

## Shipper Information

Scientist Name

Phone Number (Mobile,  
Emergency contact 24/24)

Email

Faculty / Department / Unit

## Recipient Information

Name

Full address

Email

## Description of Material to send

The scientist working with the material must provide ALL the information needed to correctly identify the specimens for appropriate DGR classification

- Chemical compound → Provide name and quantity below, attach a Safety Data Sheet
- Biological material → Provide name and quantity below
- Other, please specify below

## Specification of Material to send

Provide security specifications and any shipping and storage precautions

## Material/Specimens prepared in laboratory level

<input type="checkbox"/> GMO	<input type="checkbox"/> NANO 1
<input type="checkbox"/> BSL1	<input type="checkbox"/> NANO 2
<input type="checkbox"/> BSL2	<input type="checkbox"/> NANO 3
<input type="checkbox"/> BSL3	<input type="checkbox"/> Other, please specify

## Transport Conditions

- Ambient
- Cooling elements
- Dry ice
- Other, please specify

## Comments

- By filling this form, I certify that all the information provided are correct.
- I understand that, if it's not the case, shipment/transport may be delayed and/or cancelled.

DGR Team  
School of Life Sciences

Date  
(JJ/MM/YYYY)

Signature