

- e-CHECK* (XS)** Quality Control for the **ProCyte Dx*** Analyzer
- e-CHECK* (XS)** contrôle qualité pour l'analyseur **ProCyte Dx***
- e-CHECK* (XS)** Control de calidad para el analizador **ProCyte Dx***
- e-CHECK* (XS)** Qualitätskontrolle für das **ProCyte Dx*** Analysegerät
- e-CHECK* (XS)** Controllo qualita' per l'analizzatore **ProCyte Dx***
- e-CHECK* (XS)** IDEXXプロサイトDx*の精度管理

L1 (Low / Bas / Bajo / Niedrig / Basso / 低濃度)

LOT



Parameter Paramètre Parámetro Parameter Parametro 項目	Target Valeur cible Objetivo Ergebnis Valore ideale 目標値	Expected Range Intervalle attendu Rango esperado Referenzbereich Intervallo atteso 基準範囲
RBC/GR (10 ⁹ /μL)		
HCT (%)		
HGB (g/dL)		
MCV/VGM (fL)		
MCH/TCMH (pg)		
MCHC/CCMH (g/dL)		
PLT (K/μL)		
RDW-SD (fL)		
RDW-CV (%)		
PDW (fL)		
PCT (%)		
MPV (fL)		
P-LCR (%)		
WBC/GB (K/μL)		
NEUT# (K/μL)		
LYMPH# (K/μL)		
MONO# (K ⁹ /μL)		
EO# (K/μL)		
RBC-O (10 ⁹ /μL)		
PLT-O (K/μL)		
RETIC (K/μL)		
% RETIC (%)		

L2 (Normal / Normale / 正常濃度)

LOT

61030805



07/05/26

Parameter Paramètre Parámetro Parameter Parametro 項目	Target Valeur cible Objetivo Ergebnis Valore ideale 目標値	Expected Range Intervalle attendu Rango esperado Referenzbereich Intervallo atteso 基準範囲
RBC/GR (10 ⁹ /μL)	4.32	4.05 - 4.59
HCT (%)	35.3	31.8 - 38.8
HGB (g/dL)	11.7	11.2 - 12.2
MCV/VGM (fL)	81.6	73.6 - 89.6
MCH/TCMH (pg)	27.1	23.4 - 30.8
MCHC/CCMH (g/dL)	33.1	27.0 - 39.2
PLT (K/μL)	212	167 - 257
RDW-SD (fL)	46.7	39.7 - 53.7
RDW-CV (%)	16.9	13.9 - 19.9
PDW (fL)	8.8	5.8 - 11.8
PCT (%)	0.19	0.11 - 0.27
MPV (fL)	8.7	5.7 - 11.7
P-LCR (%)	10.6	4.7 - 16.5
WBC/GB (K/μL)	7.10	6.35 - 7.85
NEUT# (K/μL)	3.51	2.45 - 4.57
LYMPH# (K/μL)	2.12	1.50 - 2.74
MONO# (K ⁹ /μL)	0.74	0.00 - 1.50
EO# (K/μL)	0.73	0.37 - 1.09
RBC-O (10 ⁹ /μL)	4.21	3.51 - 4.91
PLT-O (K/μL)	170	120 - 220
RETIC (K/μL)	112.9	82.9 - 142.9
% RETIC (%)	2.61	1.81 - 3.41