Version 4 Effective Date: 07/01/2020

## **Review Checklist - Casework**

## **Batch Verification Review**

#### FA

## **Worksheets Tab**

Check worksheet for resources

Evidence description updated (if applicable)

## **Object Repository**

Check photos (if applicable):

Case number, date, initials and item number are included

Areas that were swabbed/cut are noted

Sub-items are noted (if applicable)

Check Kit papers (if applicable):

Case number is included on the first page

Pages are numbered on each page as 1 of X total pages

QAS files are present (if applicable):

Quant

Amp

CE

Quant EDS file is present

Multiple QAS/EDS files are labeled accordingly with date and/or number (if applicable)

#### Workbook

## Packaging page

Type of packaging is listed

Packaging is described (sealed, unsealed)

Notes have been added about items created and consumed (i.e. a sub-item was created and no packaging was required)

"Not analyzed" items have been explained (if needed/applicable)

Initials are present at the top

If the evidence description does NOT match the physical evidence, it is noted and a verification review was generated/completed

All applicable items are present

#### **Extraction**

Questioned items were extracted separately from the knowns

Appropriate controls were included

Notations of unusual extract color or why samples may be diluted prior to quant have been made (if applicable)

Initials, date, time, instruments, extraction final volumes, and evidence consumption amounts listed

Check for appropriate sampling

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### Quant

Initials are present for all analysts batching together

Prior approval present/instruments offline if a manual set up was performed (if applicable)

Check male/female ratios

Check quant results for no further analysis

T. Small autosomal results are consistent with dilution table

Notes are present in the following situations:

If a point(s) from the standard curve was dropped (well must be noted and original standard curve printed)

If a sample was inhibited

If the entire run was not used

If samples were diluted prior to quant

Ensure the standard curve passes (small/y -3.0 to -3.6, large -3.1 to -3.7 and  $R^2 \ge 0.99$ )

Check IPC's (Should NOT be Undetermined)

Ensure all items listed on the quant set-up page are present on the dilution data table

The pdf file includes set up, robot post-run report, and instrument printouts (as applicable)

## Amp

Initials are present for all analysts batching together

For robotic amp, DNA volumes/concentrations correspond with the dilution sheet

Prior approval present/instruments offline if a manual set up was performed (if applicable)

A note is present on the pdf file if an item was diluted

All appropriate samples are amplified

The pdf file includes set up, robot post-run report, and instrument printouts (as applicable)

If the workbook starts at amp and amp is batched with another analyst(s), the wells for re-amping analyst are indicated

### CE

Initials are present for all analysts batching together

Plate name is present

The pdf file includes set up and robot post-run report (if applicable)

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## **Technical Review**

Note: If no batch verification review was performed on a case record, verify the Batch Verification Checklist items above as well as the Technical Review Checklist included below.

Serology Workbook
Initials are present
QC information for all reagents used is completed at top
A comment is present if QC did not work properly
A description is present for each item listed
All appropriate items have been tested
The date of testing is listed for each item
The correct test choice is selected
Tests are in the correct order
Results for each test performed are present
A verification review is present if:
One sperm is noted microscopically
RSID blood or semen testing has been done
A note is present indicating a cutting/swabbing was taken and a sub-item is listed in the column next to the test area (if applicable)
All areas tested are listed in "area" column
A control area is present for items tested with AP
A 1:10 dilution for high dose hook effect is present (if applicable). If not done, a note is present to explain why no dilution was made
For items being sent for Trace exam:
A note is present indicating the reason a whole item is being sent for Trace exam (i.e. a hair is found)
A note is present in the comments section of the DNA packet indicating that items are being sent for Trace.
Object Repository
The GMIDX and GMIDX_STRmix files are present
The compressed CE folder(s) are present, with the correct case number and consistent with case working table
CE Neg Raw Data file is included
All samples that produced no DNA profile are printed
All injection failures are printed
STRmix data/reports(s) are present (if applicable)
CV is present
All relevant documents are present (egrams, pictures, kit papers, allele tables etc)
Appropriate emails are present
Workbook and Workbook verification (if applicable) are present
Stats reference is present (if applicable)

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### Egrams

On the casework table:

The positive/negative control(s) and ladder are assigned as the correct sample name

The correct analysis settings are used

The heading information is correct

WEN is printed for every sample showing required peaks

Verify ladder and positive/negative controls.

Artifacts are marked

Ensure the user corresponds with the analyst

All runs (used or not) are printed

#### **Allele Call Tables**

Allele call tables match egram calls

Case #s correct

Item descriptions correct

Minor alleles are marked (if applicable)

Run numbers/dates are present (if applicable)

Conclusions are listed with assumptions including # of contributors and if a sample is interpretable etc.

#### **CODIS**

The profile is eligible for CODIS based on the information provided

The "unreviewed\pending" profile is entered correctly

The correct category is noted in comments based on MME and sample (forensic partial, forensic unknown, etc)

Appropriate profiles are deleted based on new matches (if applicable)

Source ID is changed to "yes" if the case record is a result of a CODIS hit

#### FA

## **Main Page**

Type of Analysis Requested is accurate

Evidence descriptions for standards have been change in FA to add names (if applicable)

#### **Worksheets Tab**

All item numbers and containers have been assigned

## Serology/DNA Results Tab

All items/results are present and reported including F1, F2, and BF (if applicable)

Items results are listed in numerical order

Item headers are present

Not analyzed statement, including all appropriate samples, is present (if applicable) (i.e. smears and slides)

Previously analyzed statement, including all appropriate samples, is present (if applicable)

No confirmatory testing statement are present (if applicable)

Serology results match the serology workbook page

No chemical analysis statement is present for swabbings or cuttings taken that were not examined for body fluid

Results were typed accurately, descriptions match item #s, items reflect "swabbings/cuttings"

Proper stats were performed and entered correctly

No stats statement is present for the donor to intimate items

The words "blood" and "suspect" are removed/substituted in item descriptions ("possible blood" or similar is okay)

Order of results reflects report standardization

Previous technology statement is included (if applicable)



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## **Disposition**

Previously returned items are noted

Items consumed are reflected (verify against the chain of custody, RFLE and communication log)

#### Other

Check communication log and FA messages

Interpret results independently of the case analyst and ensure that the conclusions match

Verify unknown profiles against batched cases

Ensure that changes to results/conclusions, interpretation, or results in additional work being performed as a result of the technical review are correct

Ensure that changes requested by the combined reviewer during a second technical review are correct

Additional required case records generated (if applicable)

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# **Combined Admin/Technical Review**

Note: Verify the Technical Review Checklist items above as well as the additional combined Admin/Technical Review Checklist items included below.

CODIS
All unknown profiles have been searched against the employee database and results printed
Deletion reports are present (if applicable)
The CODIS profile is entered correctly, the category updated, and the sample marked for upload appropriately
For one-time/keyboard searches:
Email approval is present
The Match Estimator was run, ,
The appropriate database was selected
Performed at the original 13 core loci only
Report
The results and conclusions section accurately reflect the DNA results/disposition tab
Items/sub-items list agency item numbers (if applicable)
Header text has been adjusted for Results and Disposition
Items are bold and underlined
Stats are listed below the corresponding results?
The date of offense and agency number(s) are listed
Second Report, etc. is listed (if applicable)
SBI case numbers are listed (if applicable)
The CODIS statement is modified to reflect major/minor/non-sperm/sperm fractions/fraction 1 or 2, no items entered or no new items entered
Check cc's: DA, SBI records, etc.
Other
Check chain of custody, RFLE, and evidence receipts
All documents are approved
Check header information in RFLE against report