



## Résultats AAP SynOrg 2015

### Projets Longs (1 thèse + 1 post-doc)

<b>Title</b>	<b>PI</b>	<b>Collaboration</b>
Enzymatically driven bioorthogonality: The myrosinase-glucosinolate system as a ligation tool in biological chemistry.	Arnaud Tatibouët (ICOA)	Pierre-Yves Renard (COBRA)
Original tandem reactions using vinyl-1, 2, 4-triazines: towards new saturated-unsaturated bisheterocyclic scaffolds with high biological potential.	Franck Suzenet (ICOA)	Jean-François Brière (COBRA)
Conception of glycosyltransferase inhibitors from ketopyranosidic scaffolds.	Thomas Lecourt (COBRA)	Olivier Martin (ICOA)
Fluorogenic probes for trapping protein interacting with DNA.	Xavier Franck (COBRA)	Marie-Paule Teulade-Fichou (Institut Curie)