

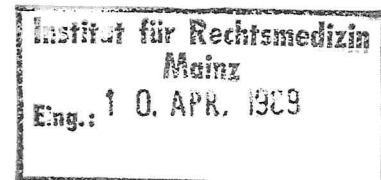


GERECHTELJK LABORATORIUM VAN HET MINISTERIE VAN JUSTITIE

VOLMERLAAN 17 - 2288 GD RIJSWIJK (Z-H) - TELEFOON 070-408131 - FAX 070-989259

No. U. 136

Onderwerp:



Bijlage(n): aliquot

Rijswijk, April 5, 1989

To the members of the
European DNA Profiling Group

Dear colleague,

Please find enclosed an aliquot of genomic DNA from the Dutch Forensic Science Laboratory for the testing programme of the European DNA Profiling Group.

The DNA is dissolved in 200 ul TE buffer.

The concentration of DNA is 1.4 ug/ml as measured by spectrophotometry (OD 260).

The OD 260 / OD 280 ratio of the sample is as high as 1.9.

The DNA has been checked on a test gel and has proven to be of high molecular weight and well digestable.

Our DNA sample bears the label "DNA Holland".

Good luck with your experiments and I hope to see you all in Rijswijk on Friday, October 6, 1989.

With kind regards,

(A.D. Kloosterman)

mh

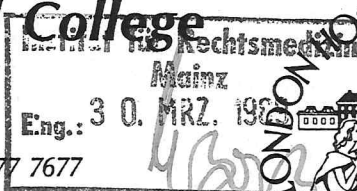
The London Hospital Medical College

University of London

Turner Street, London E1 2AD

Telex 893750

Faxsimile 01-377 7677



Department of Haematology:

Telephone 01-377 7000

7076 direct

To: Members of the European DNA Profiling Group

Dear Colleagues,

Please find enclosed the genomic DNA sample from laboratory No. 12. The sample contains approximately 100 ug DNA dissolved in TE buffer at a concentration of 500 ng/ul.

Best wishes,

Jim Thomson

March 1989



METROPOLITAN POLICE
FORENSIC SCIENCE LABORATORY

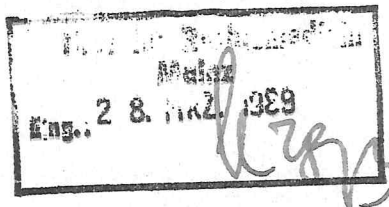
109 Lambeth Road, London SE1 7LP

Telephone 01-230 6381

Facsimile 01-230 6393

Telex 89 2733

15.3.89



European DNA Profiling Group

Dear Colleague

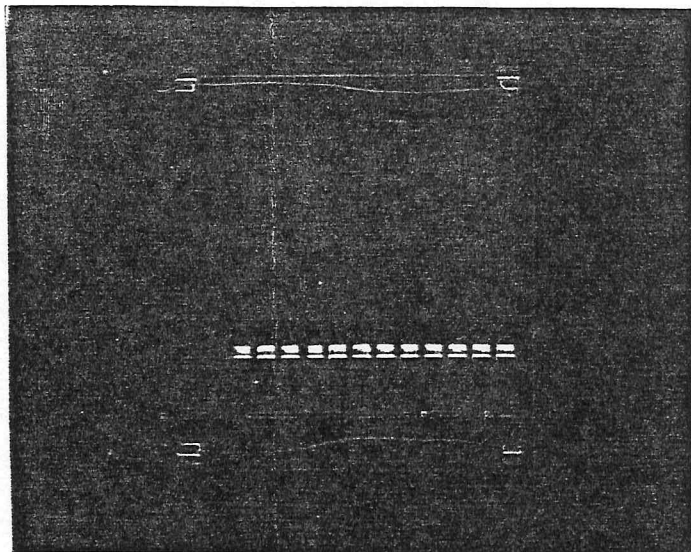
Please find the enclosed DNA sample from
Laboratory No. 11.

Total DNA = 60 µg

Concentration = 150 ng / µl

Best wishes

Brian Parkin.



M P F S L (ii)

TM



CENTRAL RESEARCH ESTABLISHMENT

HOME OFFICE FORENSIC SCIENCE SERVICE
Aldermaston, Reading, Berkshire, RG7 4PN
Telephone: Tadley 4100 (STD Code 07356)
Telex: 847082
Enquires: Extension 2503/2506

Please Note Change of Name:

Central Research
and Support Establishment
Home Office Forensic Science
Service

FAX: (07356) 5490

Institut fur Rechtsmedizin
AM Pulveratum 3
D 6500
Mainz
W GERMANY

Please reply to: The Director

Your reference

Our reference BO/A/65(ii)

Date 17 March 1989

For the Attention of Prof Ch Rittner and Dr P Schneider

Institut für Rechtsmedizin
Mainz
Eng.: 23. MRZ. 1989

Dear Prof Rittner & Dr. Schneider

Sy/100ul
50µg/100µl

Please find enclosed 50µg of our human genomic DNA to be used for the interlaboratory exercise of the E DNA P Group. The first number referring to that assigned to your laboratory and the latter to ours. The sample is resuspended in TE buffer.

