# TrueMark<sup>™</sup> MSI Assay USER GUIDE

For Microsatellite Instability Research

for use with: 3500/3500xL Genetic Analyzer SeqStudio<sup>™</sup> Genetic Analyzer TrueMark<sup>™</sup> MSI Analysis Software

Catalog Numbers A45295 Publication Number MAN0018868 Revision B00



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Revision	Date	Description			
B00	11 March 2024	Document secondary title was updated.			
A.0	13 December 2019	New document for the TrueMark <sup>™</sup> MSI Assay.			

The information in this guide is subject to change without notice.

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# **Product information**

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**IMPORTANT!** Before using this product, read and understand the information in the "Safety" appendix in this document.

# **Product description**

### **Kit overview**

The Applied Biosystems<sup>™</sup> TrueMark<sup>™</sup> MSI Assay detects the presence of microsatellite instability in DNA samples through multiplex PCR and fragment analysis. Fragment analysis is performed on the Applied Biosystems<sup>™</sup> 3500/3500xL Genetic Analyzer or the Applied Biosystems<sup>™</sup> SeqStudio<sup>™</sup> Genetic Analyzer. Data is analyzed with the Applied Biosystems<sup>™</sup> TrueMark<sup>™</sup> MSI Analysis Software for easy reporting of results.

### About the primers

The TrueMark<sup>™</sup> MSI Assay primers are manufactured using the same synthesis and purification improvements as the primers in our forensic DNA profiling kits. These improvements enhance the assay signal-to-noise ratio and simplify the interpretation of results.

### Dyes used in the kit

Dye	Color	Label
6-FAM™	Blue	Samples and controls
VIC™	Green	
NED™	Yellow	
TAZ™	Red	
SID™	Purple	
LIZ™	Orange	GeneScan™ 600 LIZ™ Size Standard v2.0



### Markers amplified by the kit

#### Table 1 TrueMark<sup>™</sup> MSI Assay markers

Marker designation	Chromosomal location	Туре	Dye label
BAT-25	4q12	MSI	6-FAM™
NR-24	2q11.1		
NR-21	14q11.2		
BAT-40	1p12		VIC™
CAT-25	7q34		
NR-22	11q24.2		NED™
NR-27	11q22.2	11q22.2	
ABI-19	1q42.3		
ABI-20B	1q21.3		
ABI-17	17p12		SID™
ABI-16	17p13.2		
BAT-26	2p21		
ABI-20A	12q24.13		
TH01	11p15.5	Human Identification (HID)	VIC™
PentaD	21q22.3		TAZ™

### Standards and controls that are required

For the TrueMark<sup>™</sup> MSI Assay, the panel of standards needed for PCR amplification and PCR product sizing are:

- **TrueMark<sup>™</sup> MSI Assay Amplification Control**—A negative MSI and PCR amplification control for evaluating the efficiency of the amplification step. TrueMark<sup>™</sup> MSI Assay Amplification Control is included in the kit. See "TrueMark<sup>™</sup> MSI Assay Amplification Control profile" on page 7.
- GeneScan<sup>™</sup> 600 LIZ<sup>™</sup> Size Standard v2.0–Used for obtaining sizing results. This standard, which has been evaluated as an internal size standard, yields precise sizing results for PCR products. Order the GeneScan<sup>™</sup> 600 LIZ<sup>™</sup> Size Standard v2.0 (Cat. No. 4408399) separately.



### TrueMark<sup>™</sup> MSI Assay Amplification Control profile

Figure 1 TrueMark<sup>™</sup> MSI Assay Amplification Control (2 ng) amplified at 29 PCR cycles with the TrueMark<sup>™</sup> MSI Assay and analyzed on an Applied Biosystems<sup>™</sup> SeqStudio<sup>™</sup> Genetic Analyzer (Y-axis scale 0 to 25,000)

## Contents and storage

Table 2	TrueMark™	<b>MSI</b> Assay	(Cat. No.	A45295)
---------	-----------	------------------	-----------	---------

Contents	Amount	Storage
TrueMark™ MSI Assay Master Mix	480 µL	
TrueMark™ MSI Assay Primer Mix	130 µL	–25°C to –15°C
TrueMark™ MSI Assay Amplification Control	120 µL	2–8°C after first use. Store for ≤6 months or the expiration date of the kit (whichever comes first)
TrueMark™ MSI Assay No- Template Control	520 µL	

# **Required materials not supplied**

Unless otherwise indicated, all materials are available through **thermofisher.com**. "MLS" indicates that the material is available from **fisherscientific.com** or another major laboratory supplier.

Table 3	Materials	for	aeneratina	PCR	products
Tuble 0	matorialo		gonoraling		producto

Item	Source				
Instruments and equipment					
<ul> <li>One of the following: <sup>[1]</sup></li> <li>ProFlex<sup>™</sup> 96-well PCR System</li> <li>ProFlex<sup>™</sup> 2 × 96-well PCR System</li> <li>ProFlex<sup>™</sup> 3 × 32-Well PCR System</li> </ul>	4484075 4484076 4484073				
Benchtop microcentrifuge	MLS				
Vortex mixer	MLS				
Adjustable micropipettors	MLS				
Plates and other consumables					
RecoverAll™ Total Nucleic Acid Isolation Kit for FFPE or equivalent	AM1975				
TE Buffer	12090015				
MicroAmp <sup>™</sup> 96-Well Tray	N8010541				
MicroAmp <sup>™</sup> 96-Well Tray/Retainer Set	403081				
MicroAmp <sup>™</sup> Optical 96-Well Reaction Plate with Barcode	4306737				
MicroAmp <sup>™</sup> Clear Adhesive Film, or equivalent	4306311				
Aerosol-resistant pipette tips	MLS				
Other plastic consumables	thermofisher.com/plastics				

<sup>[1]</sup> You can use an equivalent thermal cycler. Optimize the protocols for other thermal cyclers.



### Table 4 Materials for capillary electrophoresis

Item	Source			
Instruments and equipment				
<ul> <li>One of the following genetic analyzers:</li> <li>3500/3500xL Genetic Analyzer with: <ul> <li>3500 Data Collection v3 Software or later (Windows<sup>™</sup> 7 or 10 operating system)</li> <li>50 cm POP-7<sup>™</sup> Polymer array</li> </ul> </li> <li>SeqStudio<sup>™</sup> Genetic Analyzer with: <ul> <li>(Recommended) SeqStudio<sup>™</sup> Plate Manager</li> </ul> </li> </ul>	Contact your local sales office.			
Benchtop microcentrifuge	MLS			
Vortex mixer	MLS			
Adjustable micropipettors	MLS			
General reagents				
GeneScan™ 600 LIZ™ Size Standard v2.0	4408399			
Hi-Di <sup>™</sup> Formamide	4311320			
DS-36 Matrix Standard Kit (Dye Set J6)	4425042			
Reagents for the 3500/3500xL Genetic Analyzer				
Anode Buffer Container	4393927			
Cathode Buffer Container	4408256			
Polymer, POP-7™ (96)	A26073			
Conditioning reagent	4393718			
Capillary array, 8-Capillary, 50-cm	4404685			
Capillary array, 24-Capillary, 50-cm	4404689			
Retainer & Base Set (Standard) for 3500/3500xL Genetic Analyzers, 96 well	4410228			
Septa for 3500/3500xL Genetic Analyzers, 96 well	4412614			
Reagents for the SeqStudio™ Genetic Analyzer				
Septa for SeqStudio <sup>™</sup> Genetic Analyzer, 96 well	A35641			
SeqStudio™ Cartridge or SeqStudio™ Cartridge v2	A33671 or A41331			
Cathode Buffer Container	A33401			
Reservoir Septa	A35640			



#### Table 4 Materials for capillary electrophoresis (continued)

Item	Source
Plates and other consumables	
MicroAmp <sup>™</sup> Optical 96-Well Reaction Plate with Barcode	4306737
MicroAmp <sup>™</sup> Clear Adhesive Film, or equivalent	4306311

#### Table 5 Materials to analyze data

Item	Source
TrueMark™ MSI Analysis Software	Download the software from downloads.thermofisher.com/ TrueMark MSI Analysis Software.zip
( <i>Optional</i> ) GeneMapper™ Software (v5.0 or later)	Contact your local sales office.



# Prepare for capillary electrophoresis

3500/3500xL Genetic Analyzer	11
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# 3500/3500xL Genetic Analyzer

### Perform spectral calibration

Perform a spectral calibration using the DS-36 Matrix Standard Kit (Dye Set J6) (J6 Dye Set) (Cat. No. 4425042).

The following figure is an example of a passing 6-dye spectral calibration.



### Electrophoresis software setup

(Recommended) Ensure that your genetic analyzer is running on the Windows<sup>™</sup> operating system with 3500 Data Collection Software v3 or later.

The following instructions cover setting up an assay (ABI\_MSI\_Assay), instrument protocol (ABI\_MSI), and sizecalling protocol (GS600[80-400]). For more detailed information on the instrument procedures, see the documents listed in Appendix D, "Documentation and support".



### Create an instrument protocol

- 1. Navigate to the Instrument Protocols library.
- 2. Click New.
- 3. Specify the settings listed below.

tup an Instrumen							_
	nt Protocol						
						Instrument Protocol Setu	p Help 🕜
Application Type: F	ragment 🔻		Capillar	y Length: 50 🔻 cm		Polymer:	POP7 🔻
Dye Set: J6	•			🔲 Disable Name Fil	ter		
instrument Protocol P	Properties						
* Run Module: F	FragmentAnalysis50_	POP7xl		Run Modules for 24 ca	apillary are	only available in the list.	
* Protocol Name:	ABI_MSI_Assay			Locked			
Description:							
Oven Temperatur	re (°C): 60	Run Voltage (kVolts):	19.5	PreRun Voltage (kVolts):	15	Injection Voltage (kVolts):	1.6
Run Time	e (sec.): 1000	PreRun Time (sec.):	180	Injection Time (sec.):	15	Data Delay (sec.):	1
Advanced Option	15						
Close							Save

- Capillary length-50cm
- Polymer-POP7
- Dye Set-J6
- Run Module FragmentAnalysis50\_POP7xl
- Protocol Name—ABI\_MSI
- Oven Temperature (°C)-60
- Run Time (sec) 1,000
- 4. Click Save.

