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BioChain®

Sample Stabilization and Purification Devices for Superior Forensic DNA Storage, Purification and Profiling

Geoffrey Routh, PhD.¹ & Bassam El-Fahmawi, PhD.² 1. BioChain Institute Inc. Newark California, USA, 9456. 2. Mawi DNA Technologies, Hayward, California, USA, 94541

iSWAB-ID Recovers and Stabilizes Human DNA

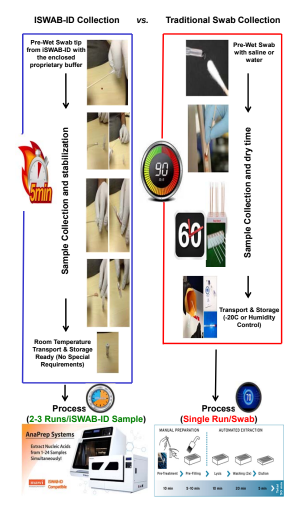
Efficiently from both Reference & Evidentiary



1. Introduction

Maintaining the integrity of evidentiary and reference samples until DNA analysis is performed continues to be a major challenge - especially when samples stay in transit during transportation and or need to be stored for extended periods, which can be hours to months if not years.

Mawi has developed an efficient sample collection system , iSWAB-ID, which enables long term room temperature stabilization of the collected sample at the point of collection, while ensuring proper chain of custody. This system allows for maximizing sample recovery and obtaining human DNA compatible with ID profiling assays. DNA extraction can be performed using any commercially available whole blood extraction chemistry such as AnaPrep systems from BioChain.

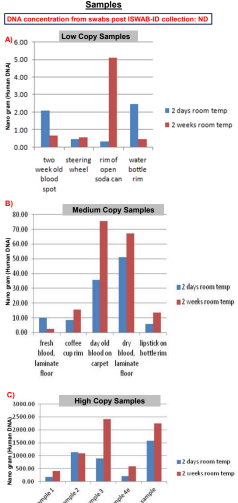


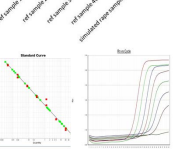
2. Objective

- To assess the efficiency of ISWAB-ID in the collection and stabilization of both reference and evidentiary samples by assessing the usability of purified DNA in human ID profiling assays.
- To assess the efficiency of AnaPrep automated nucleic acid extractor in purifying human DNA from reference and evidentiary samples in a forensics setting

3. Materials & Methods

- Reference and mocked samples were collected with iSWAB-ID according to manufacturer's instructions.
- All collected samples was transported at room temperature
- DNA was extracted from 100µL aliquots of iSWAB-ID stored at room temperature for two days or two weeks using AnaPrep 12 Blood DNA extraction kit (PN # z1322001)
- Swabs where processed with QiaAMP min Blood kit (PN # 51104, Buccal Swabs extraction protocol) to purify any left over DNA post ISWAB-ID collection
- Extracted DNA was analyzed by Nanodrop spectrophotomer and the QIAGEN Investigator Quantiplex Kit (PN # 387016) to further confirm presence of amplifiable human DNA using ABI7500 Fast Real-Time PCR System.
- STR profiling and analysis was performed by Sorenson Forensics utilizing Promega PowerPlex 16 HS





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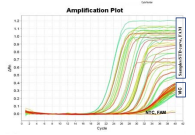


Fig 1. A selection of real-world, reference, and simulated evidence samples were collected in iSWAB-ID devices and stored at room temperature. DNA was extracted from 100 µL aliquots, using the AnaPrep Blood DNA extraction kit on AnaPrep 12 instrument, either two days or two weeks after collection. In all cases, PCR-amplifiable Human DNA was recovered from stabilized samples after storage for two weeks at room temperature. All samples were quantified by QIAGEIN Investigator Quantiplex Kit targeting Human DNA. A) Low copy samples, B) Medium copy samples, C) High copy samples, D) Amplification blot for all samples including standard curve, VIC, (two days & 2 weeks samples), ND: Not Detected

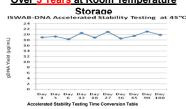
Sorenson & Forensics

Based on Sorensons Foresnics STR Profiling: Samples are Suitable for Comparison Purposes

