STRmix Prob	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	1 OF 38

STRmixTM Probabilistic Genotyping Software Operating Instructions

This procedure describes the use of STRmixTM V2.4 for the interpretation of PowerPlex® Fusion DNA profiles within the NYC Department of Forensic Biology. Readers are also referred to the STRmixTM v.2.4 Users and Operation manuals for additional information.

For STRMixTM set-up instructions please refer to QC702 in the Quality Control Procedures Manual.

1 Preparing Data for a STRmixTM Analysis

- 1.1 Before performing your STRmixTM analysis, the following actions must be taken:
 - 1.1.1 Verify that the sample is suitable for STRmixTM analysis (Refer to the <u>STR Results Interpretation PowerPlex Fusion & STRmix manual)</u>
 - 1.1.2 Determine the best described Number of Contributors to the sample (NOC). Refer to the STR Results Interpretation manual regarding the procedure for determining the number of contributors.
 - 1.1.3 Create folders for the STRmixTM runs:
 - 1.1.3.1 Navigate to the M:\STR Data\STRmix Data Folder
 - 1.1.3.2 Within the STRmix Data folder, create a new folder with the FB (or FBS) case number

e.g. FB16-01234 or FBS16-05678

Within the FB (or FBS) case file folder, create a folder for EACH evidence or suspect sample that will be run through STRmixTM. Use the sample's OCME ID for the naming of the folder. Suffixes such as 'mcon' or 'reamp' should not be included.

e.g. FB16-01234_567_1_1.1_trig_GS FB16-01234_890_1_1.1_shirt_BL FB16-01234_123_1_1.1_VS_SF FBS16-05678_999_1_1.1_(s)JS FBS16-05678_888_1_1.1_cupJS

1.1.3.4 **Note:** If a suspect is being compared to multiple FB's, create a subfolder within that suspect sample folder for each cross-referenced FB.

STRmix Prob	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	2 OF 38

- 1.1.4 Confirm that the STR data is prepared correctly for STRmixTM analysis:
 - 1.1.4.1 Evidence samples must only be amplified in PowerPlex Fusion® in order to undergo STRmixTM analysis.
 - 1.1.4.2 Evidence samples must be edited to remove all artifacts, including pull ups, spikes, dye blobs, n-8 stutter and n-2 stutter, etc before inputting into STRmixTM. Standard forward and reverse stutters must *not* be removed before importing into STRmixTM.
 - 1.1.4.3 Sample data must be assembled into the appropriate format for STRmixTM input. The standard input for STRmixTM are .txt files . See "STRmixTM analysis for Evidence" and "Exporting Exemplar Table for STRmixTM input" sections within the <u>GeneMarker manual</u>.
 - 1.1.4.4 Reference samples must be edited to remove all artifacts and all stutter. Incomplete or tri-allelic loci cannot be imported into STRmixTM for a reference sample remove all allele(s) for that locus within the text file. If a possible drop-in peak is present in a reference sample, remove this peak from the text file before STRmixTM import.
 - 1.1.4.5 An attempt should be made to amplify reference samples in PowerPlex Fusion®. If unavailable, STRmixTM allows the user to calculate a likelihood ratio when the evidence and reference samples are analyzed in different autosomal typing kits. LRs will only be provided for those loci in common between the two kits.
 - In the case of a reference sample not amplified in Fusion, the samples must input from .txt files and the locus order must match that of the evidence (PowerPlex Fusion® order). The reference sample data can be converted to the proper PowerPlex Fusion® order and appropriate .txt file format using the following macro: "Identifiler to Fusion Exemplar STRmix Input Creation".
 - 1.1.4.7 If a DNA donor is being used from one sample to condition or compare to another, use the following macro: "Fusion Deconvoluted STRmix Input Creation"
 - 1.1.4.8 Non numeric values such as OL or OB, < or > are not permitted within the STRmixTM input files. Unambiguous alleles including those that are rare should appear in the corresponding input file as their actual allelic size designation, for example D21: 30.1. If an actual allelic size designation cannot be determined, the data for this locus should be removed completely from the text file and the locus should be ignored.

FORENSIC BIOLOGY PROTOCOLS FOR FORENSIC STR ANALYSIS				
STRmix Probabilistic Genotyping Software Operating Instructions Status: Published Document ID: 6482				
DATE EF 06/14	FECTIVE /2017	APPROVED BY Nuclear DNA Technical Leader	PAGE 3 OF 38	
	1.1.4.9	In order to modify a $STRmix^{TM}$ input text file:		
	1.1.4.9.1	Open the STRmix .txt file associated with project (e.g. in Notepad)	the appropriate STR	
	1.1.4.9.2	Locate the sample and locus containing the within the .txt file and manually replace the appropriate actual allelic size designation	he value with the	
	1.1.4.9.3	Save .txt file replacing the original file		
1.1.5		mples should be evaluated to determine if a locus need onvolution is performed. For example, data must be		
	1.1.5.1	a tri-allelic pattern		
	1.1.5.2	an unresolved allelic or stutter peak that is visible	e above the AT	
	1.1.5.3	an OB/OL allele or stutter peak that cannot be as designation	signed a correct allelic	
	1.1.5.4	a stutter peak for an allele in locus A is being cal locus B (ignore both loci)	led in a neighboring	
	1.1.5.5	where a conditioning sample does not have data in the evidence sample	at a locus that is present	
1.1.6	Prepare the s	scenarios to be run in STRmix TM .		
	1.1.6.1	Are you performing a deconvolution on an evide Secion 2 Deconvolutions in STRmix.	nce sample? Go to	
	1.1.6.2	Are you comparing a reference sample against a evidence sample in order to generate an LR? Go Ratio calculations with STRmix.		
	1.1.6.3	Are you performing a deconvolution of an evider comparing of a reference sample to generate the to Section 4 <u>Deconvolution and Likelihood Ratio (Combined) in STRmix.</u>	LR in a single step? Go	

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STRmix Probabilistic Genotyping Software Operating Instruc		g Instructions	
	Status:Published		Document ID: 6482
	DATE EFFECTIVE	APPROVED BY	PAGE
	06/14/2017	Nuclear DNA Technical Leader	4 OF 38

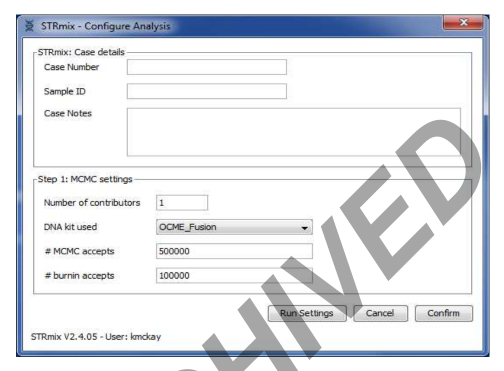
2 Deconvolutions in STRmixTM.

2.1 Launch the STRmi x^{TM} application. Open the STRmi x^{TM} software by locating STRmi x^{TM} in the task bar or by double clicking on the STRmi x^{TM} icon on the desktop.



2.2 **Select "Start Analysis" from the startup screen.** This will open the "STRmix – Configure Analysis" window.

