

Pixel: a digital lab assistant to integrate biological data in multi-omics projects

Thomas Denecker¹, William Durand², Julien Maupetit², Charles Hébert³, Jean-Michel Camadro⁴, Pierre Poulain^{Corresp.},⁴, Gaëlle Lelandais^{Corresp.}¹

¹ CEA, CNRS, Univ. Paris-Sud, Institute for Integrative Biology of the Cell (I2BC), Gif-sur- Yvette, France

² TailorDev SAS, Clermont-Ferrand, France

³ BIOROSETICS, Houilles, France

⁴ CNRS, Univ. Paris Diderot, Institut Jacques Monod (IJM), Paris, France

Corresponding Authors: Pierre Poulain, Gaëlle Lelandais
Email address: pierre.poulain@univ-paris-diderot.fr, gaelle.lelandais@u-psud.fr

Background. In biology, high-throughput experimental technologies, also referred as “omics” technologies, are increasingly used in research laboratories. Several thousands of gene expression measurements can be obtained in a single experiment. Researchers are routinely facing the challenge to annotate, store, explore and integrate all the biological information they have at their disposal. We present here the Pixel web application (Pixel Web App), an original digital assistant to help people involved in a multi-omics biological project.

Methods. The Pixel Web App is built with open source technologies and hosted on the collaborative development platform GitHub (<https://github.com/Candihub/pixel>). It is written in Python using the Django framework and stores all the data in a PostgreSQL database. It is developed in the open and licensed under the BSD 3-clause license. The Pixel Web App is also heavily tested with both unit and functional tests, a strong code coverage and continuous integration provided by CircleCI. To ease the development and the deployment of the Pixel Web App, Docker and Docker Compose are used to bundle the application as well as its dependencies.

Results. The Pixel Web App offers researchers an intuitive way to annotate, store, explore and mine their multi-omics results. It can be installed on a personal computer or on a server to fit the needs of many users. In addition, anyone can enhance the application to better suit their needs, either by contributing directly on GitHub (encouraged) or by extending Pixel on their own. Unlike other bioinformatics platforms like Galaxy, the Pixel Web App does not provide any computational programs to analyze the data. Still, it allows to rapidly integrate existing results and thus holds a strategic position in the management of research data.

1 **Pixel: a digital lab assistant to integrate biological**
2 **data in multi-omics projects**

3 Thomas Denecker^{1,*}, William Durand^{2,*}, Julien Maupetit^{2,*}, Charles Hébert³, Jean-Michel
4 Camadro⁴, Pierre Poulain^{4,*, δ} and Gaëlle Lelandais^{1,*, δ}

5 ¹ Institute for Integrative Biology of the Cell (I2BC), CEA, CNRS, Univ. Paris-Sud, Gif-sur-
6 Yvette cedex, France

7 ² TailorDev SAS, Clermont-Ferrand, France

8 ³ BIOROSETICS, Houilles, France

9 ⁴ Institut Jacques Monod (IJM), UMR7592, CNRS et Université Paris Diderot, Paris, France

10 * These authors contributed equally

11 δ Corresponding authors: pierre.poulain@univ-paris-diderot.fr ; gaelle.lelandais@u-psud.fr

12 **ABSTRACT**

13 **Background.** In biology, high-throughput experimental technologies, also referred as
14 “omics” technologies, are increasingly used in research laboratories. Several thousands of
15 gene expression measurements can be obtained in a single experiment. Researchers are
16 routinely facing the challenge to annotate, store, explore and integrate all the biological
17 information they have at their disposal. We present here the Pixel web application (Pixel Web
18 App), an original digital assistant to help people involved in a multi-omics biological project.

19 **Methods.** The Pixel Web App is built with open source technologies and hosted on the
20 collaborative development platform GitHub (<https://github.com/Candihub/pixel>). It is written
21 in Python using the Django framework and stores all the data in a PostgreSQL database. It is
22 developed in the open and licensed under the BSD 3-clause license. The Pixel Web App is
23 also heavily tested with both unit and functional tests, a strong code coverage and continuous
24 integration provided by CircleCI. To ease the development and the deployment of the Pixel
25 Web App, Docker and Docker Compose are used to bundle the application as well as its
26 dependencies.

27 **Results.** The Pixel Web App offers researchers an intuitive way to annotate, store, explore
28 and mine their multi-omics results. It can be installed on a personal computer or on a server to
29 fit the needs of many users. In addition, anyone can enhance the application to better suit their
30 needs, either by contributing directly on GitHub (encouraged) or by extending Pixel on their
31 own. Unlike other bioinformatics platforms like Galaxy, the Pixel Web App does not provide
32 any computational programs to analyze the data. Still, it allows to rapidly integrate existing
33 results and thus holds a strategic position in the management of research data.

34 **Introduction**

35 In biology, high throughput (HT) experimental technologies - also referred as “omics” - are
36 routinely used in an increasing number of research teams. Financial costs associated to HT
37 experiments have been considerably reduced in the last decade [1] and the trend in HT
38 sequencing (HTS) is now to acquire benchtop machines designed for individual research
39 laboratories (for instance Illumina NextSeq500 or Oxford Nanopore Technologies
40 MinION, [2]). The number of HT applications in biology has grown so rapidly in the past
41 decade that it is hard to not feel overwhelmed [3][4]. It seems possible to address in any
42 organism, any biological question through an “omics” perspective, providing the right HT
43 material and method are found. If HTS is often put at the forefront of “omics” technologies
44 (essentially genomics and transcriptomics, [5]), other technologies must be considered. Mass
45 spectrometry (MS) for instance, enables HT identification and quantification of proteins
46 (proteomics). Metabolomics and lipidomics are other derived applications of MS to
47 characterize quantitative changes in small-molecular weight cellular components [6].
48 Together, they all account for complementary “omics area” with the advantage to quantify
49 distinct levels of cellular components (transcripts, proteins, metabolites, etc.).

50 Integration of datasets issued from different HT technologies (termed as multi-omics datasets)
51 represents a challenging task from a statistical and methodological point of view [7]. It
52 implies the manipulation of two different types of data. The first type is the “primary data”,
53 which correspond to raw experimental results. It can be FASTQ files for sequencing
54 technology [8] or mzML files for MS [9]. These files can be stored in public repositories such
55 as SRA [10], GEO [11], PRIDE [12] or PeptideAtlas [13]. Analyses of primary data rely on
56 standard bioinformatics protocols that for instance, perform quality controls, correct
57 experimental bias or convert files from a specific format to another. A popular tool to analyse
58 primary data is Galaxy [14], which is an open web-based platform. “Secondary data” are
59 produced upon analysis of primary data. It can be the counts of reads per genes for HTS
60 results or the abundance values per proteins for MS results. In multi-omics datasets analysis,
61 combining secondary data is essential to answer specific biological questions. It can be
62 typically, the identification of differentially expressed genes (or proteins) between several cell
63 growth conditions from transcriptomics (or proteomics) datasets, or the identification of
64 cellular functions that are over-represented in a list of genes (or proteins). In that respect,
65 secondary data can be analysed and re-analysed within a multitude of analytical strategies,
66 introducing the idea of data analysis cycle. The researcher is thus constantly facing the

67 challenge to properly annotate, store, explore, mine and integrate all the biological data he/she
68 has at his/her disposal in a multi-omics project. This challenge is directly related to the ability
69 to extract as much information as possible from the produced data, but also to the crucial
70 question of doing reproducible research.

71 A Nature's survey presented in 2016 indicates that more than 70% of the questioned
72 researchers already experienced an impossibility to reproduce published results, and more
73 than half of them were not able to reproduce their own experiments [15]. This last point is
74 intriguing. If experimental biology can be subjected to random fluctuations hardly difficult to
75 control, computational biology should not. Running the same software on the same input data
76 is expected to give the same results. In practice, replication in computational science is harder
77 than people generally think (see [16] as an illustration). It requires to adopt good practices for
78 reproducible-research on a daily basis, and not only when the final results are about to be
79 published. Initiatives to improve computational reproducibility exists [17]–[21], and today it
80 is clear that the data alone are not enough to sustain scientific claims. Comments,
81 explanations, software source codes and tests are prerequisites to ensure that an original
82 research can be replicated by anyone, anytime, anywhere.

