# pIMAGO®-biotin Phosphoprotein Detection Kit For Western Blot Fluor 680-based detection



Cat. # 802-10

**Support:** 

**Orders:** 

order@tymora-analytical.com

1 Kit

customersupport@tymora-analytical.com

765-490-6834

(10 mini-blots)

Web:

www.tymora-analytical.com

This product is for *in vitro* research use only and is not intended for use in humans or animals.

### Introduction.

pIMAGO is a universal phosphoprotein detection technology that enables sensitive and specific recognition of phosphorylated molecules. Unlike phospho-antibodies, the binding is not biased by amino acid sequence, and therefore can be used for detection of any phosphorylation event on any protein site. pIMAGO detection protocol resembles a simple Western Blot procedure and can be easily incorporated by any laboratory.

#### Results.

**B-lactoglob** 

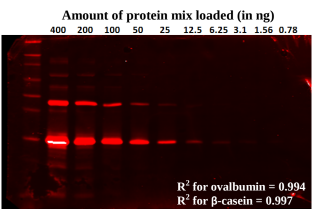
α-lactalb

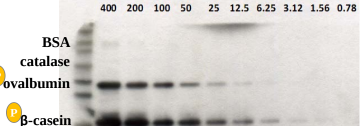
pIMAGO analysis of 6 protein mixture (2 phosphoproteins) avidin-HRP or avidin-Fluor detection.

# Amount of protein mix loaded (in ng) 25 12.5 6.25 3.12 1.56 0.78

**Avidin-HRP detection** 

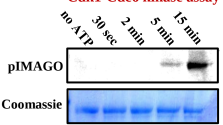
# **Avidin-Fluor680 detection**



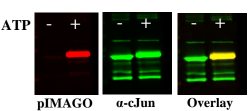


pIMAGO analysis of in vitro kinase assays using avidin-HRP (left) or avidin-Fluor (right) detection.

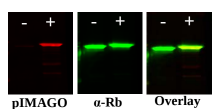
### Cdk1-Cdc6 kinase assay



# JNK1-cJun kinase assay



Cdk1-Rb kinase assay



## Kit components.

- 100µL of pIMAGO reagent
- 100µL of avidin-Fluor 680
- 500µL of 5x IAA
- 20mL of 10x Blocking buffer
- 20mL of 5x pIMAGO buffer
- 60mL of 10x Washing buffer
- 100µL of control phosphoprotein

#### Original citation.

Iliuk A., Liu XS., Xue L., Liu X., Tao WA. (2012). Chemical visualization of phosphoproteomes on membrane. Molecular and Cellular Proteomics. 11: 629-639.

doi: 10.1074/mcp.O112.018010