

## HIT-CHIP Project

The LAAS, INSA biochip platform, INNOPSYS company and the mixed unit service of CNRS/Pierre Fabre 2646 (UMS-2646) joined in order to develop and to validate a high throughput pharmacological screening chip. The project more particularly aims at developing a miniaturized microsystem calling up on Nano-patterning and new detection processes allowing to parallel several tens of thousands experiments on a few square centimeters. The technological means and complementary competences of the various partners will make it possible to treat the various facets of this project.

Partners	Adress	Postal code	City
Pierre Fabre n°2646 Centre de Criblage Pharmacologique UMS CNRS	3, rue des Satellites	31400	Toulouse
LAAS-CNRS UPR8001 Groupe Nano-adressage Nano-biotechnologie	7, avenue du Colonel Roche Cedex4	31077	Toulouse
INNOPSYS	Parc Activestre	31 390	Carbonne
Groupe Plateforme Biopuces du Génopôle Toulouse LBB UMR CNRS 5504 INRA 792 INSA Toulouse.	135, avenue de Rangueil, Cedex 04	31077	Toulouse

For more informations, please contact: **INNOPSYS**