- Run Voltage (kVolts)-19.5
- PreRun Time (sec)-180
- PreRun Voltage (kVolts)-15
- Injection Time (sec)-15
- Injection Voltage (kVolts)-1.6
- Data Delay (sec)-1

Create the size standard

A size standard defines the sizes of known fragments. It is used to generate a standard curve. The standard curve is used to determine the sizing of unknown samples. When you create a sizecalling (fragment analysis) protocol, you add a size standard to the protocol.

- 1. Navigate to the Size Standards library.
- 2. Click New.

2

3. Specify the settings listed below.

📜 Create New Size Standard	
Setup a Size Standard	411
	0
* Size Standard GS600LIZ(80-400)	V Locked
Description: J6	
* Dye Color: Orange 👻	
Enter sizes in the field below separated by a comma, space, or return the	n click the 'Add Size(s)>>' button to add them to the current size standard definition.
Enter new Size Standard definition: (e.g. 11.0, 34.2, 55)	* Current Size Standard definition: Delete Selected Sizes
*	80.0
	100.0
	114.0
	120.0
	140.0
	100.0
	200.0
	214.0
	220.0
	Add Size(s) >> 240.0
	250.0
	260.0
	280.0
	300.0
	314.0
	340.0
	360.0
·	380.0
4 F	400.0
Close	Save

- Size Standard name-GS600LIZ (80-400); Select Locked.
- **Description**-J6
- Dye Color Orange
- Size Standards (list in left text box)-80.0, 100.0, 114.0, 120.0, 140.0, 160.0, 180.0, 200.0, 214.0, 220.0, 240.0, 250.0, 260.0, 280.0, 300.0, 314.0, 320.0, 340.0, 360.0, 380.0, and 400.0
- 4. Click Save.

### Create the sizecalling protocol

- 1. Navigate to the Sizecalling Protocols library.
- 2. Click New.



### 3. Specify the settings listed below.

💭 Create New Sizecalling Protocol									
Setup a Sizecal	ling Prot	ocol							
* Protocol Name:	GS600(80	-400)							🔲 Locked
Description:									
Size Standard:	GS600_LE	Z_(80-400)		•					
Sizecaller:	SizeCaller	v1.1.0 -	•]						
Analysis Settings	QC Setting	gs							
									0
Analysis Range:	Full	•		Sizing Ran	ge: Full	•		Size Calling Metho	d: 🛛 Local Southern 🔻
Analysis Start Po	int: 0			Sizing Star	t Size: 0			Primer Peak:	Present -
Analysis Stop Po	int: 1000	000		Sizing Stop	) Size: 1000	000			
		🔽 Blue		👿 Green	V Ye	ellow	📝 Red	🔽 Purple	Orange
Minimum Pe	ak Height	200		200		200	200	200	200
Common Setti	ngs								
				Use	Smoothing	None	•		
		Use Ba	selining	(Baseline Wi	ndow (Pts))	51			
			Mi	inimum Peak	Half Width	2			
				Peak V	Vindow Size	15			
				Polynor	mial Degree	3	]		
			Slo	ope Threshol	d Peak Start	0.0	]		
			S	lope Thresho	ld Peak End	0.0			
									]
Close									Save

2

- Sizecaller-SizeCaller v1.1.0
- Analysis Range and Sizing Range—Full
- Size Calling Method-Local Southern
- Primer Peak-Present
- Minimum Peak Height-200
- Use Smoothing-None
- Use Baselining (Baseline Window) (Pts)-51

- Minimum Peak Half Width-2
- Peak Window Size-15
- Polynomial Degree 3
- Slope Threshold Peak Start/End-0.0 (both)

4. Click the **QC Settings** tab, and specify the settings listed below.

📜 Create New Sizec	alling Protocol	×
Setup a Sizecal	ling Protocol	
* Protocol Name: Description: Size Standard: Sizecaller:	GS600(80-400)  GS600_LIZ_(80-400)  SizeCaller v1 1.0	Locked
Analysis Settings	QC Settings	0
Size Quality Fail if Val < 0.5 Assume Lineari	ue is Suspect Range Pass if Value is 0.5 - 0.75 ≥ 0.75 ty from (bp): 0 To (bp): 800	
Pull Up Actuate Pull-Up	flag if Pull-Up Ratio 🖆 0.1 and Pull-Up Scan s 🛛 1	
Close		Save

- Fail if Value is <0.5
- **Suspect Range**-0.5 0.75
- Pass if Value is  $\geq 0.75$
- Assume Linearity from -0 to 800bp
- Actuate Pull-Up flag if Pull-Up Ratio is ≤0.1 and Pull-Up Scan is ≤1



#### 5. Click Save.

**IMPORTANT!** Normalization is not applied to samples with Size Quality flags. Specify analysis settings that accurately detect and size the size standard, and QC settings with appropriate pass fail ranges. The 3500 Series Data Collection Software does not support re-analyzing data with new settings.



### **Create the Assay**

1. Navigate to the Assays library.

The list of items in the library may be filtered based on the library filtering user preference. Click **Disable Filters** to show all items in the list.

- 2. Click 浸 New.
- 3. Specify the settings.

	📜 Create New Assay		<b>X</b>
	Setup an Assay		
			Assay Setup Help 🕜
1	* Assay Name: ABI_MSI_Assay	Cocked	Color: Black 💌
2	- Application Type: Fragment 💌	🗖 Disable Filters	
	Protocols		
	Do you wish to assign multiple instrument p	protocols to this assay? 💿 No 🛛 🔘 Ye	25
	* Instrument Protocol:	MSI_Assay	▼ Edit Create New
	* Sizecalling Protocol:	GS600(80-400)	▼ Edit Create New
	Close		Save

- 1 Assay Name-ABI\_MSI\_Assay
- 2 Application Type Fragment
- Assay Name—ABI\_MSI\_Assay
- Color-Black
- Application Type Fragment
- Do you wish to assign multiple protocols to this assay?-No
- Instrument Protocol-ABI\_MSI (select from the dropdown list)
- Sizecalling Protocol-GS600(80-400) (select from the dropdown list)
- 4. Click Save.

# SeqStudio<sup>™</sup> Genetic Analyzer

### Perform a system dye calibration

A system dye calibration requires ~30 minutes to complete.

Prepare the dye set calibration standards and plate as described in the DS-36 Matrix Standard Kit (Dye Set J6) Product Information Sheet (Pub. No. 4426052).

- 1. In the home screen, tap (a) Settings > Maintenance and Service > Calibration > Dye Calibration.
- 2. Touch the injection group for the dye set in the plate, then tap **Dye set**.



3. Tap Matrix Standard, then select a system dye calibration standard provided with the instrument.



4. Tap Calibrate.

The calibration run starts.

**IMPORTANT!** If the dye calibration fails:

- The results of the calibration are not saved, and the calibration plate is not moved to **Run History**.
- The instrument does not allow you to rerun the plate setup for a failed calibration. Close the calibration screen, then start a new calibration.

#### **Spectral Quality Value**

A spectral Quality Value reflects the confidence that the individual dye emission signals can be separated from the overall measured fluorescence signal. It is a measure of the consistency between the final matrix and the data from which it was computed. A Quality Value of 1.0 indicates high consistency, providing an ideal matrix with no detected pull-up/pull-down peaks.

In rare cases, a high Quality Value can be computed for a poor matrix. This can happen if the matrix standard contains artifacts, leading to the creation of one or more extra peaks. The extra peaks cause the true dye peak to be missed by the algorithm, and can lead to a higher Quality Value than would be computed with the correct peak. Therefore, it is important to visually inspect the spectral calibration profile for each capillary.

#### **Condition number**

A Condition Number indicates the amount of overlap between the dye peaks in the fluorescence emission spectra of the dyes in the dye set.

If there is no overlap in a dye set, the Condition Number is 1.0 (ideal conditions), the lowest possible value. The condition number increases with increasing peak overlap.

The ranges that the software uses to determine if a capillary passes or fails are:

Dye Set	Quality Value Minimum	Condition Number Maximum
J6	0.95	8.0

### Create the TrueMark<sup>™</sup> MSI Assay run module

- 1. In the SeqStudio<sup>™</sup> Plate Manager, open a new or existing plate, then navigate to the **Plate** tab.
- 2. Click Actions > Manage run modules from the top right corner of the screen.
- 3. Select the default **FragAnalysis** run module, then click **Copy**.
- 4. Enter the Run module name-ABI\_MSI\_Assay
- 5. Change the **Separation (Run) Time** to **1,000** seconds.

	oopy, delete of edit full modules						
Run	module name ABI_MSI_Assay		(1				
Injection Time Between 1 to 600 seconds	7	Separation (Run) Time Between 300 to 14000 seconds	1000 2				
Injection Voltage Between 0 to 13000 volts	1200	Separation (Run) Voltage Between 0 to 13000 volts	9000				
Advanced options							
Capillary heater temperature setting (degrees Celsius)	60	Between 40 to 60 degrees Celsiu	S				
Pre-Run Voltage (volts)	13000	Between 0 to 13000 volts					
Length Of Pre-Run (seconds)	180	Between 0 to 1000 seconds					
Separation (Run) Voltage Ramp Duration (seconds)	300	Between 0 to 1800 seconds					
			Cancel Save				

Conv. delete or edit run modules

- (1) Run module name
- 2 Separation (Run)Time
- 6. Click Save.



