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# Human Random Control DNA Panels Product Data Sheet

Effective date: 03.08.2022

Manufactured by:



**Product No:** HRC-1 (2μg) **Accession No:** 06041301 **Lot No:** *Assigned at time of order* 

# Intended Use

ECACC Human Random Control (HRC) DNA Panels are intended as an aid to determining the characteristics of DNA from apparently normal, randomly selected subjects as a basis for comparison with DNA from subjects that have been selected for particular phenotypic characters. The DNA panels are designed for single use and can be used directly in automated gene analysis systems.

Authorised by: Ayuen Lual

# Description

HRC DNA is extracted from lymphoblastoid cell lines derived by Epstein-Barr Virus (EBV) transformation of peripheral blood lymphocytes from fresh, single donor blood samples. The donors are all UK Caucasian and are characterised by gender and age at venesection. All donors have given written, informed consent for their blood to be used for research purposes.

The DNA is extracted and purified using standard techniques that yield high molecular weight material, as verified by agarose gel electrophoresis. The composition of each panel is completely defined and standardised so that each product lot will be identical. The identity of each product lot is checked using STR DNA profiling. Consequently ECACC HRC DNA Panels can be used as Reference Standard material as an aid to routine quality control in the laboratory.

# Sample details

	1	2	3	4	5	6	7	8	9	10	11	12
Α	C0906	C0722	C0904	C0744	C0007	C0937	C0960	C0858	C0053	C1006	C0901	C0908
	M	M	M	M	M 55yr	M	M	M	M 53yr	M	M	M
В	C0066	C0147	C0029	SG0121	C0748	C0864	C0766	C0863	C0107	C0907	C0108	C0888
	M 32yr	M 39yr	M	M	M	M	M	M	M 33yr	M	M 36yr	M
С	C0156	C0207	C0208	C0735	C0034	C0152	C0855	C0849	C0941	C0909	C0143	C0202
	M 50yr	M	M	M	M	M 32yr	M	M	M	M	M 33yr	M 35yr
D	C0100	C0088	C0856	C0150	C0157	C0121	C0996	C0938	C0917	C0068	C0090	C0739
	M 42yr	M 34yr	M	M 43yr	M 28yr	M 42yr	M	M	M	M 35yr	M 61yr	M
Е	C0182	C0045	C0210	C0027	SG0042	C0884	C0870	C0204	C0857	C0073	C0878	C0184
	F 39yr	F 25yr	F	F	F	F	F	F	F	F 31yr	F	F 43yr
F	C0140	C0961	C0188	C0194	C0896	C0899	C0740	C0940	C0953	C0969	C0877	C0195
	F 40yr	F	F 31yr	F 37yr	F	F	F	F	F	F	F	F 38yr
G	C0786	C0126	C0215	C0747	C0898	C0080	C0081	C0145	C0185	C0187	C0097	C0978
	F	F 24yr	F	F	F	F 40yr	F 40yr	F 31yr	F 50yr	F 37yr	F 28yr	F
н	C0136	C0095	C0189	C0997	C0036	C0179	C0063	C0725	C0176	C0183	C0913	C0075
	F 36yr	F	F 38yr	F	F 26yr	F 31yr	F 46yr	F	F 38yr	F 54yr	F	F 35yr

The table below provides the individual sample designation, sex (M = male F = female), and age of donor at venesection (e.g. 31yr) if known.

quality of the DNA.

Amount and Concentration of DNA

#### Manufactured by:

#### ECACC European Collection of Authenticated Cell Cultures

The DNA concentration is measured using the NanoDrop 1000 spectrophotometer. The DNA is dissolved in 10mM Tris (pH8) 1mM EDTA to preserve the

Total DNA per sample:Minimum of 2µgConcentration:Target 100ng/µl typical range +/- 10ng/µlMinimum Recoverable volume:20µl

### Storage

ECACC DNA panels are supplied frozen to preserve quality and also to facilitate handling. On receipt, the panels should be stored at -80°C. The DNA panel presentation is intended for single use although, with care, repeat use is possible. After thawing, panel can be stored at 2-8°C for 6 months provided precautions are taken to prevent fluid loss by evaporation.

Repeated freeze-thawing cycles can damage the DNA and should be avoided.

### **Use of DNA Panels**

Remove the panel from its polythene bag / packaging and make sure this Data Sheet is retained safely. Do not remove the foil seal.

Place the panel on a level surface, top uppermost and allow to thaw. Centrifuge the plate to force all the fluid to the bottom of the well. Do not remove the foil seal until these precautions have been observed.

**Important** - If it is not possible to centrifuge the plates then the foil seal must be removed immediately after removal from freezer storage. (If the plate is allowed to thaw, liquid may condense on the underside of the foil seal.) Alternatively the foil seal may be pierced using a sharp point to allow access to micropipette tips. This approach minimises the risk of cross contamination associated with the action of peeling off the foil seal. Use a micropipette to withdraw the required amount of DNA solution from the panel.

#### Warnings and Precautions

Avoid cross contamination between different samples comprising a panel. Do not repeatedly use the same foil seal. Remove adhesive seals with care. Use clean pipette tips for each specimen.

The master cell banks used to prepare the DNA extracts are taken from "low risk" normal blood donors. However it is recommended that standard laboratory precautions for handling potentially infectious material should be employed.

## Limitations of Use

ECACC DNA Panels are intended for research use only.

#### Note for End Users

Earlier versions of this panel contained a sample which has since been replaced. Please note the following changes:

Original Sample	Panel Location	Replaced with Sample	Lot Number of Last Panel Containing Original Sample
C0096	H6	C0179	11F034
C0939	F7	C0740	11F034