Ahmed et al., 2013; Beaufort et al., 2014; Ince et al., 2015; Medico et al., 2015; Qiu et al., 2016). Despite inherent limitations, immortalised human cancer cell lines are the most commonly used experimental models in oncology research. Technological advancement in high-throughput 'omics' techniques and the availability of rich cancer genomics datasets, such as those provided by The Cancer Genome Atlas (TCGA, http://cancergenome.nih.gov), the International Cancer Genome Consortium (ICGC) (Zhang et al., 2011), the NCI-60 panel (Shoemaker, 2006), the Cancer Cell Line Encyclopedia (CCLE) (Barretina et al., 2012), the Genomics of Drug Sensitivity in Cancer (GDSC) (Garnett et al., 2012; Iorio et al., 2016), the COSMIC Cell Line Project (Forbes et al., 2017) and many others, have transformed the way preclinical cancer models can be assessed and prioritized.

To this end, several studies have proposed analytical methods to evaluate the suitability of cell lines as tumour models (Domcke et al., 2013; Jiang et al., 2016; Mouradov et al., 2014; Sinha et al., 2017; Sun and Liu, 2015; Vincent et al., 2015; Zhao et al., 2017). Although these studies provide useful guidelines for choosing appropriate and avoiding poorly suited cell line models, they are restricted to individual cancer types. Most importantly, they require an expert knowledge of the genomic alterations known to have a specific functional role in the tumour (sub)type under consideration (Domcke et al., 2013; Jiang et al., 2016). As a consequence, there is a need for robust computational methods able to integrate the molecular characterisation of large cohorts of primary tumours from different tissues, extracting the most clinically relevant features in an unbiased way, and evaluating/selecting representative *in vitro* models on the domain of these features.

We have recently published a large molecular comparison of cancer cell lines and matched primary tumours at the sample population level (lorio et al., 2016). Our results show that cell lines recapitulate most of the oncogenic alterations identified in matched primary tumours, and at similar frequencies. Building on our previous work, here we present CELLector, a tool for genomics-guided selection of cancer in vitro models. CELLector is based on an algorithm that combines methods from graph theory and market basket analysis (Han et al., 2012). It makes use of large-scale tumour genomics data to explore and rank patient subtypes based on genomic signatures (e.g. combinations of genomic alterations) identified in an unsupervised way and their prevalence. Subsequently, it ranks cell line models based on their genomic resemblance to the identified patient subtypes. Additionally, CELLector enables the identification of disease subtypes currently lacking representative in vitro models, which could be prioritised for future development. CELLector also implements interactive visualisations and intuitive explorations of results and underlying data, and it is available as open-source, user-friendly R Shiny application at https://otcellector.shinyapps.io/cellector app/, and R package at https://github.com/francescojm/CELLector.

Results

Overview of CELLector

CELLector is implemented into two distinct modules. The first module recursively identifies the most frequently occurring sets of molecular alterations (signatures) in a cohort of primary tumours, by focusing on the set of clinically relevant genomic features that we previously published (lorio et al., 2016). These encompass somatic mutations in 470 highconfidence cancer driver genes and copy number gains/losses of 425 recurrently altered chromosomal segments, and were identified by applying state-of-art computational tools (such as the intOGen pipeline (Gonzalez-Perez et al., 2013; Gundem et al., 2010) and ADMIRE (van Dyk et al., 2013)) to the genomic characterisation of a cohort of 11,289 cancer patients (from the TCGA (http://cancergenome.nih.gov), the ICGC (Zhang et al., 2011) and other publicly available studies). Based on the collective presence/absence of these alterations sets, CELLector partitions the primary tumours into distinct subpopulations (Figure 1A). The second module examines the identified molecular signatures in cancer cell lines in order to identify the best-representative models for each patient subpopulation (Figure 1B). This approach not only helps in maximising the covered disease heterogeneity but also enables the identification of molecular signatures underlying tumour subtypes currently lacking representative models (Figure 1C).