### Create the TrueMark<sup>™</sup> MSI Assay Size Standards

- 1. In the SeqStudio<sup>™</sup> Plate Manager, open a new or existing plate, then navigate to the **Plate** tab.
- 2. Click Actions > Manage size standards from the top right corner of the screen.
- 3. Select the 80-400 sizes, then save with the name GS600\_LIZ\_(80-400).

### Create a new plate setup

- 1. Open the SeqStudio<sup>™</sup> Plate Manager and select New.
- 2. Enter or accept the default Plate name, then click Next.
- 3. Enter the plate properties.
  - a. Select Fragment analysis as the Application type.
  - b. Click Setting Details, then click Copy to make a copy of the default settings to edit.
  - c. In the Analysis Settings window, enter a unique Name for the MSI analysis settings.
  - d. In the Analysis Settings window, change all minimum peak heights to 200.

2

1					
	An	alysis settings			
Fragment analysis					
Name ABI_MS	I_SeqStudio_Analysis_S	Settings			
Analysis range	Full 🗸	from point 1	to point 10000		
Sizing range	Full 🗸	from size 1	to size 12000		
Size calling method	Local Southern 🗸				
Primer peak	Present 🗸				
—Minimum peak height———					
BlueGreen200200	Yellow 200	✓ Red 200	Purple 200	Orange 200	
Common settings					
Use smoothing	None 🗸	Use baselining	<ul> <li>•</li> </ul>	51	
Minimum peak half width	2	Peak window siz	ze 5		
Polynomial degree Slope threshold peak start	3 0	Slope threshold	peak end 0		
				Cancel	Save

e. In the Analysis Settings window, change the Peak window size to 5.

- 1 Name for the Analysis settings.
- (2) Minimum peak height
- 3 Peak window size
- (4) Save button
- 4. Click Save to save the Analysis Settings, then Close.

5. Ensure that the new **Fragment analysis settings** are selected, then click **Next** to proceed to the Plate tab.

Plate Properties		Actions 🗸
Plate name Barcode	Plate_20191111_130200 (optional)	I am analyzing my data with Sanger variant analysis software. You will be prompted to assign an amplicon and specimen to each well. This will automatically organize your files in a way that is compatible with the analysis software.
Owner	(optional)	
Plate setup security	Hidden Hidden: Only you can view or access the plate setup on the instrument. Shared: Other users may view or edit the plate setup on the instrument.	
Application type Fragment analysis settings	Fragment analysis ABI_MSI_SeqStudio_Analysis_Settive Setting Details	

- 1 MSI fragment analysis settings
- 6. In the Plate tab, select:
  - Size standard-GS600\_LIZ\_(80-400)
  - Dye set−J6 (DS-36)<sup>TM</sup>
  - Run module 1-ABI\_MSI\_Assay

Note: For information on creating a run module, see "Create the TrueMark<sup>™</sup> MSI Assay run module" on page 21.

- 7. Click Next.
- 8. In the Save the plate setup window:
  - a. Enter or accept the default Plate name.
  - b. Ensure that the ABI\_MSI\_SeqStudio\_Analysis\_Settings is selected as the Fragment analysis settings.
  - c. Click Save.



# Prepare and run the samples

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# Sample naming requirements for TrueMark<sup>™</sup> MSI Analysis Software

To be successfully imported into the TrueMark<sup>™</sup> MSI Analysis Software, the sample file (FSA) names must follow the correct naming conventions.

In the following examples, "SpecimenID" becomes the main name for identifying the specimen within the software and exports. SpecimenID text cannot contain an underscore (\_), because only the text before the first underscore is imported as the specimen ID.

Paired samples convention:

- SpecimenID\_T \_\*.fsa (tumor tissue sample)
- SpecimenID\_N \_\*.fsa (normal adjacent tissue sample from same individual)

Sample file (FSA) names must meet the following conventions.

Sample type	File naming conventions	Guidelines
Specimen	<pre>For paired samples, the naming convention is:</pre>	<ul> <li>The <specimenid> prefix identifies the specimen within the TrueMark<sup>™</sup> MSI Analysis Software and exported file names. Ensure that the <specimenid> text does not include an underscore (_).</specimenid></specimenid></li> <li>Within a batch, each <specimenid> must be unique, unless two files will be analyzed as a Tumor-Normal sample pair. If <specimenid> duplicates are detected, the software imports only the last file, in alphanumeric sort order. For example, if the files are named "SpecimenIDBlue_aaa.fsa" and "SpecimenIDBlue_zzz.fsa", the software imports only "SpecimenIDBlue_zzz.fsa".</specimenid></specimenid></li> </ul>



### (continued)

Sample type	File naming conventions	Guidelines
Specimen	For unpaired samples, the naming convention is: <specimenid>_&lt;*&gt;.fsa where: <specimenid> and &lt;*&gt; are user- defined</specimenid></specimenid>	<ul> <li>IMPORTANT! The TrueMark<sup>™</sup> MSI Analysis Software will not import a <specimenid> _N_&lt;*&gt;.fsa file if there is no matching <specimenid>_T_&lt;*&gt;.fsa file to import. However, a <specimenid>_T_&lt;*&gt;.fsa file will be imported even if there is no <specimenid> _N_&lt;*&gt;.fsa file to import.</specimenid></specimenid></specimenid></specimenid></li> </ul>
		<ul> <li>IMPORTANT! If you are running replicate reactions on the same plate, assign the replicates a unique <specimenid> before the _T or _N to ensure that the replicates are processed correctly within the software. For example:</specimenid></li> <li>"Spec1.rep1 T" and "Spec1.rep1 N"</li> </ul>
		<ul> <li>"Spec1.rep2_T" and "Spec1.rep2_N"</li> </ul>
Negative control	NEG<*>.fsa where: <*> is user-defined Note: The TrueMark <sup>™</sup> MSI Assay Amplification Control sample file name must begin with "NEG" to be properly analyzed. For example, "NEGAmp.1_A12_daytimestamp.fsa".	File names that begin with "NEG" are analyzed as negative control samples. The TrueMark <sup>™</sup> MSI Analysis Software displays a <u>(</u> (Warning) Review Flag if it assigns an <b>Unstable</b> call to any reportable marker for a negative control sample.
No template control	NTC<*>.fsa where: <*> is user-defined	File names that begin with "NTC" are no template control samples. The TrueMark <sup>™</sup> MSI Analysis Software displays a <u>(Warning)</u> Review Flag if it assigns a call other than <b>No Call</b> to any reportable marker for a no template control sample.

Files selected for import	Import result
20190917.plate1.tst123_T_A01_datetime.fsa	Tumor/Normal pair of files imported as <specimenid></specimenid>
20190917.plate1.tst123_N_A02_datetime.fsa	"20190917.plate1.tst123"
20190924.plate1.sample1.tumor_T_A02.fsa	Unpaired Tumor file imported as <specimenid> "20190924.plate1.sample1.tumor"</specimenid>
20190924.plate1.sample1.normal_N_A01.fsa	Unpaired Normal file is not imported
20190924.plate1.sample1.normal_A01.fsa	Unpaired file imported as <specimenid> "20190924.plate1.sample1.normal"</specimenid>

Files selected for import	Import result
specimen1_injection1.fsa	Both files have the same <specimenid>, "specimen1".</specimenid>
specimen1_injection2.fsa	The software imports only the last file, in alphanumeric sort order. In this example, the software imports only "specimen1_injection2.fsa".
specimen2_something.fsa, from the 3500/3500xL Genetic Analyzer	Both files imported as <specimenids> "specimen2" and "specimen3", because each <specimenid> is unique. A</specimenid></specimenids>
specimen3_something.fsa, from the SeqStudio™ Genetic Analyzer	instrument types.
specimen4_T_something.fsa, from the 3500/3500xL Genetic Analyzer	Neither file imported, because Tumor/Normal pair of files from different instrument types is not supported.
specimen4_N_something.fsa, from the SeqStudio™ Genetic Analyzer	
HiDi_something.fsa	Files with HiDi prefix in filename are rejected

Table 6 Examples of files that will or will not import (continued)

**Note:** Files are resized upon import. The failure of one file to meet the sizing quality threshold may prevent any file in the batch from being imported. Open the **Import Manager** for more information on the files reporting errors.

## **DNA** sample preparation

The TrueMark<sup>™</sup> MSI Assay accepts DNA that has been extracted by various methods. This workflow has been tested on fixed formalin paraffin-embedded (FFPE) DNA extracted with the RecoverAll<sup>™</sup> Total Nucleic Acid Isolation Kit for FFPE (Cat. No. AM1975). DNA inputs of 2–5 ng are recommended in order to optimize results, and to minimize offscale signals.

All protocols should be optimized with your standard laboratory procedures. See the *RecoverAll™ Total Nucleic Acid Isolation Kit Protocol* (Pub. No. 1975M) for more information.



# Set up the PCR reactions

#### **IMPORTANT!** Perform all steps on ice.

Thaw the TrueMark<sup>™</sup> MSI Assay Primer Mix, TrueMark<sup>™</sup> MSI Assay Amplification Control, and TrueMark<sup>™</sup> MSI Assay No-Template Control on ice. Thoroughly mix the components by vortexing 3–5 seconds, then centrifuge 3–5 seconds before use.

Recommended contents per 10 µL reaction

- TrueMark<sup>™</sup> MSI Assay Master Mix -4 µL
- TrueMark<sup>™</sup> MSI Assay Primer Mix-1 µL
- DNA-2 to 5 ng

**IMPORTANT!** Tumor and normal sample pairs should have similar amounts of starting DNA in the PCR reactions to minimize PCR artifacts.

- TrueMark™ MSI Assay No-Template Control to a final reaction volume of 10 μL.
- 1. On ice, prepare sufficient PCR reaction mix for the required number of reactions plus 1 additional reaction for overage.

