

Risk group classification of sample material for DNA/RNA extraction

Mandatory for DNA or RNA isolation: In order to classify the security level of your sample for DNA and/or RNA isolation, please provide the requested information. We will only be able to carry out services with a fully completed and signed form. Please send the classification together with your samples to avoid delays in processing. The document should be easily visible during unpacking.

Project/offer number:	Number of samples:
Sample type:	
(A) Material containing biologically active/living organisms (e.g., fungi, viruses, parasites, prokaryotes, clinical samples, cell lines, etc.) classified as risk group 1 or 2.*	
(B) Organisms/material of any risk group which	have been properly inactivated.§
(C) Biological agent(s) and material with unknown composition or infection status (e.g., clinical, animal, plant, environmental samples, etc.) for which a risk group classification cannot be made (will be processed using S2/L2/BSL2 conditions).	
For (A & B) please complete the following:	
Name of organism: (genus, species and strain)	
Risk group*:	
Classification is based on: (e.g. TRBA**, ZKBS***, own classification, etc.)	
Inactivation method [§] : (if any)	
 Material/organisms of risk group 3 or risk group 4 have to be inactivated (B) German Technical Rules for Biological Materials ("Technische Regeln für Biologische Arbeitsstoffe", TRBA) Central Commission for Biological Safety ("Zentrale Kommission für die Biologische Sicherheit", ZKBS) 	
The undersigned person declares:	
The available information, regarding the ider provided and the organisms/material is properly	ntity, classification and infection potential has been a classified (if possible).
Institute:	
Name: (in block letters)	
Date, Signature authorised person:	

General information / Legal regulations:

In any event, the CUSTOMER shall be solely responsible for any damages directly or indirectly ensuing from incorrect, misleading, imprecise or incomplete information. The CUSTOMER agrees to indemnify, defend, and hold harmless Eurofins GATC Biotech or its AFFILIATES against all liability, demands, claims, costs, losses, damages, recoveries, settlements, and expenses (including interest, penalties, attorney fees, accounting fees, expert witness fees and cost) incurred by Eurofins GATC Biotech or its AFFILIATES, known or unknown, arising from the use of the PROVIDED MATERIAL.

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