STRmix Proba	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	5 OF 38



2.3 Naming STRmixTM runs

- 2.3.1 STRmixTM output folder and file names are created by stringing together the values entered into the "Case Number" and "Sample ID" fields in the software followed by the date and time of the analysis run. The information in the file name is separated by dashes. Therefore, if other characters are entered, such as a comma, underscore, period, etc., the software will convert them into dashes.
- 2.3.2 Use the following naming convention for deconvolutions:

Case Number = YY-XXXXX (leave out "FB")
Sample ID = remainder of the OCME ID* #p (NOC) cond elim initials (if applicable)
Case Notes = leave blank

*Suffixes such as 'mcon' or 'reamp' should not be included in the OCME ID.

<u>e.g.</u> deconvolution of 3 person mixture, FB16-01234_567_1_1.1_trig_GS, conditioned on John Doe

Case Number = 16-01234 **Sample ID** = 567 1 1.1 trig GS 3p condJD

STRmix Proba	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	6 OF 38

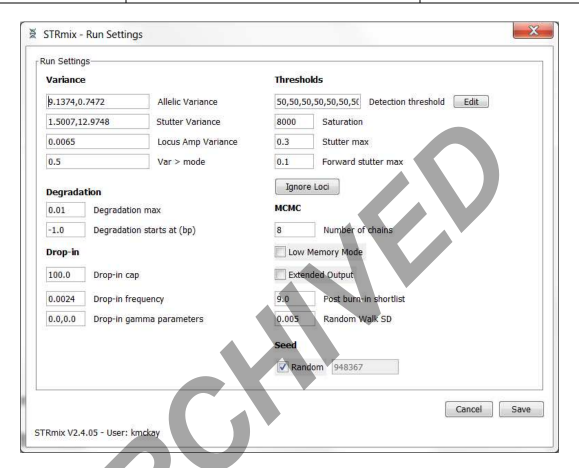
Examples	Resulting STRmix file name
1-person deconvolution	16-01234-567-1-1-1-trig-GS-1p
2-person deconvolution, no conditioning	16-01234-567-1-1-1-trig-GS-2p
2-person deconvolution, conditioning victim AB	16-01234-567-1-1-1-trig-GS-2p-condAB
3-person deconvolution, no conditioning	16-01234-567-1-1-1-trig-GS-3p
3-person deconvolution, conditioning elim CD	16-01234-567-1-1-1-trig-GS-3p-condCD
3-person deconvolution, conditioning elims CD and EF	16-01234-567-1-1-1-trig-GS-3p-condCD EF

- 2.4 Set the number of contributors
- 2.5 Ensure that the following "Step 1: MCMC settings" are in place:

DNA kit used: OCME_Fusion # MCMC accepts: 500000 # burnin accepts: 100000

- 2.5.1 NOTE: the # MCMC accepts and # burnin accepts must not be modified without documented approval from the technical leader.
- 2.6 Select "run settings" to confirm run settings. The settings should be as follows for every STRmixTM analysis. Any changes that are made will appear in bold on the run report. If a locus needs to be ignored, follow the procedure below. Otherwise, press "Cancel" when done.

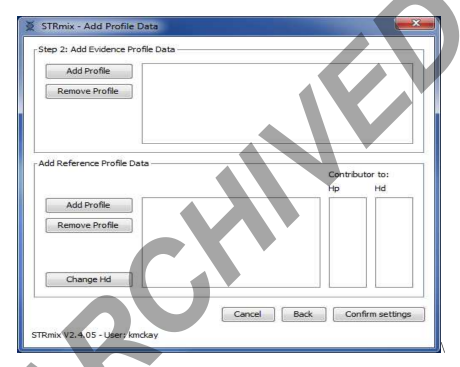
STRmix Probabilistic Genotyping Software Operating Instructions Status: Published Document ID: 6482 DATE EFFECTIVE APPROVED BY PAGE 06/14/2017 Nuclear DNA Technical Leader 7 OF 38



- 2.6.1 If a locus needs to be ignored for the deconvolution:
 - 2.6.1.1 Under Thresholds settings click Ignore Loci button.
 - 2.6.1.2 Select the locus within the **Include** window and click the > button to move the locus to the **Exclude** window.
 - 2.6.1.3 Click save when all appropriate loci have been added to the **Exclude** window.
 - 2.6.1.4 Click save again in the **Run Settings** window.
- 2.7 Select "Confirm" to proceed to the "Add Profile Data" window, or cancel to return to the Startup screen (canceling will not save any data up to this point). Once "Confirm" is hit, a folder will be created in the STRmix results folder on your C drive. If incorrect nomenclature was used and you return to this screen to make changes, the empty folder on your STRmix results drive should be deleted.

STRmix Probabilistic Genotyping Software Operating Instructions		
Status:Published Document ID: 64		
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	8 OF 38

- 2.8 Add your Evidence Profile Data.
 - 2.8.1 In the "STRmix Add Profile Data" window, select "Add Profile". This will bring you to the "Adding Evidence Profile Data" window (see step <u>2.8.2</u> below) where you can select either a text file or STRmix file from which to run a STRmixTM analysis. Alternatively, you can navigate to your data folder and drag and drop the appropriate text file into the top box, and then proceed to step <u>2.8.4</u>.



- 2.8.2 In the "Adding Evidence Profile Data" window (see below), ensure that "Alleles per locus" is set to 15.
- 2.8.3 Choose "Select Text File" to navigate to and import your STRmixTM STR run data from the STR data folder.

STRmix Probabilistic Genotyping Software Operating Instructions

Status: Published

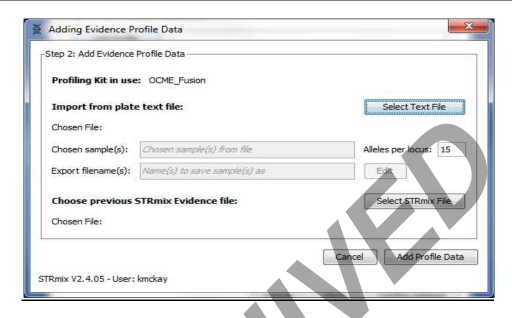
DATE EFFECTIVE

06/14/2017

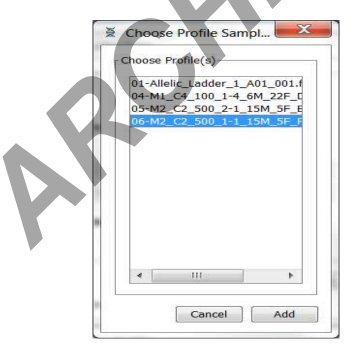
APPROVED BY

Nuclear DNA Technical Leader

9 OF 38



2.8.4 When you select a text file with multiple samples, it will look as follows:



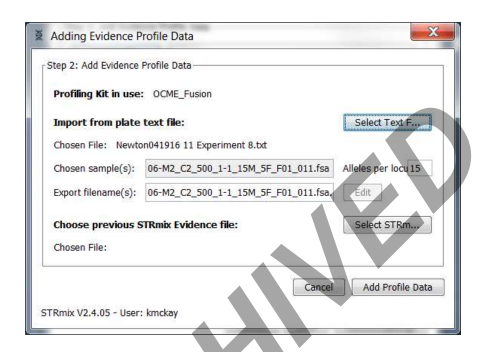
2.8.5 Select the appropriate sample by clicking on it, then select "Add" for the relevant text file. Your view will appear as follows:

