

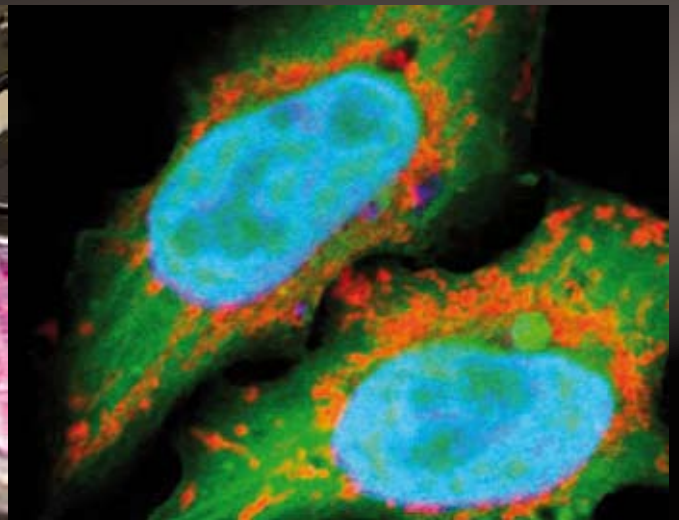


luofarma

understanding for your drugs

Keep your speed high  
when the others rapidly  
slow down...

...by a technology  
bringing automation  
to the world of living cells



## Automation at single cell scale

A unique automated flow cytometry  
platform integrated by Fluofarma

Adapted to the study of chemical  
entities, proteins or crude extracts

Performing multiplexed analysis of  
several parameters in single cells

## Keep your speed high

A functional analysis at the speed  
of primary screening

Up to hundreds of molecular events  
measurable at Fluofarma

Multidimensional drug characterization  
in the same screen

Reduce costs by  
wiping false promises  
of future efficacies...  
...by unique cellular  
models that for once  
really predict



## Predictive cellular tools

Proprietary biosensors based on  
fluorescent fusion proteins

Cellular models from customized  
cancer cell to neuronal culture

Unicellular organisms such as  
eco-reporter algae

## Keep your drugs on the right track

Specific molecular measures in  
relevant cellular contexts

Models of human pathologies from  
Cancer to Alzheimer

Assessment of the eco and cyto-  
toxicity of your compounds

Get custom-made science in a universe of dry services...

...by a team of scientists swinging in synergy reliability and creativity



## Reliability & creativity

Transform a qualitative signal in a quantitative measure

Follow your drugs in the maze of signalling pathways

Deliver knowledge which helps decision making

## Custom-made science

Engineered biosensors and customized cell lines on demand

Mechanism of action discovery by innovative tools as the DCffer®

Advices on experimental design and scientific data analysis

With Fluofarma  
Use understanding  
for your drugs

Enter the world of High  
Content Screening



2, Rue Robert Escarpit - 33600 Pessac - France  
Tel. : +33 (0)5 4000 3060 / Fax : +33 (0)5 4000 3008

E-mail : [contact@fluofarma.com](mailto:contact@fluofarma.com)  
[www.fluofarma.com](http://www.fluofarma.com)