TRANSFORMING TOXICOLOGY PREDICTION VIA PanOmics

Leading platform to predict Drug Induced Liver Injury by combining human cell-based assays with global transcriptomics
Welcome to this tenth issue of DDup, an Evotec publication providing you with more insights into the company and its capabilities. This edition is dedicated to our newly developed next generation predictive toxicology platform, a truly translational project across different groups at Evotec. Historically, Evotec has a long-standing expertise in in vitro toxicology through its wholly-owned subsidiary Cyprotex and is now successfully combining this knowledge with our new and pioneering high-throughput transcriptomics platform and proprietary data analysis platform PanHunter, to provide a smart and forward-looking solution in safety liability prediction.

Evotec is always aiming to provide not only state-of-the-art, but also new and unparalleled offerings and solutions to our partners, to optimise and smoothen the drug discovery process, leading to faster, more considered decisions and finally cost efficiency. All this development work is based on and handled by Evotec’s experienced, innovative and dedicated scientists, constantly striving for cementing our leading position as drug discovery research partner. But I would also like to mention that this unique platform will support development of our proprietary and co-owned assets, too.

The development of this platform has been a combined effort of toxicology experts, bioinformaticians and transcriptomics specialists in Germany and the UK, working together as ONE team, leading to one of our latest offerings, a unique end-to-end in vitro toxicology transcriptomics service that can be customised according to customer’s needs.

Thank you for reading this latest edition of DDup – we hope you found it of interest. We welcome your thoughts and input, and hopefully we will get the opportunity to collaborate in this exciting area of science in the future.

Yours sincerely,
for the management of Evotec
Werner Lanthaler,
CEO of Evotec SE
In this special DDup edition, we would like to introduce our exciting new developments in PanOmins research with a particular focus on the area of transcriptomics in predicting Drug Induced Liver Injury (DILI) in humans. With the advent of state-of-the-art technologies such as RNA-Seq, coupled with Artificial Intelligence (AI) and Machine Learning (ML), we now have the opportunity to transform the drug discovery and development process. Continue reading to find out why global transcriptomics is a game changer in toxicology research and how Evotec’s platform is leading the industry with high-throughput transcriptomics and DILI toxicology prediction.

**THE COST OF DRUG FAILURE**

Delivering a safe effective drug to market is the ultimate goal of the pharmaceutical industry. However, escalating costs coupled with high failure rates are a major concern.

- It is estimated that the cost of delivering a drug to market is a staggering $2.6 bn
- Drug development can take up to 15 years
- 90% of drugs fail during clinical development
- Only 50% of human hepatic toxicities are identified in animal studies
- Between 1953 and 2013, approximately 18% of drug withdrawals from the market were a consequence of DILI

Drug safety has been identified as a key cause of the failure. It is now recognised that the traditional approach for pre-clinical toxicity testing using animal models has its limitations in the prediction of human toxicity. This leads to drugs with safety concerns only being picked up during clinical development or post market approval. DILI is one of the most common adverse drug reactions.

**BRINGING TESTING EARLIER USING HUMAN CELL-BASED MODELS**

The lack of translation from animal species to humans combined with an ethical drive to reduce animal testing has led to an industry push towards testing earlier using more human-relevant cell-based models. Major technological developments in cellular biology such as widespread access to human primary cells and human iPS cells along with liver cell lines has advanced this research. Additionally, further progress has been shown with more sophisticated and physiologically relevant 3D liver models. Robust and highly sensitive analytical techniques have significantly advanced the predictive capabilities of these approaches.