	Coffee Cup Rim		Reference Sample 1		Lip Stick	
	2 days	15 Days	2 days	15 Days	2 days	15 Days
locus	Item 1.0 Receives Extract 2a - Q_	Extract 28 - 0	Extract 44.0	d Item 4.0 Received Extract 48 - Q_ LPCR2587_5s	Item 7.0 Receive Extract 10A - Q_ LPCR2587 5s	d Item 8.0 Rece Extract 108 - LPCR2587_5
AMEL	LPCR2587_55 X.Y	LPCR2587_55 X.Y	LPCR2587_55 X	LPCR2587_55 X	LPCR2587_5s X	LPCR2587_5: X
0351358	15.16	15.16	15.17	15.17	15.17	15.17
0151656	15.16	15.16	17.3.19.3	17.3.19.3	17.3.19.3	17.3.19.3
225441	11.3.12	11.3.12	10.14	10.14	10.14	10.14
D10S1248	15,16	15,16	14.17	14,17	14.17	14.17
011S117	8.9	8.9	8.9	8.9	8.9	8.9
PENTA_E	12,17	12,17	5.12	5,12	5.12	5.12
0165539	8,12	8.12	10.12	10,12	10.12	10.11.12
D18551	14,23	14,23	13.18	13,18	13.18	13,18
251338	16,20	16,20	17	17	17	17
SF1P0	10,11	10,11	10.12	10,12	10.12	10.12
ENTA_D	9,13	9,13	11,13	11,13	11,13	11.13
H01	6	6	9,10	9,10	9.10	9,10
WA	14,15	14,15	14.18	14,18	14.18	14,18
21511	29,31.2	29,31.2	30.33.2	30,33.2	30,33.2	30.33.2
075820	8,10	8,10	10	10	10	10
055818	12,13	12,13	12	12	12	12
IPOX	7,8	7.8	8.11	8,11	8.11	8,11
DYS391	10	10	-			-
38S1179	12,13	12,13	13.16	13,16	13.16	13,16
0125391	20,22	20,22	17,19	17,19	17,19	17,19
D14S433	13	13	15.2	15.2	15.2	15.2
FGA	23,26	23,26	22.23	22.23	1.22.23	22.23
022S1045	15,16	15,16	16,18	16,18	16,18	1.16.18

2 Days 15 Days								
	Item 9.0 Received Extract 14A - Q_ LPCR2587_5s	Extract 14A - Q_ LPCR2587_5s	Extract 14B - Q_ LPCR2587_5s	ed Item 10.0 Received Extract 14B - Q_ LPCR2587_5e				
MEL	хY	×	X.Y	×				
0351358	17,18	17	*,17,18	17				
0151656	15,16	15,16	15,16	15,16				
025441	12.14	12,14	12,14	12,14				
01051248	15,16,17	16,17	15,16,17					
0135317	*,8,11	8,11	*.8.11	8,11				
PENTA_E	*,10,12,15,17	10,15	*,10,15	10,15				
0165539	8,12	8,12	8,12	8,12				
018551	*,14,15,16		14,15,16					
0251338	*,18,20,22	18,22	*,18,20,22	18,22				
CSF1PO	10.11.12	10,12	10,11,12	10,12				
	*,10,14	10,14	*,10,14	10,14				
H01	6,9,9.3		6,9,9.3					
WA	14,15,16,18	16,18	14,15,16,18					
021511	*,29	29	•,29	29				
075820	8,9,10,12	9,12	*,9.12	9,12				
055818	10,12,13	10,12	10.12.13	10,12				
POX	*,8,10	8,10	7,8,10	8,10				
OYS391	INC		INC					
0851179	12,13,15	12,15	12,13,15	12,15				
0125391	*,15,17	15,17	*,15,17	15,17				
0195433	13,14,15	14,15	13,14,15	14,15				
GA	20,23,26	20,23	20,23,26	20,23				
02251045	15.16	15	15	15				

iSWAB-DNA Collected Samples are Stable Over 5 Years at Room Temperature



 45°C*
 Day 1
 Day 3
 Day 6
 Day 12
 Day 18
 Day 27
 Day 36
 Day 45
 Day 90
 Day 180

 RT
 10 Days
 1 Month
 2 Months
 6 Months
 9 Months
 12 Months
 15 Months
 2.5 Years
 5 Years

5. Summary and Conclusions

✓ iSWAB-ID efficiently recovered and stabilized DNA of forensic significance at the point of collection.

- \checkmark iSWAB-ID stabilized DNA remained of sufficient quality to analyze for at least 2 weeks at ambient temperature.
- \checkmark Unlike processing swabs, collecting samples with iSWAB-ID allows for multiple runs for analysis and archiving purposes
- ✓ Accelerated stability testing of iSWAB-ID collected DNA suggest >5 year stability at room temperature.
- \checkmark iSWAB-ID lysis and DNA release from collected material increases with time.
- ✓ AnaPrep DNA extractor, using the blood DNA kit, was compatible with iSWAB-ID
- ✓ DNA of low to high copy, stored in iswab-id, could be efficiently purified by AnaPrep
- ✓ Anaprep-extracted DNA performed well with industry standard Forensics DNA tests

Proper recovery and stabilization of DNA samples of forensics significance with ISWAB-D is critical for improving the STR profiling call rates, and especially important for maintaining the integrity of the collected sample during protracted transit or processing backlogs