#### Table 7 Example reaction mix (1ng/ µL DNA)

Component	Volume per reaction	Volume (12 reactions)
TrueMark™ MSI Assay Master Mix	4 µL	48 µL
TrueMark™ MSI Assay Primer Mix	1 µL	12 µL
TrueMark™ MSI Assay No-Template Control	3 µL	36 µL
Total volume	8 µL	96 µL

- 2. To the labeled reaction plate, add the following components.
  - a. Add 8 μL of PCR reaction mix to each sample, amplification control, or no template control (NTC) well.
  - b. Add 2  $\mu$ L of sample DNA (1 ng/  $\mu$ L) to the sample wells.
  - c. Add 2 µL of TrueMark™ MSI Assay No-Template Control to NTC wells.
  - d. Add 1 μL of TrueMark<sup>™</sup> MSI Assay Amplification Control and 1 μL of TrueMark<sup>™</sup> MSI Assay No-Template Control to the amplification control wells.

Note: Input DNA quantity and quality affect fragment analysis results.

- **3.** Cover the plate with adhesive film, then centrifuge 3–5 seconds to bring the mixture to the bottom of the tube and eliminate air bubbles.
- 4. Immediately proceed to "Run the PCR" on page 29.



# Run the PCR

1. Program the thermal cycling conditions.

**IMPORTANT!** If you are using the ProFlex<sup>™</sup> 96-well PCR System, select the GeneAmp<sup>™</sup> PCR System 9700 simulation mode (**Edit → Manage Steps → Advanced Options → Simulation Mode**).

Step	Temperature	Time	Cycles	
Hot start	95°C	11 minutes	1	
Denature	94°C	20 seconds	20	
Anneal/ Extend	59°C 2 minutes			
Final extension	60°C	25 minutes	1	
Hold	4°C	×	1	

- 2. Set the reaction volume to 10  $\mu$ L, then load the plate into the thermal cycler.
- 3. Close the heated cover, then start the run.
- 4. When the run is complete, remove the plate from the thermal cycler.

**IMPORTANT!** Protect the amplified DNA from light.

Amplified DNA can be stored at 2°C to 8°C for up to 2 weeks, or at –25°C to –15°C for long-term storage.

## Prepare samples for electrophoresis

Prepare the samples for electrophoresis immediately before loading.

1. Prepare the mix of Hi-Di<sup>™</sup> Formamide and GeneScan<sup>™</sup> 600 LIZ<sup>™</sup> Size Standard v2.0 for the required number of reactions plus 1 additional reaction for overage.

Component	Volume per reaction	Volume (12 reactions)
GeneScan™ 600 LIZ™ Size Standard v2.0	1 µL	12 µL
Hi-Di™ Formamide	17 µL	204 µL
Total volume	18 µL	216 µL

**IMPORTANT!** The volume of size standard is a suggested amount. Determine the appropriate amount based on your experiments and results.

**2.** Thoroughly mix the components by vortexing 3–5 seconds, then centrifuge 3–5 seconds before use.

3. Prepare the fragment analysis reactions. To a MicroAmp<sup>™</sup> Optical 96-Well Reaction Plate, add the following components.

Component	Volume per reaction	Volume (12 reactions)
Hi-Di <sup>™</sup> Formamide and GeneScan <sup>™</sup> 600 LIZ <sup>™</sup> Size Standard v2.0 mix	18 µL	216 µL
PCR product (see "Run the PCR" on page 29)	2 µL	24 µL
Total volume	20 µL	240 μL

Note: For blank wells, add 10 µL of Hi-Di<sup>™</sup> Formamide.

	1	2	3	4	5	6	7	8	9	10	11	12
A	NEG	Specimen7_T	Hi-Di									
В	NTC	Specimen7_N	Hi-Di									
С	Specimen1_T	Specimen8_T	Hi-Di									
D	Specimen2_T	Specimen8_N	Hi-Di									
Е	Specimen3_T	Specimen9_T	Hi-Di									
F	Specimen4	Specimen9_N	Hi-Di									
G	Specimen5	Specimen10_T	Hi-Di									
Н	Specimen6	Specimen10_N	Hi-Di									
	I	njection 1		Inj	jection 2	2	In	jection	3	Ir	njection 4	1

#### Figure 2 Example 3500xL Genetic Analyzer plate layout

- 4. Seal the reaction plate with MicroAmp<sup>™</sup> Clear Adhesive Film.
- **5.** Thoroughly mix the components by vortexing 3–5 seconds, then centrifuge 10–20 seconds before use.
- 6. Denature the DNA fragments:
  - a. Incubate the mixture at 95°C for 3 minutes.
  - **b.** Incubate the mixture at 4°C, or on ice, for 2 minutes.
- 7. Centrifuge the plate for 10–20 seconds to ensure that all sample mixtures are at the bottom of the wells.
- 8. Remove the MicroAmp<sup>™</sup> Clear Adhesive Film, then seal the plate with a septa.
- 9. Assemble the plate with the retainer and base, then load on the instrument. Reactions can be run on the 3500/3500xL Genetic Analyzer or the SeqStudio<sup>™</sup> Genetic Analyzer.

See the instrument user guide for specifics on setting up the run.



# Analyze the data with the TrueMark<sup>™</sup> MSI Analysis Software

Software access restrictions	31
Sign in to the TrueMark <sup>™</sup> MSI Analysis Software (all users)	32
Import sample files	32
Check for import errors	34
Perform an initial QC of the imported data	34
View and interpret the results	35
View the electropherogram traces	36
Representative data	37
(Optional) Accept and approve a specimen	43
Generate a report	43
Export results	44

For information on data analysis or troubleshooting with GeneMapper<sup>™</sup> Software , see the *TrueMark*<sup>™</sup> *MSI Assay User Guide* (Pub. No. MAN0018868).

## Software access restrictions

- The TrueMark<sup>™</sup> MSI Analysis Software allows up to five users to be signed in simultaneously. When that limit is reached, no other users are allowed to sign in.
- Your access to functions in the software is based on the permissions associated with your user account. For more information, see the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874).
- If your system is configured for password expiration, you will be periodically prompted to change your password.
- If your system is configured to monitor failed log in attempts, you will be locked out of the software if you incorrectly enter your user name or password more than the specified number of times.



# Sign in to the TrueMark<sup>™</sup> MSI Analysis Software (all users)

- 1. (First sign-in only) Obtain your user name and password from your TrueMark<sup>™</sup> MSI Analysis Software Administrator.
- 2. On the computer desktop, double-click 🛐 (MSI Client) to start the client.

**IMPORTANT!** The MSI Server must already be running on the computer so that the client can connect to the server. The server is configured to automatically start whenever the computer is started.

If you get a connection error when you start the client, you may need to manually start the server. Try each of the following actions to resolve the connection error; perform the actions in the order listed.

- 1. On the computer desktop, double-click 🕎 (MSI Server).
- 2. On the computer desktop, right-click 🛐 (MSI Server), then select Run as administrator.
- 3. See the *TrueMark™ MSI Analysis Software User Guide* (Pub. No. MAN0018874).
- 3. Enter your User Name and Password, then click Log in.
- 4. (The first time that you sign in to a new MSI Client) Accept the End User License Agreement to continue.

The first time that you sign in, the **Home** screen is empty. To begin using the software, you must import sample files (FSA). See "Import sample files" on page 32.

## Import sample files

- 1. In the Home screen toolbar, click Import Samples.
- 2. Navigate to and select the sample files (FSA) to import.

You can select a folder to import all sample files in the folder, or you can select individual sample files. If you select individual sample files, ensure that you select the normal (N) and tumor (T) sample files for paired samples.

**IMPORTANT!** We recommend that you group sample files from different injections or plates in separate folders. If you import tumor and normal sample files that have the same <SampleID> but are from different injections or plates into the same batch, the software may pair the samples, which increases the risk of a miscall (false positive).



**WARNING!** Do not import more than 96 sample files in a single import operation. Importing more than 96 sample files may cause some or all specimens in the batch to be miscalled.

🕅 Import Samples						
Look in:	Example7	~	/ 🤌 📂 🖽 -			
Recent Items	Name           MSI1_abdomen_2019-05-21-13-32-02_13           MSI49_N_pancreatic_C02.fsa           MSI49_T_pancreatic_D02.fsa           MSI58_N_colon_E07.fsa           MSI58_T_colon_F07.fsa           NEG_2_25_kk_H10_22.fsa           NTC_0_25_kk_A10_01.fsa	SizeItem type322 KBFSA File312 KBFSA File313 KBFSA File327 KBFSA File326 KBFSA File321 KBFSA File304 KBFSA File	Date modified 7/25/2019 8:33 AM 8/27/2019 2:45 PM 8/27/2019 2:45 PM 8/27/2019 12:07 PM 8/27/2019 12:07 PM 8/16/2019 2:39 AM 8/16/2019 2:39 AM			
Documents	<ul> <li>S06-009596.2.1_N_A11.2ng_H04.fsa</li> <li>S06-009596.2.1_T_A3.2ng_G04.fsa</li> <li>S07-004838.2.1_N_A1.2ng_B02.fsa</li> <li>S07-004838.2.1_T_A6.2ng_A02.fsa</li> </ul>	310 KB FSA File 323 KB FSA File 314 KB FSA File 318 KB FSA File	7/11/2019 10:13 PM 7/11/2019 10:13 PM 7/11/2019 9:34 PM 7/11/2019 9:34 PM			
This PC	<			>		
Network	File name: "MSI58_N_colon_E07.fsa" "MSI58_T_	colon_F07.fsa"	 Cance	t I		

The default location is:

```
<installation drive>\Applied Biosystems\MSI Client\User Files\Import
```

**Note:** To change the default save location, see the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874).

- 3. Click Import.
- 4. In the **Batch Information** dialog box, enter a **Batch Name**, *(optional)* enter the **Instrument ID** and **Operator**, then click **Save**.

Note: It may take several minutes to complete the import process.

The TrueMark<sup>™</sup> MSI Analysis Software automatically analyzes the samples at import, using the current analysis settings. The results are displayed in the **Home** screen.

