**Answer to reviewer comments**

Authors described the development of a procedure for continuous flow

synthesis of a series of 2-pyridone. This procedure is useful, show

advantageous in a practical sense and speed-up synthetic process which is

important. Furthermore, reactions were performed under mild reaction

conditions, in short reaction time and in some cases it could replace and

compensate cost laboratory equipment, like MW apparatus. However, the

manuscript should be supplemented with:

- Authors should describe a work-up of reaction mixture and isolation of

products more detailed. This technique should be different in some aspects

in comparison to classic methods, and that should be described.

*Answer*

*A paragraph describing a work-up of the reaction mixture and isolation of products is given in Supplementary Materials:*

*The work-up of the reaction mixture in continuous flow microreactor system*

The reaction mixture assembled in the microreactor was delivered to a test tube containing 1 mL of concentrated HCl. After 9 mL of the mixture was collected, resulting crystals were separated by filtration and washed with deionized water (2 times with 5 mL). Obtained crystals were air dried and analyzed without further purification.

- Also, they should provide copies of 1H NMR spectra. Not for reasons that

authors provide evidence for their claims about structure identity. But, in

that way, they provide the best evidence for others, which do not to ensure

that this procedure enables obtaining highly pure compounds in a short

reaction time and mild conditions.

*Answer*

*NMR spectra of the compounds are introduced in Supplementary Materials as requested.*