

Univerza
v Ljubljani

Fakulteta za kemijo
in kemijsko tehnologijo

p.p. 537, Večna pot 113
1001 Ljubljana
telefon: 01 479 80 00
faks: 01 241 91 44
dekanat@fkkt.uni-lj.si



*VABILO NA PREDAVANJE
V OKVIRU DOKTORSKEGA ŠTUDIJA
KEMIJSKE ZNANOSTI*

Prof. Gilles Gasser

*Chimie ParisTech, PSL University, CNRS, Institute of
Chemistry for Life and Health Sciences, Laboratory for
Inorganic Chemical Biology, Paris, France*

z naslovom:

**Metal Complexes as Diagnostics and
Therapeutics**

v sredo, 18. 11. 2020 ob 15. uri,
preko spletnega orodja Zoom

[https://uni-lj-si.zoom.us/j/95344997609?pwd=MnhXYkNXb1BlNWhPNTh2R1lDaXRIdz09](https://uni-lj.si.zoom.us/j/95344997609?pwd=MnhXYkNXb1BlNWhPNTh2R1lDaXRIdz09)

Meeting ID: 953 4499 7609

Passcode: 506601

Vljudno vabljeni!

Abstract:

Metal complexes are currently playing a tremendous role in medicine.¹ For example, the platinum complex cisplatin and its derivatives oxaliplatin and carboplatin are employed in more than 50% of the treatment regimes for patients suffering from cancer!

Over the last years, our research group focused its attention on the development of novel metal complexes as imaging and therapeutic agents against cancer and parasitic diseases.²⁻⁷ During this talk, we will present our latest results, including *in vivo* results, on these topics.

References

1. E. Boros, P. J. Dyson and G. Gasser Chem, 2020, 6, 41-60.
2. F. W. Heinemann, J. Karges and G. Gasser Acc. Chem. Res., 2017, 50, 2727-2736
3. M. Patra and G. Gasser Nature Rev. Chem., 2017, 1, 0066, and references therein.
4. A. Notaro and G. Gasser Chem. Soc. Rev., 2017, 46, 7317-7337.
5. M. Patra, K. Zarschler, H.-J. Pietzsch, H. Stephan and G. Gasser, Chem. Soc. Rev., 2016, 45, 6415-6431.
6. Y. C. Ong, S. Roy, P. C. Andrews and G. Gasser, Chem. Rev., 2019, 119, 730-796.
7. M. Brandt, J. Cardinale, M. L. Aulsebrook, G. Gasser and T. L. Mindt, J. Nucl. Med., 2018, 59, 1500-1506.