

SPECIFICATIONS

Measurement principle	Nucleic Acid Fluorescence Staining and Flow Cytometry				
Measurement Parameter	24 report parameters （WBC,RBC,HGB,MCV,MCH,MCH-C,RDW-CW,RDW-SD,HCT,PLT,MPV,P-DW,PCT,P-LCR,BASO#,BASO%,NEUT#,NEUT%E0#,E0%,LYMPH#,LYMPH%,MONO#,MONO%） 4 Research Parameter （IG#,IG%, OTHER#,OTHER% ） 4 Graphs （2D and 3D scattergram analysis, 3 histograms）				
Throughput	80 T/H				
Test Mode	CBC / CBC+DIFF				
Sample Type	Whole blood / Capillary blood / Pre-dilution blood				
Sampling Method	special STAT position/ autoloader				
Sample Volume	20ul				
Reagent	GD-5（Diluent） LH-5（HGB Lyse） LD-5（DIFF Lyse） DD-5（Dye） CC-5[Clean solution]				
Power requirement	100-240V ≤ 250VA, 50/60Hz				
Dimensions	550x700x600mm				
Weight	55kg				

LINEARITY RANGE

Parameter	Linear Measurement Range	Linear Tolerance	r
WBC	1.0×10 ⁹ /L ~ 10.0×10 ⁹ /L 10.1×10 ⁹ /L~ 99.9×10 ⁹ /L	Less than ± 0.5×10 ⁹ /L Less than ± 5.0%	≥ 0.990
RBC	0.30×10 ¹² /L ~ 1.00×10 ¹² /L 1.01×10 ¹² /L~ 7.00×10 ¹² /L	Less than ± 0.05×10 ¹² /L Less than ± 5.0%	≥ 0.990
HGB	20g/L~ 70g/L 71g/L~ 240g/L	Less than ± 2/L Less than ± 3%	≥ 0.990
PLT	20×10 ⁹ /L~ 100×10 ⁹ /L 101×10 ⁹ /L~ 999×10 ⁹ /L	Less than ± 10×10 ⁹ /L Less than ± 10.0%	≥ 0.990

NOTICE: This brochure is for reference purpose only and subject to change without notice.

MACCURA BIOTECHNOLOGY CO., LTD.

Add: 8#, 2nd Anhe Road, Hi-tech Zone, 611731 Chengdu
Tel: +86 28 8173 1888
E-mail: maccura@maccura.com www.maccura.com