Yours sincerely

J. Sather PP D J Werrett

D J Werrett
Head of Biology Division

Enc.

UNIVERSITY OF OSLO

INSTITUTE OF FORENSIC MEDICINE
RIKSHOSPITALET
0027 OSLO 1
NORWAY
TEL. 472-20 01 22



OSLO 1, 15th March 1989

Dear Colleagues,

Enclosed you'll find the DNA-sample from our laboratory, no 8 (Norway), the concentration of the sample is 0.5 μ g/ μ l, measured spectrophotometrically.

With best regards

Bente
Bente Mevåg

Copies:

Prof. B. Brinkmann
Dr. H. Schmitter
Prof. Ch. Rittner
Prof. U. Rossi
Prof. V. Pascali
Dr. A.D. Kloostermann
Dr. W. Bar
Dr. D. Werrett
Dr. B. H. Parkin
Dr. P. Lincoln

17.3.89



PD Dr. med. Walter Bär
Gerichtlich-Medizinisches Institut der Universität Zürich
Zürichbergstrasse 8, CH-8028 Zürich Tel. 01/257 27 11
Privatadresse: Im Walder 26, 8702 Zollikon

13.3.89

EDNAP: DNA sample No 9 (Bär, Zurich)

Dear Colleagues

Find enclosed a specimen of highmolecular DNA to be used for the Research Exercise.

DNA conc.: 1160 ng/µl

Much success wishes you

Walter Bär

Freitag 17.3.89

Dr. H. Schmitter
Bundeskriminalamt - KT 31

Wiesbaden, den 14.3.89

DNA 3

To:

the members of the European DNA Profiling Group

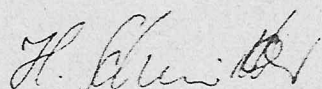
Dear Colleague,

enclosed you will find a sample of DNA for the testing programme decided on the last meeting in Münster.

Unfortunately the source of the DNA yielded not sufficient DNA to distribute 50 µg to all participants, and I haven't got the time to extract additional samples. The tube contains 27,5 µg DNA in 450 µl of TE buffer, pH 7,5 as measured by spectrophotometry. A test sample has been proven to be of high molecular weight and well digestable by Hin f 1.

I hope the sample will be useful to do the tests as decided.

With kind regards



b.o. Dr. H. Schmitter



WESTFÄLISCHE
WILHELMUS-UNIVERSITÄT
MÜNSTER

Institut für Rechtsmedizin

DIREKTOR: UNIV.-PROF. DR. MED. B. BRINKMANN

Westf. Wilhelms-Universität Münster · Institut für Rechtsmedizin
Von-Esmarch-Straße 86 · 4400 Münster

D - 4400 Münster,
Von-Esmarch-Straße 86
Telefon: Vermittlung (02 51) 83-1
Telefax (02 51) 83-69 60
Telex 8 92 529 UNIMS d
Telefon: Durchwahl (02 51) 83-51 51

Re.: DNA sample Laboratory Number: 2

Dear Colleague,

Please find enclosed a sample of DNA for use in the collaborative research project (EDNAP) as we agreed at the meeting in Münster 04.02.89.

Contents: 50 µg DNA

Concentration: 202 µg/ml in TE buffer

High.Mol.Wt.: positive / partially / degraded

F=1.9

Good luck.

(Steven Rand)



UNIVERSITÀ CATTOLICA DEL SACRO CUORE
FACOLTÀ DI MEDICINA E CHIRURGIA "AGOSTINO GEMELLI"

ISTITUTO DI MEDICINA LEGALE
E DELLE ASSICURAZIONI

00168 Roma, 10.3.83

Herrn Prof. Christian RITTNER
Herrn Dr. P. Schneider
Institut fur Rechtsmedizin
AM Pulveratum 3
D6500 MAINZ FRG

Dear Prof. Rittner and Dr. Schneider,

enclosed please find one aliquot of genomic DNA, to be used for the interlaboratory exercise of the E.DNA.P. group.

In accordance with the recommendations set down at the Muenster meeting, the total amount contained therein is about 50 micrograms.

Your sample bears the following label

4. 6.

