

BACTERIAL AND FUNGAL IDENTIFICATION REQUEST FORM



Name:	Purchase order no.:
Email:	VAT number (EU only):
Tel:	
Address:	Invoicing address (if different)

Isolate code / sample reference *	Analysis required				Turnaround time**	Suspected identity	Incubation temp °C	Growth media used	Source of isolate	Gram status
	Standard bacterial 500bp	Full gene bacterial 1500bp	Standard fungal D2 LSU	MLST						

Please note: NCIMB can only accept samples up to ACDP hazard category 2. If the organism is known to be ACDP Category 2+, it must be attenuated and MUST be stated on this request form.

Organisms belonging to ACDP categories 3 and 4 will not be accepted.

* Please allocate one code per isolate to be identified.

**Samples for same day or next day analysis to be received by 10am. For mixed cultures or "raw" samples that have not been isolated, such as water, slimes or swabs, please contact us to discuss testing options.

Have any of the organisms been derived from genetic manipulation?	Yes	No	If yes, please indicate which isolates this applies to:
Is the ID GMP relevant?	Yes	No	
Any other tests required (please specify):			

Please sign and date below to confirm your order

Customer's signature:

Job title:

Date:

For more information about what we do with your personal information please see our [privacy notice](#).

If you are shipping samples from outside of the UK please see the following page for information on customs paperwork.

Paperwork for customs purposes

If you are shipping samples from outside of the United Kingdom, the information listed below should be included in your paperwork to avoid delays.

Shipper address: *your address*

Shipper phone number: *your phone number*

Shipper email address: *your email*

Receiver address: NCIMB Ltd, Wellheads Place, Dyce, Aberdeen, AB21 7GB

Receiver phone number: +44 (0) 1224 009333

Receiver email address: enquiries@ncimb.com

Value of the package: if the samples are environmental isolates for identification, a nominal value can be included e.g. £10

Commodity code: 30029050 is the code for microbial cultures

NCIMB's EORI number: GB761694795000

End use: lab testing

NCIMB Ltd

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Tel: +44 (0)1224 009333 Email: enquiries@ncimb.com Web: www.ncimb.com