To demonstrate the power of CELLector and to allow an easy and immediate use of its functionalities, we have included in its implementation datasets from the genomic characterisation of tumours and cell lines derived from 16 different tissues (Table S1 and STAR Methods).

CELLector modules

In the first module, CELLector assembles a search space in the form of a binary tree as follows. Starting from an initial cohort of patients affected by a given cancer type, the most frequent alteration or set of molecular alterations with the largest support (the

subpopulation of patients in which these alterations occur simultaneously) is identified using

the Eclat algorithm (Zaki et al., 1997). Based on this, the cohort of patients is split into two

subpopulations depending on the collective presence or absence of the identified alterations.

This process is then executed recursively on the two resulting subpopulations and it

continues until all the alteration sets (with a support of user-defined prevalence) are

identified. Each of the alterations sets identified through this recursive process is stored in a

tree node. Linking nodes identified in adjacent recursions yields a binary tree: the CELLector

search space. Each individual path (from the root to a node) of this tree defines a rule

(signature), represented as a logic AND of multiple terms (which can be also negated), one

per each node in the path. If the genome of a given patient in the analysed cohort satisfies

the rule then it is contained in the subpopulation represented by the terminal node of that

path. Collectively, all the paths in the search space provide a representation of the spectrum

of combinations of molecular alterations observed in a given cancer type, and their clinical

prevalence in the analysed patient population (Figure 2A).

Subsequently, the CELLector search space is mined in the second module for:

• Exploring, and mapping cell lines to tree nodes (therefore to relevant patient

subpopulations) based on the corresponding rules;

Selecting the most representative set of cell lines maximising their covered genomic

heterogeneity, via a guided visit of the search space (detailed in the STAR Methods);

Identifying tumour subtypes lacking representative cell line models.

Finally, CELLector supports interactive visualisation and exploration of both the search

space and final results (Figure 2).

CELLector capabilities

CELLector assists in the selection of the best-representative preclinical models to be

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employed in molecular oncology studies. It also enables molecular subtyping/classification of

any disease cohort. As detailed in the previous section, one of the approaches that users

can pursue with CELLector is a simple *guided visit* of its search space (detailed in the STAR

Methods) to select the optimal set of *n* cell lines to be included in a small-scale *in vitro* study

or a low-throughput screen. The selected cell lines are picked from those mapped to the first

n node, as they appear in the guided visit of the tree and, per construction, this guarantees

that the coverage of the genomic heterogeneity of a particular cancer type is maximised by

the selected cell lines.

Another approach is to use the position of a given cell line within the search space,

based on the alteration sets that it harbours, as a mean to score its quality. This can be in

fact estimated as a trade-off between the depth of the resulting node (proportional to the

length of the corresponding genomic signature, in terms of considered genomic alterations)

and the size of the corresponding patient subpopulation.

In addition, given that the choice of appropriate in vitro models often depends on the

context of the study, users can restrict the analysis to a given sub-cohort of patients (while

constructing the search space), determined a priori based on the presence/absence of a

given genomic feature. For example, users can restrict the CELLector analysis to subset of

tumours harbouring TP53 mutations, or genomic alterations in the PI3K/Akt signalling

pathway. In this case, only tumours characterised by these features are taken into

consideration when building the CELLector search space (Supplementary Case Study 1 and

next section). Notably, this can involve also other user-defined characteristics, for example

the microsatellite instability (MSI) status of cancer cell lines. As a consequence, CELLector

allows users to flexibly tailor the selection of cell lines in a context-dependent manner.

Finally, the CELLector R Shiny app provides additional functionalities enabling an

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interactive exploration of the tumour/cell line genomic features and final results. A tutorial

demonstrating all these functionalities, example case studies, and a step-by-step guide to

reproduce the reported results is provided as Supplemental Information.

Case Study

In this section, we present a practical example to demonstrate the usefulness of CELLector in an experimental study design. Detailed instructions on this and other case studies are provided in the user tutorial available as Supplemental Information.

