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Presentations:

1. Concept of therapeutic drug monitoring (TDM) [2]

Prof Dr Branislava Miljković [3], Faculty of Pharmacy, University of Belgrade, Serbia

2. Practical consideration to TDM [4]

Prof Dr Azucena Aldaz Pastor [5], Clínica Universidad de Navarra, Spain

3. Population pharmacokinetic analysis of TDM in optimising therapy [6]

Prof Dr Kees Neef [7], EAHP Director of Education, Science & Research, Maastricht University Medical Center+, The Netherlands

[8]

4. TDM and dose optimisation of antibiotics and antifungals [8]

Prof Dr Daniel J. Touw [9]*, University Medical Center Groningen, The Netherlands

5. TDM and dose optimisation of antiepileptic and antipsychotic drugs [10]

Prof Dr Christoph Hiemke [11], University Medical Center Mainz, Germany

6. An overview of therapeutic drug monitoring software [12]

Nieko Punt [13]*, Medimatics, Maastricht, The Netherlands

7. TDM and dose optimisation of immunosuppressive and oncolytic agents [14]

Dr Erik van Maarseveen [15], University Medical Center Utrecht, The Netherlands

8. Workshop. Clinical cases on dose adjustments based on TDM of immunosuppressives and oncolytic agents [16]

Dr Erik van Maarseveen [15], University Medical Center Utrecht, The Netherlands

[17]

9. Workshop “Business case” on implementation of TDM in hospital [17]

Antonio Gouveia [18], Instituto Português de Oncologia de Lisboa, Portugal

10. Workshop. Clinical cases on dose adjustments based on TDM of antibiotics and antifungals [19]

Prof Dr Daniel J. Touw [9]*, University Medical Center Groningen, The Netherlands

11. Workshop. Clinical cases on dose adjustments based on TDM of antiepileptic and antipsychotic drugs [20]

Last update: 7 November 2018

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- [1] <http://www.eahp.eu/content/seminar-2-2018-academy-seminars-individual-learning-assessment-questionnaire> [2]
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