

ABX Micros 60

Test Menu

60 samples/hour (*open tube*)

Parameters (16)	<i>CBC Mode (16 parameters): WBC, RBC, HGB, HCT, MCV, RDW, MCH, MCHC, PLT, MPV, *PCT, *PDW, % and # of LYM, MON and GRA</i>
Graphics	LMG histogram, RBC, PLT histograms
Sample-Volume	CBC mode : 10 µL
Stability	24 hours (CBC)
Operating mode	Open tube mode with 4 position tube holder (Cal, 125 or 500 µL, 3 or 5 mL)
Identification	Patient I.D., Sequence#
Flags	Pathological flags (WBC, RBC, and PLT) normal limits and counting failure flags

Parameters	Precision (cv %)	Linearity
WBC	< 2,5%	0-100 x 10 ³ /mm ³
RBC	< 2%	0-8 x 10 ⁶ /mm ³
HGB	< 1.5%	0-26 g/dl
HCT	< 2%	0-80%
PLT (whole blood)	< 5%	0-2200 x 10 ³ /mm ³
PLT (PLT concentrate)	< 5%	0-4000 x 10 ³ /mm ³