In this example, we want to identify the most clinically relevant microsatellite instable cell lines that capture the genomic diversity of a sub-cohort of colorectal cancer patients that harbour *BRAF* mutations. The *BRAF* mutant colorectal cancer has a low prevalence (5%-8%) and very poor prognosis (Sanz-Garcia et al., 2017). The model selection should be guided by somatic mutations that are prevalent in at least 5% of the considered patient population (Figure 2A: box 1 and box 2).

Building the CELLector search space

After setting the CELLector app parameters to reflect the search criteria detailed in the previous section (Figure 2A: box 1 and box 2), the CELLector search space is assembled using a built-in dataset containing the genomic characterisation of a cohort of 517 colorectal cancer tumours (Table S1 and STAR Methods).

First, the cohort is reduced to the 86 tumours harbouring *BRAF* mutations (Figure 2A: node 1). CELLector then identifies 3 major molecular subpopulations characterised, respectively, by *APC* mutations (Figure 2A: node 2), *FBXW7* mutations (Figure 2A: node 3), and *PIK3CA* mutations (Figure 2A: node 10), collectively representing 85 % of the studied *BRAF* mutant cohort (n = 50 + 14 + 9 = 73). The remaining 15% (n = 13) of *BRAF* mutant tumours do not fall into any of the identified molecular subpopulations, i.e. they do not harbour *APC*, *FBXW7* nor *PIK3CA* mutations; Figure 2A).

The largest molecular subpopulation (58.14%, n = 50, harbouring *BRAF* and *APC* mutations) is assigned to the root of the search space (Figure 2A: node 2, in purple). The second largest subpopulation (16.28%, n = 14) is characterised by the co-occurrence of

BRAF and FBXW7 mutations in the absence of APC mutations (Figure 2A: node 3, in magenta), and the third largest subpopulation (10.47%, n = 9) harbours the BRAF and PIK3CA mutations in the absence of both APC and FBXW7 mutations (Figure S2A: node 10, in cyan). At this point, each identified tumour subpopulation is further refined based on the prevalence of remaining set of alterations (STAR Methods). This process runs recursively and stops when all alteration sets with a user-determined prevalence (in this case 5%, Figure 2A: box 1) are identified. In this study case, a total number of 10 distinct tumour subpopulations with corresponding genomic signatures are identified (Figure 2). Notably, some of the mutational signatures identified in the BRAF mutated tumours are linked to differential prognosis in colorectal tumour stratification (Schell et al., 2016).

Selection of representative in vitro models

The CELLector search space generated in the previous section is next translated into a Cell Line Map table (Figure 2B), indicating the order in which cancer *in vitro* models mirroring the identified genomic signatures should be selected, accounting for tumour subpopulations currently lacking representative *in vitro* models. This selection order is defined by a guided visit of the CELLector search space (detailed in the STAR Methods), aiming at maximising the heterogeneity observed in the studied primary tumours. The Cell Map table uncovers the complete set of molecular alterations (e.g. genomic signatures) defining each tumour subpopulation. For example, the least prevalent *BRAF* mutant colorectal tumour subpopulation (node 8, 9.30% of tumours) is characterised by the co-occurrence of *BRAF*, *APC*, *PIK3CA*, *PTEN*, *TP53* and *KRAS* mutations; this genomic signature is not mirrored by any of the available microsatellite instable colorectal cancer models included in the built-in dataset (Figure 2B).

In this example, we wanted to select only microsatellite instable cell lines (16 out of 51 available in CELLector, Table S1). As cell lines are derived from tumours at various levels of differentiation and stages of development, out of these 16 considered models only

4 mirror the genomic signatures identified in the primary disease (i.e. they are mapped to

nodes of the CELLector search space). Effectively, this means that these 4 microsatellite

instable cell lines are good representatives of the examined patient cohort accounting for

tumour subpopulations of different sizes.

Finally, the representative cell lines are picked from each of the molecular tumour

subpopulations (as detailed in the STAR Methods) starting from the most prevalent one. A

possible choice of in vitro models that best represent the genomic diversity of the studied

tumour cohort include: LS-411N, SNU-C5, RKO and KM12 (Figure 2B).