**THE CHALLENGE OF DILI PREDICTION**

Pharmaceutical companies have developed various DILI screening strategies over the last decade often consisting of liver cellular models with mechanistic assays or endpoints such as:

- Oxidative stress
- Covalent binding
- Cytochrome P450 TDI

However, there is little consistency within the industry on an optimal screening approach and multiple assays are often required to capture potential off-target effects. Limitations still exist and more sensitive and specific techniques are required to further improve our chances of successfully identifying early safety liabilities.
**MECHANISTIC UNDERSTANDING IN SAFETY ASSESSMENT**

Understanding the underlying mechanism of drug-induced toxicity is vital in the prevention of adverse effects. To address this, there is a need to link molecular initiating events (MIE) to possible mechanisms by assessing specific adverse outcome pathway (AOP) perturbations and how these relate to organ (or multiple organ) toxicity and eventual adverse health effects in patients. Additionally, identifying fingerprints of MIEs can be used for future hazard identification and risk assessment.

**NEXT GENERATION SEQUENCING (NGS) IN TRANSCRIPTOMICS RESEARCH**

Initial toxicogenomics efforts primarily involved transcriptional profiling (the study of transcriptional changes in mRNA and other RNA molecules) of in vivo and in vitro samples from pre-clinical safety studies using microarray technology. Microarrays have limited throughput and dynamic range. At the start of the millennium, the field of transcriptomics advanced significantly through the introduction of RNA-Seq, a method based on NGS. Using this technique, it is possible to sequence the entire transcriptome of the cell efficiently and quantitatively with an unprecedented dynamic range and limited sample requirements. Molecular profiling, particularly in the field of transcriptome analysis has become omnipresent and new technologies such as high-throughput barcoding and NGS are bringing down costs. These advances allow for processing of thousands of samples in parallel and thus testing of large numbers of compounds, concentrations and individual time points.

<table>
<thead>
<tr>
<th>Microarrays</th>
<th>Bulk RNA-Seq</th>
<th>HT-RNA-Seq</th>
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<tbody>
<tr>
<td><strong>Throughput</strong> (individual samples)</td>
<td><strong>Throughput</strong> (individual samples or max 96 well format)</td>
<td><strong>Throughput</strong> (multiple 384 well plates)</td>
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<tr>
<td>Require species- or transcript-specific probes</td>
<td>Whole mRNA body coverage. detects novel transcripts, gene fusions &amp; all single nucleotide variants</td>
<td>3' mRNA part-focused library prep: limited info on transcripts</td>
</tr>
<tr>
<td>Detected genes defined by the probes</td>
<td>Deep sequencing (up to 20k genes detected)</td>
<td>Shallow sequencing (up to 10k genes detected)</td>
</tr>
<tr>
<td>Semi-quantitative per gene (no direct cross-gene comparison possible)</td>
<td>Digital quantification. No UMI (PCR bias is not addressed)</td>
<td>Digital quantification. UMI's are used (precise mRNA quantification)</td>
</tr>
<tr>
<td>Limited dynamic range (10^3)</td>
<td>Broad dynamic range (&gt;10^3)</td>
<td>Broad dynamic range (&gt;10^3)</td>
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<tr>
<td>Data output size</td>
<td>Data output size</td>
<td>Data output size</td>
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<tr>
<td>Commonly available</td>
<td>Commonly available</td>
<td><strong>Proprietary</strong>, evotec platform</td>
</tr>
<tr>
<td><strong>Straight forward data analysis</strong></td>
<td><strong>Straight forward data analysis</strong></td>
<td>Data analysis for large sample number requires specific tools (PanHunter platform)</td>
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<td>$$$</td>
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**THE PROMISE OF NGS IN DILI PREDICTION**

The promise of transcriptomics and DILI prediction became evident with the pioneering studies in the early 2000’s. These early studies primarily focused on rodent in vivo studies which were later shown to translate to surrogate gene expression markers of DILI in human blood samples. The current challenge is to detect DILI signatures early from human in vitro cellular models. Evotec’s fully integrated platform has achieved significant improvements in the prediction of DILI using AI modelling of transcriptional data from primary human hepatocytes. Following exposure of the hepatocytes to 128 reference compounds, an improved accuracy over established endpoint assays has been demonstrated, increasing predictability of DILI tox from 70% to 82%. The use of 3D cellular models as well as greater mechanistic understanding of the gene expression profiles from larger compound libraries will enhance our understanding of transcriptomics and its major role in toxicology prediction.

