HANABI S1020 Staining Kit

For Use with the HANABI S1020 Auto Chromosome System

ADS Biotec offers the most advanced and state-of-the-art technology in cytogenetics automation. The **HANABI S1020** Staining Kit is for use with the **HANABI S1020** Auto Chromosome Staining System to improve consistency, efficiency, and repetitive quality of cytogenetic stained slide specimens from whole blood or bone marrow samples.

High quality cytogenetic stains are the result of a time-consuming manual process that requires skilled technicians. Generally, slides are aged from 12-24 hours before being conditioned and stained. The **HANABI S1020** is designed to automate the chromosome staining process in order to greatly reduce processing time, deliver reproducible chromosome staining, and free up skilled technicians to analyse metaphases.

The **HANABI S1020** Staining Kit removes confusion of what reagents to use when processing cytogenetic slide specimens and promotes consistency by ensuring that the same reagents are consistently available and used on the **HANABI S1020** Auto Chromosome Staining System. Reagents are provided in easy-to-use volumes to reduce manual reagent preparation and further reduce processing time. Sufficient reagents are provided, minus deionized water and ethanol, for staining of approximately 800 slides.



Increased Productivity with High Quality and Consistency

HANABI S1020 Staining Kit





Specifications

Kit Component Storage Condition	is	
Stock Giemsa		
Sorensen's buffer	15-25° C	
1 x PBS buffer		
Concentrated Trypsin	≤-20° C	
Applicable Instruments		
HCMS-99-1020	HANABI S1020 Auto-Chromosome Staining System	
Sample Requirements		
Sample preparation	Fixed and spread cytogenetic slides	
Applicable Samples	Whole blood	
	Bone marrow	
Required Materials Not Provided		
Ethanol (pure or 70%)		
Deionized water		
Vortex mixer		
Microcentrifuge		
Graduated cylinders		
20-200 μL pipette and tips		

Order Information

Product Name Product Description		Catalogue Number	
HANABI S1020 Staining Kit	Stock Giemsa Concentrated Trypsin Sorenson's Buffer for Giemsa Dilution 1 x PBS for Trypsin Dilution	10 x 25 mL bottles 10 x 200 μL vials 1 x 5 L Bag-in-Box 10 x 200 mL Bottles	SP2701

Contact Information

Corporate Office



ADS Biotec Inc. 7409 Irvington Road Omaha, NE 68122 USA

Phone: 888-974-7483 Email: info@adsbiotec.com



ADS Biotec Limited 40 Watt Road Hillington Park Glasgow, G52 4RY UK

Phone: +44 (0)141 892 8800 Fax: +44 (0)141 883 5967 Email: info@adsbiotec.com

