



## Curriculum Vitae

### Personal information Andreja Kranjc

#### Work experience

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1. Employer: Agency for Medicinal Products and Medical Devices of the Republic of Slovenia
  - Start date: 042023
  - End date:
  - Position: Head of Division for the Assessment of Medicinal Products and Clinical Trials  
Activities: Leading the group of quality, non-clinical and clinical assessors. Assessing the documentation for marketing authorization applications, variations, quality defects. Preparing scientific opinions for interested parties. Assessor for chemical purity in the certification procedure (EDQM).
  - Country: Slovenia
2. Employer: Agency for Medicinal Products and Medical Devices of the Republic of Slovenia
  - Start date: 102016
  - End date: 032023
  - Position: Head of Division for the Quality Assessment of Medicinal Products
  - Activities: Leading the group of assessors for quality of medicinal products. Assessing the documentation for marketing authorization applications, variations, quality defects. Preparing scientific opinions regarding the quality of medicines for interested parties. Assessor for chemical purity in the certification procedure (EDQM).
  - Country: Slovenia
3. Employer: Agency for Medicinal Products and Medical Devices of the Republic of Slovenia
  - Start date: 072008
  - End date: 102016
  - Position: Quality assessor
  - Activities: Quality assessor for medicinal products, synthetic and semi-synthetic active substances. Assessor for chemical purity in the certification procedure (EDQM).
  - Country: Slovenia
4. Employer: Faculty of pharmacy
  - Start date: 012002
  - End date: 042007
  - Position: Researcher, assistant
  - Activities: Researcher in pharmaceutical chemistry, assistant at the Chair for pharmaceutical chemistry.
  - Country: Slovenia

#### Education and training

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1. Subject: Faculty of pharmacy
  - Start date: 102001
  - End date: 032007
  - Qualification: PhD
  - Organisation:
  - Country: Slovenia
2. Subject: Faculty of pharmacy
  - Start date: 101995
  - End date: 042001
  - Qualification: Master of pharmacy
  - Organisation:
  - Country: Slovenia

#### Additional information

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##### Publications

###### Original scientific article

1. PETERLIN\_MASIČ, Lucija, JURCA, Andreja, MARINKO, Petra, JANČAR, Anita, KIKELJ, Danijel. A general synthetic approach to novel conformationally restricted arginine side chain mimetics. Tetrahedron. [Print ed.], 2002, vol. 58, [8] str. [COBISS.SI\_ID 1027441]
2. PETERLIN\_MASIČ, Lucija, KRANJC, Andreja, MARINKO, Petra, MLINŠEK, Gregor, ŠOLMAJER, Tomaž, STEGNAR, Mojca, KIKELJ, Danijel. Selective 3\_Amino\_2\_pyridinone acetamide thrombin inhibitors incorporating weakly basic partially saturated heterobicyclic P1\_Arginine mimetics. Bioorg. med. chem. lett.. [Print ed.], 2003, vol. 13, no. 19, str. 3171\_3179. [COBISS.SI\_ID 1322865]
3. KRANJC, Andreja, PETERLIN\_MASIČ, Lucija, ILAŠ, Janez, PREŽELJ, Andrej, STEGNAR, Mojca, KIKELJ, Danijel. Novel thrombin inhibitors incorporating weakly basic heterobicyclic P1\_arginine mimetics: optimization via modification of P1 and P3 moieties. Bioorg. med. chem. lett.. [Print ed.], 2004, vol. 14, no. 12, str. 3251\_3256. [COBISS.SI\_ID 1497969]
4. KRANJC, Andreja, KIKELJ, Danijel. Dual inhibitors of the blood coagulation enzymes. Curr. med. chem., 2004, vol. 11, no. 19, str. 2535\_2547. [COBISS.SI\_ID 1579889]
5. KRANJC, Andreja, KIKELJ, Danijel, PETERLIN\_MASIČ, Lucija. Recent advances in the discovery of tissue

factor/factor VIIa Inhibitors and dual inhibitors of factor VIIa/factor Xa. Curr. pharm. des., 2005, vol. 11, no. 32, str. 4207\_4227. [COBISS.SI\_ID 1815409]

6. KRANJC, Andreja, PETERLIN\_MASIČ, Lucija, REVEN, Sebastjan, MIKIC, Klemen, PREŽELJ, Andrej, STEGNAR, Mojca, KIKELJ, Danijel. Novel pyrazinone and pyridinone thrombin inhibitors incorporating weakly basic heterobicyclic P1\_arginine mimetics. Eur. j. med. chem.. [Print ed.], 2005, vol. 40, no. 8, str. 782\_291. [COBISS.SI\_ID 1774961]

Review article

7. KRANJC, Andreja, ŠOLMAJER, Tomaž. Antikoagulanti z zaviralnim učinkom na pot tkivni faktor/faktor VIIa = Anticoagulants with inhibitory effect on tissue factor/factor VIIa pathway. Farm. vestn., 2004, letn. 55, št. 3, str. 479\_489. [COBISS.SI\_ID 3141402]

## Projects

### Memberships

Member of HMA biosimilar group

External assessor at EDQM

CHMP member (alternate)

### Other Relevant Information