STRmix Probabilistic Genotyping Software Operating Instructions

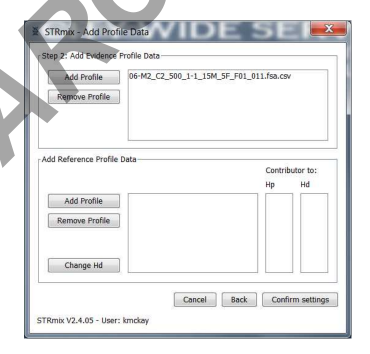
Status: Published Document ID: 6482

DATE EFFECTIVE APPROVED BY PAGE

06/14/2017 Nuclear DNA Technical Leader 10 OF 38



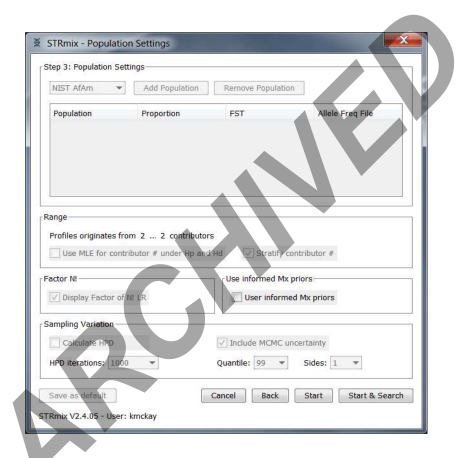
2.8.6 Now select "Add Profile Data" and your text file name will appear in the "Add profile Data" screen as seen below. Repeat steps 2.8.1-2.8.6 to add any replicates of the sample which were amplified.



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STP mix Drob	abilistic Genotyping Software Operating	a Instructions
Status:Published	admistic Genotyping Software Operating	Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	11 OF 38

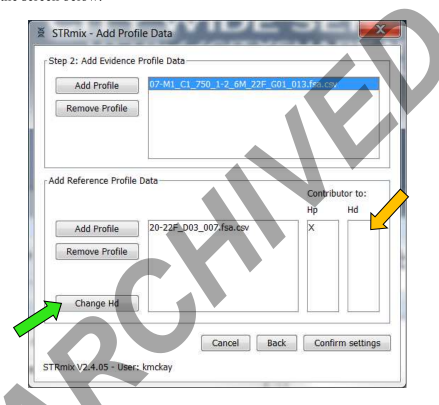
2.9 <u>Deconvolutions without a conditioned contributor</u>. Select "Confirm settings" and this will open up the "Population Settings" window. For a deconvolution without a conditioned contributor, population data is not needed, therefore the populations will appear grayed out in the screen below. Select "Start" to begin your analysis. Proceed to Step 2.11.



- 2.10 <u>Deconvolutions with a conditioned contributor:</u> For deconvolutions with a conditioned contributor, you must also add reference profile data. Refer to the STR Results Interpretation Manual for guidance on when a conditioned contributor may be applied. A deconvolution of the evidence sample without conditioning and a LR against a potential conditioned contributor may need to be run first.
 - 2.10.1 Select "Add profile" under the "Add Reference Profile Data" section of the screen, or drag and drop the file in to the reference sample box and skip to step 2.10.3.
 - 2.10.2 Click on "Select Text F..." to navigate to the case conditioned reference text file.

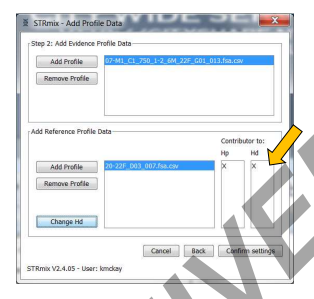
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STRmix Probabilistic Genotyping Software Operating Instruct		g Instructions	
	Status:Published		Document ID: 6482
	DATE EFFECTIVE	APPROVED BY	PAGE
	06/14/2017	Nuclear DNA Technical Leader	12 OF 38

- 2.10.3 Once you open up the reference text file, click on it and select "Add". This will bring you to the following "Adding Reference Profile Data" screen. Select "Add Profile Data" to complete the process of adding your conditioned contributor's profile to the analysis.
- 2.10.4 The conditioned sample will now appear in the "Add Reference Profile Data" section of the screen below.

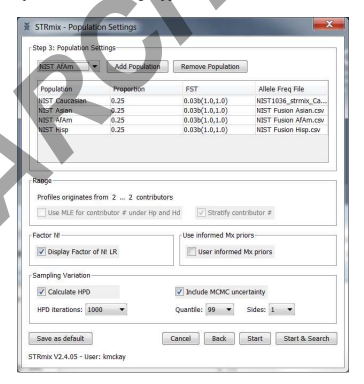


2.10.5 Conditioned contributors are considered true donors in Hp and Hd. Therefore, you must assign the conditioned contributors as such by selecting "Change Hd". This will allow the conditioned contributor to be chosen under H_p and H_d and will have an "X" marked in both columns.

STRmix Proba	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	13 OF 38

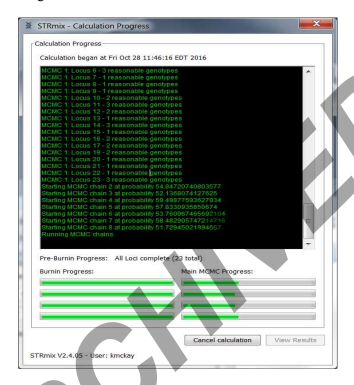


2.10.6 Select "Confirm Settings". This will open up the Populations Settings window. When a reference sample is conditioned, population data is needed in the calculation. Ensure that the following four populations are listed: NIST Caucasian, NIST Asian, NIST AfAm, and NIST Hisp and that the settings appear as below. Select "Start" to begin your analysis.

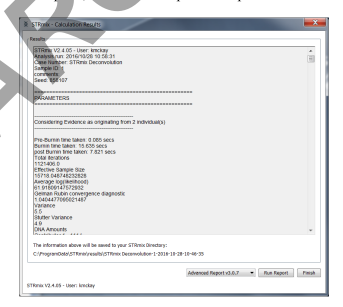


STRmix Probabilistic Genotyping Software Operating Instructions			g Instructions
	Status:Published		Document ID: 6482
	DATE EFFECTIVE	APPROVED BY	PAGE
	06/14/2017	Nuclear DNA Technical Leader	14 OF 38

2.11 After selecting "Start", the "Calculation Progress" window will open showing the Burnin progress and Main MCMC Progress.



2.12 When the analysis is complete, the raw data report will open as follows:



STRmix Probabilistic Genotyping Software Operating Instructions		
Status: Published Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	15 OF 38

2.13 Select "Run Report" from this screen to create the advanced report PDF which will be saved in the STRmix results folder for this analysis. Choose "Create Report" from the screen below

*CAUTION: If you hit "Finish" a Run Report will NOT be generated, and the analysis will have to be re-done.

