

## MOLECULAR SEROLOGY PROCEDURES MANUAL

Molecular Serology Data Interpretation		
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## Molecular Serology Data Interpretation

### Abbreviations

CPA - control's peak area	SPA-CPA – sample fold change
CV – coefficient of variation	XIC - extracted ion chromatograms
CytoC – bovine cytochrome c standard peptide	MSDA (Molecular Serology Data Analysis)-Script
FIS - fragment ion ratio score	
RTCV - retention time coefficient of variation	
SPA - sample's peak area	

## 1 Result Calling Criteria

- 1.1 The Molecular Serology Body Fluid assay is a classification assay that determines whether a body fluid is present in or absent from a sample. It is not a quantitative assay and does not determine how much body fluid is present.
- 1.2 There are three parameters that are used to discriminate the quality of the data coming from the mass spectrometer in order to ascertain whether a sample (or item) is positive or negative for a specific body fluid: the intensities of ions of interest (peak areas), the ratio of the peak areas of fragment ions that come from the same parent ion, (fragment ion ratio scores), and the time at which targeted ions are detected after the beginning of a mass spectrometry run (retention time concordance).
  - 1.2.1 **Peak Area** - Peak area is the area under the curve of extracted ion chromatograms (XIC) for fragment ions of a peptide of interest. Peak area is log2 transformed.
  - 1.2.2 **Fragment Ion Score** - The intensity (peak areas) of marker peptide fragments ions is compared to generate a fragment ion ratio score. Because the relative ratio of peak areas of each fragment ion for a given peptide marker are consistent regardless of the amount of marker peptide present in a sample, the ratio of a peptide's fragment ions to each other is consistent and stable. How well the fragment ion ratios match their expected ratio pattern is assessed by calculating the normalized contrast angle of scaled fragment ion peak areas to those fragments from synthetically made standards. This score accounts for the number of fragment ions detected, e.g., if a peak area for one fragment ion is 0 the score will suffer, and a positive ID is unlikely.
  - 1.2.3 **Retention Time Concordance** – A marker peptide elutes from the HPLC column as a single molecule, which is fragmented in the mass spectrometer. Thus, the retention times recorded for each of the four fragment ions measured per peptide should be identical or extremely close. Larger than expected variation in fragment ion retention time is evidence of an interference signal not originating from the target peptide. Retention time concordance is measured by calculating the coefficient of variation (CV) of recorded

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retention times of fragment ions for a peptide. Retention time CV is expected to be close to 0. Acceptable ranges of retention time CVs for each target peptide were established from a set of technical and biological replicates of pure sample at optimal loading amount.

1.3 Taking all three parameters into account, a score is given to each peptide for each parameter. The scores granted to each peptide are compared to those in the tables below (see tables below).

1.3.1 To account for possible HPLC carryover from a previous sample, blank runs are performed prior to each sample run. A peptide fragment ion score (FIS) of 0.6 or greater in a blank run indicates the presence of carry-over. The low score threshold for carry-over detection in the blank runs allows for conservative detection of carry-over and more accurate identification of peaks attributable to carry-over verses true peptides present in the subsequent sample run.

- IF no carryover is detected, a sample peptide's Peak Area and Fragment Ion Score (FIS) values must be greater than the Peak Area and FIS values in table below, and Retention Time CV (RTCV) below the threshold values in the tables below for that peptide to pass (Detected).
- IF carryover is detected prior to a sample's run, the Sample's Peak Area (SPA) must be one or more times greater than the Control's Peak Area (CPA), in addition to the above criteria for Peak Area, FIS, and RTCV, for that peptide to pass (Detected). This fold change (SPA-CPA) is given in Column 6 in the tables below.

## 1.3.1.1 Cytochrome C Standard

1	2	3	4	5	6
Protein	Peptide	FIS	RTCV	Peak Area (log2)	SPA-CPA
Cyto C	EDLIAYLK	0.797	0.0042	12.80	1.00
	TGPNLHGLFGR	0.830	0.0091	11.62	1.00
	TGQAPGFSYTDANK	0.782	0.049	11.68	1.00

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## 1.3.1.2 Blood

1	2	3	4	5	6
Protein	Peptide	FIS	RTCV	Peak Area (log2)	SPA-CPA
B3AT	ADFLQPVVLGFVR	0.713	0.0045	15.06	3.00
	ASTPGAAAQIQEVK	0.869	0.0167	13.80	2.83
	IPPDSEATLVLVGR	0.734	0.0242	15.23	3.30
HBB	LLVVYPWTQR	0.670	0.0044	23.80	2.75
	SAVTALWGK	0.670	0.0045	23.40	3.00
	VNVDEVGGEALGR	0.688	0.0045	22.83	3.03
HBA	FLASVSTVLTSK	0.737	0.0045	17.00	2.74
	TYFPFHDLSHGSAQVK	0.814	0.0045	19.55	3.31
	VGAHAGEYGAEALER	0.688	0.0045	23.55	3.00