Evotec is investing heavily in generating a substantial reference database for DILI, using a large set of drugs with annotation of DILI liabilities in a number of biological test systems including 3D liver microtissues. Combining this with transcriptomic analysis and specialised data analysis tools will further improve the prediction of DILI significantly beyond 82%.

**TRANSCRIPTOME & AI DELIVER SUPERIOR DILI PREDICTION**

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<th>PanOmics</th>
<th>LEADING INDUSTRIAL DILI PREDICTION PLATFORMS IN DIRECT COMPARISON</th>
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<tbody>
<tr>
<td><strong>In vitro cellular models e.g. liver microtissues, PPH</strong></td>
<td><strong>128 reference compounds tested in primary human hepatocytes (PHH). In vitro assays vs. transcriptomics combined with AI</strong></td>
</tr>
<tr>
<td>Broad spectrum of read-outs:</td>
<td><strong>Transcriptome analysis</strong></td>
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<tr>
<td>– Phenotypic</td>
<td>Accuracy: 70%</td>
</tr>
<tr>
<td>– Mechanistic</td>
<td><strong>PanHunt</strong>er</td>
</tr>
<tr>
<td>– Multiparametric</td>
<td>Integrated AI to enhance predictive power</td>
</tr>
<tr>
<td><strong>Panomics analysis:</strong></td>
<td><strong>Unrivaled mechanistic insight</strong></td>
</tr>
<tr>
<td>– Transcriptomics</td>
<td><strong>Comprehensive data analysis platform</strong></td>
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<tr>
<td>– Proteomics</td>
<td><strong>Integrated service</strong></td>
</tr>
<tr>
<td>– Metabolomics</td>
<td>Superior accuracy over current in vitro approach plus additional mechanistic insight gained from transcriptomics.</td>
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In the second section of this DDup, you will discover how Evotec has combined forces from across its business areas to address the challenge of toxicology prediction. Driving this research is Evotec’s strong expertise in cell biology and PanOmics research along with its state-of-the-art equipment, custom-built streamlined workflows, and unique ground-breaking PanHunter bioinformatics platform.

Evotec has been developing PanOmics and PanHunter as two platforms specifically for:

- **PanOmics**: High-throughput and cost effective omics data generation
- **PanHunter**: High-throughput omics data analysis

Combining PanOmics and PanHunter with our world-leading pre-clinical safety and toxicology profiling platform (Cyprotex) is opening new doors to predictive pharmacology and toxicology.

**EVOTEC’S INTEGRATED CUSTOM SERVICE OFFERING**

Transcriptomics is finally entering into mainstream toxicology, not only for DILI but also other areas of toxicology such as cardiotoxicity and nephrotoxicity. Through a custom transcriptomic service, Evotec can evaluate different organ-specific models to investigate mechanisms of toxicity and potential safety liabilities.

**OUR PROTOCOL STARTS WITH:**

- Cell lysis in the assay plate following the compound incubation period
- mRNA molecules from the lysate are captured by the oligo(dT) primers for reverse transcription
- The primers also contain a barcode sequence specific for well identification

Following cDNA synthesis, a final library preparation step is performed after pooling of the whole plate. The barcoded oligo(dT) primers contain a random sequence or Unique Molecular Identifier (UMI) so such the corresponding cDNA product is labelled with a unique UMI. The well ID, the gene detected in the well, and the expression level of this gene (number of mRNA molecules) are reported.

In practice, this service can be as flexible as needed for a given project ensuring Evotec is in a unique position to offer an end-to-end in vitro toxicology transcriptomics service that can be customised according to customer’s needs.

