

# Adding a technology to the BIApages

The BIApages are made to give starting point for information regarding biomolecular interaction analysis. The BIApages tries to give an overview of the available instruments and companies in the field of biomolecular interaction analysis. The techniques are not necessarily label- or immobilization free.

To contact the BIApages please send a mail to [contact@sprpages.nl](mailto:contact@sprpages.nl).

On the BIApages there is for each technology the same subdivision in menu structure. Please send in your text accordingly. Use the guide below and visit the pages already available.

## Introduction

- One sentence definition of the technology
- One paragraph description of the technology
- One paragraph for the strong parts and applications
- One sentence wrap-up
  - Figure / Company logo

## Technology

- Description of the technology
- Description of the work flow
- Description of typical results
  - Figures that explain the technology
  - URL to supplier technology page

## Applications

- Paragraphs with examples of applications
  - Figures
  - URL to application pages / literature

## Instruments

- List of typical instruments and strong points
  - Pictures of instruments and consumables
  - URL to supplier instrument page

## Suppliers

- Company logo
- Full name and address
- Telephone number
- e-email address
- website home page url

Possibility to present the company in one or two paragraphs.

## Literature

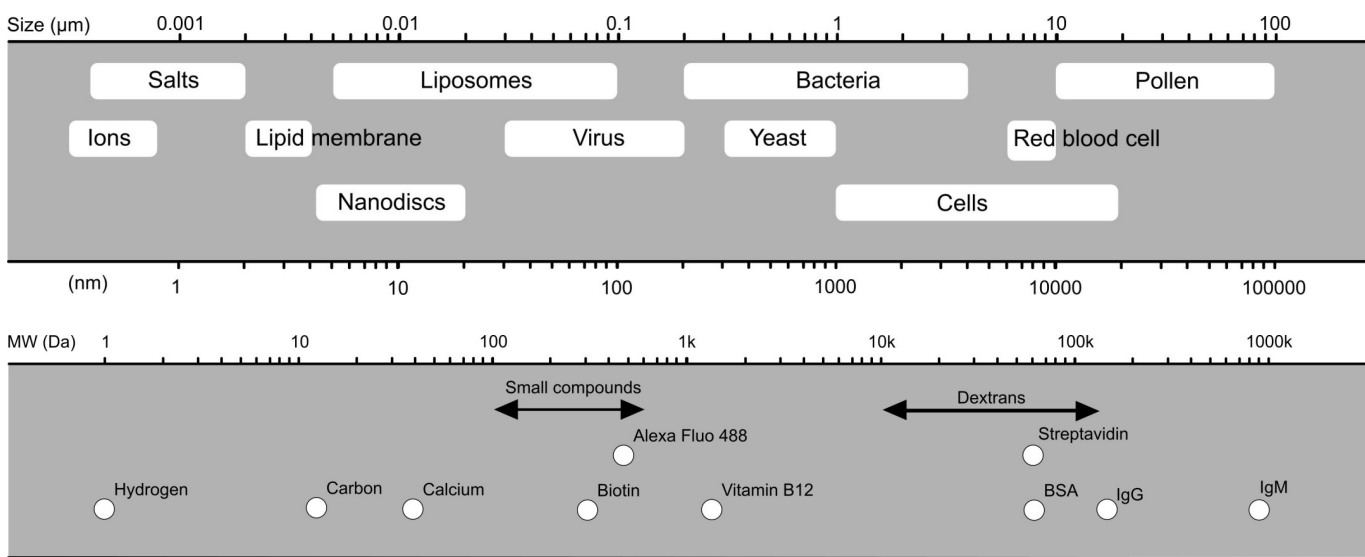
Literature that is explaining the technology or typical examples of applications.

## Additional information

Information for the label/immobilization table

Tick	Parameter	Description
	Label-free	No label is necessary to detect interaction or biomolecules
	Immobilization-free	No immobilization of the compounds is necessary to detect interaction or biomolecules
	Concentration	How many active molecules are there?
	Affinity	How strong is the interaction?
	Kinetics	How fast is the interaction?
	Cooperativity	Are there any allosteric effects?
	Specificity/Identity	Which molecules interact?
	Epitope mapping	Which parts of the molecules interact?
	Thermodynamics	What is driving the interaction?
	Functionality	Which fraction of the sample is functional?

The position of the technology compared to the figure below (draw a box).



## Disclaimer

Sending in your text does not grant you any right that the text will be incorporated in the BIAPages. In addition BIAPages keeps the right to change the text if found appropriate. If you think the text is not up to your standards, you can request to remove the text.

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1) Via the donation button at <http://www.sprpages.nl/contact.html>

You can donate by credit card or PayPal.

2) I can send you an official invoice mentioning that I put your company and product on the website. For this option, please specify your amount for donation and your full company contact address.