To change the analysis settings, see the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874).

**IMPORTANT!** Changes to the analysis settings apply only to batches that are imported after you save the changes. To reanalyze samples with new analysis settings, import the samples again into a new batch. Changes do not affect existing batches.

```
4
```



# Check for import errors

- In the Batches pane of the Home screen, check that the number of imported specimens reflects the number of sample files (FSA) that you selected for import. Each specimen that has paired samples will have two sample files.
- 2. In the **Home** screen toolbar, check for a warning symbol **A** on the **Import Manager** button.
- 3. If the number of specimens and sample files do not agree, or if **▲** appears on the **Import Manager** button, see the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874).

**IMPORTANT!** We recommend that you also check the electropherogram plot title to confirm that the expected sample files were selected for each specimen (see *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874)). If you import tumor and normal sample files that have the same <SampleID> but are from different injections or plates into the same batch, the software may pair the samples, which increases the risk of a miscall (false positive).

# Perform an initial QC of the imported data

- 1. In the Home tab, look for any specimens that display Review Flag.
- 2. In the **Home** tab, check the **Well Pair Status**. This column displays **Match** if the HID markers in the specimen both have similar fragment sizes between the tumor and normal files, indicating the samples likely belong to the same specimen.

[	🙀 TrueMark™ MSI Analysis So	oftware 1.0								- 🗆 ×
	Assay Tools Help							Admi istrator (Adn	ninistrator) 👻	applied biosystems
1	Home									
	Import Samples								Import	Manager Refresh
	Batches				Specimen ID	Overall Call	Review Flag	Well Pair Status	Well	Review Status
	All (1)				MSI1	MSS			B01	New
	Select all				<u>MSI49</u>	No Call		No Call	C02,D02	New
	C Example7-2019	1029091254	Under Review: 0		<u>MSI58</u>	MSI-High	×	Match	E07,F07	New
	Specimen: Created:	7 2019-10-29 09:12:55			NEG	MSS	×		H10	New
	Exported: Reported:	NA NA	Approved: 0		NTC	No Call	<ul> <li></li> </ul>		A10	New
					<u>S06-009596.2.1</u>	MSI-High	<ul> <li>Image: A set of the set of the</li></ul>	Match	H04,G04	New
				1	<u>S07-004838.2.1</u>	MSI-High	~	Match	B02,A02	New

#### 1 Home tab

2 Review Flag

③ Well Pair Status

For more detailed information see the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874).

## View and interpret the results

Open the **Batch Summary** tab. The **Batch Summary** is populated when data import is complete.

The Overall Call for the specimen is based on the percentage of markers reporting instability.

- 1. View the Overall Call for each specimen.
  - MSS-Miscrosatellite stable
  - MSI-Low Low levels of microsatellite instability
  - MSI-High High levels of microsatellite instability
  - No Call-At least one marker had no call.

**Note:** If every marker **No Call** is manually changed to a call of either **Unstable** or **Stable**, then the overall call will be adjusted from **No Call** to **MSS**, **MSI-Low**, or **MSI-High**.

#### 2. View the number of Unstable, Stable, or No Call markers.

#### Interpret the results

	1	2	3	4	5
Batch Summary Specimen D	Data Approvals	Audit F	Records		
Specimen ID	Overall Call	Unstable	Stable	No Call	Total
MSI1	MSS	0	13	0	13
<u>MSI49</u>	No Call	3	7	3	13
<u>MSI58</u>	MSI-High	13	0	0	13
Neg	MSS	0	13	0	13
NTC	No Call	0	0	13	13
<u>806-009596.2.1</u>	MSI-High	13	0	0	13
<u>S07-004838.2.1</u>	MSI-High	13	0	0	13

#### (1) Overall Call for the specimen

- (2) Number of Unstable markers
- ③ Number of **Stable** markers
- (4) Number of **No Call** markers
- 5 Total number of markers used for the Overall Call

See the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874) for more detailed information on viewing individual markers and changing calls.

TrueMark™ MSI Assay User Guide



# View the electropherogram traces

- 1. Click the **Specimen ID** in the **Home** or **Batch Summary** tabs to open the relevant specimen in the **Specimen Data** tab.
- 2. Review the electropherogram traces in the Specimen Data tab.
  - a. Click the marker row in the **Marker Details** table to display the relevant dye and size range for that marker.

Note: The Marker Details table can be used to identify which markers have a warning in the **Review Flag** column, indicating that a review of the call is recommended. The **Marker** Details table can also be used to override the Auto Call with a Manual Call, and/or exclude the marker from the Overall Call assessment and from reports and exports.

## 4

## **Representative data**

	🔯 TrueMark™ MSI Analysis Software 1.0						- 🗆 ×	-
	Assay Tools Help			laneDeeRecto	r (Director)		ed biosystems	
	Home Example7-20191 ×							
	Batch ID: Example7-20191029091254   Specimens: 7   Approved: 0							
	Batch Summary Specimen Data Approvals Audit Records							
	Overall Call: MSI-High Unstable: 13	3 of 13 Rev	iew Status: Nev	v	S07	-004838.2.1	• >	
	File name: S07-004838.2.1_T_A6.2ng_A02 Type: Tumor BAT-25 NR-24 NR-21	>	Marker Details	Peak D	)etails R	eview		
		Dye	Marker	Auto Call	Review Flag	Include	Manual Call	
	5000		BAT-25	Unstable	~	Yes 🗸	~	
(1)	4000 +		NR-24	Unstable	~	Yes 🗸	~	
Ŭ	3000		NR-21	Unstable	~	Yes 🗸	~	
		10	TH01	Match	~	Yes 🗸	~	
		10	BAT-40	Unstable	~	Yes 🗸	~	
		1	CAT-25	Unstable	~	Yes 🗸	~	
	BAT-25         NR-24         NR-21		NR-22	Unstable	~	Yes 🗸	~	
			NR-27	Unstable	~	Yes 🗸	~	
	10000		ABI-19	Unstable	~	Yes 🗸	~	
ര	8000-		ABI-20B	Unstable	~	Yes 🗸	~	
G	- 0000		PentaD	Match	~	Yes 🗸	~	
	4000		ABI-17	Unstable	~	Yes 🗸	~	
	2000		ABI-16	Unstable	~	Yes 🗸	~	
	o terres and the and t		BAT-26	Unstable	~	Yes 🗸	~	
	( )		ABI-20A	Unstable	~	Yes 🗸	~	
						<table-cell-rows> Serv</table-cell-rows>	er is connected	
	For Research Use Only. Not for use in diagnostic procedures.					© 2019 Ap	plied Biosystems	

#### Examples of microsatellite instability in colon tumor tissue samples

#### Figure 3 Example electropherogram of a FFPE colon tumor tissue sample.

- 1 Tumor trace-Displays extra peaks that are not present in the normal trace.
- 2 Normal trace-Displays standard peaks for the marker.

The colon tumor tissue sample was amplified with the TrueMark<sup>™</sup> MSI Assay, run on a SeqStudio<sup>™</sup> Genetic Analyzer, and analyzed with TrueMark<sup>™</sup> MSI Analysis Software (Y-axis scale 0–12,000 RFU). The extra peaks in the tumor trace have a smaller fragment size than the main peak for each marker, indicating microsatellite instability in the tumor sample.



😰 TrueMark™ MSI Analysis Software 1.0				- 🗆 X
Assay Tools Help		JaneDeeRector (Director)		ed biosystems
Home Example7-20191×				
Batch ID: Example7-20191029091254   Specimens: 7   Approved: 0				
Batch Summary Specimen Data Approvals Audit Records				
Overall Call: MSI-High Unstable: 13 of 1	3 Review Status: N	ew 🔇	S07-004838.2.1	• >
File name 1: S07-004838.2.1_T_A6.2ng_A02           File name 2: S07-004838.2.1_N_A1.2ng_B02	Marker Details	s Peak Details	Review	
ABI-20B 133 135 137 133 141 143 145 147 149 151 153 155 157 159 161 163 165 167	Dye Marker	Auto Call Review F	ag Include	Manual Call
9000 -	BAT-25	Unstable 🗸	Yes 🗸	~
8000 -	NR-24	Unstable 🗸	Yes 🗸	~
	NR-21	Unstable 🗸	Yes 🗸	~
7000 +	TH01	Match 🗸	Yes 🗸	~
6000 -	BAT-40	Unstable 🗸	Yes 🗸	~
	CAT-25	Unstable 🗸	Yes 🗸	~
5000	NR-22	Unstable 🗸	Yes 🗸	~
4000-	NR-27	Unstable 🗸	Yes 🗸	~
	ABI-19	Unstable 🗸	Yes 🗸	~
	ABI-20B	Unstable 🗸	Yes 🗸	~
2000-	PentaD	Match 🗸	Yes 🗸	~
	ABI-17	Unstable 🗸	Yes 🗸	~
	ABI-16	Unstable 🗸	Yes 🗸	~
·	BAT-26	Unstable 🗸	Yes 🗸	~
( )	ABI-20A	Unstable 🗸	Yes 🗸	~
			E Sen	ver is connected
For Research Use Only. Not for use in diagnostic procedures.			© 2019 A	pplied Biosystems

Figure 4 Alternative view: tumor and normal traces are overlaid to more easily evaluate smaller differences in fragment size distribution.

#### Automatic calling of low frequency small deletions in synthetic constructs

Instability in colon tumor tissue microsatellites are readily identified by large base pair deletions. However, extra-colonic tumors can feature small deletions that are more difficult to distinguish. To accurately report microsatellite instability in colon and other tumor tissue types, it is important to identify these small deletions.

We designed synthetic constructs with varying lengths of small deletions for microsatellite markers in the TrueMark<sup>™</sup> MSI Assay, then evaluated them at several allele frequencies. Examples of these small deletions are shown in Figure 5 and Figure 6.

