

Appendix 1

Laboratory submission form.

Date received at lab: 06/02/08.

Details of alleged offence:

At approximately 22:00 hours on the evening of 1st February 2008 Mr. George Stanton was returning to his flat when he heard noises coming from the bedroom. He went in for further investigation and was confronted by an intruder. There was a struggle and the intruder pulled out a knife and stabbed the owner. A security guard doing his rounds heard the commotion and ran to investigate. He found the victim on the floor by the door of the bedroom and called an ambulance followed by the police. The victim was taken to hospital with stab wounds.

Contact details for OIC: DS Morris c/o R.Sutton@wlv.ac.uk Tel: 3573

Details of persons involved:

Victim. Mr George Stanton Date of birth 10-02-51. Race code: IC1
Suspect(s): unknown.

Items submitted:

<u>Item No.</u>	<u>Description.</u>	<u>Seized from</u>
BS11.	Hoody.	Outside Flat 23 Wulruna Avenue, Woverton.
VC1.	Mouth swabs	Mr. George Stanton. Barcode: 55230198.

Examination requirements:

Examine item for any evidence such as body fluids, which might reveal the identity of the assailant(s). Fingerprint analyses and other examinations relating to the case are being undertaken elsewhere.

Examination form.

Packaging	CJA Label details	Case No.
Brown paper bag, fold and taped	Hoody	BS1a
CJA label taped to o/s	Outside Flat 23 Wulruna Avenue, Woverton	Item No.
		BS11
Bench cleaned: Labcoat: disp Gloves cotton: <input checked="" type="checkbox"/> Gloves latex: <input checked="" type="checkbox"/> Face mask & cap: <input checked="" type="checkbox"/> before: <input checked="" type="checkbox"/> after: <input checked="" type="checkbox"/> KM/LMG OK: <input checked="" type="checkbox"/> AP OK: <input checked="" type="checkbox"/> Phadebas OK: <input checked="" type="checkbox"/>		Room no:
		MA003
<p><u>Description</u></p> <p>Olive green hooded zip up jumper, long sleeves with ribbed knit cuffs. MEXX spelt across the front. Ribbed knit waist band. Two pockets located on the lower half of the garment.</p> <p><u>Labels</u> (i/s back at the neck). 70% cotton and 30% polyester. Label recommends washing at 40.</p> <p><u>Condition.</u> Looks worn but in reasonably good condition.</p> <p><u>Examination</u></p> <p><u>Blood.</u> Stain 1. LMG +ve reddish stain on the first X on the upper left front, approx. 10 by 10cm. Stain 2. LMG +ve reddish stain near the left hand pocket, approx. 10 by 10cm</p> <p>- see diagrams.</p>		
Examined by: H. Elper	Date: 7/2/08	Reporting officer: Date:

Submission of samples for analysis:

Please complete and submit to Dr Sara Short.

<u>Item number.</u>	<u>Description</u> <u>of item.</u>	<u>Stain number</u> <u>and location.</u>	<u>Type of stain.</u>	<u>Test required.</u>
e.g. SLS/1.	Jacket.	1. Right sleeve	Blood stain.	SGM Plus

Reference sample(s) to be tested using same test:

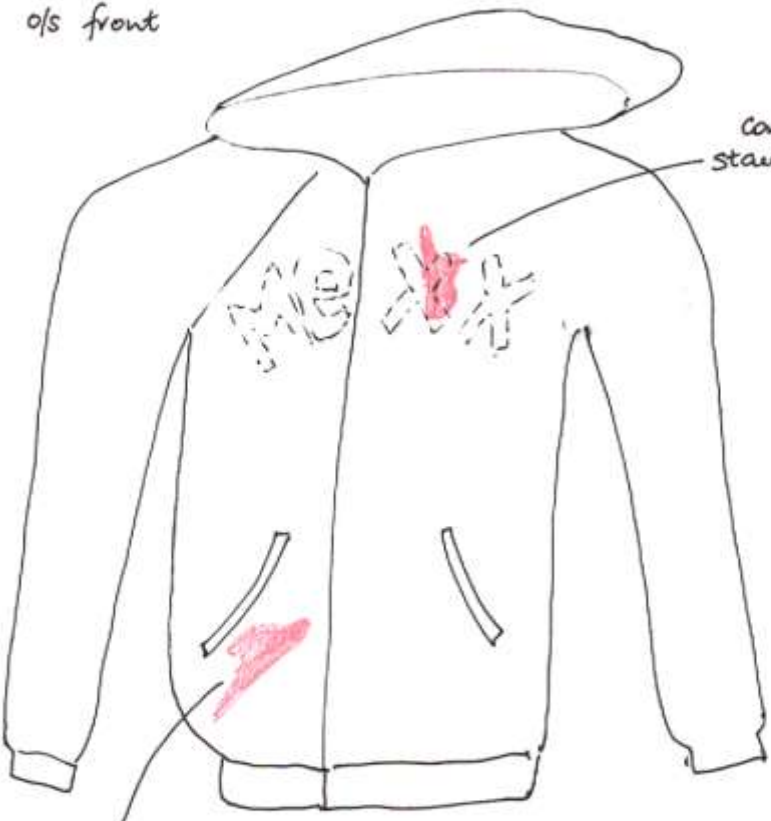
<u>Item number.</u>	<u>Type of sample (hair, mouth swabs etc).</u>	<u>Name of donor.</u>
e.g. SLS/3.	Mouth swabs.	Mr. X

Reporting Officer:

Date:

Appendix 2

Examination form, continuation sheet.