**EVOTEC’S HIGH-THROUGHPUT TRANSCRIPTOMICS PLATFORM**

At the beginning of the millennium, the field of transcriptomics dramatically changed with the invention of RNA-Seq, a method based on next-generation sequencing (NGS) techniques. The high-throughput transcriptomics NGS approach developed at Evotec was inspired by the elegant strategy of individual sample barcoding and pooled library preparation originally used in single cell RNA-Seq workflows.
CHAPTER 02

Genomics
Transcriptomics
Proteomics
Metabolomics
Specialised CRISPR screens
Cell painting and more …

With NGS, for example, it covers the entire pipeline:
Storing and managing the initial sequencing data
Quality control and differential expression analysis
Investigating the implications for downstream processes, like pathway regulation or gene network analysis

The most important parameters of generated sequencing libraries are the diversity and the purity of the library. The diversity we define as the number of counts, or mRNA molecules, detected with a given sequencing depth. The purity shows the size of the fraction of library molecules lacking the proper well barcode sequence and reflects the specificity of enzymatic steps.

Evotec now has a robust automated cost-efficient technology able to detect up to a million mRNA molecules per well. Remarkably, the established generic protocol is performing stably over diverse set of cell systems, including more than 25 cell types and even 3D microtissues.

As with many exciting new technologies, such as NGS the amount and complexity of data generated quickly grows to a level where specialised tools and software are necessary to manage, analyse, and interpret them in a biologically meaningful way.

Evotec has taken up this challenge by developing the PanHunter platform, which offers a comprehensive and consistent workbench for multi-omics projects at industrial scale. PanHunter combines data from a variety of different sources:

- Genomics
- Transcriptomics
- Proteomics
- Metabolomics
- Specialised CRISPR screens
- Cell painting and more …

With NGS, for example, it covers the entire pipeline:
- Storing and managing the initial sequencing data
- Quality control and differential expression analysis
- Investigating the implications for downstream processes, like pathway regulation or gene network analysis

PanHunter takes care of file management, can handle many projects in parallel, and automatically generates reports on essential aspects of data analysis. Throughout the entire PanHunter workflow, it is possible to extract the underlying data if required.

PanHunter is accessible from virtually anywhere on the globe and features full multi-user support. Therefore, several scientists can efficiently work simultaneously on the same project, which makes PanHunter an ideal platform for interdisciplinary collaboration within Evotec, but also with our numerous partners. When using PanHunter, scientists have a plethora of in-depth analysis tools at their disposal. Users can get an overview of large datasets with the help of well-established dimensionality reduction algorithms (e.g. PCA or t-SNE) and subsequently try to identify samples clustering due to similar characteristics. Thus, deconvolution of effects and deducing meaningful interpretations becomes significantly more comfortable with the help of PanHunter.

New features for PanHunter are often developed in close collaboration with and tailored to the requests of power-users, such as the Evotec’s transcriptomics or data scientist teams.

PanelHunter has dedicated implementations for single-cell RNA-Seq, shallow plate sequencing, deep proteomics, and genomics.

In summary, within PanHunter, we can handle multi-omics experiments starting from only a few entries up to large-scale projects with several tens of thousands of samples.
Dr Paul Walker

Paul is the Head of Toxicology at Cyprotex Discovery Ltd in the UK where he is responsible for the R&D strategy, operations and study management within the toxicology group. Paul obtained his Ph.D. from King’s College London in Molecular Toxicology and was awarded the Tadion-Rideal prize for molecular sciences (2004). During this period he linked transcriptomic signatures to molecular initiating events (MIEs) to determine the mode of action and to distinguish signatures between different classes of toxic chemicals. Paul joined Cyprotex in 2010 with his research interests focused on the use of in vitro tools such as high-content imaging in safety assessment as well as the development of novel in vitro models. Paul works closely with Evotec parent company, on several joint collaborative research projects.

