**This part of review checklist will be sent to the Author**

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| **Article ID.** |  |
| **Article title** |  |
| **Authors** |  |
| **Reviewer's recommendation** | **Minor revision****Major revision****Do not publish** |
| **Requirements** | **OK/NO** |
| **The Scope of the article:** Is the article relevant to *Scifood*?  |  |
| **Title:** Is the title of article in English proper? Does the title clearly agree with the content? **Comment:** - |  |
| **Author names:** First name (given name) Surname (family name), for all authors. Names should be the same as names in the Contact information section. **Comment:** - |  |
| **Abstract:** Is the abstract clear, suitable and provide sufficient information for understanding the work? Minimum 150 words?**Comment:** - |  |
| **Keywords: singular:** In singular and separated by ,**Comment:** - |  |
| **Introduction:** Is it clear, simple, with appropriate scientific literature sources?**Comment:** - |  |
| **Scientific Hypothesis** Does the article contains the clear scientific hypothesis as separated chapter after introduction section?**Comment:** - |  |
| **Objectives** Does the article contains the clear objectives?**Comment:** - |  |
| **Material and Methods** Is the structure the same like in the article template?  |  |
| **Samples** Samples description: Xxxxxxx Samples collection: Xxxxxxx Samples preparation: Xxxxxxx Number of samples analysed: Xxxxxxx**Chemicals** Xxxxxxxxx (Chemical name, brand, producer, analytical purity). Xxxxxxxxx (Agar medium name, brand, producer).**Animals, Plants and Biological Material:** Xxxxxxxxx (Microorganism, producer). Xxxxxxxxx (Animal species, farm address). Xxxxxxxxx (Other material).**Instruments** Xxxxxxxxx (Instrument name, brand, producer, or distributor).**Laboratory Methods**Xxxxxxxxx (ISO standards, AOAC methods, Homemade laboratory methods, Method invented by the researcher). These methods should properly cited (ISO 12345, 2020; AOAC, 2020; Smith et al., 2020).  If the standard method was used, provide only information about modification of this method. **Description of the Experiment** **Study flow:** Xxxxxxx**Quality assurance** **Number of repeated analyses:** Xxxxxxx **Number of experiment replication:** Xxxxxxx **Reference materials:** Xxxxxxx **Calibrations:** Xxxxxxx **Laboratory accreditation:** Xxxxxxx(Provide full description of your experiment).**Data Access****Comment:** -  |  |
| **Statistical analysis** Xxxxxx (Statistical software, brand, version, producer). Xxxxxx (Statistical methods). **Comment:** - |  |
| **Results** **Comment:** - |  |
| **Discussion** Minimum 25 cited articles. No many multi-citations. New references, most of them from past 5 years. Are the p-values provided in results or discussion section? **Comment:** - |  |
| **Conclusion** Are conclusions in agreement with the results? Are the most important results provided in conclusion? **Comment:** -  |  |
| **References** Are all the references well prepared and cited according to the instructions for authors? Do the entries in the reference list correspond to references in text and *vice versa*? <https://scifood.eu/documents/instructions.pdf>**Comment:** - |  |
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| **Formal aspects** <https://scifood.eu/documents/template.docx> and <https://scifood.eu/documents/instructions.pdf> **Comment:** -

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| **Not correct** | **Correct** |
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| Is the English correct and understandable to multidisciplinary and multinational readership?Has the article passed the internal English check? | Passed.Not passed. Authors should perform the English grammar proofreading.  |