Information to be requested from all CA17104 participants:

|  |  |
| :---: | :---: |
| Indicate your Working Group(s) in COST <br> Action17104: | (WG1, WG2, WG3, WG4) |
| First Name: | Ana |
| Surname: | Vujačić Nikezić |
| Department | Department of Physical Chemistry |
| Primary Institution | Vinča Institute of Nuclear Sciences, University of Belgrade |
| Address of Primary Institution | Mike Petrovića Alasa 12-14, Belgrade, Serbia |
| Other institutions | optional |
| Telephone: | +381(0)11-340-8-636 |


| e-mail: | anavu@vin.bg.ac.rs |
| :---: | :---: |
| Link to webpage <br> with biography: | optional |
| Link to webpage <br> with group <br> description: | https://www.vin.bg.ac.rs/en/science/vinca- <br> institute-departments/239 <br> department-of-physical-chemistry |


| Orcid ID or <br> Scopus ID | http://orcid.org/0000-0002-0843-6840 |
| :---: | :--- |
| Linkedin | optional |
| Expertise relevant <br> for this COST <br> Action: | characterization of newly synthesized <br> biologically active compounds, the <br> assessment of their toxicological profile- <br> examining their effect on the enzyme of the <br> antioxidant system and examination of <br> their interaction with targeted enzymes in <br> cancer therapy |
| Available facilities <br> to conduct work, <br> relevant for this <br> COST Action: | UV/VIS spectrophotometry, fluorescence <br> spectroscopy, zeta potential <br> measurements, FIR, AFM, UPLC, <br> MALDI-TOF, ICP-MS, ESI-TQ-MS |
| Matherials/Methods <br> that could be <br> shared with other <br> members of this <br> COST Action: | The above listed instruments are available <br> for other members of this COST action |
| \begin{tabular}{\|l|l|}
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\end{tabular} |  |

NOTE: By submitting this form to the Grant Manager of CA17104, I agree that this information can be used within the scope of this COST Action (e.g. may be included on the webpage of CA17104).

