

# Contest Nazionale per Studenti di Medicina

Strange tumors and where to find them: how much can Nuclear Medicine help?

Responsabili Scientifici

Prof.ssa Laura Evangelista - Prof. Luca Filippi

Title	•	
-------	---	--

Author: the name of the presenting Author (i.e., «the medical student»), as well as her/his affiliation should be specified (i.e., University of Rome «Tor Vergata», Humanitas University, etc...)

**Tutor:** the name of the Tutor/Professor, supporting the presenting Author in the preparation of the contribution, should be specified.

## Clinical case summary

This paragraph should effectively and comprehensively summarize the clinical presentation of the case, with particular emphasis on the factors that led to the prescription of the nuclear medicine study (PET or SPECT). The section must fit within the slide. Special care should be taken not to exceed in length or include details of limited relevance to the main purpose: highlighting the impact of hybrid imaging.

### **IMAGES**

A maximum of two slides may be dedicated to images, which must be of high quality, include appropriate lettering, and be accompanied by a brief caption placed on the same slide.

### **IMAGES**

A maximum of two slides may be dedicated to images, which must be of high quality, include appropriate lettering, and be accompanied by a brief caption placed on the same slide.

#### CLINICAL IMPACT AND CONCLUSIONS

This section should briefly yet effectively highlight the clinical implications of imaging, emphasizing how it influenced clinical decision-making. The decision itself should be detailed, along with the outcome in terms of clinical benefit and follow-up, if available..