



**CAM Newsletter - November 2022**  
**News**

Contact:  
 Experimental Tumorpathology  
 University Hospital Erlangen  
[regine.schneider-stock@uk-erlangen.de](mailto:regine.schneider-stock@uk-erlangen.de)  
 Phone +49-9131-85-26069

**Editorial**

Dear colleagues

As discussed during our 1st CAM conference I promised to release a **Newsletter** one time a year about our activities, efforts and publications.

We have collected some interesting topics for you.



Enjoy reading

Best wishes

Yours Regine Schneider-Stock  
 Experimental Tumorpathology Erlangen

Thanks to Dagmar Fischer for her help.

**News**

**CAM faces**

We will introduce every year a panel of 4 researchers that have significantly contributed in the field of the CAM model. The question catalogue also includes a few details about the specific personality of the person. If we have awoken your interest [read more](#)

**CAM trouble shooting and tricks**

We will always include a part about problems, handling, limitations, tricks, and trouble shootings when using the CAM model. This time we address the question with fungal contamination. [read more](#)

**CAM issue in Cancers**

I am very happy to announce that we have collected an impressive number of very interesting papers from whole Europe for the CAM issue. A few papers are still under reviewing. This issue will convincingly demonstrate the broad application spectrum of the CAM model. [read more](#)

**Collection of CAM associated papers and arguments why to cite**

After sending the round e-mail I have received many replies giving the corresponding paper and a short notice: „we demonstrated that ...“. There is a big chance to strengthen our CAM community by giving appropriate citations. [read more](#)

**CAM images**

After my call for sending impressive images of the CAM model, I have received a number of interesting pictures, drawings and images. You can enjoy [here](#)

**Save the date**

2nd International CAM conference 05./06. February 2024  
 In presence  
 in Erlangen, Bavaria, Germany