83 We developed the Pixel web application (Pixel Web App) with these ideas in mind. It acts as
84 a digital lab assistant to help the researchers involved in a multi-omics biological project, to
85 collaboratively mine and integrate their HT data. The Pixel Web App does not perform
86 analysis on the primary data. It is focused on annotation, storage and exploration of secondary
87 data (see **Figure 1**). These explorations represent critical steps to answer biological questions
88 and need to be carefully annotated and recorded to be further exploited in the context of new
89 biological questions. The Pixel Web App helps the researcher to specify necessary
90 information required to replicate multi-omics results. We added an original hierarchical
91 system of tags, which allows to easily explore and select multi-omics results stored in the
92 system and to integrate them for new interpretations. The Pixel Web App can be installed on
93 any individual computer (for a single researcher for instance), or on a web server for
94 collaborative work between several researchers or research teams. The entire software has
95 been developed with high quality programming standards and complies to major rules of
96 open-source development [22]. The Pixel project is available on GitHub
97 at <https://github.com/Candihub/pixel>, where full source code and detailed documentation are
98 provided. We present in this article the Pixel Web App design and implementation. We

99 provide a case study with the integration of results issued from transcriptomics and
100 proteomics experiments performed in the pathogenic yeast *Candida glabrata*.

101 **Material and Methods**

102 **Stack overview**

103 The Pixel Web App provides researchers an intuitive way to annotate, store, explore and mine
104 their secondary data analyses, in multi-omics biological projects. It is built upon mainstream
105 open source technologies (see **Figure 2**). Source code is hosted on the collaborative
106 development platform GitHub¹ and continuous integration is provided by CircleCI². More
107 precisely, the Pixel Web App uses the Python Django framework. This framework is based on
108 a model-template-view architecture pattern, and data are stored in a PostgreSQL³ database.
109 We have built a docker image for the Pixel Web App. Other containers, Nginx (to serve the
110 Django application) and PostgreSQL rely on official docker images. Each installation /
111 deployment will result in the creation / execution of three docker instances: one for the Pixel
112 Web App, one for the PostgreSQL database and one for the Nginx web server. In case of
113 multiple installations, each trio of docker instances is fully isolated, meaning that data are not
114 shared across multiple Pixel Web App installations.

115 **Technical considerations**

- 116 • Docker images

117 The Pixel Web App is built on containerization paradigm (see **Figure 2**). It relies
118 on Docker⁴, *i.e.* a tool which packages an application and its dependencies in an image that
119 will be run as a container. Docker helps developers to build self-contained images to run a
120 software. These images are downloaded on the host system and used to build the Pixel Web
121 App.

- 122 • Minimal configuration and dependencies

123 The Pixel Web App can be deployed on Linux and MacOS operating systems (OS).
124 Deployment on Windows is possible, but this situation will not be described here. Minimal
125 requirements are: (i) 64 bits Unix-based OS (Linux / MacOS), (ii) Docker community edition
126 > v18, (iii) Internet access (required in order to download the Docker images) and (iv)
127 [optional] a web server (Apache or Nginx) configured as a reverse proxy.

¹ <https://github.com/>

² <https://circleci.com/>

³ <https://www.postgresql.org/>

⁴ <https://www.docker.com/>

128 **Installation**

129 A step-by-step tutorial to deploy the Pixel Web App can be found in the project repository⁵
130 together with a deploy script. To summarize, this script runs the following steps:

- 131 ➤ Pull a tagged image of Pixel (web, see docker-composer file),
- 132 ➤ Start all instances (web, db and proxy) recreating the proxy and web instances. Collect
133 all static files from the Django app. These files will be served by the proxy instance.
- 134 ➤ Migrate the database schema if needed (to preserve existing data).

135 Note that further technical considerations and full documentation can be found on GitHub
136 repository associated to the Pixel project⁶.

137 **Results**

138 **Definition of terms: Omics Unit, Pixel and Pixel Set**

139 In the Pixel Web App, the term "Omics Unit" refers to any cellular component, from any
140 organism, which is of interest for the user. The type of Omics Unit depends on the HT
141 experimental technology (transcriptomic, proteomic, metabolomic, etc.) from which primary
142 and secondary datasets were collected and derived (**Figure 1A**). In this context, classical
143 Omics Units can be transcripts or proteins, but any other cellular component can be defined
144 as, for instance, genomic regions with "peaks" in case of ChIPseq data analyses [23]. A
145 "Pixel" refers to a quantitative measurement of a cellular activity associated to a single Omics
146 Unit, together with a quality score (see **Figure 1A**). Quantitative measurement and quality
147 score are results of statistical analyses performed on secondary datasets, *e.g.* search for
148 differentially expressed genes [24]. A set of Pixels obtained from a single secondary data
149 analysis of HT experimental results is referred as a "Pixel Set" (see **Figure 1A**). Pixel Sets
150 represent the central information in the Pixel Web App and functionalities to annotate, store,
151 explore and mine multi-omics biological data were designed according to this concept (see
152 below).

153 **Functionalities to annotate, store, explore and integrate Pixel Sets**

154 Pixel Sets are obtained from secondary data analyses (see **Figure 1A**). Their manipulation
155 with the Pixel Web App consists in (i) their annotation, (ii) their storage in a database, (iii)
156 their exploration and (iv) their integration (or mining, see **Figure 1C**). This represents a cycle

⁵ <https://github.com/Candihub/pixel/blob/master/docs-install/how-to-install.md>

⁶ <https://github.com/Candihub/pixel/tree/master/docs>

157 of multiple data analyses, which is essential in any multi-omics biological project. These
158 different steps are detailed in the following.

159 • Annotation of Pixel Sets

160 Annotation of Pixel Sets consists in tracking important details of Pixel Set production. For
161 that, Pixel Sets are associated with metadata, *i.e.* supplementary information linked to the
162 Pixel Sets. We defined minimal information necessary for relevant annotations of Pixel Sets
163 (see **Figure 3**). "Species", "Strain", "Omics Unit Type" and "Omics Area" are mandatory
164 information that must be specified *before* a new Pixel Set submission (highlighted in blue,
165 **Figure 3**). They refer to general information related to the multi-omics biological project on
166 which the researcher is working on: (i) the studied organism and its genetic background
167 (Species and Strain, *e.g.* *Candida glabrata* and ATCC2001), (ii) the type of monitored
168 cellular components (Omics Unit Type, *e.g.* mRNA, protein) and (iii) the nature of the
169 experimental HT technology (Omics Area, *e.g.* RNA sequencing, mass spectrometry). All
170 Omics Units must be declared in the Pixel Web App before new Pixel Set submission. They
171 must be defined with a short description and a link to a reference database. "Experiment" and
172 "Analysis" are Pixel Set mandatory information, input during the submission of new Pixel
173 Sets in the Pixel Web App (highlighted in orange, **Figure 3**). They include respectively the
174 detailed description of the experimental strategy that was applied to generate primary and
175 secondary data sets (Experiment) and the detailed description of the computational procedures
176 that were applied to obtain Pixel Sets from secondary data set (Analysis). Information
177 regarding the researcher who performed the analyses is referred as "Pixeler".

178 • Storage of Pixel Sets in the database

179 Importation of new Pixel Sets in the Pixel Web App requires the user to follow a workflow
180 for data submission. It corresponds to six successive steps that are explained below (**Figure**
181 **4A**).

182 1. The "Download" step consists in downloading a template Excel file from the Pixel
183 Web App (see **Figure 4B**). In this file, multiple-choice selections are proposed for
184 "Species", "Strain", "Omics Unit Type" and "Omics Area" fields. These choices
185 reflect what is currently available in the database and can be easily expanded. User
186 must fill other annotation fields related to the "Experiment", "Analysis" and "Pixeler"
187 information. The Excel file is next bundled into a ZIP archive with the secondary data

- 188 file (in tab-separated values format), the user notebook (R markdown⁷ or Jupyter
189 notebook⁸ for instance) that contains the code used to produce the Pixel Sets from the
190 secondary data file.
- 191 2. The "Upload" step consists in uploading the ZIP file in the Pixel Web App.
 - 192 3. The step "Meta" consists in running an automatic check of the imported file
193 integrity (md5sum checks are performed, Excel file version is verified, etc.). Note that
194 no information is imported in the database at this stage, but a careful inspection of
195 all Omics Units listed in the submitted Pixel Sets is done. This is why Omics Units
196 need to be pre-registered in the Pixel Web App (see previous section).
 - 197 4. In "Annotation" step, the annotations of Pixel Sets found in the Excel file (see **Figure**
198 **4C**) are controlled and validated by the user.
 - 199 5. Next, the "Tags" step is optional. It gives the opportunity to the user to add tags to the
200 new Pixel Sets (see **Figure 4C**), that could be helpful for further Pixel Set explorations
201 (see next section).
 - 202 6. The final step "Import archive" consists in importing all Pixel Sets in the database,
203 together with annotations and tags.

204 Note that the procedure of importing meta data as an Excel file has been inspired from the
205 import procedure widely used in GEO [11].

