

OFFICIAL (SENSITIVE)
This is not a witness statement

Streamlined Forensic Report (SFR1)		MG 22 B	
FORENSIC RESULT/S – BIOLOGY			
Relates to (person):	A. Suspect	Crime/Occ. No:	Niche Ref
Location:	An Address	Forensic Case Ref:	SSU Ref
Date of Offence:	A date	Forensic Lab Ref:	FSP1 Ref
Seizing Officer:	Can be left blank for biology if not know	Other Ref:	Use if/as required
Report provided by:	A. Scientist	Organisation:	FSP1
Date of report:	25 May 2022		
Examined	Results/Findings		
AW/2 Driver's Airbag	<p>In my opinion:</p> <ol style="list-style-type: none"> 1. The DNA profile obtained from the saliva sampled from the front face of the driver's airbag matches A. Suspect's reference DNA profile. The findings are in the order of a billion times more likely if the saliva originated from A. Suspect rather than from someone other than and unrelated to him. 2. One explanation for these findings is that A. Suspect was in the driver's seat at the time the airbag was deployed. There may be other explanations to account for these findings. If A. Suspect provides a different version of events, the likelihood of the findings can be further evaluated in light of this information. 3. 		
Evidence Type Supporting / Technical Information			
<p>For further information, please refer to Sections 2.1, 5, 10 and 13 of the 'Supplementary Technical Notes for Biology Casework SFR' which can be found at: https://www.fcn.police.uk/sfr-technical-notes-and-guidance</p>			
Accreditation Declaration			
FSP is a UKAS accredited testing laboratory, number 1234.			
Case management – To the court and to the defence:			
<p>The prosecution propose to rely on the forensic evidence contained in this SFR and if there is a trial, to adduce it by way of a s10 CJA 1967 admission to the general effect that the exhibit(s) listed were forensically examined and the examination produced the result(s) described. Therefore should there be a real issue in relation to this forensic evidence, such that the admission cannot be made, the prosecution ask that the defence identify the issue (Crim.PR.3.3 and Crim.PR 19.3(2)).</p> <p>If this report contains expert evidence, then, in accordance with CPR 19.3(2), the defence is required to serve a response to this report as soon as practicable, and in any event not more than 14 days after service of the report setting out which, if any of the conclusions in this report are admitted as fact, and where a conclusion is not admitted what are the disputed issues concerning that conclusion.</p> <p>This SFR is not a witness statement to which the provisions of s9 CJA 1967 and Crim.PR 16 apply, nor is it an expert's report to which the provisions of Crim. PR 19.4 apply, its purpose being to introduce any expert evidence contained therein as admitted fact. If this SFR contains expert opinion, it is a summary of that opinion served pursuant to Crim. PR 19.3(1).</p> <p>SFRs assist courts to fulfil their duty to actively manage the case (Crim.PR 3.1) by ensuring that evidence is presented in the shortest and clearest way and by facilitating the early identification of the real issues. (Crim.PR 3.2). Each party must actively assist the court in fulfilling its duty (Crim.PR 3.3).</p>			

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STATUS OF BIOLOGY RELATED EXHIBITS			
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Report provided by:	A. Scientist	Organisation:	FSP1
Date of report:	25 May 2022		
Exhibits	Status		
AW/2 Driver's Airbag	<p>This item is a white circular airbag. No impacted skin, fibres or hairs were found and no blood was found on the airbag. The front of the airbag was sampled to recover cellular material; these samples have not been examined to date and have been exhibited as AW/2/JW/1.</p> <p>The outside front was screened with a chemical screening test for amylase, a component of saliva; a strong positive reaction was obtained. A complete clear DNA17 profile was obtained which can, in my opinion, be attributed to the saliva on the airbag. This DNA profile matches the corresponding components of A.Suspect's SGMPlus reference profile at the areas available for comparison.</p> <p>Minor components present in the profile do not interfere with the interpretation of the complete clear profile.</p>		
AW/3 Minitape gear stick	Not examined		
Reference sample ¹ barcode no: 98765432	I understand that this reference DNA sample relates to A. Suspect (date of birth 01/01/1980). This sample was profiled using older SGMPlus technology.		
NB – A. Scientist does not accept responsibility for the sensitivity or otherwise of this material.			
Additional information / Evidence Type Technical Information:			
Please note the above list of exhibits relates only to exhibits submitted for examination and are relevant to my area of expertise and / or to the findings set out in the Results/Findings section of this report. The list was accurate at the time this report was generated. All exhibits will not necessarily be listed here. Should a comprehensive list of exhibits be required, please contact the Investigating Officer.			

¹ This reference profile was supplied by the National DNA Database. The Database stipulates that all organisations generating DNA profiles for inclusion on the Database must hold ISO/IEC 17025 accreditation and meet the requirements set out in UKAS LAB32: Accreditation for Supplier to the UK National DNA Database.

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Forensic Lab Ref: FSP1 Ref
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The prosecution will not ordinarily undertake further forensic analysis unless and until the exact issue that such analysis needs to address has been identified; and only if, in light of that issue, it is appropriate that the next stage of analysis should be undertaken by a prosecution rather than a defence expert. If appropriate a direction under Crim.PR 3.5(2)(h) as to the order in which the expert issues should be determined may be sought.

Important:

Where real issue(s) are identified and if additional forensic work is necessary, please notify the agreed Force contact in writing, listing the issue(s) to be further addressed. Delivery dates for additional forensic work to be agreed on a case by case basis.

Forensic
Contact
Details:

SSU contact numbers