NSN 6550-01-517-7250

Str Multiplex System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-517-7250

End Application:

Hitachi fmbio fluorescence imaging sysems and abi prism 377 dna sequencer; abi prism 373 dna sequencer and abi prism 310 genetic analyzer

Product Name:

F13a01, fesfps, f13b, lpl multiplex, fluorescein

Special Features:

Fluorescent primer pairs and allelic ladders are light sensitive; therefore, minimize light exposure

Functional Description:

Allow fluorescent detection; has an excitation at 488 nm and a light emission at 532 nm; provides all the materials required to amplify str regions of purified genomic dna except taq dna polymerase; produces fluorescein-labeled fragments representing alleles from the template dna

Ch.	_lf	Life:	
OII	eII	LIIE.	

N/a

Unit Of Measure:

__

Demilitarization:

No