206 • Exploration of Pixel Sets

207 The Pixel Web App aims to help researchers to mine and integrate multiple Pixel Sets stored
208 in the system. We developed a dedicated web interface to explore all the Pixel Sets stored in a
209 particular Pixel instance (see **Figure 5**). The upper part named "Selection" lists a group of
210 Pixel Sets selected by the user for further explorations (**Figure 5A**). The middle part named
211 "Filters" lists the Pixel database contents regarding the Species, Omics Unit Types, Omics
212 Areas and Tags annotation fields. The user can select information (*Candida glabrata*
213 and modified pH here), search and filter the Pixel Sets stored in the database (**Figure 5B**).
214 The lower part is a more flexible search field in which keywords can be type. These keywords
215 are search in the Analysis and Experiment detailed description fields as illustrated here
216 with LIMMA. The web interface also comprised detailed information for the selected subset
217 of Pixel Sets with for instance, distributions of values and quality scores and a list of
218 individual Omics Unit shown at the bottom of the page (**Figure 5C**). Note that tags have been

⁷ <https://rmarkdown.rstudio.com/>

⁸ <http://jupyter.org/>

219 implemented to offer to the user a versatile yet robust annotation of Pixel Sets. They are
220 defined during the import process, but they can be modified at any time through the Pixel web
221 interface. Once searched, matching Pixel Sets are gathered in a table that can be exported.

222 **A case study in the pathogenic yeast *Candida glabrata***

223 The yeast *Candida glabrata* (*C. glabrata*) is a fungal pathogen of human [25]. It has been
224 reported as the second most frequent cause of invasive infections due to *Candida* species, *i.e.*
225 candidemia, arising especially in patients with compromised immunity (HIV virus infection,
226 cancer treatment, organ transplantation, etc.). Candidemia remains a major cause of morbidity
227 and mortality in the healthcare structures [26], [27]. The genome of *Candida glabrata* has
228 been published in 2004 [28]. Its size is 12.3 Mb with 13 chromosomes and is composed of
229 ~5200 coding regions. Our research team is familiar with functional genomic studies in *C.*
230 *glabrata*. In collaboration with experimental biologists, we published in the past ten years half
231 dozen of articles, in which HT technologies were used [29]–[33]. In our lab, the Pixel Web
232 App is installed locally and store all the necessary genomics annotations to manage any multi-
233 omics datasets in this species.

234 As a case study, we decided to present how the Pixel Web App can be helpful to answer a
235 specific biological question with only a few mouse clicks. As a biological question, we
236 wanted to identify the genes in the entire *C. glabrata* genome: (i) which are annotated as
237 involved in the yeast pathogenicity and (ii) for which the expression is significantly modified
238 in response to an environmental stress induced by alkaline pH. Indeed, during a human host
239 infection, *C. glabrata* has to face important pH fluctuations (see [34]–[36] for more detailed
240 information). Understanding the molecular processes that allow the pathogenic yeast *C.*
241 *glabrata* to adapt extreme pH situations is therefore of medical interest to better understand
242 host-pathogen interaction [36].

243 In a paper published in 2015, Linde *et al.* provided a detailed RNAseq based analysis of the
244 transcriptional landscape of *C. glabrata* in several growth conditions, including pH shift
245 experiments [37]. The primary dataset (RNAseq fastq files) is available in the Gene
246 Expression Omnibus [11] under accession number GSE61606. The secondary dataset (log₂
247 Fold Change values) is available in Supplementary Table S1 on the journal website⁹. A first
248 Pixel Set (labelled A) was created from this secondary dataset, annotated and imported into
249 our Pixel Web App instance, following the procedure previously described. The associated

⁹ <https://academic.oup.com/nar/article/43/3/1392/2411170>

250 ZIP archive is provided as supplementary data along with the all the details related to the
251 experiment set up and the analysis. The Pixel Set A thus illustrates how publicly available
252 data can be managed with the Pixel Web App. In our laboratory, we performed mass
253 spectrometry experiments that also include pH shift (unpublished data). Secondary dataset
254 issued from these experiments leads to the Pixel Set B. Pixel Sets A and B comprise 5,253
255 Pixels and 1,879 Pixels (**Figure 6**).

256 Transcriptomics (Pixel Set A) and proteomics (Pixel Set B) are interesting complementary
257 multi-omics information that can be easily associated and compared with the Pixel Web App.
258 In that respect, tags allowed to rapidly retrieve them using the web interface, applying the
259 keywords "Candida glabrata" and "alkaline pH" (**Figure 6**, Step 1). As we wanted to limit the
260 analysis to the *C. glabrata* genes potentially involved in the yeast pathogenesis, a filter could
261 be used to only retain the Omics Units for which the keyword "pathogenicity" is written in
262 their description filed (see **Figure 6**, Step 2). As a result, a few numbers of Pixels were thus
263 selected, respectively 17 in Pixel Set A and 6 in Pixel Set B. The last step consists in
264 integrating the mRNA and protein information (see **Figure 6**, Step 3). For that a table
265 comprising the multi-pixel sets can be automatically generated and easily exported. We
266 present **Table 1** five genes for which logFC values were obtained both at the mRNA and the
267 protein levels, and for which statistical p-values were significant (< 0.05). Notably two genes
268 (CAGL0I02970g and CAGL0L08448g, lines 3 and 5 in **Table 1**) exhibited opposite logFC
269 values, *i.e.* induction was observed at the mRNA level whereas repression was observed at the
270 protein levels. Such observations can arise from post-translational regulation processes or
271 from possible experimental noise, which could explain approximative mRNA or protein
272 quantifications. In both cases, further experimental investigations are required. The three
273 other genes (CAGL0F04807g, CAGL0F06457g and CAGL0I10516g, underlined in grey
274 **Table 1**) exhibited multi-omics coherent results and significant inductions were observed at
275 the mRNA and protein levels. Again, further experimental investigations are required to fully
276 validated these observations. Still, it is worth noting that the gene CAGL0F04807g, is
277 described as "uncharacterized" in the Candida Genome Database ¹⁰. Considering that logFC
278 values for this gene are particularly high (> 1), such an observation represents a good starting
279 point to refine the functional annotation of this gene, clearly supporting the hypothesis that is
280 has a role in the ability of *C. glabrata* to deal with varying pH situations.

¹⁰ http://www.candidagenome.org/cgi-bin/locus.pl?locus=CAGL0F04807g&organism=C_glabrata_CBS138

281 Software Availability

282 Pixel is released under the open-source 3-Clause BSD license
283 (<https://opensource.org/licenses/BSD-3-Clause>). Its source code can be freely downloaded
284 from the GitHub repository of the project: <https://github.com/Candihub/pixel>. In addition, the
285 present version of Pixel (4.0.4) is also archived in the digital repository Zenodo
286 (<https://doi.org/10.5281/zenodo.1434316>).

287 Discussion

288 In this article, we introduced the principle and the main functionalities of the Pixel Web App.
289 With this application, our aim was to develop a tool to support on a daily basis, the biological
290 data integration in our multi-omics research projects. It is our experience that research studies
291 in which HT experimental strategies are applied, require much more time to analyse and
292 interpret the data, than to experimentally generate the data. Testing multiple bioinformatics
293 tools and statistical approaches is a critical step to fully understand the meaning of a
294 biological dataset and in this context, the annotation, the storage and the ability to easily
295 explore the all results obtained in a laboratory can be the decisive steps to the success of the
296 entire multi-omics project.

297 The data modelling around which the Pixel Web App was developed, has been conceived to
298 find a compromise between a too detailed and precise description of the data (which could
299 discourage the researchers of systematically use the application after each of their analyses)
300 and a too short and approximate description of the data (which could prevent the
301 perfect reproduction of the results by anyone). Also, a particular attention has been paid to
302 allow heterogeneous data, *i.e.* different Omics Unit Type quantified in different Omics Area,
303 to be stored in a coherent and flexible way. Unlike other bioinformatics platforms like
304 Galaxy, the Pixel Web App does not provide any computational programs to analyse the data.
305 Still, it allows to explore existing results in a laboratory and to rapidly combine them for
306 further investigations (using for instance the Galaxy platform or any other data analysis tool).

307 Therefore, the Pixel Web App holds a strategic position in the data management in a research
308 laboratory, *i.e.* as the starting point but also at the final point of all new data explorations. It
309 also ensures data analysis reproducibility and gives a constant feedback regarding the
310 frequency of the data analysis cycles; the nature of the import and export data sets as well as
311 full associated annotations. It is thus expected that the content of different Pixel Web App
312 instance will evolve with time, according to the type of information stored in the system and

313 the scientific interests of a research team. This will be the case for our Pixel Web App
314 instance¹¹ (from which the case study was obtained), which presently (July 2018) stored more
315 than 20,000 pixels, arising from transcriptomics (microarray and RNAseq technologies) or
316 proteomics (mass spectrometry) technologies applied in two different pathogenic
317 yeasts *Candida glabrata* and *Candida albicans*.

