**Isotope Ratio MS Analysis Description Form**

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**CONTACT DETAILS**

**Date**: Click here to enter a date.

**Contact Name**: Click here to enter text.

**Contact Tel**: Click here to enter text.

**Contact Email**: Click here to enter text.

**Institution**: Click here to enter text.

**Department**: Click here to enter text.

**Supervisor name**: Click here to enter text.

**Supervisor email**: Click here to enter text.

***bi*OMICS quotation number (if applicable)**: Click here to enter text.

**Grant code to be charged (internal)**: Click here to enter text.

**Funding type (for internal submissions please indicate either directly incurred or directly allocated costs)**:Click here to enter text.

**EXPERIMENT DESCRIPTION**

**Describe below a summary of your experiment:**

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| Click here to enter text. |

**Describe below what information you want to obtain from the Mass Spectrometry experiment:**

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| Click here to enter text. |

**SAMPLE DESCRIPTION & PREPARATION (fill in when applicable)**

**Number of samples:** Click here to enter text.

**Organism**: Click here to enter text.

**Sample type**: Choose an item.

**Sample description (ex. Animal, plant leaf, plant root, etc)**: Click here to enter text.

**List samples below**:

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| Click here to enter text. |

**ISOTOPE RATIO MASS SPECTROMETRY ANALYSIS INFORMATION**

**Isotope for analysis**: Choose an item.

**In which format do you require the results?** Choose an item.

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| Click here to enter text. |

**Is the sample radioactive?** Choose an item. **If yes, complete the following information**:

**What Radionuclide(s)**: Click here to enter text.

**Date the radionuclides(s) was used for radiolabelling:** Click or tap here to enter text.

**Total activity used in the experiment**: Click here to enter text.

**Total dry weight of samples from the experiment:** Click or tap here to enter text.

**Total weight of these samples:** Click or tap here to enter text.

**Total activity of each samples**: Click or tap here to enter text.

**ADDITIONAL INFORMATION**

Describe below any relevant additional information about your sample (e.g. expected contaminants, purification history, etc).

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| Click here to enter text. |