

## Upcoming Events

There are some events which could be of interest for you:

- ❑ **The German Conference on Bioinformatics,**  
18<sup>th</sup> – 21<sup>st</sup> September, 2017 in Tübingen.  
**GCB** is meant as a platform for the German and European bioinformatics community.  
**Who aims to come to the GCB and present some virus-related work, please let me know**
  
- ❑ **28<sup>th</sup> Annual meeting of the society for virology,**  
14<sup>th</sup>–17<sup>th</sup> March 2018 in Würzburg.  
The annual meeting of the society for virology brings young and senior scientists from all branches of virology together. The meeting creates a platform for students, post-docs and established virologists to meet, exchange ideas and enjoy scientific interactions.

\* **All upcoming events are listed on our website's calendar at** <http://evbc.uni-jena.de/events/calendar/>

---

## Tools

We have extended in our webpage the list of virus-bioinformatics tools and databases that could be of interest for you. We would be happy to link your tools as well. That can be for beta-testing, while submitting or after publication. The new tools added:

**Antigenic Tree Inference** infers a phylogenetic tree based on virus sequences and assigns antigenic distances to reconstructed amino acid changes on internal branches.

**AdaPatches** calculates patches under selection. The tool is based on a graph-cut algorithm and combines sites with large dN/dS values into patches.

For details, please have a look at <http://evbc.uni-jena.de/tools/>

---

## News and Announcements

- ❑ **Junior professorship (W1) for bioinformatics at the university medicine Greifswald,**  
For details contact Prof. Dr. Lars Kaderali ([lars.kaderali@uni-greifswald.de](mailto:lars.kaderali@uni-greifswald.de))
  
- ❑ **PhD Position (m/f) - virus/phage ecology in soil**  
Details at <https://recruitingapp-5128.de.umantis.com/Vacancies/1092/Description/2?customer=5128>
  
- ❑ **Several positions on theoretical/experimental analyses of RNA structure and interactions with small molecules and proteins**  
Details at <http://genesilico.pl/employment>

---

Please help us to spread your news by sending us information and news which should be spread.