

XE-RET

HEMATOLOGY CONTROL

Reference Values provided by DYMIND

CONTROL

LOT 34091

M = 2024-08-08

Applicable Instruments	Parameter	Unit	LOT 34091001	LOT 34091002	LOT 34091003	
DYMIND DH-600 DH-602 DH-605 DH-610 DH-612 DH-615 (Technical File Version A2.0 or higher)	RET#	×10 ¹² /L	0.0352 ±0.0176	0.2237 ±0.1316	0.2883 ±0.1200	
	RET%	%	0.64 ±0.32	4.91 ±1.96	12.27 ±4.50	
	LFR	%	90.0 ±27.0	90.1 ±27.0	89.7 ±27.0	
	MFR	%	7.7 ±11.0	8.1 ±12.0	8.2 ±12.0	
	HFR	%	2.3 ±3.0	1.8 ±3.0	2.1 ±3.0	
	IRF	%	10.0 ±15.0	9.9 ±15.0	10.3 ±16.0	
	RHE	pg	19.0 ±8.0	17.0 ±7.0	16.5 ±7.0	

[NOTE]

- 1. The controls should be stored in refrigerator ($2^{\circ}\text{C} \sim 8^{\circ}\text{C}$). After opening, it will keep stable for 14 days when it is stored airtight at $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$.
- 2. Before mixing and running the control after take it out from the refrigerator, please keep it at least 15 minutes until reaching room temperature (15° C- 30° C).
- 3. Controls must be well mixed before using. Please mix gently, to avoid cells rupture and/or generating bubbles.
- 4. After using, put the controls back into the refrigerator to prevent contamination and evaporation.







34091001

34091002

34091003



XE-RET

HEMATOLOGY CONTROL

Reference Values provided by DYMIND

CONTROL

LOT 34091

M 2024-08-08

Applicable Instruments	Parameter	Unit	LOT	34091001	LOT	34091002	LOT	34091003
DYMIND DM60 Vet DM61 Vet DM62 Vet DM63 Vet (Technical File Version A1.4 or higher)	RET#	×10 ¹² /L	0.0113	±0.0090	0.1753	±0.0877	0.1527	±0.0763
	RET%	%	0.21	±0.17	3.94	±1.97	6.51	±3.26

[NOTE]

- 1. The controls should be stored in refrigerator (2°C~8°C). After opening, it will keep stable for 14 days when it is stored airtight at 2°C~8°C.
- 2. Before mixing and running the control after take it out from the refrigerator, please keep it at least 15 minutes until reaching room temperature (15 $^{\circ}$ C $^{\circ}$ 30 $^{\circ}$ C).
- 3. Controls must be well mixed before using. Please mix gently, to avoid cells rupture and/or generating bubbles.
- 4. After using, put the controls back into the refrigerator to prevent contamination and evaporation.







34091001 34091002 34091003