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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Date of request |  | | | | | | | | | | | | | | |
| Sponsor |  | | | | | | | | | | | | | | |
| Description Structure of target compound  *(CAS N° if applicable)* |  | | | | | | | | | | | | | | |
| Experimentals/ Literature Precedence |  | | | | | | | | | | | | | | |
| required Quantity |  | | | | | | | | | | | | | | |
| % PurityLC or NMR *(Isotopic purity if applicable)* |  | | | | | | | | | | | | | | |
| REQUIRED Analyses | 🞎 1H | 🞎 13C | 🞎 2D | | 🞎 MS | 🞎 LC | 🞎 KF | 🞎 IR | 🞎 AE | 🞎 GC | 🞎 mp | | 🞎 RX | 🞎 HRMS | 🞎 qNMR |
| Delivery | 🞎 CoA | | | 🞎 Synthesis report including experimental analyses (🞎 FR - 🞎 EN) | | | | | | | | 🞎 Structural attribution  (2D NMR analyses & 1H and 13C signals assignment) | | | |
| 🞎 Specific packaging (specificities: ………….) | | | | | | | | | | | | | | |
| 🞎 Analytical sample of intermediates | | | | | | | | | | | | | | |
| Project REPORTING | 🞎 None | | | 🞎 Bi-monthly report (🞎 FR - 🞎 EN) | | | | | | | | 🞎 Phone call /  Plateform call | | | |
| CONFIDENTIALiTY for DOcument exchange | 🞎 None  *(e-mail)* | | | 🞎 Password protected document | | | | | | | | 🞎 Plateform / Cloud | | | |
| Additional details / useful information | Tournez svp | | | | | | | | | | | | | | |
| RAW MATERIAL | Do you have raw materials to provide?  (*For all provided raw material, safety data sheet will be required before the start of the project)*. | | | | | | | | | | | | | | |
| Is the provided raw materials any of the following?  🞎 Irritant or corrosive 🞎 Allergenic 🞎 Mutagenic  🞎 Carcinogenic 🞎 Toxic to reproduction | | | | | | | | | | | | | | |
| SAFETY INFORMATIONS **OF TARGET COMPOUND** | Is it a controlled substance? 🞎 Yes 🞎 No  Is the target compound any of the following?  🞎 Irritant or corrosive 🞎 Allergenic 🞎 Mutagenic  🞎 Carcinogenic 🞎 Toxic to reproduction  Target organ(s):  Is it OEB classified? 🞎 Yes 🞎 No  Other information:  🞎 Highly flammable 🞎 Highly reactive to: 🞎 *Water*  🞎 *Oxygen*  🞎 Volatile with a vapor pressure of:  Do you have any specific safety instruction / safety information or handling recommendation to provide? *(Please provide safety data sheet of target compounds as soon as possible if available)* | | | | | | | | | | | | | | |