318 Conclusion

319 The Pixel Web App is freely available to any interested people. The initial installation on a
320 personal workstation required IT support from a bioinformatician, but once this is done, all
321 administration tasks can be performed through the Web Interface. This is of interest for user
322 with a few technical skills. We chose to work exclusively with open source technologies and
323 our GitHub repository is publicly accessible¹². We thus hope that the overall quality of the
324 Pixel Web App source code and documentation will be guaranteed over time, through the
325 shared contributions of other developers.

326 Figure and table legends

327 **Figure 1: Dataset flow through the Pixel Web App.** (A) Different types of datasets, which are
328 managed in a multi-omics biological project. Primary and secondary datasets are two types of
329 information arising from HT experimental technologies (see the section **Introduction**). Only
330 secondary data and their associated Pixel Sets are stored in the Pixel Web App. Note that several Pixel
331 Sets can emerge from multiple secondary data analyses. They comprise quantitative values (Value)
332 together with quality scores (QS) for several hundred of different "Omics Units" elements (for
333 instance mRNA or proteins, see the main text). Omics Units are identified with a unique identifier
334 (ID). (B) Screenshot of the home page of the Pixel web interface. (C) Schematic representation of the
335 data analysis cycles that surrounds the integration of Pixel Sets in the Pixel Web App (see the main
336 text).

337 **Figure 2: Stack overview of the Pixel Web App.** Open source solutions used to develop Pixel are
338 shown here. They are respectively used for the software development and test (blue section), the data
339 storage (green section) and the web application for both staging and production (orange section).

340 **Figure 3: Data modelling in the Pixel Web App.** The Pixel Set is the central information (see **Figure**
341 **1A**), the corresponding table in the model is highlighted in red. Information that is required *before*
342 Pixel Set import in the Pixel Web App is surrounded in blue, whereas information required *during*
343 Pixel Set import is highlighted in orange. Other tables are automatically updated during the Pixel Web
344 App data analysis life cycle (see **Figure 1C**). Enlarge version of this picture together with full
345 documentation is available online¹³.

346 **Figure 4: Procedure to import new Pixel Sets in the Pixel Web App.** (A) New data-sets are
347 submitted following a dedicated workflow that comprised 6 successive actions named "Download",
348 "Upload", "Meta", "Validation", "Tags" and "Import archive" (see 1). Several files are required (see
349 2): the secondary data from which the Pixel Sets were calculated, the notebook in which the procedure

¹¹ <https://pixel.candihub.eu>

¹² <https://github.com/Candihub/pixel>

¹³ <https://github.com/Candihub/pixel/blob/master/docs/pixel-db.pdf>

350 to compute Pixel Sets from secondary data is described and the Pixel Set files (2 files in this example).
351 A progression bar allows the user to follow the sequence of the submission process. (B) Excel
352 spreadsheet in which annotations of Pixel Sets are written. Information related to the Experiment (see
353 1), the Analysis (see 2) and the Pixel datasets (see 3) is required. Note that this file must be
354 downloaded at the first step of the submission process ("Download", see A), allowing several cells to
355 be pre-filled with annotations stored in the database (see 4 as an illustration, with Omics area
356 information). (C) All information filled in the Excel file (see B) is extracted and can be modified
357 anytime through a dedicated web page as shown here. User can edit the Pixel Set (see 1), edit the
358 analysis (see 2), edit the experiment (see 3) and add "Tags" (see 4). The Tags are of interest to further
359 explore Pixel Sets in the Pixel Web App.

360 **Figure 5 : Functionalities to explore the Pixel Sets stored in the Pixel Web App.** (A) Screenshot of
361 the exploration menu available *via* the web interface. (B) Screenshot of the table that comprises all
362 Pixel Sets, which match the filter criteria (see A). Particular Pixel Sets can be selected here (for
363 instance "Pixel_C10.txt" and "Pixel_C60.txt"). They will therefore appear in the "Selection" list (see
364 A). (C) Screenshot of the web interface that gives detailed information for the selected subset of Pixel
365 Sets (see A). Distribution of values and quality scores are shown and individual Omics Unit are listed
366 at the bottom of the page.

367 **Figure 6: Case study in the pathogenic yeast *Candida glabrata*.** Our Pixel Web App was explored
368 with the keywords "Candida glabrata" and "alkaline pH". Two Pixel Sets were thus identified because
369 of their tags. Two other tags were identical between the two Pixel Sets ("WT" and "logFC"), indicating
370 that (i) *C. glabrata* strains are the same, *i.e.* Wild Type, and (ii) Pixel values are of the same
371 type, *i.e.* log Fold Change. Notably Pixel Set A is based on transcriptomics experiments (RNAseq, see
372 the main text), whereas Pixel Set B is based on proteomics experiments (mass spectrometry, see the
373 main text). Omics Unit were next explored using the keyword "pathogenesis" resulting in the
374 identification of 17 Pixels (respectively 6 Pixels) in transcriptomics (respectively proteomics) results.
375 They were combined and exported from the Pixel Web App, hence starting a new data analysis cycle.

376 **Table 1: Detailed information regarding the Omics Unit identified in the *C. glabrata* case**
377 **study.** The two first column give Omics Unit information as described in the Candida Genome
378 Database [38]. All the description fields comprise the keyword "pathogenesis" (in bold). LogFC values
379 measured in transcriptomic (Pixel Set A) and proteomic (Pixel Set B) experiments are shown in the
380 third and fourth columns. Quality scores (QS) are following logFC values. They are p-values coming
381 from the differential analysis of logFC replicates. The entire table of multi-pixel sets is available in
382 supplementary data.

383 References

- 384 [1] E. C. Hayden, "The \$1,000 genome," *Nature*, vol. 507, no. 7492, p. 294, 2014.
- 385 [2] N. Blow, "A sequencer in every lab," *Biotechniques*, vol. 55, no. 6, p. 284, 2013.
- 386 [3] J. Hadfield and J. Retief, "A profusion of confusion in NGS methods naming," *Nat. Methods*,
387 vol. 15, no. 1, pp. 7–8, 2018.
- 388 [4] "The data deluge," *Nat. Cell Biol.*, vol. 14, no. 8, pp. 775–775, Aug. 2012.
- 389 [5] J. A. Reuter, D. V. Spacek, and M. P. Snyder, "High-Throughput Sequencing Technologies,"
390 *Mol. Cell*, vol. 58, no. 4, pp. 586–597, 2015.
- 391 [6] R. Smith, A. D. Mathis, D. Ventura, and J. T. Prince, "Proteomics, lipidomics, metabolomics:
392 A mass spectrometry tutorial from a computer scientist's point of view," *BMC Bioinformatics*,
393 vol. 15, no. Suppl 7, 2014.
- 394 [7] S. Huang, K. Chaudhary, and L. X. Garmire, "More is better: Recent progress in multi-omics
395 data integration methods," *Front. Genet.*, vol. 8, no. JUN, pp. 1–12, 2017.

