



REF : 3433-3434-3435-3502-3503-3504

LOT : 228

🕒 : 2019-08-19

Coulter Counter Models (with III Diff. option; for AcT see separate table)

MELET MSS9 NOTE: Please refer to next page for Erma Values

Table with 6 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, RDW, Plts, MPV, PDW, LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.

ABX Roche: Micros 60, Micros ES 60; Bayer: Advia 60

Table with 6 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, RDW, Plts, MPV, LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.

Abbott Cell-Dyn: 1300, 1500, 1600, 1700, 1800 series

Table with 6 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, Plts, MPV, LYMP, MID, GRAN, LYMP #, MID #, GRAN #.

AVL (Contraves): AVL - 816

Table with 6 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.

Coulter Counter: AcT diff, AcT diff 2

Table with 7 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, RDW, Plts, MPV, LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.

Coulter Counter: AcT 8, AcT 10

Table with 7 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include LYMP, RDW, LYMP #.

Nihon Kohden: Celtac and MEK series (not for 5-part diff)

Table with 7 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, RDW, Plts, MPV, LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.

Danam/Drew Excel18=MWI BT2100, D3; Orpheo Mythic18; Abbott Emerald18

Table with 7 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include WBC, RBC, Hb, Hct, MCV, MCH, MCHC, Plts, MPV, LYMP, MONO, GRAN, LYMP #, MID #, GRAN #.

AVL (Contraves): AVL - 818

Table with 6 columns: Parameters, Mean, Range ±, Mean, Range ±, Mean, Range ±. Rows include LYMP, MONO, GRAN, LYMP #, MONO #, GRAN #.