Additional case studies are included in the user tutorial provided as Supplemental

Information.

Discussion

The translational potential of preclinical studies is highly dependent on the clinical

relevance of the employed in vitro models. Good models are required to capture the

genomic heterogeneity of a cancer type under investigation and/or accurately represent

alterations in relevant biological pathways.

We present CELLector, a tool that allows scientists to select the most representative

set of cell line models, maximising the covered genomic heterogeneity of the disease under

consideration. The overall aim of the CELLector algorithm is to globally assess the quality of

cancer in vitro models in terms of their similarity to genomic subtypes detected in matched

primary tumours, and to make available to the research community a user-controlled

environment to perform such a task.

A key strength of CELLector is its generality: the algorithm can be applied to any

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disease for which in vitro models and matching primary/model genomic data are available.

CELLector enables the systematic identification of recurrent tumour subtypes with paired

genomic signatures, and selection of *in vitro* models based on the recurrence of these signatures. In addition, the algorithm identifies disease subtypes currently lacking representative models enabling prioritisation of new model development. To the best of our knowledge, CELLector represents the first computational method that ranks and selects cancer *in vitro* models, in a data driven way, across different cancer types, and without the need for expert knowledge about the primary disease under consideration. However, the model selection performed by CELLector can be flexibly tailored to fit the context of a study.

Clinically relevant disease subtyping takes time and multiple resources. In recent years, an increasing number of studies have taken advantage of the availability of rich genomics/transcriptomics data for systematic molecular subclassification of tumours across tissues (Dawson et al., 2013; Guinney et al., 2015). Based on similar principles, CELLector can serve as a valuable tool to aid designing experimental studies minimising the risk of clinically relevant signal being missed due to 'noise' contributed by inclusion of less relevant models, or conversely identification of false positives due to strong signals from poor quality models. Addressing both of these issues will have direct and immediate implications on the quality of future *in vitro* experiments and in analysis of retrospective data derived from cancer cell lines.

Author Contributions

H.N. contributed to algorithmic design, curated data, implemented, managed and documented the R package, worked on the R Shiny App development and wrote the manuscript; M.Y. implemented the first core function of the R package; H.F. contributed to manuscript editing/revising; E.S., J.S.R., M.J.G. revised the manuscript and contributed to the supervision of the study; F.I. conceived and designed the algorithm, implemented the R Shiny App, wrote the manuscript, and supervised the study. All authors read and approved the final manuscript.

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Figure legends

Figure 1 - Schematic representation of the CELLector modules.

A. Primary tumours genomic features are used to identify tumours molecular subpopulations

within a cohort of patients. B. The resulting CELLector search space is then used to map

molecular similarities between the identified tumour subpopulations and cell line models. C.

CELLector returns a list of cell line models that best represent the identified tumour

subpopulations, thus maximising the coverage of disease heterogeneity, and highlighting

tumour subtypes currently lacking representative in vitro models.

Figure 2 CELLector in use: results from an example case study.

A. Visual representation of the CELLector search space constructed based on the

prevalence of co-occurring mutations in the BRAF mutant colorectal (COREAD) tumours

(box 1 and box 2). Each node of the binary tree (top) represents a tumour subpopulation

with define genomic signature. The prevalence of the identified signatures, and their

hierarchical co-occurrence is represented by the sunburst (below). Each segment of the

sunburst corresponds to a node in the three and is color-coded accordingly. B. Cell Line

Map table including microsatellite instable cell lines mirroring the genomic signatures of the

BRAF mutant COREAD tumour subpopulations identified in the CELLector search space.

The models in green represent a possible choice of *n*-user-defined cell lines that could be

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selected in the presented case study.