- 396 [8] P. J. a Cock, C. J. Fields, N. Goto, M. L. Heuer, and P. M. Rice, “The Sanger FASTQ file
397 format for sequences with quality scores, and the Solexa/Illumina FASTQ variants.,” *Nucleic
398 Acids Res.*, vol. 38, no. 6, pp. 1767–71, Apr. 2010.
- 399 [9] L. Martens *et al.*, “mzML—a Community Standard for Mass Spectrometry Data,” *Mol. Cell.
400 Proteomics*, vol. 10, no. 1, p. R110.000133, Jan. 2011.
- 401 [10] R. Leinonen, H. Sugawara, M. Shumway, and International Nucleotide Sequence Database
402 Collaboration, “The sequence read archive.,” *Nucleic Acids Res.*, vol. 39, no. Database issue,
403 pp. D19–21, Jan. 2011.
- 404 [11] E. Clough and T. Barrett, “The Gene Expression Omnibus Database.,” *Methods Mol. Biol.*, vol.
405 1418, pp. 93–110, 2016.
- 406 [12] L. Martens *et al.*, “PRIDE: The proteomics identifications database,” *Proteomics*, vol. 5, no.
407 13, pp. 3537–3545, Aug. 2005.
- 408 [13] F. Desiere *et al.*, “The PeptideAtlas project,” *Nucleic Acids Res.*, vol. 34, no. 90001, pp. D655–
409 D658, Jan. 2006.
- 410 [14] E. Afgan *et al.*, “The Galaxy platform for accessible, reproducible and collaborative biomedical
411 analyses: 2016 update.,” *Nucleic Acids Res.*, vol. 44, no. W1, pp. W3–W10, Jul. 2016.
- 412 [15] M. Baker, “1,500 scientists lift the lid on reproducibility.,” *Nature*, vol. 533, no. 7604, pp. 452–
413 4, May 2016.
- 414 [16] O. Mesnard and L. A. Barba, “Reproducible and Replicable Computational Fluid Dynamics:
415 It’s Harder Than You Think,” *Comput. Sci. Eng.*, vol. 19, no. 4, pp. 44–55, 2017.
- 416 [17] N. P. Rougier *et al.*, “Sustainable computational science: the ReScience initiative,” *PeerJ
417 Comput. Sci.*, vol. 3, p. e142, Dec. 2017.
- 418 [18] N. A. Vasilevsky, J. Minnier, M. A. Haendel, and R. E. Champieux, “Reproducible and
419 reusable research: are journal data sharing policies meeting the mark?,” *PeerJ*, vol. 5, p. e3208,
420 Apr. 2017.
- 421 [19] V. Stodden, P. Guo, and Z. Ma, “Toward Reproducible Computational Research: An Empirical
422 Analysis of Data and Code Policy Adoption by Journals,” *PLoS One*, vol. 8, no. 6, p. e67111,
423 Jun. 2013.
- 424 [20] V. Stodden, J. Seiler, and Z. Ma, “An empirical analysis of journal policy effectiveness for
425 computational reproducibility.,” *Proc. Natl. Acad. Sci. U. S. A.*, vol. 115, no. 11, pp. 2584–
426 2589, Mar. 2018.
- 427 [21] R. D. Peng, “Reproducible research in computational science.,” *Science*, vol. 334, no. 6060, pp.
428 1226–7, Dec. 2011.
- 429 [22] M. Taschuk and G. Wilson, “Ten simple rules for making research software more robust.,”
430 *PLoS Comput. Biol.*, vol. 13, no. 4, p. e1005412, Apr. 2017.
- 431 [23] J. Merhej, A. Frigo, S. Le Crom, J.-M. Camadro, F. Devaux, and G. Lelandais, “bPeaks: a
432 bioinformatics tool to detect transcription factor binding sites from ChIPseq data in yeasts and
433 other organisms with small genomes,” *Yeast*, vol. 31, no. 10, pp. 375–391, Oct. 2014.
- 434 [24] F. Seyednasrollah, A. Laiho, and L. L. Elo, “Comparison of software packages for detecting
435 differential expression in RNA-seq studies,” *Brief. Bioinform.*, vol. 16, no. 1, pp. 59–70, Jan.
436 2015.

- 437 [25] M. Bolotin-Fukuhara and C. Fairhead, “Candida glabrata: a deadly companion?,” *Yeast*, vol.
438 31, no. 8, pp. 279–88, Aug. 2014.
- 439 [26] M. Pfaller *et al.*, “Epidemiology and outcomes of candidemia in 3648 patients: Data from the
440 Prospective Antifungal Therapy (PATH Alliance) registry, 2004-2008,” *Diagn. Microbiol.*
441 *Infect. Dis.*, vol. 74, no. 4, pp. 323–331, 2012.
- 442 [27] D. L. Horn *et al.*, “Epidemiology and Outcomes of Candidemia in 2019 Patients: Data from the
443 Prospective Antifungal Therapy Alliance Registry,” *Clin. Infect. Dis.*, vol. 48, no. 12, pp.
444 1695–1703, 2009.
- 445 [28] B. Dujon *et al.*, “Genome evolution in yeasts,” *Nature*, vol. 430, no. 6995, pp. 35–44, Jul.
446 2004.
- 447 [29] A. Thiébaud *et al.*, “The CCAAT-Binding Complex Controls Respiratory Gene Expression and
448 Iron Homeostasis in Candida Glabrata,” *Sci. Rep.*, vol. 7, no. 1, 2017.
- 449 [30] J. Merhej *et al.*, “A Network of Paralogous Stress Response Transcription Factors in the
450 Human Pathogen Candida glabrata,” *Front. Microbiol.*, vol. 7, no. May, pp. 1–16, 2016.
- 451 [31] J. Merhej *et al.*, “Yap7 is a Transcriptional Repressor of Nitric Oxide Oxidase in Yeasts, which
452 arose from Neofunctionalization after Whole Genome Duplication,” *Mol. Microbiol.*, 2015.
- 453 [32] C. Goudot, C. Etchebest, F. Devaux, and G. Lelandais, “The Reconstruction of Condition-
454 Specific Transcriptional Modules Provides New Insights in the Evolution of Yeast AP-1
455 Proteins,” *PLoS One*, vol. 6, no. 6, p. e20924, Jan. 2011.
- 456 [33] G. Lelandais, V. Tanty, C. Geneix, C. Etchebest, C. Jacq, and F. Devaux, “Genome adaptation
457 to chemical stress: clues from comparative transcriptomics in Saccharomyces cerevisiae and
458 Candida glabrata,” *Genome Biol.*, vol. 9, no. 11, p. R164, Jan. 2008.
- 459 [34] S. Brunke and B. Hube, “Two unlike cousins: *Candida albicans* and *C. glabrata* infection
460 strategies,” *Cell. Microbiol.*, vol. 15, no. 5, pp. 701–708, May 2013.
- 461 [35] A. Ullah, M. I. Lopes, S. Brul, and G. J. Smits, “Intracellular pH homeostasis in Candida
462 glabrata in infection-associated conditions,” *Microbiology*, vol. 159, no. Pt 4, pp. 803–13, Apr.
463 2013.
- 464 [36] J. Linde *et al.*, “Defining the transcriptomic landscape of Candida glabrata by RNA-Seq,”
465 *Nucleic Acids Res.*, vol. 43, no. 3, pp. 1392–406, Feb. 2015.
- 466 [37] J. Linde *et al.*, “Defining the transcriptomic landscape of Candida glabrata by RNA-Seq,”
467 *Nucleic Acids Res.*, vol. 43, no. 3, pp. 1392–1406, 2015.
- 468 [38] M. S. Skrzypek, J. Binkley, G. Binkley, S. R. Miyasato, M. Simison, and G. Sherlock, “The
469 Candida Genome Database (CGD): Incorporation of Assembly 22, systematic identifiers and
470 visualization of high throughput sequencing data,” *Nucleic Acids Res.*, vol. 45, no. D1, pp.
471 D592–D596, 2017.

Figure 1(on next page)

Figure 1 : Dataset flow through the Pixel Web App

(A) Different types of datasets, which are managed in a multi-omics biological project. Primary and secondary datasets are two types of information arising from HT experimental technologies (see the section **Introduction**). Only secondary data and their associated Pixel Sets are stored in the Pixel Web App. Note that several Pixel Sets can emerge from multiple secondary data analyses. They comprise quantitative values (Value) together with quality scores (QS) for several hundred of different "Omics Units" elements (for instance mRNA or proteins, see the main text). Omics Units are identified with a unique identifier (ID). (B) Screenshot of the home page of the Pixel web interface. (C) Schematic representation of the data analysis cycles that surrounds the integration of Pixel Sets in the Pixel Web App (see the main text).