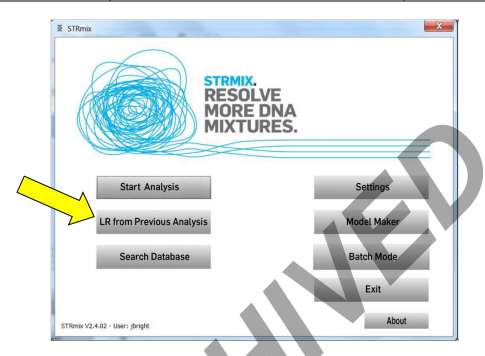


- 2.15 The analysis run name will auto-populate based on your Case and Sample ID naming. Hit "Save". The advanced report PDF will now open. Print the report.
- 2.16 Close out of the Advanced Report window and then select "Finish" on the "STRmix Calculation Results" window. This will return you to the STRmix start up screen.
- 2.17 Navigate to your STRmix Run Folder within the STRmix Results folder on the C drive. **MOVE your STRmix Run folder** into the previously created FB sample folder within the STRmix Data folder.

3 Likelihood Ratio calculations with STRmixTM:

- 3.1 Note: Samples must undergo deconvolution prior to running an LR with a comparison sample. Refer to the STR Results Interpretation Manual for guidance on when a conditioned contributor may be applied. A deconvolution of the evidence sample without conditioning followed by an LR against a potential conditioned contributor may need to be run first.
- 3.2 **Launch the STRmix**TM **application.** Open the STRmix software by locating STRmix in the task bar or by double clicking on the STRmix icon on the desktop. Select "LR from Previous Analysis".

STRmix Probabilistic Genotyping Software Operating		g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	16 OF 38



- 3.3 Navigate to the folder where the STRmix deconvolution on the M drive (STRmix data) for the relevant sample is saved. Double click on the "settings.ini" file for the sample to select it.
- 3.4 The STRmix "Configure Analysis" window will open.
 - Rarely, a locus may be ignored at this step. For example, in the case of an unresolved peak or tri-allelic pattern that matches your reference sample, which was not recognized at the deconvolution stage:
 - 3.4.1.1 Click **Run Settings** at the bottom of the window.
 - 3.4.1.2 Under **Thresholds** settings click **Ignore Loci** button.
 - 3.4.1.3 Select the locus within the **Include** window and click the > button to move the locus to the **Exclude** window.
 - 3.4.1.4 Click save when all appropriate loci have been added to the **Exclude** window
 - 3.4.1.5 Click save again in the **Run Settings** window.
- 3.5 Naming STRmixTM Likelihood Ratio runs

STRmix Prob	abilistic Genotyping Software Operating	o Instructions
Status: Published Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	17 OF 38

- 3.5.1 The Case Number and Sample ID will auto-populate from the deconvolution settings file.

 This must be updated to the appropriate naming convention for an LR run before proceeding. Use the following naming convention:
 - 3.5.1.1 Evidence File:

Case Number = YY-XXXXX (leave out "FB")

Sample ID = remainder of the evidence sample OCME ID*_scenario for LR

Case notes = leave blank

e.g. LR of 2 person mixture, FB16-01234_567_1_1.1_shirt_BL, comparing to elim John Doe

Case Number = 16-01234

Sample ID = 567_1_1.1_shirt_BL JD1Uv2U

3.5.1.2 Suspect File:

Case Number = SYY-XXXXX (leave out "FB")

Sample ID = OCME ID* for evidence sample (leave out "FB")_scenario for LR

Case Notes = leave blank

3.5.1.3 *Suffixes such as 'mcon' or 'reamp' should not be included in the OCME ID

e.g. LR, FBS16-05678 suspect Tom Smith, comparing to 3 person mixture,

FB16-01234 567 2 1.1 slide GS

Case Number = S16-05678

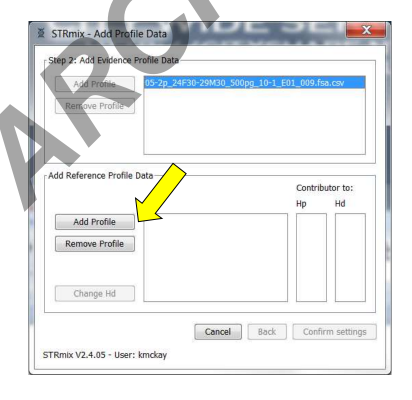
Sample ID = 16-01234 567 2 1.1 slide GS TS2Uv3U

Note – naming format for the LR scenarios should start with the comparison sample's initials, followed by any conditioned samples' initials, and then the number and "U" for unknowns, followed by a "v" to separate the numerator from the denominator hypotheses

STRmix Proba	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	18 OF 38

Examples	Resulting STRmix file name
Evidence File	
elimAB vs 1 unknown	16-01234-567-1-1-1-shirt-BL-ABv1U
elimAB+2 unknowns vs 3unknowns	16-01234-567-1-1-1-shirt-BL-AB2Uv3U
elimAB+cond elim CD vs cond elim CD+1 unknown	16-01234-567-1-1-1-shirt-BL-ABCDvCD1U
Suspect File	
suspTS vs 1 unknown	S16-05678-16-01234-567-2-1-1-slide-GS-TSv1U
suspTS+1 unknown vs 2 unknowns	S16-05678-16-01234-567-2-1-1-slide-GS-TS1Uv2U
suspTS+cond elim CD vs cond elim CD+1 unknown	S16-05678-16-01234-567-2-1-1-slide-GS-TSCDvCD1U
suspTS+cond elim AB+1 unknown vs cond elim AB+2	S16-05678-16-01234-567-2-1-1-slide-GS-TSAB1UvAB2U
unknowns	

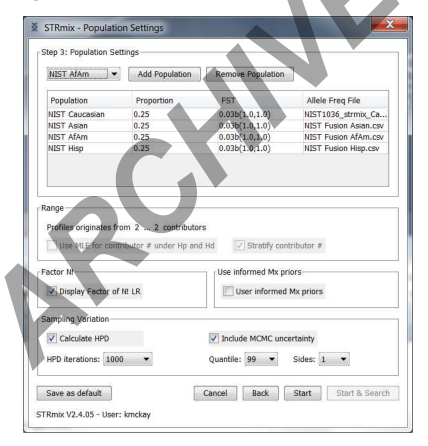
- 3.6 Select "Confirm". Once "Confirm" is hit, a folder will be created in the STRmix results folder on your C drive. If incorrect nomenclature was used and you return to this screen to make changes, the empty folder on your STRmix results drive should be deleted.
- 3.7 In the "Add Profile Data" window, this is where you will import comparison input files and set hypotheses. Select "Add Profile" and navigate to the .txt file for the comparison samples and select the file(s). Alternatively, you may drag and drop .txt files of your reference samples into the Reference Profile Data box. Click "Add Profile Data".



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STRmix Proba	abilistic Genotyping Software Operating	g Instructions
Status: Published Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	19 OF 38

- Each comparison sample (suspect, elim, or informative victim), that is added will be within the numerator of the LR (ie. assigned to H_p). If adding another comparison sample, repeat steps 3.6 and 3.7 for that comparison sample.
- 3.9 If you are conditioning on a contributor, that conditioned sample should already be in the numerator (Hp) and denominator (Hd) from the deconvolution. Conditioning profiles may not be added at the LR step.
- 3.10 Select "Confirm settings".
- 3.11 The Population Settings window will open. Ensure that the following four populations are present in the list: NIST Caucasian, NIST Asian, NIST AfAm, NIST Hisp, as seen below. Ensure that the settings are as pictured in the screen shot below.

