| Internal Requisition of LEGE-CC Strains | | legecc No Representation of the Control of the Cont |
|---|---|--|
| User: | Date: | / / |
| Laboratory: e-mail: | Supervisor: Cosupervisor: | |
| 1. This document must be completed and signed by the user and supervisor. A copmust be delivered by email legeculturecollection@gmail.com in pdf format. 2. The user and supervisor must sign a Material Transfer Agreement (MTA) which to this requisition. 3. The user should schedule with LEGE-CC member the date for the inoculum/inotal agree that culture(s) shall be maintained ² by the user until the end of their wishared (even internally) without knowledge of LEGE-CC. 5. I agree that prior to any publication, confirm with the LEGE CC responsible the designation of the strain as well as possible authorship issues. 6. I agree that the user should be aware of issues related to the Nagoya Protocol or Sharing (ABS)". ³ | h must be attached ocula. 1 vork and may not be correct taxonomic | Agreement* |
| Note: the strains are not axenic. The strains are unialgal. ¹The flasks must be in the specific place for this purpose (reserved area next to the scales in the BBE) ² Keeping the inoculum in the culture room – BOGA ³ https://www.cbd.int/abs/ | | |
| Required Strain(s): (LEGE Code(s)) | | |
| Required Biomass/DNA | | |
| Biomass for cultivation \square Biomass for DNA extraction \square | | gDNA □ |
| Scope of strain(s) use | | |
| Internship \(\square\) MSc \(\square\) PhD \(\square\) Proje Selection criteria of strain and study topic ⁴: (minimum 50 words) | ct (name) \square : | |
| ⁴ Describe all analyses that will be performed on the strains. If it is deposited in the extract library, user must no | | |
| The user declares to have been aware and accepted the terms and conditions of contained in the Mutual Transfer Agreement (MTA) attached to this requisition. | use of the strain (s), n | amely what is |
| User signature Superv | isor Signature | |

Blue Biotechnology and Ecotoxicology Culture Collection (LEGE-CC)
CIIMAR - Interdisciplinary Centre of Marine and Environmental Research
Terminal de Cruzeiros de Leixões. Avenida General Norton de Matos s/n, 4450-208, Matosinhos, Portugal

 $\underline{legeculture collection@gmail.com}$

Tel.: +351-22 340 18 37