STAR Methods

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER			
Deposited Data					
Pinary avent matrices with status of		http://www.cancerrxgene.org/gdsc10			
Binary event matrices with status of high-confidence cancer genes (CGs) across primary tumours (COSMIC	lorio <i>et al.</i> , 2016	00/GDSC1000_WebResources///Dat			
		a/BEMs/PrimaryTumours/PrimTum_			
filtered variants)		CG_BEMs/PrimTum_CG_BEMs_cf.z			
,		ip			
Binary event matrices with CNA status of recurrently altered chromosomal segments (RACSs) across primary tumours	lorio <i>et al.</i> , 2016	http://www.cancerrxgene.org/gdsc10			
		00/GDSC1000_WebResources///Dat a/BEMs/PrimaryTumours/PrimTum			
		CNV BEMs.zip			
		http://www.cancerrxgene.org/gdsc10			
Binary event matrices with status of	lorio <i>et al.</i> , 2016	00/GDSC1000_WebResources///Dat			
high-confidence cancer genes (CGs)		a/BEMs/CellLines/CellLines_CG_BE			
across cell lines		Ms.zip			
Binary event matrices with CNA status		http://www.cancerrxgene.org/gdsc10			
of recurrently altered chromosomal	lorio <i>et al.</i> , 2016	00/GDSC1000_WebResources///Dat			
segments (RACSs) across cell lines		a/BEMs/CellLines/CellLines_CNV_B			
		EMs.zip			
Software and Algorithms					
R version 3.4.0	R Foundation for	https://www.r-project.org/; RRID:			
	Statistical Computing	SCR_001905			
CELLector package	This paper	https://github.com/francescojm/CELL			
		<u>ector</u>			

CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Francesco Iorio (fi1@sanger.ac.uk).

METHOD DETAILS

Implementation

The CELLector algorithm and interactive visualisation tools are implemented in R and available as an open-source R package (https://github.com/francescojm/CELLector) and R Shiny web application (https://ot-cellector.shinyapps.io/cellector_app/).

Genomics data

CELLector provides built-in genomics data for disease-matched primary tumours and cell

lines derived from 16 cancer types, encompassing the characterisation of 4,550 tumours and

499 immortalised and commercially available cancer cell lines (Table S1), and accounting

for somatic mutations and copy number alterations for high-confidence cancer genes and

recurrently altered chromosomal segments, i.e. cancer functional events (CFEs). These

CFEs are described in lorio et al., 2016 and corresponding data were obtained from the

accompanied web-portal (http://www.cancerrxgene.org/gdsc1000/).

QUANTIFICATION AND STATISTICAL ANALYSIS: The CELLector algorithm

The CELLector algorithm combines methods from graph theory and market basket analysis.

In the analytical framework of CELLector, the genomic background of a cohort of patients

affected by a given cancer type is represented as a binary tree whose topology is

determined by the most-frequently observed combinations of molecular alterations (item-

sets) and their supports, i.e. the fraction of patients in which these alterations occur

simultaneously. This tree is built recursively by sequential applications of the *Eclat* algorithm

(Zaki et al., 1997) as follows. The tree construction starts from the root, modelling the

combination of genomic alterations (item-set) with the largest support across the entire

cohort. Then two sibling nodes are included, modelling the item-sets with the greatest

supports when considering the population supporting the item-set of the parent node (right

sibling node) and its complementary population (left sibling node). This is recursively

performed at each new node included in the tree if the corresponding modelled item-set is

supported by at least a user-defined ratio of patients in the considered patient subpopulation

(for example 5%).

Subsequently, a logic AND formula F is assigned to each node x, considering the path to x

from the root of the three. For each node n on this path (including the terminal ones) the

corresponding modelled item-set is added to F as a term, negated if n is a left sibling

(complement) node. Finally, a given cell line in the built-in collection is mapped to a node n if its genomic background satisfies F(n).