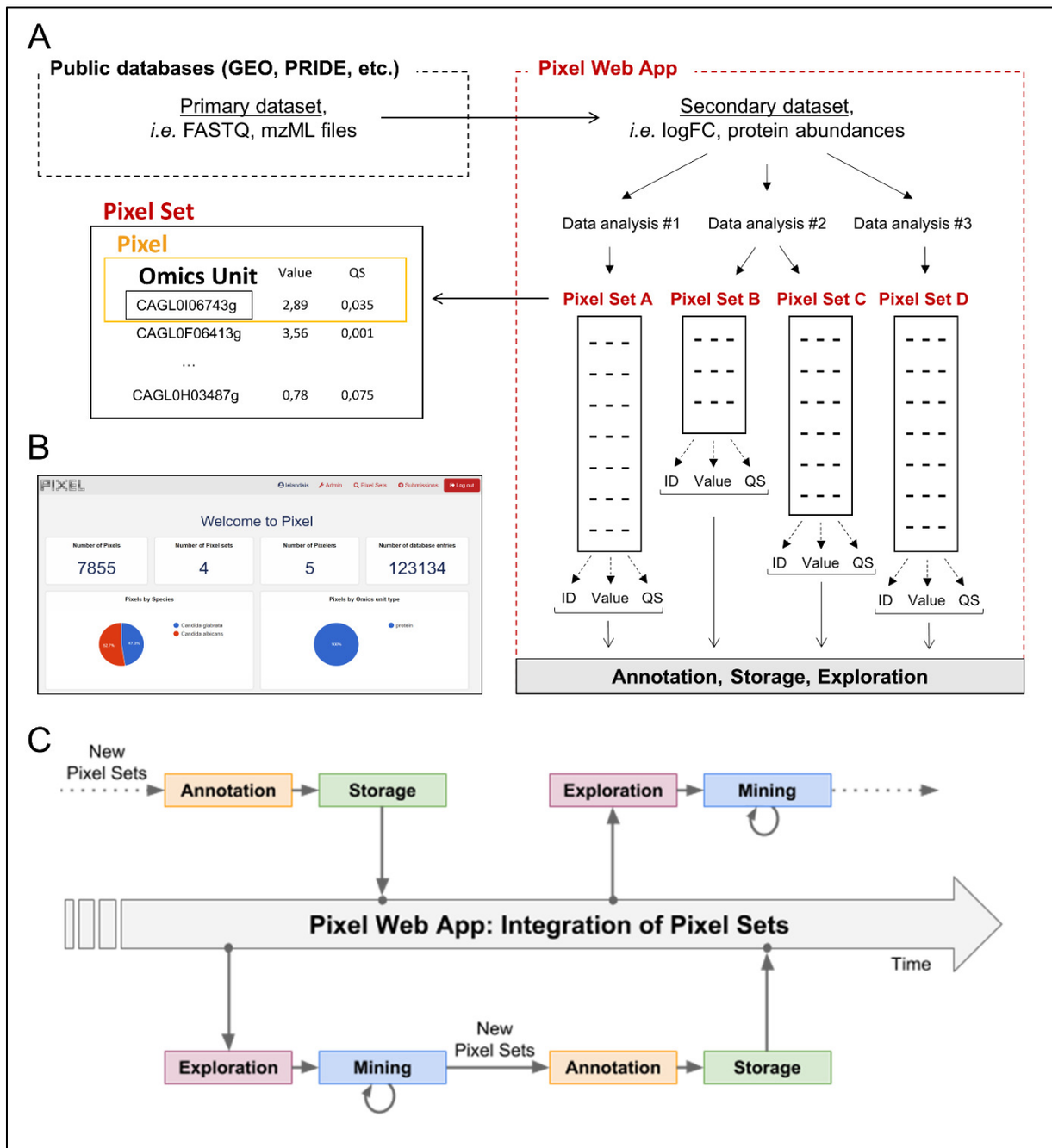


Figure 2 (on next page)

Figure 2 : Stack overview of the Pixel Web App.

Open source solutions used to develop Pixel are shown here. They are respectively used for the software development and test (blue section), the data storage (green section) and the web application for both staging and production (orange section).

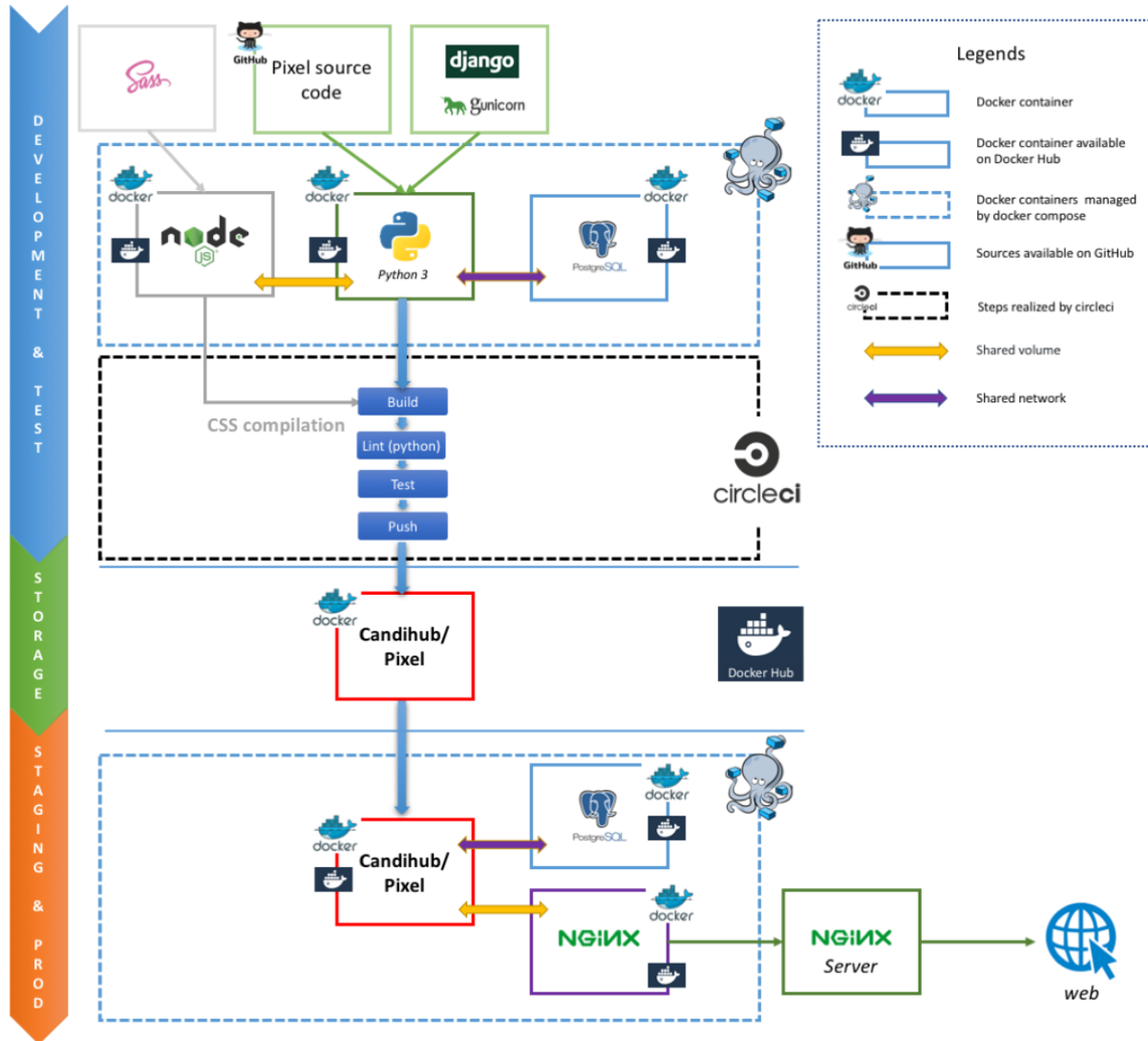


Figure 3(on next page)

Figure 3 : Data modelling in the Pixel Web App.

The Pixel Set is the central information (see **Figure 1 A**), the corresponding table in the model is highlighted in red. Information that is required *before* Pixel Set import in the Pixel Web App is surrounded in blue, whereas information required *during* Pixel Set import is highlighted in orange. Other tables are automatically updated during the Pixel Web App data analysis life cycle (see **Figure 1 C**). Enlarge version of this picture together with full documentation is available online <!--[if !supportFootnotes]-->[1]<!--[endif]--> . <!--[if !supportFootnotes]--> <!--[endif]--> <!--[if !supportFootnotes]-->[1]<!--[endif]-->
<https://github.com/Candihub/pixel/blob/master/docs/pixel-db.pdf>