## 1.3.1.3 Saliva

1	2	3	4	5	6
Protein	Peptide	FIS	RTCV	Peak Area (log2)	SPA-CPA
AMY1	ALVFVDNHDNQR	0.708	0.0045	18.31	3.03
	IYVSDDGK	0.726	0.0131	15.90	2.77
	LSGLLDLALGK	0.736	0.0045	14.04	1.62
CYTT	ALHFVISEYNK	0.819	0.0073	13.60	2.72
	ATEDEYYR	0.708	0.0048	13.15	3.06
	SQPNLDTCAFHEQPELQK	0.694	0.0094	15.71	2.78
HIS1	EFPFYGDYGSNYLYDN	0.734	0.0121	11.24	1.32
LEG1H	ESPGQLSDYR	0.754	0.0149	11.15	1.83

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### 1.3.1.4 Semen

1	2	3	4	5	6
Protein	Peptide	FIS	RTCV	Peak Area (log2)	SPA-CPA
SEMG1	EQDLLSHEQK	0.649	0.0139	11.16	1.55
	HLGGSQQLLHNK	0.832	0.0075	11.19	1.91
	SQIQAPNPK	0.714	0.0049	14.22	3.00
KLK3	IVGGWECEK	0.731	0.0097	15.85	1.85
	LSEPAELTDAVK	0.702	0.0045	16.95	2.65
	SVILLGR	0.700	0.0045	16.32	2.78
SEMG2	GQLPSGSSQFPHGQK	0.621	0.0188	12.37	1.38
	GSISIQTEEK	0.736	0.0045	14.78	2.72
	LWVHGLSK	0.702	0.0046	15.44	1.00

1.3.2 A negative result (**NOT DETECTED** for all three body fluids, see 1.3.4 below) is only valid if at least one CytoC standard peptide is detected (pass).

1.3.2.1 If no CytoC standard peptides are detected in a negative sample, sample failed to inject or a system error occurred, and sample must be re-injected.

1.3.3 Detection (passing) of ALL 9 blood target peptides from ALL 3 blood protein markers are required for a sample to be **DETECTED** for blood. Detection of at least 7 out of 9 semen peptide markers, including ALL 3 target peptides for KLK3 and 2 of 3 peptides markers for each SEMG1 and SEMG2 are required for a sample to be **DETECTED** for semen. Detection of at least 7 of 8 saliva peptides markers, including ALL 6 AMY1 and CYTT peptides and EITHER 1 LEG1 OR 1 HIS1 peptide, are required for a sample to be **DETECTED** for saliva.

1.3.3.1 If one peptide is missing from the required number of peptides for the detection of a body fluid, the missing peptide may be the result of a polymorphism in that peptide and may not indicate that the body fluid is not detected. Under these circumstances, an analyst may consult with the Technical Lead to make a final decision.

1.3.4 If three or less peptides of the target peptides as described above are detected (i.e., criteria stated above are not met for the specific peptide), that body fluid is **NOT DETECTED**.

1.3.4.1 If four or more peptides but LESS THAN a full marker peptide profile (as defined in 1.3.3) are detected, that sample or item is **INCONCLUSIVE** for that body fluid. In addition, an **INCONCLUSIVE** result for saliva requires the presence of at least one AMY1 peptide. If no AMY1 peptides are present, the sample is **NOT DETECTED** for saliva.

1.3.4.2 An inconclusive sample may be re-injected.

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- 1.4 All samples within a batch will be re-injected if the Negative Control shows presence of four or more peptides.

## 2 Viewing Marker Peptide Spectrum on Skyline

- 2.1 Open the Skyline document for your batch. Each Skyline document has several files of the same name associated with it, to open the document double click on the file with type "Skyline Document".
- 2.2 Use the Replicate drop down menu in the top left to select the specific sample run you wish to view.
- 2.3 Use the targets pane on the left to select the peptide that you want to view. The peaks for all fragment ions for that peptide will be displayed.
- 2.4 Check that the peak area and retention times shown in the spectrum graph make sense compared to the calculated metrics in the Peptide Result pdf for this sample run.
- 2.5 Check that there is only one peak occurring in the instrument sampling window.
- 2.5.1 If additional peaks are present, in some rare cases Skyline may select a high intensity nuisance peak from the unknown sample matrix instead of the correct peptide peak. The peak selected by Skyline is indicated by a black triangle arrow at the apex of the peak. If you suspect an incorrect peak was picked, compare the additional peak to the peak of that peptide in the positive control for the run. The fragment ion pattern should be similar.
- 2.5.1.1 To select a different peak for integration and export, click on the retention time shown at the top of the peak. The black arrow indicator will move to the new peak.
- 2.5.1.2 Save the Skyline document, and re-run the MSDA-Script. The script will re-export the data from the edited Skyline document and calculate metrics from the newly selected peak.