Dr Rüdiger Fritsch

Rüdiger studied biology at the University of Göttingen and received his PhD for work done in the field of developmental biology at the Max Planck Institute for biophysical Chemistry, followed by a postdoc at EMBL in Heidelberg. In 1999, he joined the biotech industry, building a bioinformatics and data management team and infrastructure at DeveloGen, a functional genomics company. He received further postgraduate training in Pharmaceutical Medicine and technology management. Since 2017, he leads a portfolio of PanOmics projects at Evotec.

What technological advances have taken place to allow high-throughput transcriptomics?

Rüdiger: Transcriptomics has undoubtedly greatly benefited from the rapid and ongoing development of next-generation sequencing techniques. Deep sequencing of RNA is becoming faster and more efficient with every new generation of instruments coming to the market. Several strategies have recently evolved which have paved the way for high-throughput transcriptomics:

1. Barcoding of samples allows for sample pooling, reducing the time and labour needed for the sample preparation steps and increasing the amount of samples processed in parallel.
2. Barcoding and multiplexing strategies allow for the optimised use of the available capacities on NGS machines.
3. Miniaturisation of steps, e.g. moving from a tube format towards a plate format, is also beneficial when it comes to moving towards high-throughput processes.
4. The data analysis and interpretation of large data sets are continuously improving.

Paul: Also on the in vitro assay side we have miniaturised our organ models to 96 and 384 well formats allowing the generation of a large number of samples, fulfilling the requirement to test drug dose response curves and assess multiple time points. These processes include sample management, barcoding, liquid handling, and data analysis. Therefore generate samples and/or data very rapidly and cost effectively.

What cell types is it possible to use with the transcriptomics platform at Evotec?

Rüdiger: We set out to scale molecular profiling with RNA-Seq to be applicable to high-throughput workflows. With increasing instrument capacities and cost-effectiveness, we focussed on the sample preparation. We use sample barcoding and multiplexing to reduce sample numbers to be handled automating the full process and developing a robust and stable workflow. The major challenges were the compatibility with automation, and the conversion of processes from tubes to 96 well formats to a 384 well format.

Paul: A significant challenge was to develop a robust cell lysis and sequencing protocol that was compatible with a variety of cell samples, from tissues to in vitro organoids consisting of only a few thousand cells.
CHAPTER 03

How long does the data analysis take to perform?

Rüdiger: Data analysis timelines strongly depend on scale and requirements of the experiment and are therefore project-specific. In early drug development stages, a faster turnaround is often desired, where we currently explore data analysis paths for routine use. A more in-depth analysis is often required in late-stage pre-clinical projects.

Paul: We are also exploring standardising the format of reports, which best reflect the needs of our clients and will be amenable to automation, reducing the time required. Apart from a report, our clients can also get access to PanHunter, where they can interactively explore the generated data or collaborate with us for further data exploration.

Typically, how many transcripts are analysed and what are the number of reads?

Rüdiger: All polyadenylated mRNAs are being analysed and often several hundred genes are found to be differentially regulated in a significant way. Reads are considered less important (compared to deep RNA-Seq) as the use of UMI allows to look for UMI counts, e.g. counting mRNA molecules.

than 25 cell types as well as 3D microtissues, and every cell type tested so far has proven to be compatible with our protocol.

Paul: We are experienced with a wide range of different cell types and formats including primary cells, iPSC-derived cells and standard cell lines in either 2D or 3D format. The type of cell-based model is often driven by the organ toxicity. For example, we have different models for cardiotoxicity, neurotoxicity, nephrotoxicity and DILI. Many of our clients request specific cell lines and we work alongside our clients to source and evaluate these before proceeding with the screening protocol.

What other technologies are on the horizon?

Rüdiger: The technological breakthrough of sequencing techniques in the early 2000s is closely followed by the development of sophisticated instrumentation for mass spectrometry. Therefore, with increasing cost-efficiency other -omics fields are advancing. Therefore, both HT-proteomics and HT-metabolomics technology as well as single cell approaches will be the next logical steps.

