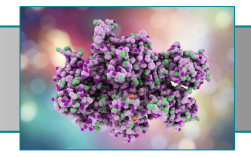
**TECHNO OFFER** 

# **New method for purifying** recombinant proteins

purification / recombinant protein / affinity chromatography / protein tag /detection / biotechnology



# **CONTEXT**

Recombinant protein production processes are actually a key focus of the bio-industry. Despite this, the purification of these proteins is still awaiting improvements because this step represents a very expensive cost of production for a low specificity.

# **DESCRIPTION**

This invention concerns a new protein tag to be linked to a recombinant protein of interest in order to purify it by affinity chromatography. This system allows a one-step column purification with a much higher purity rate and a similar yield to conventional methods. In addition, elution is carried out with inexpensive and non-toxic lactose.

The effectiveness of the new tag has been validated in different prokaryotic-type protein production systems (E. coli) and is currently being studied in eukaryotic systems (HEK-type mammalian cells particularly).

Examples of proteins produced by this method (Kriznik et al. Biotechnology Journal 2018): an enzyme (thioredoxin Trx1), a transcription factor (ESRRα), a receptor (TREM1) usually produced in an insoluble manner (solubility obtainment: Carasco et al. Cellular and Molecular Immunology 2018)...

## **COMPETITIVE ADVANTAGES**

- Efficient purification of all types of proteins (all origins and all weights): possible production in the prokaryotic system and soon eukaryotic
- ➤ It helps to solubilize proteins of interest usually insoluble
- > Highly specific method (low contaminant content), higher purity rate
- > Use of a tag easily cleavable and separable from the protein of interest
- One-step, low-cost purification (lactose elution)
- No risk for the user
- > Near-zero environmental impact predicted (no toxic compounds)



# **Markets & applications**

Biotechnology:

purification / detection of recombinant proteins



# **Development stage**

Technology validated in prokaryotic system and under development in eukaryotic system



#### Research team

Laboratory "Ingénierie Moléculaire & Physiopathologie Articulaire" (IMoPA) University of Lorraine - CNRS



#### **Intellectual property**

Patent registered on May 13th, 2016 (PCT/FR2017/051140)



## **Target partnership**

**Patent licensing** 

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