

Client		Invoice Department	
Name of sender:		Administrator:	
Institute / Company:		Invoice department:	
Department:		Invoice address:	
Shipment address:		Zip/City:	
Zip/City:		Country:	
Country:		e-mail address:	
e-mail address:		Phone number:	
Phone number:		VAT #:	
Fax number:		Your order #:	
Other contact person: e-mail address:		Quotation #:	
		Year contract #:	

ORDER (please use the sample sheet)

Use this order form to order DNA isolation from various sources and combine this with PCR analyses on the samples. We have possibilities for isolation DNA from:

- Full Blood: from 100 µl to 10 ml.
- Buffy coat
- Buccal swabs
- Mouse tails
- Bacteria (Please indicate Genomic DNA or Plasmid Isolation)

Note: For isolation from other sources (e.g. Plant material, amniotic fluid, tissue, viruses, milk), please use "Custom Purification Contact Form" on our website.

RESULTS

You will receive the isolated DNA samples, together with a purification report

<p>I accept the general terms and conditions of BaseClear*</p> <p>Name : _____</p> <p>Signature : _____</p> <p>Date : __ / __ / ____</p>	<p><i>To be filled out by BaseClear:</i></p> <p>Project Code : _____</p> <p>Date of registration : __ / __ / ____</p>
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*Our General Terms and Conditions apply to all projects BaseClear carries out and can be downloaded from our website (www.baseclear.com/labservices/terms_conditions).

DNA analysis

Isolated DNA samples can be analysed by DNA concentration measurement and/or PCR analysis. Please check below your needs (applicable on all above specified samples):

- Measurement of DNA concentration
- PCR genotyping: Details specified in quotation, previous order or separate form:
- PCR genotyping: as specified below

Primer 1:

Primer 2:

Expected band size (s):

PCR conditions (e.g. Tm, etc...):

If possible include positive and negative controls.

SAMPLES

We can only process live Class I, non-pathogenic (micro-)organism and other samples that are provided to us according to Dutch regulations. In brief, this means that samples should be wrapped in absorbing tissue, and enclosed in an unbreakable and watertight cover. Please make sure that you clearly indicate the sample names on the petri-dishes. If you suspect your samples to contain micro-organisms (or viruses) that are pathogenic please contact us beforehand so we can discuss alternative means of transportation.

DNA Isolation Sample sheet

No.	Code (Do not fill out this column: to be used by BaseClear)	Sample name	Sample type (e.g. blood, mouse tails etc...)	Volume (in µl or ml, or weight in mg.)	Remarks
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					