**IMPORTANT!** Run the tumor and normal samples on the same plate. The software can give inaccurate results if you use tumor and normal sample files from different runs. Additionally, the signal strength of tumor and normal samples should match as closely as possible in order to detect small deletions or low allele frequencies.



**Figure 5 Examples of microsatellite stability and instability in synthetic constructs.** The synthetic construct containing the wild-type allele is displayed in brown. The synthetic construct containing the mutant allele is displayed in blue.

- 1 Marker BAT-25-Stable microsatellite with no deletions
- (2) Marker BAT-25-Large unstable microsatellite with a 5 bp deletion at 50% allele frequency
- (3) Marker BAT-25-Unstable microsatellite with a 1 bp deletion at 50% allele frequency
- (4) Marker ABI-20A–Unstable microsatellite with a 1 bp deletion at 50% allele frequency

It is possible to detect small deletions (2–5 bp) at lower allele frequencies by visual inspection. However, single base pair deletions at 20% allele frequency are difficult to discern (Figure 6 and Figure 7).



Figure 6 Examples of small low frequency deletions in synthetic constructs. The synthetic construct containing the wild-type NR-24 allele is displayed in brown. The synthetic construct containing the mutant NR-24 allele is displayed in blue.

- (1) Unstable microsatellite with a 5 bp deletion at 20% allele frequency
- 2 Unstable microsatellite with a 4 bp deletion at 20% allele frequency
- ③ Unstable microsatellite with a 3 bp deletion at 20% allele frequency
- (4) Unstable microsatellite with a 2 bp deletion at 20% allele frequency
- (5) Unstable microsatellite with a 1 bp deletion at 20% allele frequency

# Automatic calling of low frequency small deletions in an endometrial tumor tissue sample

As an example of how the TrueMark<sup>™</sup> MSI Analysis Software interprets low frequency small deletions, results from an endometrial tumor tissue sample with a relatively low fraction of tumor content (~25%) is shown in Figure 7.



Figure 7 Example of small low frequency deletions in a mismatch repair (MSH2 and MSH6) deficient endometrial tumor tissue sample. The normal sample is displayed in brown. The tumor sample is displayed in blue. The tumor content of this specimen was 25%.

1 BAT-25	(8) ABI-19
② NR-24	(9) ABI-20B
③ NR-21	(1) ABI-17
④ BAT-40	(1) ABI-16
5 CAT-25	(12) BAT-26
6 NR-22	(13) ABI-20A

⑦ NR-27

The TrueMark<sup>™</sup> MSI Analysis Software called 10 of 13 markers in the endometrial tumor tissue sample as unstable, with an overall call of **MSI-High** (Figure 8).







Marker Det	tails Peak Det	ails Review			
Dye	Marker	Auto Call	Review Flag	Include	Manual Call
	BAT-25	Unstable	~	Yes ~	~
	NR-24	Unstable	<ul> <li>Image: A set of the set of the</li></ul>	Yes 🗸	~
	NR-21	Unstable	<ul> <li>Image: A set of the set of the</li></ul>	Yes 🗸	~
<b>N</b>	TH01	Match	<ul> <li></li> </ul>	Yes 🗸	~
<b>N</b> .	BAT-40	Unstable	<ul> <li>Image: A set of the set of the</li></ul>	Yes 🗸	~
<b>N</b>	CAT-25	Unstable	<ul> <li></li> </ul>	Yes 🗸	~
	NR-22	Unstable	<ul> <li>Image: A second s</li></ul>	Yes 🗸	~
	NR-27	Unstable	<ul> <li></li> </ul>	Yes 🗸	~
	ABI-19	Unstable	<ul> <li>Image: A set of the set of the</li></ul>	Yes 🗸	~
	ABI-20B	Unstable	<ul> <li></li> </ul>	Yes 🗸	~
	PentaD	Match	<ul> <li>Image: A second s</li></ul>	Yes 🗸	~
	ABI-17	Stable	<ul> <li>Image: A second s</li></ul>	Yes 🗸	~
	ABI-16	Stable	<ul> <li>Image: A set of the set of the</li></ul>	Yes 🗸	~
	BAT-26	Unstable	×	Yes 🗸	~
	ABI-20A	Stable	<ul> <li></li> </ul>	Yes 🗸	~

Figure 8 Marker calls in the TrueMark<sup>™</sup> MSI Analysis Software

# (Optional) Accept and approve a specimen

You must have permissions in the TrueMark<sup>™</sup> MSI Analysis Software to accept (**Initial Review** and **Final Review**) and approve (**Approve Sample**) a specimen. For more information on set up and use of permissions, see the *TrueMark<sup>™</sup> MSI Analysis Software User Guide* (Pub. No. MAN0018874).

- 1. In the Specimen Data tab, click the Review tab.
- 2. Click Accept to acknowledge that you have reviewed the specimen.

Note: The comment Accepted is displayed, and the Review Status changes to Under Review.

3. Select the Ready for Approval checkbox.

Note: The Review Status changes to Ready for Approval.

- 4. Open the Batch Summary.
- 5. Click the Approve button, then enter your user name and password.

Note: Users without Approve permissions will not be allowed to sign.

If a specimen is approved, the approval history of the specimen appears in the Specimen PDF report. See the *TrueMark*<sup>™</sup> *MSI Analysis Software User Guide* (Pub. No. MAN0018874) for more information.

## Generate a report

- 1. In the Batch Summary pane of the batch of interest, click PDF Report.
- 2. Select Batch Summary or Specimen.

A message is generated stating **Report generated successfully**. Click **Open folder location** to see where the report was saved, then click **OK**.



🖹 TrueMa	rk™ MSI Analysis Software 1.0									1		- 🗆 X
Assay	Tools Help								Tecl	hnologist (Tecl nolo	ogist) 👻	applied biosystems
	Home Example7-20191	×										
Detel												
Batch	ID: Example7-2019	10290912	54   Spe	ecimer	1S: /   /	Appr	oved: U					
В	atch Summary Specimen	Data Aj	oprovals	Audit	Records							
								App	rove	PDF Report	•	Export Results 🔻
	Specimen ID	Overall Call	Unstable	Stable	No Call	Total	Review Flag	Well Pair Status	Well	Review Status	Edited?	Comment
	MSI1	MSS	0	13	0	13			B01	New	No	
	<u>MSI49</u>	No Call	2	8	3	13		No Call	C02,D	New	No	
	<u>MSI58</u>	MSI-High	13	0	0	13	~	Match	E07,F	New	No	
	NEG	MSS	0	13	0	13	~		H10	New	No	
	NTC	No Call	0	0	13	13	~		A10	New	No	
	<u>806-009596.2.1</u>	MSI-High	13	0	0	13	~	Match	H04,G	New	No	
	<u>807-004838.2.1</u>	MSI-High	13	0	0	13	~	Match	B02,A	New	No	
					Report Ir	nformati	on	×				
	Report generated successfully.											
						_						
							3					
~												

1 PDF Report button

(2) Open folder location link

(3) **OK** button

# **Export results**

- 1. In the **Batch Summary** pane of the batch of interest, click **Export Results**.
- 2. Select the results format to export (Batch Summary or Specimen).

Batch Summary results is available in CSV format. Specimen results are available in CSV or VCF formats.

A message is generated stating **Export(s)** generated successfully. Click **Open folder location** to see where the results were saved, then click **OK**.



🛿 TrueMark <sup>™</sup> MSI Analysis Software 1.0 – (1) ×														
Assay Tools Help Technologist (Technologist) 🔹 applied bid system									systems					
Home Example7-20191×														
Batch ID: Example7-20191029091254   Specimens: 7   Approved: 0														
	Batch ID. Example 7-20191029091234 [ Specifiens: 7   Approved: 0													
Ba	atch Summary	Specimen	Data Aj	oprovals	Audit	Records	-					-	F (B	
									Арр	rove	PDF Report		Export Res	ults V
	Specim	ien ID	Overall Call	Unstable	Stable	No Call	Total	Review Flag	Well Pair Status	Well	Review Status	Edited?	Com	ment
	MS	11	MSS	0	13	0	13			B01	New	No		
	<u>MSI</u>	<u>49</u>	No Call	2	8	3	13		No Call	C02,D	New	No		
	MSI	58	MSI-High	13	0	0	13	<ul> <li></li> </ul>	Match	E07,F	New	No		
	NE	<u>G</u>	MSS	0	13	0	13	×		H10	New	No		
	NT	<u>c</u>	No Call	0	0	13	13	~		A10	New	No		
	<u>S06-009</u>	596.2.1	MSI-High	13	0	0	13	~	Match	H04,G	New	No		
	<u>S07-004</u>	<u>338.2.1</u>	MSI-High	13	0	0	13	~	Match	B02,A	New	No		
						Export Info	rmation	1	×					
	Export(s) generated successfully.													
							open to							
							_							
								(3)						

- 1 Export Results button
- ② Open folder location link
- ③ OK button



# Troubleshooting

	Extra peaks in the electropherogram		48	3
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Observation	Possible cause	Recommended action
Faint or no signal from both the TrueMark™ MSI Assay Amplification Control and the DNA test samples for all markers	The incorrect volume of Master Mix or Primer Set was used.	Use the correct volume of Master Mix or Primer Set.
	The Master Mix was not vortexed thoroughly before aliquoting.	Vortex the Master Mix thoroughly.
	The Primer Set was exposed to too much light.	Replace the Primer Set and store it protected from light.
	Evaporation.	Ensure that the adhesive seal or optical caps are properly sealed.
	The thermal cycler malfunctioned.	See the thermal cycler user guide and check the instrument calibration.
	Incorrect thermal cycler conditions were used.	Use correct thermal cycler conditions.
	The wrong PCR reaction tubes or plate were used.	Use MicroAmp <sup>™</sup> Optical 96-Well Reaction Plate with Barcode with MicroAmp <sup>™</sup> Clear Adhesive Film for the ProFlex <sup>™</sup> Thermal Cycler.
	Insufficient PCR product was electrokinetically injected.	Use the correct genetic analyzer settings.
	Degraded formamide was used.	Check the storage of formamide. Do not thaw and refreeze multiple times. Use fresh Hi-Di <sup>™</sup> Formamide.
Signal from the TrueMark™ MSI Assay Amplification Control but partial or no signal from DNA test samples	The test sample was diluted in the wrong buffer (for example, a TE buffer with an incorrect EDTA concentration).	Redilute the DNA using low-TE buffer (with 0.1 mM EDTA).
	Less than the recommended amount of DNA was added to	Quantitate the DNA sample using a Qubit™ dsDNA HS Assay Kit.
	the PCR reaction.	Increase the injection time to boost the signal of the sample.
		Increase the number of PCR cycles to boost the signal of the sample.