The algorithm continues with a guided deep-first-visit of the obtained tree, which return all the identified subtypes as a sorted list, as detailed in the following pseudo code:

Variables and initial settings

```
Q = an empty queue

T = a CELLector searching space

r = the root of T

U = a set of nodes that have not been visited yet

Idx = a queue index

CurrentNode = r

Idx = -1

U = all the nodes of T
```

Algorithm

While *U* is not empty

remove CurrentNode from U

While CurrentNode as a left child

Add CurrentNode to the queue

CurrentNode = left child of CurrentNode

end

Add the right children of all the nodes in Q to Q (by level) and remove them from U

If there are right nodes in Q in position > Idx then

Advance Idx to the first right node in Q in a position > Idx

CurrentNode = Q[ldx]

end

Return Q

Finally, a Cell Line map is built by considering all subtypes (nodes) as they appear in Q, with corresponding signatures and mapped cell lines.

N Cell lines are selected among those appearing in the first N entries of this map with a

heuristic method, minimizing the number of nodes each selected cell line is mapped onto.

DATA AND SOFTWARE AVAILABILITY

Source code for the R package and the R Shiny app is publicly available on GitHub

(https://github.com/francescojm/CELLector and

https://github.com/francescojm/CELLector_App).

Detailed instructions on how to install the R package, run the CELLector analysis and

interactively explore the results are also provided in the GitHub repository. The R Shiny app

is deployed at https://ot-cellector.shinyapps.io/cellector_app/. A user tutorial with instructions

how to set up the analysis, interactively explore the results and execute CELLector on

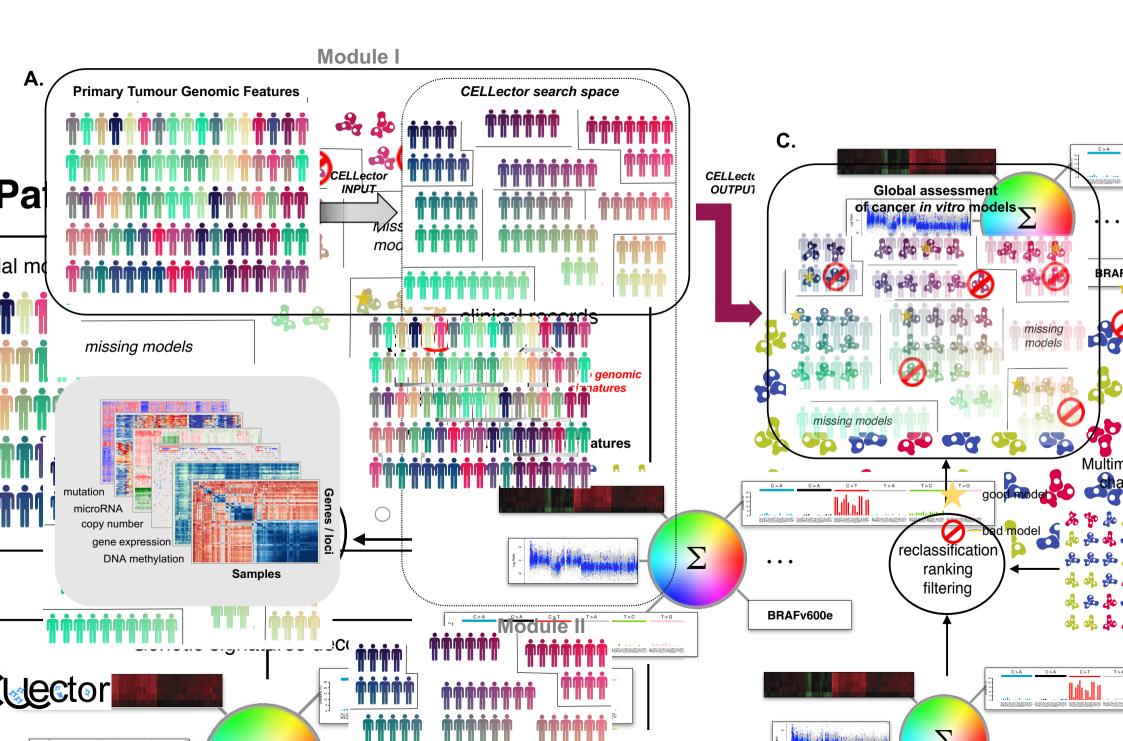
example case studies is provided as Supplemental Information.

