***Gas chromatography–mass spectrometry GCMS Date Submitted:***

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| **User information** | ***Name:*** | ***Research group/Company:*** |
| ***Email:*** | ***Signature:*** |
| ***Phone:*** |  |

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| **Sample/s** | ***Number of samples submitted:*** | ***Purity:*** |
| ***Samples to be returned?*** YES / NO | Isolated product |
| ***Ionization:*** EI / CI (NH3) / CI (CH4)  | Mixture of purified products |
| ***Solvent:*** | Reaction mixture (contains metals or salts) |

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| **Sample 1** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 2** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 3** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 4** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 5** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 6** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |
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| **Sample 7****Temp** | ***Sample code:*** | ***Injector Temp:*** |
| ***Split ratio:*** | ***Molecular Formula:*** |
| ***Gradient:*** | ***Developed Formula/ Other Remarks:*** |
| **oC/min** | **Temp** | **Hold Time** |  |