Observation	Possible cause	Recommended action
More than the expected number of peaks present for a sample identification marker (TH01 and PentaD)	Exogenous DNA is present in the sample.	Use appropriate techniques to avoid introducing foreign DNA during laboratory handling.
	Incomplete 3' A base addition (n-1 nt position) occured.	Include the final extension step of 60°C for 25 minutes in the PCR.
		Incubate the amplification products at 60°C for an additional 10 minutes.
	The signal exceeds the dynamic range of the instrument and is causing signal "pull-up" into adjacent channels.	Ensure the cycle number is optimized. User fewer PCR cycles or interpret the off-scale data according to your laboratory procedure.
		Decrease the injection time in the run module.
		Load less DNA in the PCR reaction.
	Poor spectral separation	Perform a spectral calibration.
	occurred.	Confirm that Filter Set J6 modules are installed and used for analysis.
	The double-stranded DNA was not completely denatured.	Use the recommended amount of Hi-Di <sup>™</sup> Formamide and heat the sample plate at 95°C for 3 minutes.
	Contamination was carried over from the DNA extraction.	Perform the DNA extraction again.
	MSI present in the sample is reflected in the tumor tissue sample identification markers.	Assess the level of instability is the overall sample to assist in determining whether the extra peak(s) are due to contamination or instability.
Some but not all markers visible on electropherogram of DNA Test Samples	The PCR reaction volume used is lower than the volume that is required for the amplification.	Use the correct PCR reaction volume: 10 µL
	There are fewer large DNA fragments due to FFPE fragmentation.	Use more PCR cycles, increase the injection time of the run module, or load more DNA into the PCR reaction to boost signal in the sample.



Observation	Possible cause	Recommended action
Marker profiles contain many off-scale peaks	The PCR cycle number used was too high.	Perform a sensitivity experiment to determine the optimal PCR cycle number based on the sample type.
		Decrease the injection time in the run module.

# Extra peaks in the electropherogram

### Causes of extra peaks

Peaks other than the target alleles may be detected on the electropherogram. Causes for the appearance of extra peaks include stutter products, incomplete 3' A nucleotide addition (at the n–1 position), dye artifacts, and non-specific amplification.

### Stutter definition

Stutter is a well-characterized PCR artifact that refers to the appearance of a minor peak one repeat unit smaller than the target STR allele product (minus stutter), or less frequently, one repeat larger (plus stutter). Sequence analysis of stutter products at tetranucleotide STR loci has revealed that the minus stutter product is missing a single tetranucleotide core repeat unit relative to the main allele.

The level of stutter in this kit is normal and as expected for STR chemistries that are designed to overcome inhibitors and obtain robust performance with single source reference samples.



### Artifact definition

Artifacts and anomalies are seen in all molecular biological systems. Artifacts are typically reproducible. Anomalies are non-reproducible, intermittent occurrences that are not observed consistently in a system (for example, spikes and baseline noise).

### Artifact observation

Due to improvements in PCR primer manufacturing processes, the incidence of artifacts has been greatly reduced in the TrueMark<sup>™</sup> MSI Assay. Electropherograms are free of reproducible dye artifacts in the kit read region of 80–215 nt for commonly used analytical thresholds.



Figure 9 Example of low baseline-level fluorescence in a typical no template control (NTC) PCR. Data produced on a 3500xL Genetic Analyzer (Y-axis scale 0 to 200 RFU).

Table 8	Marker-specific	artifacts	observed wi	ith the	TrueMark™	<b>MSI</b> Assay
---------	-----------------	-----------	-------------	---------	-----------	------------------

Artifact	Color	Size	Туре
NR-22	Black	75–90 nt	Incomplete amplification
TH01	Green	80–100 nt	Incomplete amplification of BAT-40
SID208-213	Purple	208–213 nt	Non-specific amplification. This set of non-specific peaks is much larger than the nearest MSI allele, ABI-20A, and should not be ignored.

Marker-specific artifacts commonly observed in the TrueMark<sup>™</sup> MSI Assay are shown in Figure 10 to Figure 12.



Figure 10 NR-22



Figure 12 Non-specific amplification in SID channel

Additional reproducible DNA-dependent artifacts have been characterized and documented. It is important to consider noise and other amplification-related artifacts when interpreting data.



# Analyze the data with GeneMapper™ Software

н.	Overview of the GeneMapper <sup>™</sup> Software	51
	Set up the GeneMapper <sup>™</sup> Software (v5.0 or later) for analysis (before first use of the kit)	51
	Create an analysis method	55

## Overview of the GeneMapper<sup>™</sup> Software

GeneMapper<sup>™</sup> Software is a flexible genotyping software package that provides DNA sizing and quality allele calls for all Applied Biosystems<sup>™</sup> electrophoresis-based genotyping systems. GeneMapper<sup>™</sup> Software helps increase data processing efficiency with a multiuser, client-server deployment. The software uses Process Quality Values (PQVs) for automated identification that reduces data review time for high throughput genotyping. In addition, the security and audit features help users meet 21 CFR 11 requirements.

For information on obtaining the GeneMapper<sup>™</sup> Software, contact your local field application specialist.

# Set up the GeneMapper<sup>™</sup> Software (v5.0 or later) for analysis (before first use of the kit)

### Define custom display and plot settings

- 1. Navigate to the Plot Settings Editor.
- 2. Select **Display Settings**, then enter the following display settings.

For Sample and Genotype plots

- 5 panes
- Select the graphs highlighted in blue
- X-Axis-Basepairs
- Y-Axis—Scale individually
- Select Toolbar

For Sample plot

- Select the first five colors, then the graphs highlighted in blue
- Start Range-68.0 bp
- End Range-225.0 bp



Appendix B Analyze the data with GeneMapper<sup>™</sup> Software Set up the GeneMapper<sup>™</sup> Software USE NEW CS GUID-6DC1617A-307D-4509-9FF4-5390254D2F03 (v5.0 or later) for analysis (before first use of the kit)

#### For Genotype plot

• Marker Margin-5 bp

	Plot Settings Editor	() X
	General Sample Header Genotype Header Sizing Table When opening the Plot Window: O Use the display settings last used for this plot	Labels Display Settings
2-	O Use these display settings:     For both Sample and Genotype plots:     Panes: 5      Panes: 5      X-Axis: Basepairs      Y-Axis: Scale indi     Toolbar	ılı 🐇 🚖 vidually 🗸
3-	3 For Sample plot only:	bye Range (bp): t Range 68.0 Range 225.0
4	For Genotype plot only:     Marker Margin: 5 bp	
	QK Cance 5	el Help

- 1 Display Settings tab
- (2) For both Sample and Genotype plots pane
- ③ For Sample plot only pane
- 4 For Genotype plot only pane
- 5 OK button
- 3. Click **OK**.

### Define the Size Standard

- 1. Navigate to the Size Standard Editor, then click New.
- 2. (Optional) Enter a description of the Size Standard.

- 3. Specify settings in the Size Standard Editor.
  - a. Enter a name as shown in the following figure [GS600(80-400)] or enter a new name.
  - b. In the **Security Group** field, select the **Security Group** appropriate for your software configuration.
  - c. In the Size Standard Dye field, select Orange.



d. In the **Size Standard Table**, use sizes between **80.0** and **400.0** bp (copied from the GS600LIZ default size standard).

dit			
Size S	Standard	Description	
lame:	:		GS600(80-400)
escri	intion:		
/cauli	puon.		
Size S	tandard	Dye:	Orange
Size S	Standard	Table	
	_	Size in Basepairs	Insert Dele
	_ 1	80.0	
	2	100.0	
	3	114.0	
	4	120.0	
	5	140.0	
	6	160.0	
	7	180.0	
	8	200.0	
	9	214.0	
	10	220.0	
	11	240.0	
	12	250.0	
	13	260.0	
	14	280.0	
	15	300.0	
	16	314.0	
	10	320.0	
	1/	240.0	
	18	340.0	
	19	360.0	
	20	380.0	
	21	400.0	
			<u>Q</u> K <u>C</u> ancel

1 Size Standard Table

2 OK button

4. Click OK.

## Create an analysis method

### Create an analysis method

**IMPORTANT!** Analysis methods are version-specific, so you must create an analysis method for each version of the software.

- 1. Select Tools > GeneMapper Manager to open the GeneMapper Manager.
- 2. Click the Analysis Methods tab, then click New to open the Analysis Method Editor with the General tab selected.
- 3. Enter the settings shown in the figures on the following pages.

**Note:** The **Analysis Method Editor** closes when you save your settings. To complete this step quickly, do not save the analysis method until you finish entering settings in all of the tabs.

4. After you enter the settings on all tabs, click **Save**.



### Analysis method settings

#### General tab settings

Ana	alysis Met	hod Ed	litor - Microsate	ellite			×
	General	Allele	Peak Detector	Peak Quality	Quality Flags		
	Analysis	s Metho	d Description —				
	Name:		ABI_MSI				
	Descrip	tion:	Analysis	e method for A	opplied Biosystems MSI	Assay ^	
	Instrum	ent:					
	Analysi	s Type:	Microsate	lite			
					QK	<u>C</u> ancel	

In the **Name** field, either type the name as shown or enter a name. In the **Security Group** field, select the security group appropriate to your software configuration from the list. The **Description** and **Instrument** fields are optional.