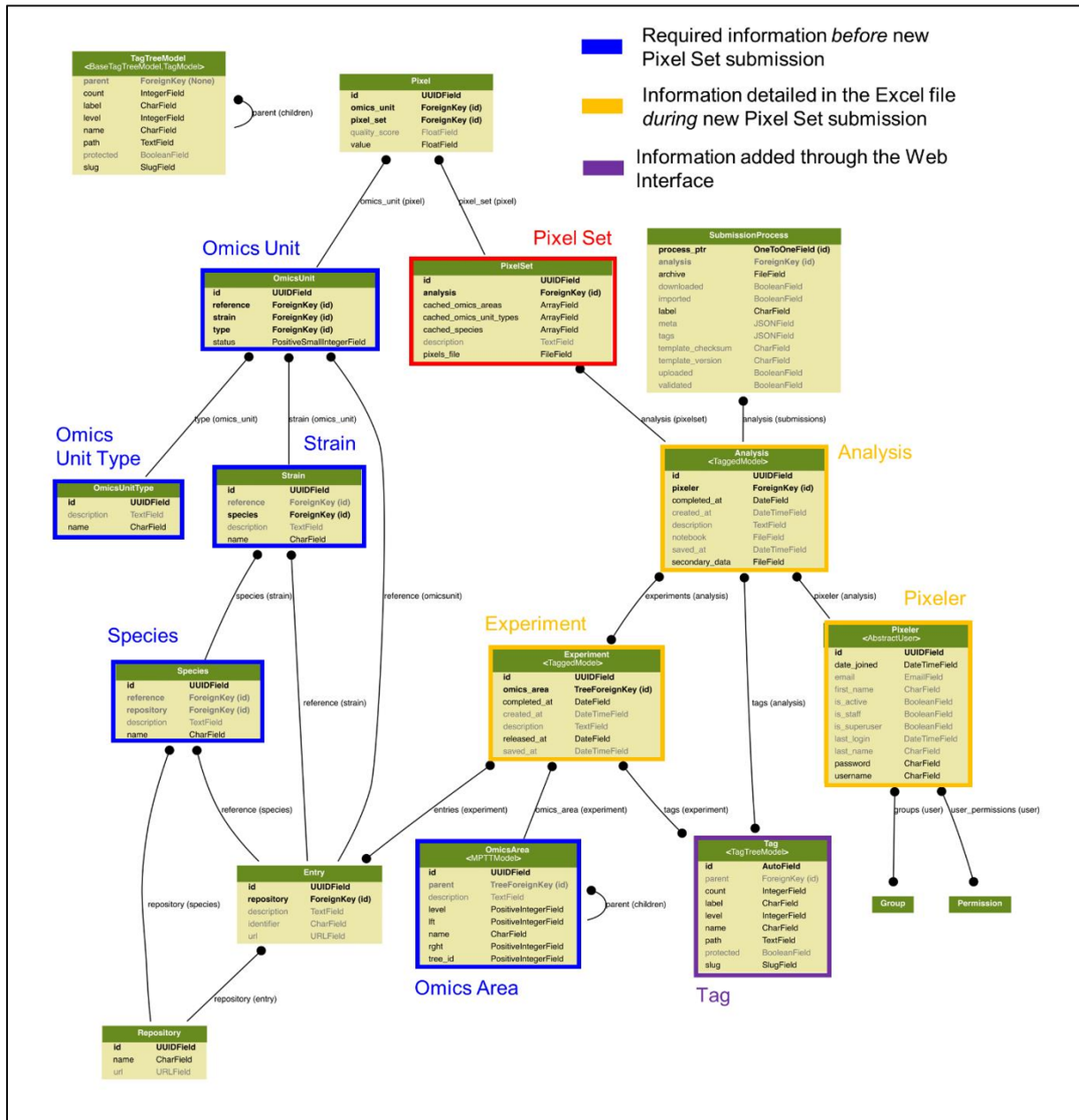


Figure 4(on next page)

Figure 4 : Procedure to import new Pixel Sets in the Pixel Web App.

(A) New data-sets are submitted following a dedicated workflow that comprised 6 successive actions named "Download", "Upload", "Meta", "Validation", "Tags" and "Import archive" (see 1). Several files are required (see 2): the secondary data from which the Pixel Sets were calculated, the notebook in which the procedure to compute Pixel Sets from secondary data is described and the Pixel Set files (2 files in this example). A progression bar allows the user to follow the sequence of the submission process. (B) Excel spreadsheet in which annotations of Pixel Sets are written. Information related to the Experiment (see 1), the Analysis (see 2) and the Pixel datasets (see 3) is required. Note that this file must be downloaded at the first step of the submission process ("Download", see A), allowing several cells to be pre-filled with annotations stored in the database (see 4 as an illustration, with Omics area information). (C) All information filled in the Excel file (see B) is extracted and can be modified anytime through a dedicated web page as shown here. User can edit the Pixel Set (see 1), edit the analysis(see 2), edit the experiment (see 3) and add "Tags" (see 4). The Tags are of interest to further explore Pixel Sets in the Pixel Web App.

A **Submissions / Dataset 1 - Submission 1 (submission #5)** 3

1 [DOWNLOAD](#) [UPLOAD](#) [META](#) [VALIDATION](#) [TAGS](#) [EXPORT ARCHIVE](#)

Submission files

Submitted archive has been successfully imported!

2 Submitted archive [Dataset1_12-02-2018.zip](#)

Secondary data [1503002.protein-measurements-P02.1.csv](#)

Notebook [NoteBook.R](#)

Pixel set 1 [Dataset1_T10.txt](#)

Pixel set 2 [Dataset1_T60.txt](#)

B

File Home Insert Draw Page Layout Formulas Data Review View Help Tell me what you can do for me

B3 fx -- Label free

1 **Experiment**

This section describes the experimental conditions that were applied to obtain the secondary datafile (see section 'Analysis' below). Note that these experiments should be associated to a laboratory has to be specified).

3 Omics area [Label free](#)

4 Completion date [Protein](#)

5 Summary [Mass spectrometry](#)

6 Release date [2017](#)

7 Data source [Transcriptome](#)

8 Reference (entry) [Microarray](#)

9

2 **Analysis**

This section describes the data analyses that were performed on secondary datasets to obtain pixel datasets. The secondary datafile has to be associated to a laboratory has to be specified).

11 Name of secondary data file [1503002.protein-measurements-P02.1.csv](#)

12 Name of notebook file [NoteBook.R](#)

13 Description [Protein abundances obtained in two cell growth conditions \(alkaline pH or standard\) were compared, in order to identify differentially expressed proteins. LIMMA method was applied with default parameters, in order to calculate p-values. Completion date: Jan. 1, 2017](#)

14 Date of the analysis [2017](#)

15

3 **Pixel datasets**

This section lists and describes each pixel datasets to be imported in the system. These files have to be associated to the secondary datafile (and the notebook for each set of Pixel) to better describe their differences.

File name	Omics Unit type	Strain (Species)	Comment
Pixel_C10.txt	protein	deltaHTU (Candida glabrata)	This set of Pixel correspond to
Pixel_C60.txt	protein	deltaHTU (Candida glabrata)	This set of Pixel correspond to

4 **Import information for Pixel**

C **Pixel Sets / Pixel Set 6a3290** 1

[Edit this Pixel Set](#)

Properties

ID [6a329052-e83e-46a7-8ae3-70e3db0540d2](#)

Filename [Pixel_C10.txt](#)

Species [Candida glabrata](#)

Omics Unit types [protein](#)

Omics Areas [Label free](#)

Pixeler [Thomas Denecker](#)

Analysis

2 [Edit this analysis](#)

In these experiments, mass spectrometry analyses were performed in yeast *Candida glabrata*. Proteins were extracted using FASP protocol (by Camilla Garcia from the platform proteomics@JLM). Technical and biological replicates were done in order to evaluate the variability associated to each type of data reproduction. Protein abundances were obtained with PROGENESIS software, following the standard procedure of the proteomics platform (in 2015). Note that cell were submitted to an alkaline stress (1mL TRIS base), to observe modifications in protein abundances. Completion date: Jan. 1, 2015 Release date: Jan. 1, 2017

3 [Edit this experiment](#)

Experiments

Tags

[differential expression](#) [limma](#) [logFC](#)

[statistical p-value](#) [modified pH](#)

[standard growth media](#) 4

Figure 5 (on next page)

Figure 5 : Functionalities to explore the Pixel Sets stored in the Pixel Web App.

(A) Screenshot of the exploration menu available via the web interface. (B) Screenshot of the table that comprises all Pixel Sets, which match the filter criteria (see A). Particular Pixel Sets can be selected here (for instance "Pixel_C10.txt" and "Pixel_C60.txt"). They will therefore appear in the "Selection" list (see A). (C) Screenshot of the web interface that gives detailed information for the selected subset of Pixel Sets (see A). Distribution of values and quality scores are shown and individual Omics Unit are listed at the bottom of the page.

A

Selection (2)

When you select and save Pixel Sets for export in the right panel, they are listed below. Then, click on the "Export" button to download an archive (.zip) with these selected Pixel Sets. You can also explore the pixels based on your selection.

