

ACCEPTANCE OF RESPONSIBILITY FOR POTENTIALLY TOXIN PRODUCERS



In accordance with national and international laws and guidelines certain strains are designated as producers of toxins with a considerable risk for human health. In order to be able to dispatch such strains the Collection Centre is obliged to check if the receiving laboratory is aware of this risks and has the potential to deal with such strains. Your order of contains such strain(s).

Before the following strains can be sent, this form has to be completed, signed and returned* to the *Mycotheca Universitatis Taurinensis*.

	Species	MUT accession number
The ur	ndersigned (First Name and Surname):	
Diment	or of the Institute/Company, as the	legal representative /
with o	or of the institute/Companyffice in	
resulti	his/her exclusive responsibility and aware of the penal and a ing from false statements and false documents, pursuant to a	dministrative sanctions
28/12/	2000 n. 445	rt. 76 of D.P.R Decree
28/12/.	2000 n. 445 DECLARES	rt. 76 of D.P.R Decree
28/12/2 to retest	2000 n. 445	zard to the public health. His
• to retest suc. • to a	2000 n. 445 DECLARES ecognize that the material listed above represents a potential hatify that the investigators concerned are qualified through educat	zard to the public health. His
• to retest suc. • to a disp	2000 n. 445 DECLARES ecognize that the material listed above represents a potential hatify that the investigators concerned are qualified through educath material; assume all risks and responsibilities in connection with the recei	zard to the public health. His
• to retest suc. • to a disp	DECLARES ecognize that the material listed above represents a potential hat ify that the investigators concerned are qualified through educath material; assume all risks and responsibilities in connection with the receiposal of this material. It will not be distributed to third parties.	zard to the public health. His

^{*} By means of ordinary mail to the MUT Curator, Dr. Giovanna Cristina Varese, Università degli Studi di Torino, Dipartimento di Scienze della Vita e Biologia dei Sistemi, viale Mattioli 25, 10125 Torino; otherwise by means of email info.mut@unito.it