WEBSITE



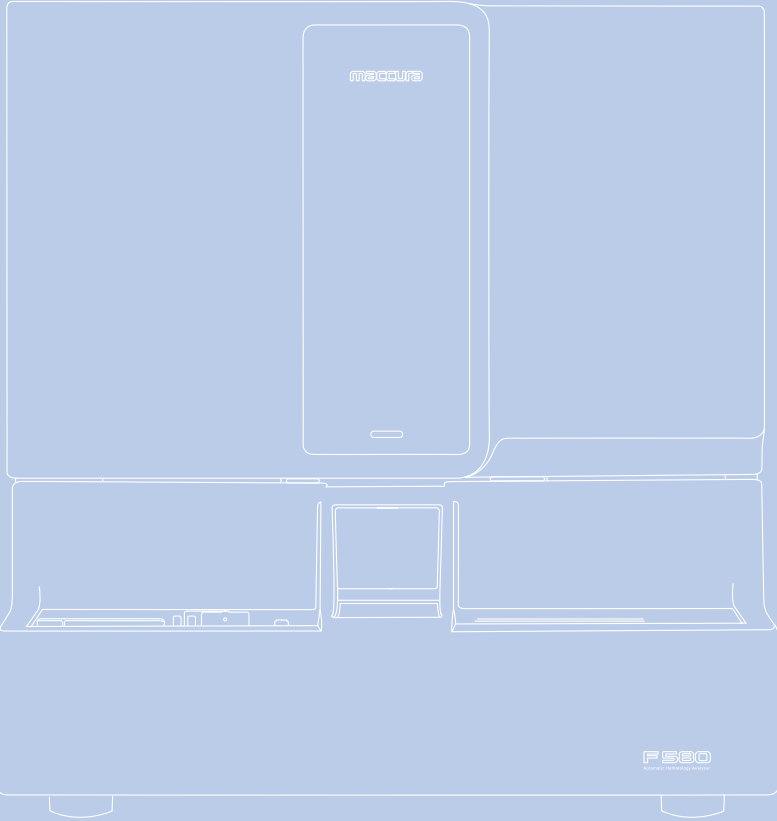
WECHAT



F580

AUTOMATIC HEMATOLOGY ANALYZER

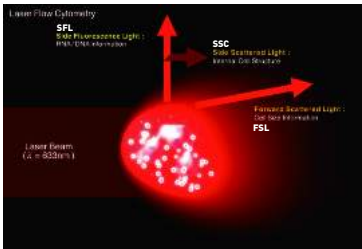
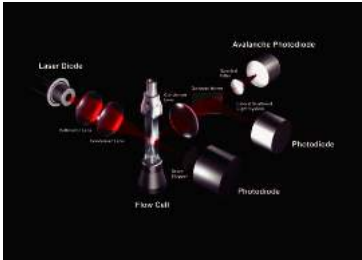
- 3rd generation technology
- 80 samples per hour
- Reliable performance for aging blood/abnormal sample



Advanced Technology

3rd generation Tech

Fluorescence staining to Nucleic Acid



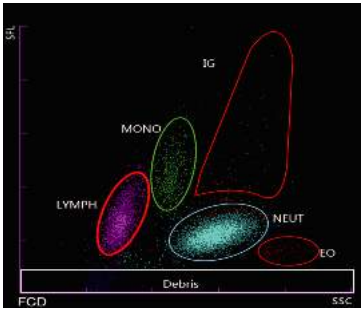
Special fluorescent staining solution will dye DNA or RNA blandly while 2nd Generation chemistry staining reagents will dye Enzymes/particles in cytoplasm. we know that different cell has different concentration of DNA or RNA , which cause the depth of dying is different. the more DNA or RNA , the stronger fluorescent signal. Since the nucleic acid is the most specific part of cell, so the 3rd Generation is more sensitive to distinguish different leukocyte, especially the abnormal cells

Combine 3rd Generation technology with flow cytometry, A single-cell stream quickly passes through a channel in the middle, and every passing cell is detected by three beams of light from three directions to get size, granularity and nucleic acid information

FSL (Forward Scattered Light) mainly reflects the size of the cells,
SSC (Side Scattered Light) mainly reflects size and number of particle in cells
SFL (Side Fluorescence Light) mainly reflects the concentration of nucleic acid

Excellent performance

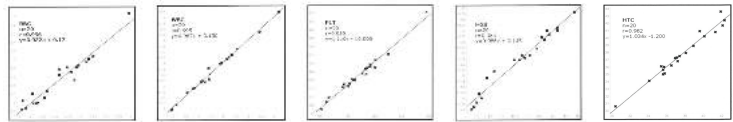
High sensitive to abnormal cells



Atypical lymphocyte and immature granular cell have strong nucleic acid fluorescent signal, after fluorescent staining, they are easier to be detected

Help to distinguish abnormal myeloid and gonorrhea cells

Trustable performance



good correlation with comparison system

Powerful Functions

Comprehensive flag information

- clinical flag
 - (1) enhanced abnormal cell detection capacity
 - (2) Help diagnosis such as hypochromia anemia, neutropenia, etc
- maintenance flag
 - (1) powerful debug function
 - (2) one click to remove error

Multi-channels

- Independent Baso test channel
- Specid DIFF channel with blood
- Individual RBC/PLT channel

High efficiency

- Through put 80samples/hour
- Auto-loader with 50sample position
- Individual STAT position
- Support open/close tube

Test options

- Mode :CBC、 CBC+DIFF
- Sample type :whole blood, capillary blood, pre-dilution blood
- Auto sample dilution

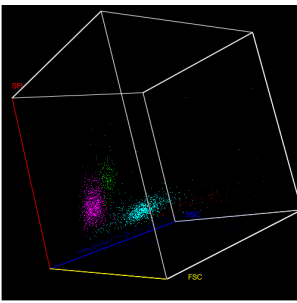
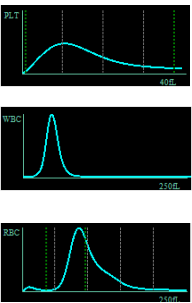
Easy-to-use software

- Simple daily operation
 - (1) Visual and intuitive software interface
 - (2) Convenient data management

Easy maintenance

- (1) one click to remove clog
- (2) powerful debug functions

Smart graphical analysis



3D scattergram for accurate WBC differentiation and pathological sample flag
Histograms for WBC/RBC/PLT