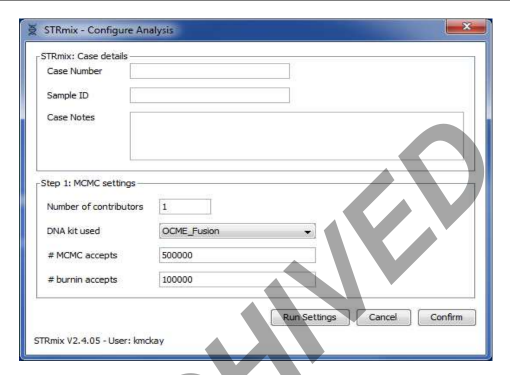


- 3.12 Select "Start" to calculate the LR
- 3.13 The Calculation Progress screen will open and the software will progress through burnin and Main MCMC Progress.

STRmix Probabilistic Genotyping Software Operating Instructions		
Status:Published Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	20 OF 38

- 3.14 The STRmix calculations Results window will then open. Choose "Run Report"
- 3.15 ***CAUTION: If you hit "Finish" a Run Report will NOT be generated, and the analysis will have to be re-done.
- 3.16 The Advanced Report window will open. Select "Create Report".
- 3.17 The STRmix PDF report will open and will save in the relevant folder and then close the report.
- 3.18 Close out of the Advanced Report window and then select "Finish" on the "STRmix Calculation Results" window. This will return you to the STRmix start up screen.
- 3.19 Navigate to your Run Folder in the STRmix Results folder on your C drive. **MOVE your STRmix Run folder** into the previously created FB Case folder in the STRmix Data folder.
- 4 Deconvolution and Likelihood Ratio Calculations (Combined) in STRmixTM.
- 4.1 This option may be used under the following scenarios:
 - 4.1.1 Single source evidence sample that did not require a STRmix deconvolution for determination of a profile, needing an LR to a matching comparison sample
 - 4.1.2 Evidence mixture sample undergoing deconvolution and an LR check against a comparison sample. Reasons for acceptable use may include, but are not limited to the following:
 - 4.1.2.1 To determine if a reasonably expected reference sample can be used for further conditioning (ex. car owner on a swab from the steering wheel).
 - To assess a comparison profile's presence within a probative mixture, where a statistic is intended to be reported. (ex. victim's blood on suspect's clothing.)
- 4.2 **Launch the STRmix**TM **application.** Open the STRmixTM software by locating STRmixTM in the task bar or by double clicking on the STRmixTM icon on the desktop.
- 4.3 **Select "Start Analysis" from the startup screen.** This will open the "STRmix Configure Analysis" window.

STRmix Probabilistic Genotyping Software Operating		g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	21 OF 38



4.4 Naming STRmixTM runs

- 4.4.1 STRmixTM output folder and file names are created by stringing together the values entered into the "Case Number" and "Sample ID" fields in the software followed by the date and time of the analysis run. The information in the file name is separated by dashes. Therefore, if other characters are entered, such as a comma, underscore, period, etc., the software will convert them into dashes.
- 4.4.2 Use the following naming convention for deconvolution and LR combined runs:

Case Number = YY-XXXXX (leave out "FB")

Sample ID = remainder of the evidence sample OCME ID* #NOC scenario for LR **Case notes** = leave blank

<u>e.g.</u> decon and LR of 2 person mixture, FB16-01234_567_1_1.1_shirt_BL, comparing to elim John Doe

Case Number = 16-01234

Sample ID = 567_1_1.1_shirt_BL 2p JD1Uv2U

4.4.2.2 Suspect Files

STRmix Prob	abilistic Genotyping Software Operating	g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	22 OF 38

Case Number = SYY-XXXXX (leave out "FB")

Sample ID = OCME ID* for evidence sample (leave out "FB") #NOC scenario for LR

Case Notes = leave blank

*Suffixes such as 'mcon' or 'reamp' should not be included in the OCME ID

e.g. LR, FBS16-05678 suspect Tom Smith, comparing to 3 person mixture, FB16-01234 567 2 1.1 slide GS

Case Number = S16-05678

Sample ID = 16-01234_567_2_1.1_slide_GS 3p TS2Uv3U

4.4.2.4 Note – naming format for the LR scenarios should start with the comparison sample's initials, followed by any conditioned samples' initials, and then the number and "U" for unknowns, followed by a "v" to separate the numerator from the denominator hypotheses



STRmix Probabilistic Genotyping Software Operating Instructions			
Status:Published Document ID: 6482			
DATE EFFECTIVE	APPROVED BY	PAGE	
06/14/2017	Nuclear DNA Technical Leader	23 OF 38	

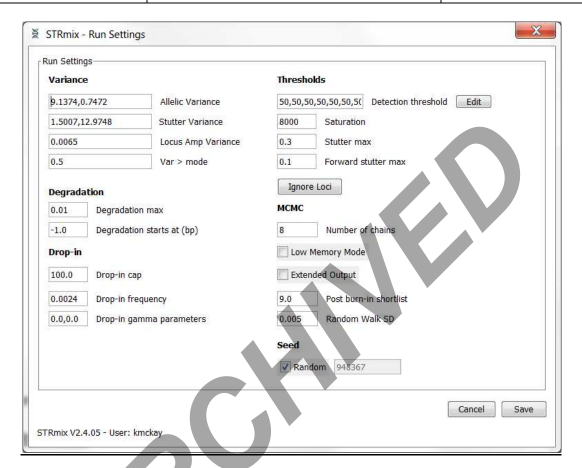
Examples	Resulting STRmix file name
Evidence File	
Single source, elimAB LR	16-01234-567-1-1-1-shirt-BL-1p-ABv1U
2-person mixture, elimAB LR	16-01234-567-1-1-1-shirt-BL-3p-AB2Uv3U
3-person mixture, conditioned CD, elim AB LR	16-01234-567-1-1-1-shirt-BL-2p-ABCD1UvCD2U
Suspect File	
Single source, suspTS LR	S16-05678-16-01234-567-2-1-1-slide-GS-1p-TSv1U
2-person mixture, suspTS LR	S16-05678-16-01234-567-2-1-1-slide-GS-2p-TS1Uv2U
2-person mixture, conditioned CD, susp TS LR	S16-05678-16-01234-567-2-1-1-slide-GS-2p-TSCDvCD1U
3-person mixture, conditioned AB, suspTS LR	S16-05678-16-01234-567-2-1-1-slide-GS-3p- TSAB1UvAB2U

- 4.5 Set the number of contributors.
- 4.6 Ensure that the following "Step 1: MCMC settings" are in place:

DNA kit used: OCME_Fusion # MCMC accepts: 500000 # burnin accepts: 100000

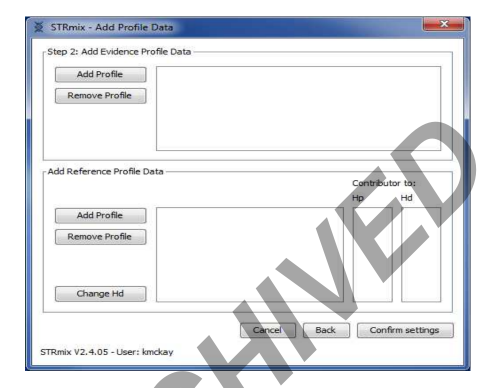
- 4.7 NOTE: the # MCMC accepts and # burnin accepts must not be modified without documented approval from the technical leader.
- 4.8 Select "run settings" to confirm run settings. The settings should be as follows for every STRmixTM analysis. Any changes that are made will appear in bold on the run report. Press "Cancel" when done.
 - 4.8.1 If a locus needs to be ignored for the deconvolution:
 - 4.8.1.1 Under **Thresholds** settings click **Ignore Loci** button.
 - 4.8.1.2 Select the locus within the **Include** window and click the > button to move the locus to the **Exclude** window.
 - 4.8.1.3 Click save when all appropriate loci have been added to the **Exclude** window.
 - 4.8.1.4 Click save again in the **Run Settings** window.

