

Form No. FSL/ UP/ GN/ 05/19

Forensic Science Laboratory

Govt. of Uttar Pradesh

Delta 1, Gautam Nagar – 201306

Tel: 0120-222222

T-1005

[Accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL)]

DNA FINGERPRINT UNIT

FSL: DNA REPORT No. 2019/DNA-005/01

DNA No. 005/2019

Dated 14.01.2019

To,
Mr. Aman Kumar,
Sub Inspector,
P.S.: Goraknath Thana

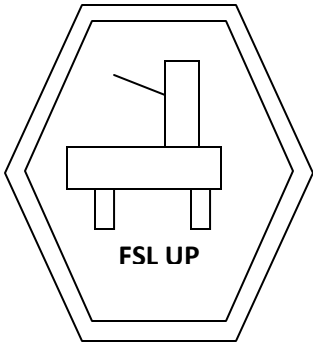
Subject: Submission of DNA Fingerprinting Report in Case FIR No. 105/2018 dated 27.11.2018 under sections 302/201/ 498A/343/325/326/34 IPC, 1860 P.S. Goraknath Thana, Gautam Nagar, U.P.

Sir,

The DNA Fingerprinting report regarding **FSL No. 2019/DNA-005** dated 15.01.2019 on the Parcels '1', & '2' and Parcel 'A1' received from the chemistry division vide FSL No. **FSL: DNA REPORT No. 2019/DNA-004** reported by Dr. Ms. Shriya Shukla, Senior Scientific Officer (Biology) in a sealed envelope is forwarded herewith.

The receipt of this report may please be acknowledged.

14.01.2019
DIRECTOR



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DNA FINGERPRINT UNIT

FSL: DNA REPORT No. 2019/DNA-005/02

DNA No. 005/2019

Dated 14.01.2019

To,
Mr. Aman Kumar,
Sub Inspector,
P.S.: Goraknath Thana

Sir,

Please refer to your letter No. 005 dated 07.01.2019 regarding the DNA fingerprint test of Two sealed forensic Parcels in case FIR No. 105/2018 dated 27.11.2018 under sections 302/201/498A/343/325/326/34 IPC, 1860 P.S. Goraknath Thana, Gautam Nagar, U.P. received in DNA Unit on 07.01.2019 and one forensic parcel received from Chemistry Division on 09.01.2019 vide FSL No. 2019/C-005 (DNA No. 5/2019).

DESCRIPTION OF THE SOURCE

Forensic Sample received on 07.01.2019

Parcel 1: One sealed cloth parcel sealed with the seal of “MLC KAILASH HOSPITAL UP-201306” containing exhibit ‘1’.

Exhibit ‘1’: Gauze Cloth piece having brown stains described as blood gauze of daughter of the Complainant.

Parcel 2: One sealed cloth parcel sealed with the seal of “MLC KAILASH HOSPITAL UP-201306” containing exhibit ‘2’.

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Exhibit '2': Gauze Cloth piece having brown stains along with fungal growth described as blood gauze of the accused.

Parcel 3: One sealed box sealed with the seal of "MLC KAILASH HOSPITAL UP-201306" containing exhibit '3'.

Exhibit '3': Kitchen knife having sand stains and blood stains described as blood gauze of the deceased.

Forensic Sample received from chemistry division on 09.01.2019

Parcel A1: One sealed envelope sealed with the seal of "KG FSL UP" containing exhibit 'A1'

Exhibit 'A1': Two small teeth kept in a glass bottle.

DNA EXAMINATION:

The Exhibits '1', '2', '3' & 'A1' were subjected to DNA isolation. The DNA was isolated from the source of Exhibits '1', '2', '3' & 'A1'. The DNA profile was generated from the source of Exhibits '1', '2', '3' & 'A1'. The STR analysis was used for each Exhibit. The data was analysed by using GeneMapper ID-X software.

RESULT OF EXAMINATION:

The alleles from the source of exhibit A1 (i.e. two small teeth) are accounted in the alleles from the source of exhibit 1 (i.e. blood gauze of the daughter of the complainant), alleles from the source of exhibit 2 (i.e. blood gauze of the accused), & alleles from the source of exhibit 3 (i.e. blood gauze traced from the knife).

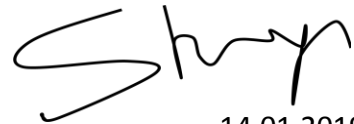


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CONCLUSION:

The DNA fingerprint profiling performed on the Exhibits '1', '2', '3' & 'A1' is sufficient to conclude that the source of exhibit '1' (i.e. blood gauze of the daughter of the complainant) & the source of exhibit '2' (i.e. blood gauze of the accused) are biological mother and father of the source of exhibit 'A1' (i.e. two small teeth). Also, the source of sample blood traced from the exhibit 3 and the source of exhibit 'A1' (i.e. two small teeth) is of a same person.

Note: Remnants of the exhibits have been sealed with seal of "SBP FSL UP".



14.01.2019

Ms. SHRIYA SHUKLA
Senior Scientific Officer (Biology)
DNA FINGERPRINTING UNIT, FSL UP

Senior Scientific Officer (Biology)
Forensic Science Laboratory
Cum Ex Officio Chemical Examiner to
the Govt. of U.P.

- *Please quote the Report & Date in future correspondence & Summons.*
- *This Report is Per Se admissible U/s 293 CrPC*