





15 STARTUPS & OUT LICENSING OPPORTUNITIES TECHNOLOGIES TO BE DISCOSVERED :

- ACT ON BACT
- ANTIGONE
- BEFC
- BIO ACTIVE COATING
- CELL & SOFT
- CONFOBRIGHT
- ECTOPEP
- INNOVGEL
- IPAV
- LIFE ARCHITECTS
- ONCOXY
- MOREHISTO
- SENSIFONG
- SIGNET
- ZETAQUANTOR

- Original Antibiotic Compounds
- Platform for the Development of Therapeutic Monoclonal Antibodies
 - Eco-friendly Paper-based Biofuel Cell
- **G** Biomimetic Films for high throughput screening
 - Soft culture plates for pleased cells
- Improve the performance of confocal microscopy
- Serological Screening Test For Cancer
 - Biocompatible Injectable Hydrogels
- Tools for a better coronary diagnostic in IC
- ITECTS Scaling up cell-based assays
- Cancer Photodynamic Therapy
- **O** Make Mesurable what is not
 - New Fungal Sensitivity test
 - AI for therapeutics design by network medicine
 - Early Diagnostic Test for PTLD

WHICH CONNECTION FOR EACH PROJECT ?

	LICENSING OPPORTUNITIES	START UP	LOOKING FOR CEO
ACT ON BACT	X		X
BEFC		X	
BIO ACTIVE COATING			X
CELL AND SOFT		X	
CONFOBRIGHT	Х		
DEEPCROSS			
ECTOPEP			Х
GLYCOFLU		X	
INNOVGEL		X	
IPAV			Х
LIFE ARCHITECTS		X	
MOREHISTO			Х
ONCOXY			Х
SENSIFONG	X		
SIGNET		X	
ZETAQUANTOR	X		



LINKSIUM

Linksium accelerates technology transfer from laboratories to market. Its expertise is dedicated on risky step of startups departure and upstream phases of the development of technological innovation projects. Thanks to close links with universities and public research institutions technologies in Grenoble Alpes aea, Linksium provides a wide portfolio of technologies which pushes back scientific boundaries in multidisciplinary fields. Linksium funded 33 M€ in 157 selected deeptech technologies and created 36 startups.

Linksium is a private company with public capital. Linksium's shareholders are regional universities, national research organizations and the French State. Linksium is one of the 13 SATT (Society for Accelerating Technology Transfer)