STRmix Probabilistic Genotyping Software Operating Instructions Status: Published DATE EFFECTIVE O6/14/2017 APPROVED BY Nuclear DNA Technical Leader 24 OF 38

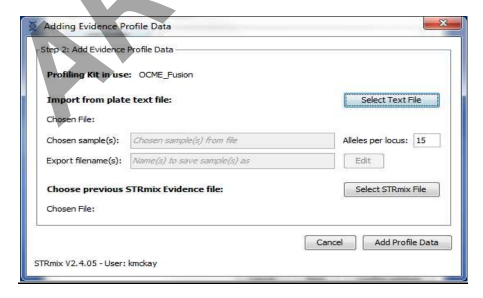


- 4.9 Select "Confirm" to proceed to the "Add Profile Data" window, or cancel to return to the Startup screen (canceling will not save any data up to this point). Once "Confirm" is hit, a folder will be created in the STRmix results folder on your C drive. If incorrect nomenclature was used and you return to this screen to make changes, the empty folder on your STRmix results drive should be deleted.
- 4.10 Add your Evidence Profile Data.
 - 4.10.1 In the "STRmix Add Profile Data" window, select "Add Profile". This will bring you to the "Adding Evidence Profile Data" window (see step 4.10.2 below) where you can select either a text file or STRmix file from which to run a STRmix analysis. Alternatively, you can navigate to your data folder and drag and drop the appropriate text file into the top box, and proceed to step 4.10.4.

STRmix Probabilistic Genotyping Software Operating		g Instructions
Status:Published		Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	25 OF 38

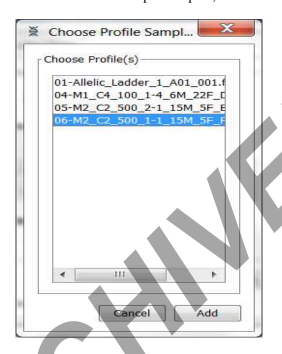


- 4.10.2 In the "Adding Evidence Profile Data" window (see below), ensure that "Alleles per locus" is set to 15.
- 4.10.3 Choose "Select Text File" to navigate to and import your STRmix STR run data from the STR data folder.

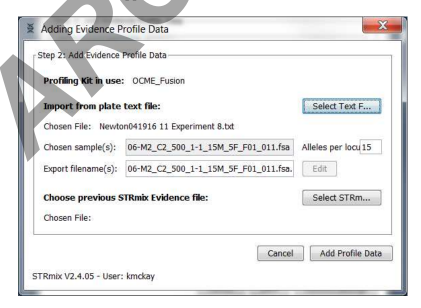


STRmix Probabilistic Genotyping Software Operating Instructions				
Status: Published Document ID: 6482				
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	26 OF 38		

4.10.4 When you select a text file with multiple samples, it will look as follows:



4.10.5 Select the appropriate sample by clicking on it, then select "Add" for the relevant text file. Your view will appear as follows:



STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published	Status: Published Document ID: 6482			
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	27 OF 38		

4.10.6 Now select "Add Profile Data" and your text file name will appear in the "Add profile Data" screen as seen below. Repeat steps 4.10.1 - 4.10.6 to add any replicates of the sample which were amplified.

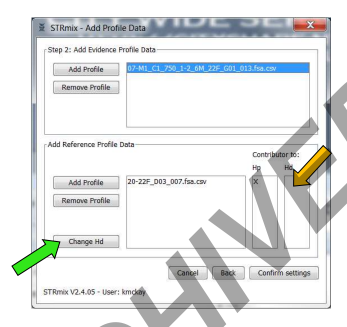


- 4.11 **Deconvolutions without a conditioned contributor**. Proceed to Step <u>4.14</u>.
- 4.12 <u>Deconvolutions with a conditioned contributor</u>: For deconvolutions with a conditioned contributor, you must also add reference profile data. Refer to the STR Results Interpretation Manual for guidance on when a conditioned contributor may be applied. A deconvolution of the evidence sample without conditioning and a LR against a potential conditioned contributor may need to be run first
 - 4.12.1 Select "Add profile" under the "Add Reference Profile Data" section of the screen, or drag and drop the file in to the reference sample box and skip to step 4.12.3.
 - 4.12.2 Click on "Select Text F..." to navigate to the case conditioned reference text file.
 - 4.12.3 Once you open up the reference text file, click on it and select "Add". This will bring you to the following "Adding Reference Profile Data" screen. Select "Add Profile Data" to complete the process of adding your conditioned contributor's profile to the analysis.

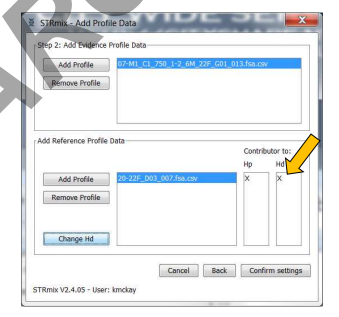
Controlled versions of Department of Forensic Biology Manuals only exist in the Forensic Biology Qualtrax software. All printed versions are non-controlled copies.

STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published	Status: Published Document ID: 6482			
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	28 OF 38		

4.12.4 The conditioned sample will now appear in the "Add Reference Profile Data" section of the screen below.

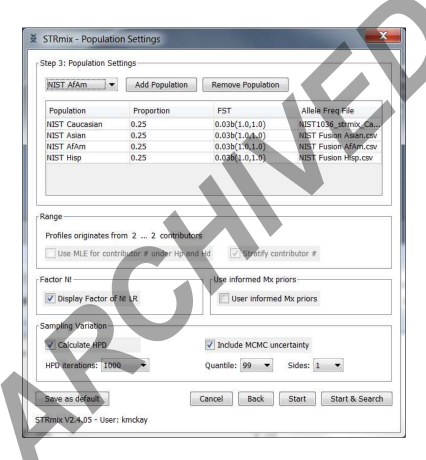


4.12.5 Conditioned contributors are considered true donors in Hp and Hd. Therefore, you must assign the conditioned contributors as such by selecting "Change Hd". This will allow the conditioned contributor to be chosen under H_p and H_d and will have an "X" marked in both columns.



