Extraordinary Performance Redefining Throughput

H80S 5-Part Hematology Analyzer



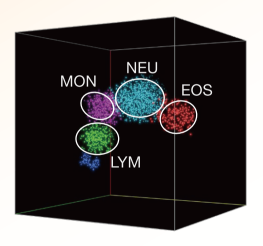


TRI-ANGLE LASER: MORE ACCURATE, MORE VISUABLE



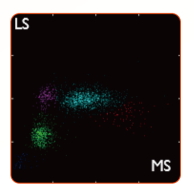
H80 series hematology analyzers utilize the semi-conductor laser technology for WBC differentiation. 3 different angle scatters reflect information of the cells in an all-round way.

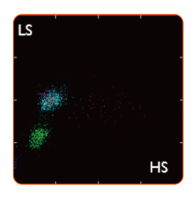
- Low scatter (LS, lower than 10°) reflects cell volume
- Middle scatter (MS, 10° to 20°) reflects cell complexity
- High scatter (HS, more than 20°) reflects cell granularity

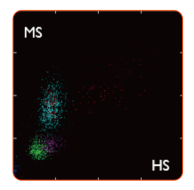


In 3D scattergram, cell clusters are well separated based on 3 different information. Moreover, the rotating 3D scattergram facilities the observation of each cell cluster, making the results more reliable for both normal and abnormal samples.

For example, in the abnormal samples and aging samples, eosinophils are often obscured by other normal cells. By using MS in conjunction with HS to observe the contents, granularities and nucleus of cells, 3D scattergram could more accurately differentiate eosinophils.





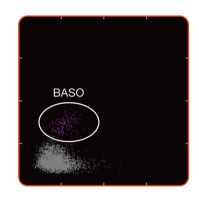


COMPREHENSIVE & RELIABLE SCATTERGRAMS FACILITATE DIAGNOSIS

Dedicated BASO Channel

Basophils are the least numerous cells and are easily masked by other cell clusters, which means that they are the most difficult to detect. H80 series have the dedicated baths and channels to accurately detect basophils. Cell volume and cell complexity can be obtained on the specific basophil scattergram.





NRBC Flagging

Nucleated red blood cells (NRBCs) are similar in size to lymphocytes, so misidentification of the two types of cells often occurs and produces erroneous white blood cell (WBC) and lymphocyte counts. The H80 can report numerical NRBC results, avoiding incorrectly elevated WBC and lymphocyte counts due to undetected NRBCs.



Eosinophilia Performance

Eosinophils are significantly elevated during bacterial or parasitic infections. Combined with laser technology and 3D scattergram, the H80 can easily handle high eosinophilic samples.



INGENIOUS DESIGN THAT SIMPLY YOUR PROCESS

Versatile loading capacity

Continuous loading and testing of both venous and capillary blood.



80 samples/hour

Unleash the power of auto sampling module up to 80 samples per hour.



Cost effective reagents

3 routine reagents with a remarkable two-year shelf life and 90-day on-board stability.







Auto mixing of micro volume

Effortless mixing, simplified process, giving a smoother user experience.

STAT position

STAT port delivers emergency lab tests with speed and accuracy.

Intuitive Operation System

User-oriented interface with 12.1 inch color touch screen

High Throughput

80 samples per hour with continuous loading



Excellent Technology

Tri-angle laser identifying WBC

Bionic Mixing Technology

Supporting auto bionic mixing of micro blood

Capillary Tube Loading

Supporting continuous loading of capillary blood tubes

Specification		
Parameters		
25 reportable parameters:	WBC, LYM%, LYM#, MON%, MON#, NEU%, NEU#, EOS%, EOS#, BAS%, BAS#, RBC, HGB, HCT, MCV, RDW-CV, RDW-SD, MCH, MCHC, PLT, MPV, PCT, PDW, P-LCR, P-LCC	
9 research parameters:	ALY%, ALY#, LIC%, LIC#, NRBC%, NRBC#, NLR, PLR, MLR	
3 histograms:	WBC, RBC, PLT	
4 2D scattergrams:	3*DIFF, 1*BASO	
1 3D scattergram:	DIFF	
Performance		
Parameter WBC (10°/L) RBC (10°/L) HGB (g/L) PLT (10°/L) HCT MCV (fL)	Linearity Range 0.0-500.0 0.0-8.5 0-250 0-5000 0%-67%	Precision (CV%) ≤3.0% (3.50-7.00) ≤2.5% (7.01-15.00) ≤1.5% (3.5-6.5) ≤1.5% (100-180) ≤5.0% (100-500) ≤2.0% (35%-50%) ≤1.0% (70-120)
Principles		Throughput
Semiconductor laser flow cytometry analysis for WBC, DIFF, and BASO counting Electrical impedance method for RBC, PLT counting Cyanide-free reagent for HGB with colorimetric method		80 samples per hour Interface 12.1 inch colorful touch screen
Sample Volume		Control and Calibrator
Whole blood mode Capillary whole blood mode Pre-diluted mode	23 µL 23 µL 20 µL	ED-60D, ED-CAL PLUS
		Data Storage Capacity
		100, 000 results including results and histograms 60 QC files (100 data per file)
Reagent		Dimension and Weight
HD600 Diluent 20L HL610, HL620 Lyse 500mL/1000mL HC310/HC600 Cleaner 50mL		570mm(W)*710mm(D)*595mm(H) Weight: 48 KG
Operating Environment		
Temperature: 15°C~32°C; Humidity: 30% RH~85% RH; Air pressure: 70 kPa~106 kPa		



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