Item: Hoody	Case No. BS1a Item No. BS11
<p>o/s front</p>  <p>Contact Stain 1. ~10cm x 10cm max LMG+ve.</p> <p>Contact Stain 2. LMG +ve ~10 x 10cm max</p> <p>Examined by: H. Elper Date: 7/2/08 Reporting officer: Date:</p>	

Appendix 3

DNA STR Profiling results: SGM +.

Case number: BS 1a

Reference buccal sample: VC1. George Stanton

Barcode: 55230198

	D3	VWA	D16	D2
Genotype	14,18	16,17	9,11	17,24

	Amelogenin	D8	D21	D18
Genotype	X,Y	12,12	28,31	13,16

	D19	THO1	FGA
Genotype	14,14	6,9.3	21,21

Comments:-

Analysts: Dave N'Arcy, Anna Lysis

R.O:

Date: as email.

DNA STR Profiling results: SGM +.

Case number: BS1a

Sample barcode: 80077231

Item number: BS 11. Hoody.

Sample type: Stain 1. Upper left front - blood.

Quant: 0.26ng/ μ l.

DNA amp'd: 1ng.

	D3	VWA	D16	D2
Genotype	14,18	16,17	9,11	17,24

	Amelogenin	D8	D21	D18
Genotype	X,Y	12,12	28,31	13,16

	D19	THO1	FGA
Genotype	14,14	6,9.3	21,21

Comments:-

Analysts: Dave N'Arcy, Anna Lysis

R.O:

Date: as email.

DNA STR Profiling results: SGM +.

Case number: BS1a

Sample barcode: 80077231

Item number: BS 11. Hoody.

Sample type: Stain 2. Near left-hand pocket.

Quant: 0.26ng/ μ l.

DNA amp'd: 1ng.

	D3	VWA	D16	D2
Genotype	14,18	16,17	9,11	17,24

	Amelogenin	D8	D21	D18
Genotype	X,Y	12,12	28,31	13,16

	D19	THO1	FGA
Genotype	14,14	6,9.3	21,21

Comments:-

Analysts: Dave N'Arcy, Anna Lysis

R.O:

Date: as email.

DNA STR Profiling results: SGM +.

Case number: BS1a

Sample barcode: 80077331

Item number: BS 11. Hoody

Sample type: Stain 3. Cellular material inside collar extracted using microtapes.

Quant: 0.20 ng/ μ l.

DNA amp'd: 1ng.

	D3	VWA	D16	D2
Genotype	15,16	18,20	11,12	F,F

	Amelogenin	D8	D21	D18
Genotype	X,Y	13,15	29,F	F,F

	D19	THO1	FGA
Genotype	12,13	7,9.3	F,F

Comments:-

Partial profile - unsuitable for permanent load onto National DNA Database but sent for speculative search on 19/2/08

Checker: Dave N'Arcy, Anna Lysis

R.O:

Date: as email

Laboratory submission form. Date received at lab: on request form.

Details of alleged offence:

Further to the submission on 06/02/08 this is the details of a reference sample from suspect Mr. Def Endant, who has been identified through a hit on the national DNA database to the DNA profile obtained from a sample from the hoody.

In interview Mr Endant denies any knowledge of the attack on George Stanton. He states that he does regularly visit Mr Stanton for whom he sometimes does some gardening.

Contact details for OIC: DS Sam Hunter c/o R.Sutton@wlv.ac.uk Tel: 3573

Details of persons involved:

Victim. Miss George Stanton Date of birth: 10-02-51. Race code: IC1
Suspect(s): Mr Def Endant Date of birth 22-04-82 Race code: IC4

Items submitted:

<u>Item No.</u>	<u>Description.</u>	<u>Seized from</u>
97032677.	Mouth swabs	Mr. Def Endant.

Examination requirements:

Compare DNA profile from reference sample of Mr. Endant with DNA profiles previously obtained from hoody BS11.

DNA STR Profiling results: SGM +.

Case number: BS 1a

Reference buccal sample: Def Endant

Barcode: 97032677

	D3	VWA	D16	D2
Genotype	15,16	18,20	11,12	20,23

	Amelogenin	D8	D21	D18
Genotype	X,Y	13,15	29,29	12,14

	D19	THO1	FGA
Genotype	12,13	7,9.3	22,24

Comments:-

Checker: Leslie Ab

R.O:

Date: 21/12/07