

## **Scientific Advisory Board**



## Hugo KUBINYI





Their performance – although very good at the start – improved in research and in presentation quality.

How important is the interdisciplinary training approach for the further career path?

I consider it to be very important, especially the close interaction with other brilliant researchers

Did you keep in touch with former MolTag students?

No, not really.

What is the most important advice you want to give to current MolTag students?

When sharing your research, consider and reflect: what is the main purpose of your experiments / calculations, why is it of general relevance, what would be the expected / best outcome? What can we learn from your results?

In your presentations focus on the most important aspects of your research, avoid unnecessary details. Don't overload the posters with text or complex diagrams.



MolTag SAB: from 2011 to 2018

Institution: until 2001: Head of Combinatorial Chemistry and Molecular Modelling (including Protein Crystallography and Drug Design) at BASF, Ludwigshafen, Germany

Main research area: QSAR, 3D QSAR, Drug Design, Chemogenomics in Drug Discovery, and Drug Discovery Technologies

## MolTag SAB page:

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