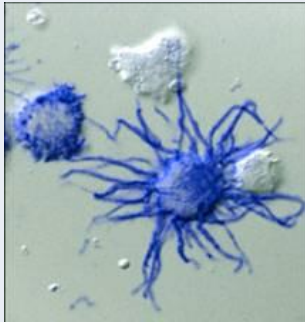


Indicia Biotechnology proposes accurate technical solutions to support your decisions in your Immunogenicity risk management plan

COMPREHENSIVE SOLUTIONS FOR IMMUNOGENICITY

ASSESSMENT OF YOUR BIOLOGICS



Indicia Biotechnology proposes, in collaboration with the French Atomic Energy Commission (CEA) :

IMMUNO'LINE™

A range of technologies and services for: **predictive immunogenicity assessment in human, and characterisation.**

SERVICES

Immunogenicity

Biomarkers & Cytokines

Bioanalysis

Custom Assay development

TECHNOLOGIES



Immuno'line



Singulex®



Luminex®



ELISA/EIA

LINK & INFORMATION

- 2 major scientific publications (Blood -FASEB)

- Sponsor of « Immunogenicity for biologics » congress 21-22 February 2012, London

For discounted registration rate, please contact us!

TOWARDS SAFER AND MORE EFFECTIVE BIOLOGICS WITH:

- ✓ EVALUATION OF IMMUNOGENICITY BEFORE ADMINISTRATION TO HUMAN BEINGS
- ✓ IDENTIFICATION OF IMMUNOGENIC SEQUENCES (T CELL EPITOPES)
- ✓ ANTI-DRUG ANTIBODIES (ADA) RESPONSE EVALUATION

EVALUATE, CHARACTERIZE AND ENGINEER IMMUNOGENICITY OF YOUR BIOLOGICAL CANDIDATES:

- ✓ QUANTITATIVE HUMAN T CELL AMPLIFICATION ASSAYS
(Reproduce *in vitro* the human immune response induced by biologics candidate)
- ✓ AUTOMATED HLA-II BINDING ASSAYS
- ✓ *IN SILICO* T CELL EPITOPE PREDICTION AND ENGINEERING
- ✓ CUSTOMIZED IMMUNOASSAYS TO MEASURE ADA EXPRESSION IN PATIENT CLINICAL SAMPLES

MEETING YOUR IMMUNOGENICITY CHALLENGES:

- ✓ Ranking of biological candidates for an early-stage selection
- ✓ Identification of immunogenic sequences
- ✓ Comparison of formulations or clinical batches
- ✓ Engineering safer version
- ✓ Determination of high-risk populations

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Indicia Biotechnology is a **Service Provider** specialized in immunogenicity and immunomonitoring.

The company provides:

- ✓ Bioanalytical services (samples testing during clinical phases)
- ✓ *In vitro* custom assay design and method validation

For any further information, please contact:

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To unsubscribe, please send an email to infos@indicia.fr

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