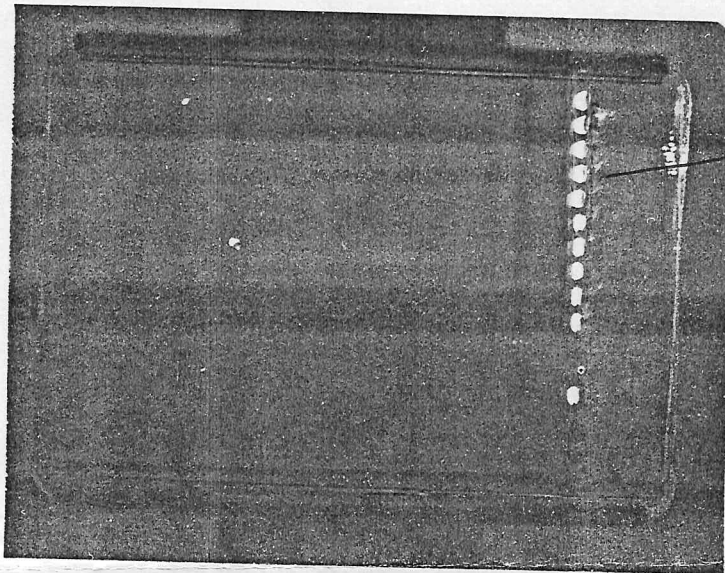
the first number referring to that assigned to your lab, latter to ours.

The sample is resuspended in sterile TE 1/0.1 buffer. Its final concentration has been assessed by fluorimetric assay, and the relative content in high MW DNA checked by a test-gel.

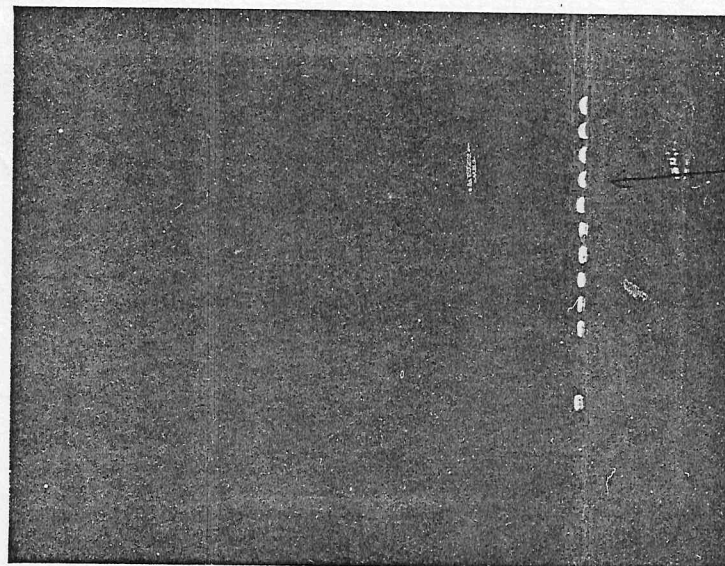
Best regards to you from our lab staff (Ernesto d'Aloja, Giovanni Destro -Bisol, Marina Dobosz, Marina Pescarmona), and from Prof. Angelo Fiori.

Hope to see you soon, sincerely

Vincenzo L. Pascali



4-6
your sample



4-6
your sample





DET RETSMEDICINSKE CENTRALINSTITUT
VED KØBENHAVNS UNIVERSITET
INSTITUT FOR RETSGENETIK
FREDERIK DEN FEMTES VEJ 11
TLF. (01) 37 32 22

2100 KØBENHAVN Ø., D. 9. march 1989.

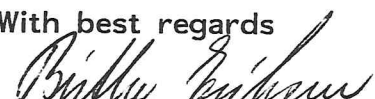
J. nr.

Dear members of the European DNA Profiling Group.

Enclosed you will find a DNA sample from laboratory no. 1 (Denmark).

The DNA is dissolved in TE buffer, and the concentration is 1.11 µg/µl.

With best regards


Birthe Eriksen

Copies:

Prof. B. Brinkmann,
Dr. H. Schmitter,
Prof. Ch. Rittner,
Prof. U. Rossi,
Prof. V. Pascali,
Dr. A.D. Kloostermann,
Dr. Bente Mevåg,
Dr. W. Bär,
Dr. D. Werrett,
Dr. B.H. Parkin,
Dr. P. Lincoln.

Prof.Dr.med. Ch. Rittner
Dr. Peter M. Schneider
INSTITUT FÜR RECHTSMEDIZIN
DER JOHANNES GUTENBERG-UNIVERSITÄT MAINZ

6500 Mainz 13.03.1989
Am Pulverturm 3
Ruf (0 61 31) 17 73 87-39 21 18
172688

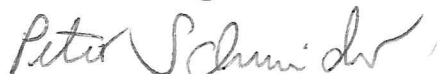
To:

the members of the European DNA Profiling Group

Dear colleagues,

Enclosed you find the human genomic DNA sample from laboratory no. 4 (Rittner/Schneider). The DNA is dissolved in TE buffer, and the concentration is 350 ng/microliter.

With best regards



Peter M. Schneider

Copies to:
(Lab.No.)

1. B. Eriksen
2. B. Brinkmann
3. H. Schmitter
5. U. Rossi
6. V. Pascali
7. A.D. Kloosterman
8. B. Olaisen
9. W. Bär
10. D. Werrett
11. B.H. Parkin
12. P. Lincoln