Paul: Often cellular responses to toxic compounds can be affected by disease or genetics. Access to patient-derived iPSC will help us greatly in understanding toxicology in different populations and help us explain why some patients experience an adverse effect and others don’t. This is especially important in DILI where effects can be idiosyncratic in nature and only affect a very small percentage of the population and are difficult to identify.

Thank you for your time!
Nevertheless, this early PanHunter collection of straightforward tools. Looking back, that was just a small first prototype version of PanHunter. About six years ago, I developed the responsible for bioinformatics and tools. Since January 2019, Thomas is bioinformatics expertise and tools.

Since January 2019, Thomas is responsible for bioinformatics and biostatistics globally within Evotec.

1. How are you involved in this project?

About six years ago, I developed the first prototype version of PanHunter. Looking back, that was just a small collection of straightforward tools. Nevertheless, this early PanHunter version turned out to be very useful for a first complex RNA-Seq project.

We were then fortunate enough to hire excellent bioinformaticians and programmers who advanced the software development – turning PanHunter into the unique multi-omics data analysis platform it is today. My role is to align the development of PanHunter with the needs of our scientific projects.

2. So what was then your initial idea when setting up PanHunter?

At Evotec, we are invested in generating very rich, high-quality data in transcriptomics, proteomics, and genomics from tens of thousands of samples. The goal being to achieve a much better understanding of human diseases, our biological models, and compound activities. Data processing, analysis and interpretation on this scale can be challenging.

Therefore, the key idea behind PanHunter is very simple: we want to enable the project scientists to dive into complex data sets without getting lost. These colleagues, often biologists by training, have deep insights into the biological systems. They understand what is known about the molecular biology of a disease and where the gaps in our knowledge are. PanHunter enables them to interact directly with the data to get faster and better answers.

To allow for this, we need to:
1. Remove much of the complexity of common bioinformatics tools and hide it behind a user-friendly interface.
2. Results need to be presented in a very convenient way.

For this reason, PanHunter uses lots of interactive graphics and tables to present the results.

3. What is so special about Evotec’s approach?

If you look for bioinformatics tools supporting data analysis of transcriptomics or genomics data, you will very often find the concept of a “pipeline”: At one end, you feed your raw data into this pipeline. Then there are algorithms moving the data through this tube, and at the other end, you get a ranked list of, for example, differentially expressed genes. This approach is similar to bow bioinformaticians, like me, have worked for many years.

About five years ago at Evotec, we did the first study with hundreds of RNA-Seq samples in a multivariate design – different tissues, different treatment conditions, and time points. We quickly realised that a simple pipeline tool would not do the trick. In such a complex data set, there is a considerable number of different ways to look at the data. PanHunter is different from these pipeline tools. It allows the users to explore the data along a very individual path of research, and it encourages them to do so.

Very often in biology, it is all about the details. A small number of dysregulated proteins can play a crucial role in a disease context. In such cases, you may simply want to look up the abundance of one or more proteins in a set of samples. PanHunter has table views for this, but also very versatile interactive visualisations, like corresponding pathway maps that can be accessed through the interface or by clicking a hyperlink. PanHunter is also very open: at any point, you can download the data in various formats.

There is another, deeper reason why PanHunter is different from other tools: right from the start, the users and the specific needs of our internal research programmes have driven the development of the various apps in PanHunter.

4. Tell us about your vision – what do you expect from PanHunter in the future?

That is a tough question. Right now, PanHunter is expanding in many different directions. We scale it to handle larger and larger data sets, which brings computational challenges but also forces us to re-think parts of the user interface.

Currently, we have decent support to integrate multi-omics data. However, I am pretty sure we will discover new ways to do this in a deeper and more meaningful way. With the rapid growth of our data sets, there are more and more opportunities to apply machine-learning techniques.
For any further questions on Evotec’s new tox prediction platform, please contact:

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