



## **Job advertisement – design guidelines of the University of Basel**

Every job advertisement will be performed on the online tool “prospective”. With this online tool it will be possible to upload the advertisement on our homepage and on almost every other online jobs portal and print media. Job advertisements can be written in German or in English.

For a clear design in the advertisement on electronic media (smartphones, tablets, etc.) it's necessary to have a uniform structure:

- **Job title**
- **Level of employment / possibly date of entry**
- **Intro**
- **Your position**
- **Your profile**
- **We offer**
- **Application/contact**

Please send us the job advertisement in a word file. The layout of the job advertisement is deposited on “prospective”, we ask you not to design the layout by yourself. The job advertisement will be uploaded and printed standardised. The logo will appear on all electronic media with a mint green background and on print media in a grey background (except a colored background does not cost more). On the next page you will see an example in German.

Please send your job advertisement to [hrbackoffice@unibas.ch](mailto:hrbackoffice@unibas.ch)

Before we publish the recorded job advertisements the costs incurred are known to us. If the costs are considered as too high by us, we will contact you to find a reasonable solution together.

If you have any further queries, please do not hesitate to contact us:

HR Back Office: 061 207 00 14

Thank you for your attention,

Kind regards,

Human Resources  
HR Back Office Team

## PostDoc Position in Gastroenterology / Mucosal Immunology

100%

The research group "Gastroenterology" under guidance of Prof. Jan Niess is looking for a scientist with interest in mucosal immunology. Main focus of our research team are investigations designed to study immune responses to the intestinal microbiota and their products leading to intestinal diseases, such as inflammatory bowel disease. Starting day would be August 2018.

### Your position

- Planning and design of experiments including mouse experimentation
- Carrying out cell isolation from spleen and intestine, flow cytometry, RNA isolation and qPCR, immunohistochemistry and immunofluorescence
- Advise for Ph.D. students

### Your profile

- Ph.D. in immunology
- Experience in common immunological techniques and molecular biology
- Independence and being a team player in a research group

### We offer you

- Responsible and versatile tasks in a dynamic research group
- Careful training period and support by staff and research group leader

### Application / Contact

If you are interested into the position, please contact the group leader Prof Jan Niess ([janhendrik.niess@usb.ch](mailto:janhendrik.niess@usb.ch)). Please send your CV and your application to the same email.

[www.unibas.ch](http://www.unibas.ch)

