

Reversible Native Chemical Ligation: From Dynamic Peptides to Peptides Drug Discovery platform



 Novel dynamic combinatorial peptidic systems occurring: In mild conditions & neutral pH By using N-Methylated-Cysteine moities as reversible bond effector

• Patented Drug Discovery tool, highlighted in Nature ScBX

6 KEYWORDS

Peptides proteine Drug discovery Combinatorial Reversible chemical ligation

O PATENTS

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6 INVENTOR

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TECHNOLOGY

- Use of reversible oriented native chemical ligations at the non-natural amino acid N-Methyl-Cysteine (Nme-Cys)
- A combinatorial dynamic chemical library, in the presence of a substrate, lead to a disruption of the equilibrium, generating the most stable/affine entity

APPLICATION

Straightforward single experiment Drug Discovery/Optimization tool for:
Proteins/Receptors, Adaptative Antibodies discovery





- Biological targets peptide-based ligands







INNOVATION ADVANTAGES

• Screening of millions of potential peptides combinations in one experiment, mild conditions, neutral pH, with biologically relevant Nme-Cys amino-acid

- Unprecedented & Fast dynamic covalent peptides screening
- Combination of rational & phenotypic approaches

DEVELOPMENT STATUS

- Generation of a dynamic peptides library
- POC on complex dynamic systems ongoing

Partnership : seeking for partner to enter co-conception program

CONTACT

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