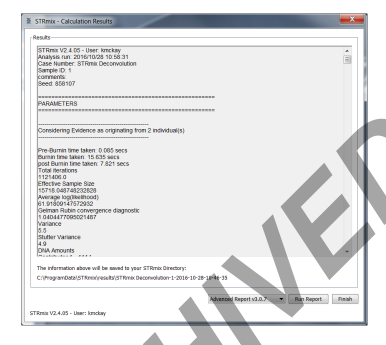
STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published	Status: Published Document ID: 6482			
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	29 OF 38		

- 4.13 Add appropriate reference samples that need an LR calculated. Each sample that is added will be within the numerator of the LR (ie. assigned to H_p).
- 4.14 Select "Confirm Settings". This will open up the Populations Settings window. Ensure that the following four populations are listed: NIST Caucasian, NIST Asian, NIST AfAm, and NIST Hisp and that the settings appear as below.



- 4.15 After selecting "Start", the "Calculation Progress" window will open showing the Burnin progress and Main MCMC Progress.
- 4.16 When the analysis is complete, the raw data report will open as follows:

STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published	Status:Published Document ID: 6482			
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	30 OF 38		



- 4.17 Select "Run Report" from this screen to create the advanced report PDF which will be saved in the STRmix Results folder for this analysis. Choose "Create Report" from the screen below
- 4.18 * CAUTION: If you hit "Finish" a Run Report will NOT be generated, and the analysis will have to be re-done.

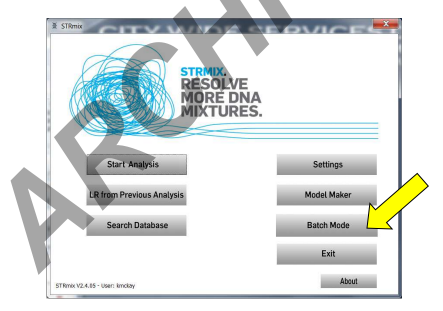


STRmix Prob	abilistic Genotyping Software Operating	g Instructions
Status:Published	71 E 1	Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	31 OF 38

- 4.19 The analysis run name will auto-populate based on your Case and Sample ID naming. Hit "Save". The advanced report PDF will now open. Print the report.
- 4.20 Close out of the Advanced Report window and then select "Finish" on the "STRmixTM Calculation Results" window. This will return you to the STRmixTM start up screen.
- 4.21 Navigate to your STRmix Run Folder within the STRmix Results folder on the C drive. **MOVE your STRmix Run folder** into the previously created FB sample folder within the STRmix Data folder.

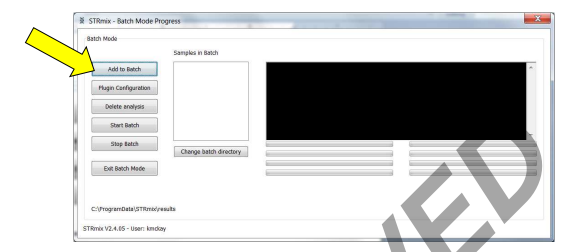
5 How to Run STRmixTM using Batch Mode

- A number of STRmixTM deconvolutions can be set up and queued to run sequentially. Note, if STRmixTM cannot model the data by the chosen NOC, the batch mode will stop and <u>no data will be saved</u>.
- 5.2 To set up a queued analysis for multiple samples, select Batch Mode from the STRmixTM main window.



5.3 Select "Add to Batch" from the Batch Mode window to open the Sample Summary window.

STRmix Probabilistic Genotyping Software Operating Instructions				
	Status:Published		Document ID: 6482	
	DATE EFFECTIVE	APPROVED BY	PAGE	
	06/14/2017	Nuclear DNA Technical Leader	32 OF 38	



- 5.4 Complete the analysis set up for the first sample following Section 2 <u>Deconvolutions in STRmixTM.</u>
- 5.5 In the Population Settings window, select "Start" to return to the Batch Mode window.
- 5.6 In the Batch Mode Window, select "Add to Batch" to enter the next sample. Repeat steps <u>5.3 5.5</u> to add additional samples.
 - Note: to remove a sample from the batch mode, highlight the case/sample in the "Samples in Batch" section of the "Batch Mode" window then select "Delete analysis".
- 5.7 Select "Start Batch" to start the batch run.
- 5.8 After completion of analyses, select "Exit Batch Mode" to return to the STRmixTM main window.
- 5.9 Results folders from Batch Mode will be saved in the STRmix Results folder on your C drive.

 Move the results folders from the C drive to the appropriate FB folders within the STRmix Data drive.

6 Evaluation of the STRmixTM Analysis

- 6.1 Verify the evidence and reference input sections of the STRmixTM printout against the associated electropherograms. Ensure that:
 - 6.1.1 All appropriate edits were made, no artifact peaks were left labeled
 - 6.1.2 No stutter (for evidence samples) or allelic peaks have been removed
 - 6.1.3 Correct input file(s) have been selected

STRmix Probabilistic Genotyping Software Operating Instructions					
Status:Published	Status: Published Document ID: 6482				
DATE EFFECTIVE	APPROVED BY	PAGE			
06/14/2017	Nuclear DNA Technical Leader	33 OF 38			

- 6.1.4 All suitable replicates have been utilized
- 6.1.5 The correct settings file was imported into an LR from previous analysis, if applicable
- 6.2 The number of contributors that best describes the data has been chosen
- 6.3 The correct assumptions (conditioning) have been made, if applicable
- 6.4 The appropriate proposition has been selected (LR calculation), if applicable
- 6.5 Check the Parameters table against the settings listed below to ensure that the correct settings were used for the run (note that any edited values are bolded by the program).

6.6 For Interpretation (Deconvolutions)

Setting	Value	Setting	Value	Setting	Value
Allele Variance	9.1374,0.7472	Drop-in Cap	100.0	HPD Iterations	0
	mode=6.080				
Stutter Variance	1.5007,12.9748	Drop-in Frequency	0.0024	HPD Significance	0.0
	mode=6.496			Value	
Minimum	0.5	Drop-in Parameters	0.0,0.0	HPD Sides	0
allowed					
variance from					
the mode					
Loci	23	RWSD	0.005	Alleles Per Locus	15
Locus	0.0065	ESS Thinning	100000	Factor of N!	Yes
Amplification					
Variance					
Maximum	0.3	MCMC Accepts	500000	MCMC Uncertainty	Yes
Stutter					
Forward Stutter	0.1	Maximum	0.01	Burn-in Accepts	100000
Max		Degradation			
Excluded Loci	DYS391	Saturation	8000	Chains	8

STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published		Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	34 OF 38		

6.7 For Likelihood Ratios (Comparison)

Setting	Value	Setting	Value	Setting	Value
Allele Variance	9.1374,0.7472	Drop-in Cap	100.0	HPD Iterations	1000
	mode=6.080				
Stutter Variance	1.5007,12.9748	Drop-in Frequency	0.0024	HPD Significance	0.99
	mode=6.496			Value	
Minimum	0.5	Drop-in Parameters	0.0,0.0	HPD Sides	1
allowed variance					
from the mode					
Loci	23	RWSD	0.005	Alleles Per Locus	15
Locus	0.0065	ESS Thinning	100000	Factor of N!	Yes
Amplification					
Variance					
Maximum Stutter	0.3	MCMC Accepts	500000	MCMC Uncertainty	Yes
Forward Stutter	0.1	Maximum	0.01	Burn-in Accepts	10000
Max		Degradation			0
Excluded Loci	DYS391	Saturation	8000	Chains	8

- 6.8 Verify that the following (primary) diagnostics **make intuitive sense** when compared to the electropherogram(s):
 - 6.8.1 The **mixture proportions** assigned to the contributor(s)
 - 6.8.2 The **weights** assigned to the genotypes for each contributor listed in the Genotype Probability Distribution
 - 6.8.3 The degradation values and Locus Efficiencies (LSAE)
- 6.9 Evaluate the following (secondary) diagnostics for the run information.
 - 6.9.1 **Total number of iterations and acceptance rate.** A very low acceptance rate (e.g. 1 in thousands to millions) may, in combination with the other diagnostics, indicate that the analysis needs to be run for additional iterations.
 - 6.9.2 **Effective sample size (ESS).** A low ESS in relation to the total number of iterations suggests that the MCMC has not moved very far with each step or has a low acceptance rate. A low ESS value (tens or hundreds) means that there is potential for a large difference in weights if the analysis is run again.