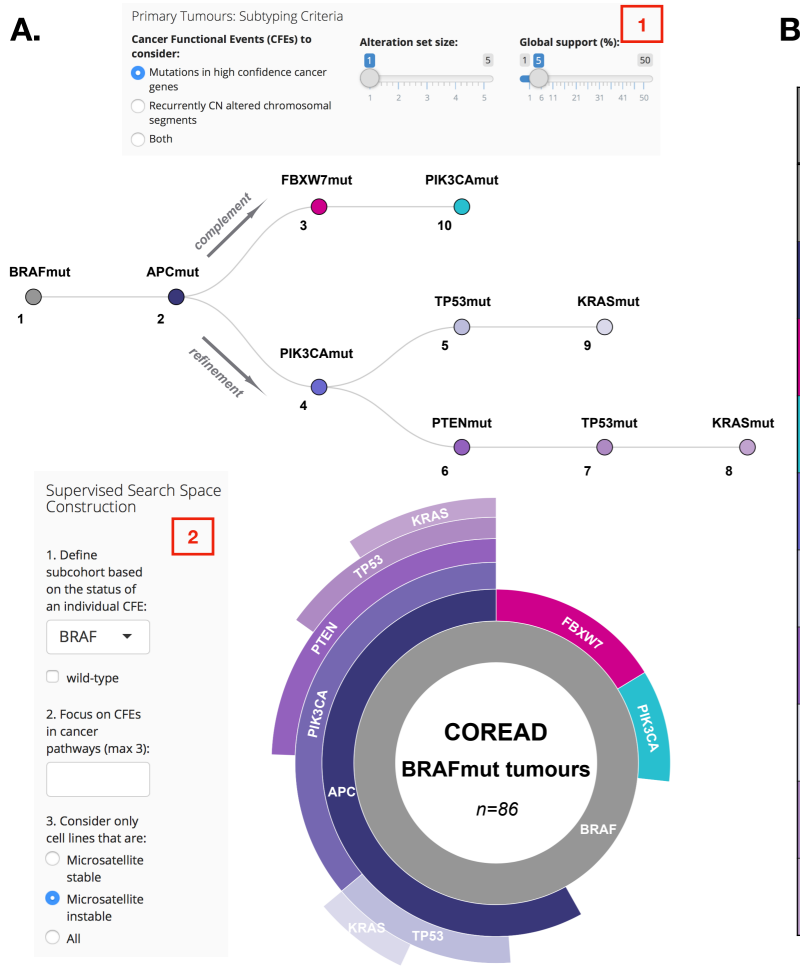
Supplemental Information

Supplemental Information includes one table, two case studies and user tutorial

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demonstrating the full functionality of CELLector app.





~grey - absence **bold** - presence

SELECT n=4

Sub Type	Genomic Signature	n Patients	%	Representative Cell Lines
1	BRAFmut	86	100.00	KM12, LS-411N , RKO, SNU-C5
2	BRAFmut APCmut	50	58.14	KM12, LS-411N, SNU-C5
3	BRAFmut ~APCmut FBXW7mut	14	16.28	lack of microsatellite instable in vitro models
10	BRAFmut ~APCmut ~FBXW7mut PIK3CAmut	9	10.47	RKO
4	BRAFmut APCmut PIK3CAmut	31	36.05	SNU-C5
5	BRAFmut APCmut ~PIK3CAmut TP53mut	13	15.12	KM12 , LS-411N
6	BRAFmut APCmut PIK3CAmut PTENmut	21	24.42	lack of microsatellite instable in vitro models
O	BRAFmut APCmut ~PIK3CAmut TP53mut KRASmut	6	6.98	lack of microsatellite instable in vitro models
7	BRAFmut APCmut PIK3CAmut PTENmut TP53mut	13	15.12	lack of microsatellite instable in vitro models
8	BRAFmut APCmut PIK3CAmut PTENmut TP53mut KRASmut	8	9.30	lack of microsatellite instable in vitro models