**Open Science Compliance Form**

In line with the principles of Open Science, ***Gragoatá*** has been implementing actions to integrate and effect an open, public and broad discussion of data and research results from the articles submitted for evaluation.

**This form must be completed, signed by the author and co-authors and submitted in PDF format along with the manuscript.**

Article title: .......................................................................................................................................................

Authors: ............................................................................................................................................................

# **Preprints**

|  |  |
| --- | --- |
| Is the manuscript a preprint? | |
| ( ) | Yes - Name of the Preprint server:  Preprint DOI: |
| ( ) | No |

# **Research Data and other Materials Availability**

|  |  |
| --- | --- |
| Are the contents underlying the manuscript text already available in their entirety and without restrictions or will they be at the time of publication? | |
| ( ) | Yes:  ( ) the contents underlying the research text are included in the manuscript  ( ) the contents are already available  ( ) the contents will be made available at the time of publication of the article.  Titles and respective URLs, access numbers or file DOIs of the contents underlying the article text follow below (use one line for each data): |
| ( ) | No:  ( ) data is available on demand from referees ( ) after publication the data will be available on demand to authors - a condition justified in the manuscript  ( ) data cannot be made publicly available. Enter a justification: |
| ( ) | Not applicable |

# **Open peer review**

|  |  |
| --- | --- |
| Authors agree with the publication of review reports of the approved manuscript? | |
| ( ) | Yes |
| ( ) | No |
| Authors agree to interact directly with reviewers responsible for evaluating the manuscript? | |
| ( ) | Yes |
| ( ) | No |

**City, Country, Date:**

**Signature:**