STD mix Drob	obilistic Geneturing Software Operation	a Instructions			
Status:Published	STRmix Probabilistic Genotyping Software Operating Instructions Status: Published Document ID: 6482				
DATE EFFECTIVE	APPROVED BY	PAGE			
06/14/2017	Nuclear DNA Technical Leader	35 OF 38			

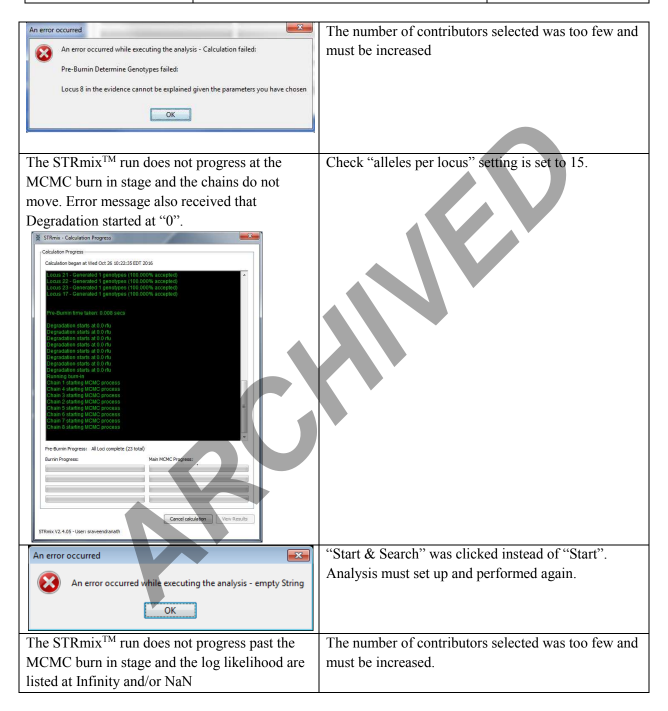
- 6.9.3 **Average (log) likelihood.** The larger this value, the better STRmixTM has been able to describe the observed data. A negative value suggests that STRmixTM has not been able to describe the data very well given the information it has been provided. A low or negative value for the average log₁₀ (likelihood) may indicate to users that the analysis requires additional scrutiny.
- 6.9.4 **Gelman-Rubin diagnostic.** If this value is above 1.2 then it is possible that the analysis has not converged.
- 6.9.5 **Allele variance and stutter variance.** These variances should be compared to the mode. If the numbers are significantly elevated, the analysis may require additional scrutiny.
- 6.10 The presence of a single sub-optimal diagnostic is not always an indication that rework is required. In some instances a sub-optimal diagnostic(s) may be due to the nature of the sample (ex. low amounts of input DNA and/or stochastic effects), and not due to an issue with the STRmixTM run. Refer to the Troubleshooting Guide below for further steps that may be taken to improve a sub-optimal diagnostic result.
- 6.11 For LR comparisons: Evaluate the **Per Locus Likelihood Ratio** table per locus and per sample, if applicable; pay special attention to outliers and/or zero values.

7 Troubleshooting Guide

Observation	Action	
The mixture proportions do not reflect what is	Re-evaluate the number of contributors; consider	
observed AND/OR the degradation does not	another STRmix TM analysis with one higher or one	
reflect what is observed AND/OR the	lower number of contributors	
interpreted contributor genotypes do not make		
intuitive sense		
	Consider amplifying a replicate if one has not already	
	been done, with increased input amount when	
	available	
	Inhibition has occurred—microcon to clean and	
	reamplify sample	
	Consider another STRmix TM analysis at greater	
	number of iterations. Note: this requires approval by	
	the Technical Leader	
A low or negative average (log) likelihood	Reevaluate number of contributors; consider another	
	STRmix TM analysis with one higher or one lower	
	number of contributors	
	Data has been removed that is allelic and/or stutter,	

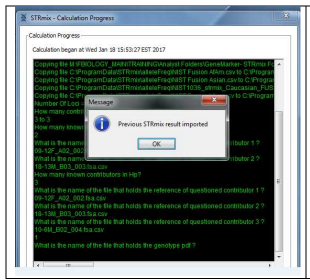
STRmix Probabilistic Genotyping Software Operating Instructions				
Status:Published		Document ID: 6482		
DATE EFFECTIVE	APPROVED BY	PAGE		
06/14/2017	Nuclear DNA Technical Leader	36 OF 38		

	and must be re-imported	
	Artifact peaks have been left labeled and must be	
	removed	
Gelman-Rubin value is greater than 1.2	Consider another STRmix [™] analysis at greater	
	number of iterations. Note: this requires approval by	
	the Technical Leader	
Stutter and/or allele variance significantly	Check to make sure no data has been omitted	
elevated above mode (may be in conjunction		
with low average (log) likelihood)		
	Reevaluate number of contributors; consider another	
	STRmix TM analysis with one higher or one lower	
	number of contributors	
	Consider amplifying a replicate if one has not already	
	been done, with increased input amount when	
	available	
Large LR's (>1) obtained for each locus, except	Data entry problem—check input files	
one where the $LR = 0$ and the POI reference is		
consistent with the evidentiary profile		
	Allele call not fully resolved at a given locus – ignore	
	locus and perform analysis again. Note: discuss with	
	supervisor as needed	
	Inhibition has occurred—microcon to clean and	
	reamplify sample	
	Consider amplifying a replicate if one has not already	
	been done, with increased input amount when	
	available	
	Reevaluate number of contributors; consider another	
	STRmix TM analysis with one higher or one lower	
V	number of contributors	
	Consider another STRmix TM analysis at greater	
	number of iterations. Note: this requires approval by	
	the Technical Leader	
Multiple diagnostics display sub-optimal results	Consider deeming the sample inconclusive, if all	
	other actions have been exhausted	



STRmix Probabilistic Genotyping Software Operating Instructions

Status:Published	71 6 1	Document ID: 6482
DATE EFFECTIVE	APPROVED BY	PAGE
06/14/2017	Nuclear DNA Technical Leader	38 OF 38



One of the results files (GenotypePDF) from your deconvolution is corrupted or missing and you are trying to run an LR from previous analysis. Check your STRmix run folder for the associated deconvolution to check that all files are present. If not, the deconvolution may need to be re-run.

8 References:

- 8.1 STRmixTM v.2.4 Operation Manual
- 8.2 STRmixTM v. 2.4 Users Manual