### Allele tab settings

eneral Allele Peal	Detector	Peak Quali	ity Quality F	lags		
Bin Set: None					~	
Marker Repeat Type						
Use marker-s	pecific stutt	er ratio if a	vailable			
Values for dinucle	otide repea	ts are calcu	lated automa	atically.		
		Mono	Tri	Tetra	Penta	Hexa
Cut-off value		0.25	0.2	0.25	0.25	0.25
PlusA ratio		0.0	0.95	0.95	0.95	0.95
PlusA distance		0.0	1.6	1.6	1.6	1.6
Stutter ratio		0.0	0.95	0.15	0.15	0.15
Stutter distance	From	0.0	0.0	0.0	0.0	0.0
	То	0.0	3.5	4.5	5.5	6.5
Range Filter				Fac	tory Defaults:	



The following settings were used during development of the TrueMark™ MSI Assay:

- In the **Bin Set** field, select **None**.
- GeneMapper<sup>™</sup> Software allows you to specify 4 types of marker repeat motifs: tri, tetra, penta, and hexa. You can enter parameter values for each type of repeat in the appropriate column.
- Deselect the Use marker specific stutter ratio if available checkbox (selected by default).

Perform appropriate internal studies to determine the appropriate filter setting to use.

B

#### Peak Detector tab settings

Analysis Method Editor - Microsatellite		$\times$
General Allele Peak Detector Peak Quality	Quality Flags	
Peak Detection Algorithm: Advanced	~	
Ranges	Peak Detection	
Analysis Sizing	Peak Amplitude Thresholds:	
Full Range  All Sizes  Start Sizes	<b>B:</b> 200 <b>R:</b> 200	
Start Pt: 0 Start Size: 0	G: 200 P: 200	
	Y: 200 O: 200	
Smoothing and Baselining	Min. Peak Half Width: 2 pts	
Smoothing  None	Polynomial Degree: 3	
O Light O Heavy	Peak Window Size: 5 pts	
Baceline Window: 51 nts	Slope Threshold	
	Peak Start: 0.0	
-Size Calling Method	Peak End: 0.0	
2nd Order Least Squares     3rd Order Least Squares	Size Standard Normalization	
<ul> <li>Cubic Spline Interpolation</li> <li>Local Southern Method</li> <li>Global Southern Method</li> </ul>	Enable Normalization Note: For 35XX series data collection	
	normalization only.	
	Eactory Defaults	
	<u>O</u> K <u>C</u> ancel	

**IMPORTANT!** Perform the appropriate internal studies to determine the appropriate peak amplitude thresholds for interpretation of data.

Fill in the field information:

- Peak Detection Algorithm-Basic.
- Minimum Peak Height—Automatic.

### Peak Quality tab settings

#### Analysis Method Editor - Microsatellite

×

tomogura us min pack baight	200.0
nomozygous min peak neight	200.0
leterozygous min peak height	100.0
Heterozygote balance	
Min peak height ratio	0.5
Peak morphology	
Max peak width (basepairs)	1.5
Pull-up peak	
Pull-up ratio	0.1
Pull-up scan	1
Allele number	
Max expected alleles	5
Cross-talk peak	
Cross-talk ratio	0.05
	Factory Defaults

**IMPORTANT!** Perform the appropriate internal studies to determine the heterozygous and homozygous minimum peak height thresholds, maximum peak height threshold, and the minimum peak height ratio threshold for interpretation of data.

### **Quality Flags tab settings**

Analysis Method Editor - Microsatellite

Spectral Pull-up (SPU	)	0.5	Cont	trol Concordance (C	CC)	0.5
Broad Peak (BD)		0.5	Low	Peak Height (LPH)		0.5
Single Peak Artifact (	(SPA)	0.5	Off-	scale (OS)		0.5
Sharp Peak (SHP)		0.5	Peak	k Height Ratio (PHR	)	0.5
Cross Talk (XTLK)		0.5	One	Basepair Allele (OB	A)	0.5
Out of Bin Allele (BIN	)	0.8	Split	Peak (SP)		0.5
Canabina Qualitur	From	0.75	to 1.0		0.0	-
enotype Quality:	From	0.75	to 1.0	From 0.0 to	0.2	5
sume Linearity From	(bp): 0	To	(bp): 800			

R

×

**IMPORTANT!** The values that are shown are the values used during assay development. Perform appropriate internal studies to determine the appropriate values to use.

### Analyze and edit sample files with GeneMapper<sup>™</sup> Software

- 1. In the **Project** window, select **Edit ► Add Samples to Project**, then navigate to the disk or directory that contains the sample files.
- 2. Apply analysis settings to the samples in the project.

Parameter	Settings
Sample Type	Select the sample type.
Analysis Method	Select the ABI MSI Assay analysis method.
Panel	Select the ABI MSI Panel.
Size Standard	Use <b>GS600(80-400)</b> with a size range of 80–400 bp for the Local Southern size calling method.

- 3. Click **Analyze**, enter a name for the project (in the **Save Project** dialog box), then click **OK** to start analysis.
  - The status bar displays the progress of analysis as a completion bar.
  - The table displays the row of the sample currently being analyzed in green (or red if analysis failed for the sample).

# Safety



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1	Biological hazard safety	65



**WARNING! GENERAL SAFETY.** Using this product in a manner not specified in the user documentation may result in personal injury or damage to the instrument or device. Ensure that anyone using this product has received instructions in general safety practices for laboratories and the safety information provided in this document.

- Before using an instrument or device, read and understand the safety information provided in the user documentation provided by the manufacturer of the instrument or device.
- Before handling chemicals, read and understand all applicable Safety Data Sheets (SDSs) and use appropriate personal protective equipment (gloves, gowns, eye protection, and so on). To obtain SDSs, visit thermofisher.com/support.

# **Chemical safety**



**WARNING! GENERAL CHEMICAL HANDLING.** To minimize hazards, ensure laboratory personnel read and practice the general safety guidelines for chemical usage, storage, and waste provided below. Consult the relevant SDS for specific precautions and instructions:

- Read and understand the Safety Data Sheets (SDSs) provided by the chemical manufacturer before you store, handle, or work with any chemicals or hazardous materials. To obtain SDSs, see the "Documentation and Support" section in this document.
- Minimize contact with chemicals. Wear appropriate personal protective equipment when handling chemicals (for example, safety glasses, gloves, or protective clothing).
- Minimize the inhalation of chemicals. Do not leave chemical containers open. Use only with sufficient ventilation (for example, fume hood).
- Check regularly for chemical leaks or spills. If a leak or spill occurs, follow the manufacturer cleanup procedures as recommended in the SDS.
- Handle chemical wastes in a fume hood.
- Ensure use of primary and secondary waste containers. (A primary waste container holds the immediate waste. A secondary container contains spills or leaks from the primary container. Both containers must be compatible with the waste material and meet federal, state, and local requirements for container storage.)
- After emptying a waste container, seal it with the cap provided.
- Characterize (by analysis if needed) the waste generated by the particular applications, reagents, and substrates used in your laboratory.
- Ensure that the waste is stored, transferred, transported, and disposed of according to all local, state/provincial, and/or national regulations.
- **IMPORTANT!** Radioactive or biohazardous materials may require special handling, and disposal limitations may apply.

# **Biological hazard safety**

**WARNING!** Potential Biohazard. Depending on the samples used on this instrument, the surface may be considered a biohazard. Use appropriate decontamination methods when working with biohazards.



**WARNING! BIOHAZARD.** Biological samples such as tissues, body fluids, infectious agents, and blood of humans and other animals have the potential to transmit infectious diseases. Conduct all work in properly equipped facilities with the appropriate safety equipment (for example, physical containment devices). Safety equipment can also include items for personal protection, such as gloves, coats, gowns, shoe covers, boots, respirators, face shields, safety glasses, or goggles. Individuals should be trained according to applicable regulatory and company/ institution requirements before working with potentially biohazardous materials. Follow all applicable local, state/provincial, and/or national regulations. The following references provide general guidelines when handling biological samples in laboratory environment.

• U.S. Department of Health and Human Services, *Biosafety in Microbiological and Biomedical Laboratories (BMBL)*, 5th Edition, HHS Publication No. (CDC) 21-1112, Revised December 2009; found at:

www.cdc.gov/labs/pdf/CDC-BiosafetymicrobiologicalBiomedicalLaboratories-2020-P.pdf

 World Health Organization, *Laboratory Biosafety Manual*, 3rd Edition, WHO/CDS/CSR/LYO/2004.11; found at: www.who.int/publications/i/item/9789240011311



# Documentation and support

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# **Related documentation**

Document	Publication number
TrueMark™ MSI Assay Quick Reference Guide	MAN0018869
TrueMark™ MSI Analysis Software User Guide	MAN0018874
3500/3500xL Genetic Analyzer with 3500 Series Data Collection Software v 3.1 User Guide	100031809
3500/3500xL Genetic Analyzer with 3500 Series Data Collection Software v3.3 User Guide	100079380
SeqStudio™ Genetic Analyzer Instrument and Software User Guide	MAN0016138
SeqStudio™ Genetic Analyzer Instrument and Software User Guide	MAN0018646
GeneMapper™ Software v4.1 Quick Reference Guide	4403615

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- Product documentation
  - User guides, manuals, and protocols
  - Certificates of Analysis
  - Safety Data Sheets (SDSs; also known as MSDSs)

**Note:** For SDSs for reagents and chemicals from other manufacturers, contact the manufacturer.

## Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale at www.thermofisher.com/us/en/home/global/terms-and-conditions.html. If you have any questions, please contact Life Technologies at www.thermofisher.com/support.

