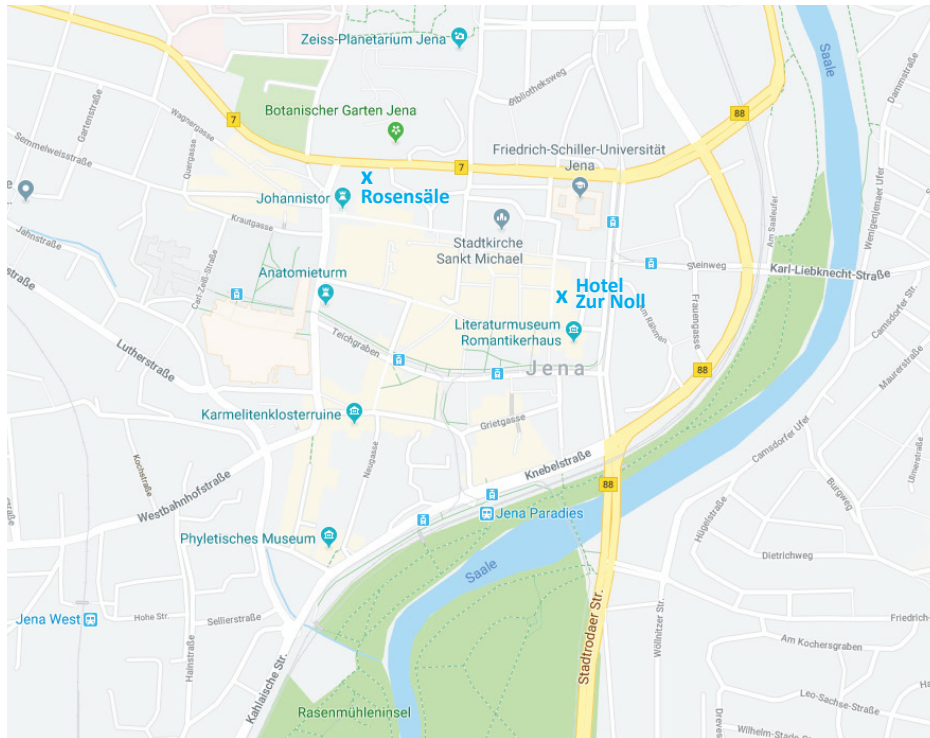


## Directions



### Journey by train:

There are two train stations in Jena. Depending from where you come, you will arrive either at *Jena West* or *Jena Paradies*. All venues for the meeting can easily be reached by foot.

- Arriving at train station *Jena West* you may use bus **15** or **10** until Stadtzentrum.
- Arriving at train station *Jena Paradies* you may use tram **1**, **4** or **5** until Stadtzentrum.

### Accommodation:

Rooms are reserved in *Hotel Zur Noll*, situated in a pedestrian area in the center of Jena, Oberlauerengasse 19. Please, contact the Hotel directly, if you will arrive by car. There is *limited parking* available.

- E-mail: [kontakt@zurnoll.de](mailto:kontakt@zurnoll.de)
- Phone: 03641 - 597710
- [www.zurnoll.com/hotel/](http://www.zurnoll.com/hotel/)



# FungiNet

CRC/Transregio 124 Pathogenic fungi and their human host: Networks of interaction

**Collaborative Research Center/Transregio 124**

Pathogenic fungi and their human host:  
Networks of Interaction – FungiNet

## Annual Meeting & Symposium Program

**November 18 – 19, 2019**

Fürstengraben 27, 07743 Jena

*Rosensäle*

## Monday, November 18<sup>th</sup>, 2019

12:00-16:30	<b>Internal FungiNet meeting</b>	10:20-11:00	<b>Lars Kaderali, Greifswald</b> Mathematical modeling of infection and immune response: Integrating OMICs data and detailed mechanistic modelling
	<b><u>FungiNet Symposium</u></b>	11:00-11:40	<b>Alexander Scheffold, Kiel</b> Fungi as major immune modulators of the human microbiome
16:30-17:00	<i>Welcome &amp; Coffee</i>	11:40-12:20	<b>Fabio Gsaller, Innsbruck</b> Title: tba
17:00-17:40	<b>Johannes Wagener, Würzburg</b> Title: tba	12:20-13:00	<i>Lunch break</i>
17:40-18:20	<b>Sven Krappmann, Erlangen</b> Protecting the Offspring: Linking developmental pathways of <i>Aspergillus fumigatus</i> to toxic compounds	13:00-13:40	<b>Kai Papenfort, Jena</b> Using regulatory RNA to control collective behaviours in <i>Vibrio cholerae</i>
19:00	<i>Dinner, Botanical Garden</i>	13:40-14:20	<b>Christina Zielinski, München</b> Regulation of human T cell responses in health and fungal infections
		14:20-16:00	<i>Coffee break &amp; End of meeting</i>

## Tuesday, November 19<sup>th</sup>, 2019

09:00-09:20	Progress report <b>Project area A</b> (Hermann Einsele) <i>Aspergillus fumigatus</i> : From environmental microorganism to pathogen
09:20-09:40	Progress report <b>Project area B</b> (Thomas Dandekar) Bioinformatics / Computational systems biology of infection
09:40-10:00	Progress report <b>Project area C</b> (Bernhard Hube) <i>Candida albicans</i> : From commensal to pathogen
10:00-10:20	<i>Coffee break</i>