6a32905 — Pixel_C10.txt

e26aa12 — Pixel_C60.txt

Clear Export Explore

Filters

Species

Candida albicans

Candida glabrata

Saccharomyces cerevisiae

Omics Unit Types

mRNA

protein

Omics Areas

Proteomic

— Mass spectrometry

— Label free

Transcriptomic

— Microarray

— RNAseq

Tags

limma logFC

modified pH

standard growth media

statistical p-value

Search

LIMMA

Type a gene name, an analysis ID or a keyword, e.g. CAGL0A02321g, c4236e3 or LIMMA

Clear Apply filters

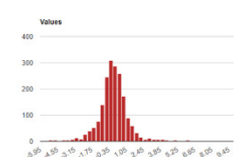
B

#	Pixel Set	Species	Omics Unit type	Omics area	Pixeler
<input checked="" type="checkbox"/>	Pixel_C10.txt	Candida glabrata	protein	Label free	Thomas Denecker
<input checked="" type="checkbox"/>	Pixel_C60.txt	Candida glabrata	protein	Label free	Thomas Denecker
<input type="checkbox"/>	Dataset1_T10.txt	Candida glabrata	protein	Label free	Gaëlle Lelandais

C

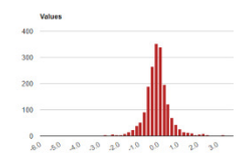
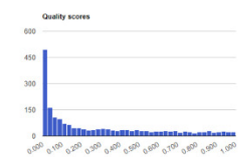
> Pixel Set 6a32905 — Pixel_C10.txt

Distributions




> Pixel Set e26aa12 — Pixel_C60.txt

Distributions

Pixels

The following table is an overview of the pixels from the Pixel Set(s) you have selected. Only 100 Omics Units are shown.

Omics Unit	Description	Value 6a32905	QS 6a32905	Value e26aa12
0 CAGL0A00209g	Ortholog(s) have dolichyl-diphosphooligosaccharide-protein glycotransferase activity, role in protein N-linked glycosylation and oligosaccharyltransferase complex, plasma membrane localization	0.45952389777808	0.292143336777009	-0.27386
1 CAGL0A00253g	Ortholog(s) have protein membrane anchor activity, role in protein insertion into ER membrane, retrograde vesicle-mediated transport, Golgi to ER and GET complex, mitochondrion localization	0.453788928929613	0.35873886418956	-0.04177

Analysis

Protein abundances obtained in two cell growth conditions (alkaline pH or standard) were compared, in order to identify differentially expressed proteins. LIMMA method was applied with default parameters, in order to calculate p-values. Completion date: Jan. 1, 2017 ID: 07a9c74

Figure 6 (on next page)

Figure 6 : Case study in the pathogenic yeast *Candida glabrata*.

Our Pixel Web App was explored with the keywords "Candida glabrata" and "alkaline pH". Two Pixel Sets were thus identified because of their tags. Two other tags were identical between the two Pixel Sets ("WT" and "logFC"), indicating that (i) *C. glabrata* strains are the same, *i.e.* Wild Type, and (ii) Pixel values are of the same type, *i.e.* log Fold Change. Notably Pixel Set A is based on transcriptomics experiments (RNAseq, see the main text), whereas Pixel Set B is based on proteomics experiments (mass spectrometry, see the main text). Omics Unit were next explored using the keyword "pathogenesis" resulting in the identification of 17 Pixels (respectively 6 Pixels) in transcriptomics (respectively proteomics) results. They were combined and exported from the Pixel Web App, hence starting a new data analysis cycle.

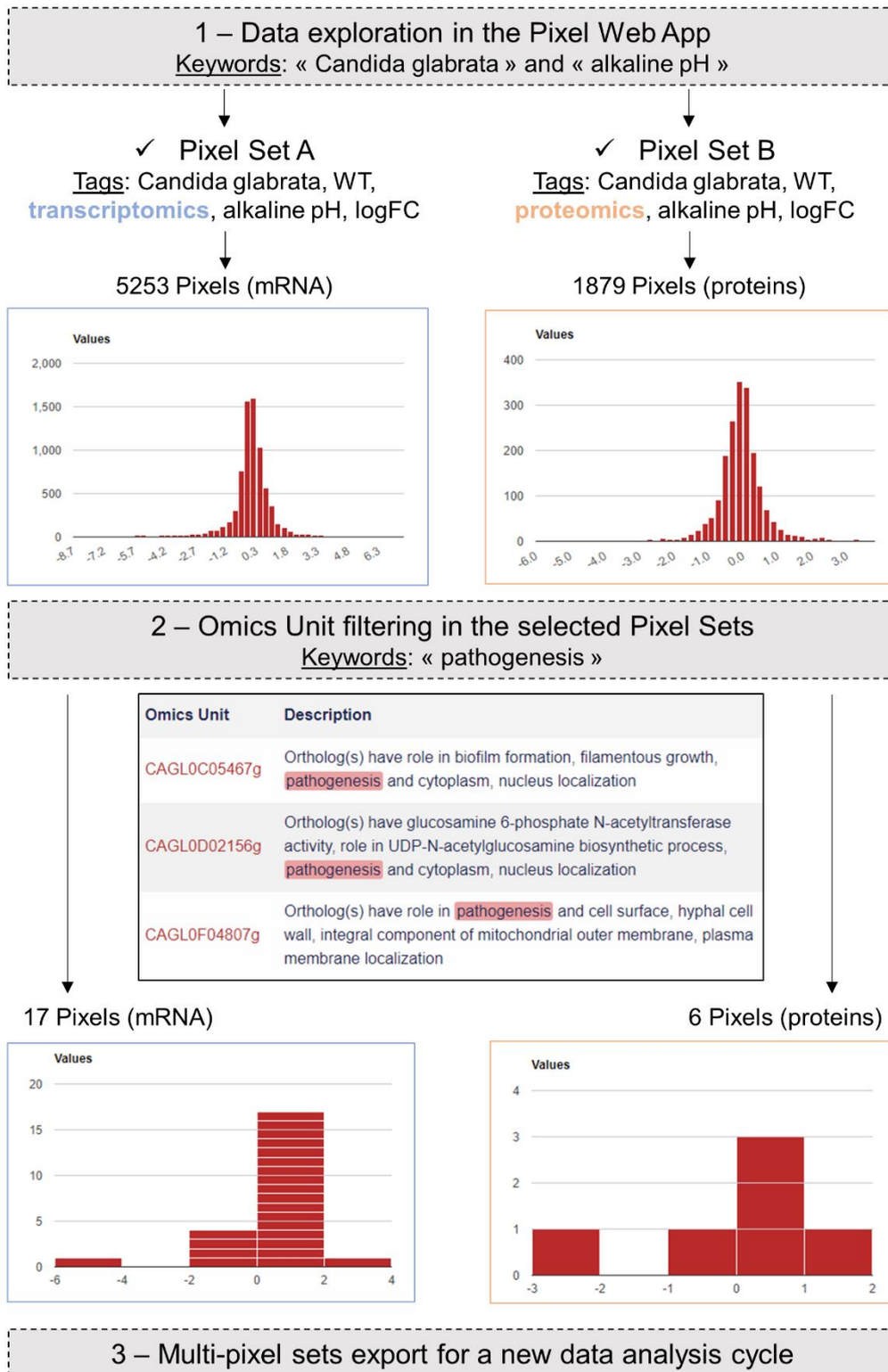


Table 1 (on next page)

Table 1 : Detailed information regarding the Omics Unit identified in the *C. glabrata* case study.

The two first column give Omics Unit information as described in the Candida Genome Database [38] . All the description fields comprise the keyword "pathogenesis" (in bold). LogFC values measured in transcriptomic (Pixel Set A) and proteomic (Pixel Set B) experiments are shown in the third and fourth columns. Quality scores (QS) are following logFC values. They are p-values coming from the differential analysis of logFC replicates. The entire table of multi-pixel sets is available in supplementary data.

1

Omics Unit	Description	A	B	A (QS)	B (QS)
1. CAGL0F04807g	Ortholog(s) have role in pathogenesis and cell surface, hyphal cell wall, integral component of mitochondrial outer membrane, plasma membrane localization	1,09	1,81	2,23E-19	7,31E-05
2. CAGL0F06457g	Ortholog(s) have role in fungal-type cell wall organization or biogenesis, mitochondrial outer membrane translocase complex assembly, pathogenesis , phospholipid transport, protein import into mitochondrial outer membrane	0,30	0,19	4,14E-02	2,65E-01
3. CAGL0I02970g	Ortholog(s) have delta14-sterol reductase activity and role in cellular response to drug, ergosterol biosynthetic process, filamentous growth of a population of unicellular organisms in response to biotic stimulus, pathogenesis	0,90	-2,64	4,65E-16	2,19E-05
4. CAGL0I10516g	Ortholog(s) have role in fungal-type cell wall organization, pathogenesis and cytoplasm, eisosome, integral component of plasma membrane, membrane raft localization	1,50	0,57	8,29E-60	1,16E-02
5. CAGL0L08448g	Ortholog(s) have role in actin cytoskeleton organization, eisosome assembly, negative regulation of protein phosphorylation, negative regulation of sphingolipid biosynthetic process and pathogenesis , more	1,67	-0,57	1,77E-75	7,04E-03

2