

REF QLA-0061 6x4.5mL	EXP 2024-12-05	LOT 2407A0061	更新日期： 2024-08 1 / 3
-----------------------------	-----------------------	----------------------	------------------------

本报告含以下项目的示范实验室数据

分析项目(Analyte)	分析项目(Analyte)	分析项目(Analyte)
(BASO %)嗜碱性粒细胞 %	(EOS %)嗜酸性粒细胞 %	(HCT)血细胞比容/压积
(HGB/ Hb)血红蛋白	(LYM %)淋巴细胞 %	(MCH)平均红细胞血红蛋白含量
(MCHC)平均红细胞血红蛋白浓度	(MCV)平均红细胞体积	(MONO %)单核细胞 %
(NEUT %)嗜中性粒细胞 %	(PLT)血小板	(RBC)红细胞
(WBC)白细胞		

注：产品用作非定值质控品时，可用于检测分析物列表所列项目的各类仪器设备。

注：此报告所提供的项目与数据均基于检测相同批号质控品的若干实验室的数据汇总统计而来。此报告不可代替产品说明书。此报告仅供学习、参考之用。因所用技术、仪器和试剂的不同，或因制造商检测方法的改变，均可导致实验室实际测得的数据偏离此报告所提供的数据。根据良好实验室规范的要求，实验室须遵循相关技术规范确立自己的均值和可接受范围。

REF QLA-0061 6x4.5mL	EXP 2024-12-05	LOT 2407A0061	更新日期： 2024-08 2 / 3
-----------------------------	-----------------------	----------------------	------------------------

批号： 2407A0061			
项目\仪器\试剂方法	单位	均值	+ / - 2 SD
(BASO %)嗜碱性粒细胞 %			
Mindray BC-6000 series Mindray \ Flow cytometry	%	5	0-10
Sysmex XE series sysmex \ Calculate	%	50	30-70
Sysmex XS series sysmex \ Calculate	%	10	0-20
Sysmex XT series sysmex \ Calculate	%	50	30-70
Sysmex XN series sysmex \ Calculate	%	5	0-10
(EOS %)嗜酸性粒细胞 %			
Mindray BC-6000 series Mindray \ Flow cytometry	%	20	0-40
Sysmex XE series sysmex \ Calculate	%	15	0-30
Sysmex XS series sysmex \ Calculate	%	15	0-30
Sysmex XT series sysmex \ Calculate	%	15	0-30
Sysmex XN series sysmex \ Calculate	%	20	0-40
(HCT)血细胞比容/压积			
Mindray BC-6000 series Mindray \ Light scattering	%	17.8	14.2-21.4
Sysmex XE series sysmex \ Light scattering	%	18	14.6-21.4
Sysmex XS series sysmex \ Light scattering	%	17.7	14.1-21.3
Sysmex XT series sysmex \ Light scattering	%	17.9	14.3-21.5
Sysmex XN series sysmex \ Light scattering	%	18	14.4-21.6
(HGB/ Hb)血红蛋白			
Mindray BC-6000 series Mindray \ Colorimetry	g/L	62.9	50.7-75.1
Sysmex XE series sysmex \ Light scattering	g/L	62.8	50.6-75
Sysmex XS series sysmex \ Light scattering	g/L	63.6	51.2-76
Sysmex XT series sysmex \ Light scattering	g/L	63.5	51.3-75.7
Sysmex XN series sysmex \ Light scattering	g/L	63.4	51-75.8
(LYM %)淋巴细胞 %			
Mindray BC-6000 series Mindray \ Flow cytometry	%	15	0-30
Sysmex XE series sysmex \ Calculate	%	10	0-20
Sysmex XS series sysmex \ Calculate	%	15	5-25
Sysmex XT series sysmex \ Calculate	%	15	0-30
Sysmex XN series sysmex \ Calculate	%	15	5-25
(MCH)平均红细胞血红蛋白含量			
Mindray BC-6000 series Mindray \ Light scattering	pg	23.5	18.7-28.3
Sysmex XE series sysmex \ Light scattering	pg	23.3	18.5-28.1
Sysmex XS series sysmex \ Light scattering	pg	23.6	19-28.2
Sysmex XT series sysmex \ Light scattering	pg	23.7	19.1-28.3
Sysmex XN series sysmex \ Light scattering	pg	23.6	18.8-28.4
(MCHC)平均红细胞血红蛋白浓度			
Mindray BC-6000 series Mindray \ Light scattering	g/L	341	279-403
Sysmex XE series sysmex \ Light scattering	g/L	337	275-399
Sysmex XS series sysmex \ Light scattering	g/L	334	272-396
Sysmex XT series sysmex \ Light scattering	g/L	341	277-405
Sysmex XN series sysmex \ Light scattering	g/L	336	272-400
(MCV)平均红细胞体积			
Mindray BC-6000 series Mindray \ Light scattering	fL	84	68-100

注：产品用作非定值质控品时，可用于检测分析物列表所列项目的各类仪器设备。

注：此报告所提供的项目与数据均基于检测相同批号质控品的若干实验室的数据汇总统计而来。此报告不可代替产品说明书。此报告仅供学习、参考之用。因所用技术、仪器和试剂的不同，或因制造商检测方法的改变，均可导致实验室实际测得的数据偏离此报告所提供的数据。根据良好实验室规范的要求，实验室须遵循相关技术规范确立自己的均值和可接受范围。

REF QLA-0061 6x4.5mL	EXP 2024-12-05	LOT 2407A0061	更新日期: 2024-08 3 / 3
-----------------------------	-----------------------	----------------------	------------------------

Sysmex XE series sysmex \ Light scattering	fL	86	70-102
Sysmex XS series sysmex \ Light scattering	fL	88	72-104
Sysmex XT series sysmex \ Light scattering	fL	85	69-101
Sysmex XN series sysmex \ Light scattering	fL	88	72-104
(MONO %)单核细胞 %			
Mindray BC-6000 series Mindray \ Flow cytometry	%	5	0-10
Sysmex XE series sysmex \ Calculate	%	5	0-10
Sysmex XS series sysmex \ Calculate	%	10	0-20
Sysmex XT series sysmex \ Calculate	%	10	0-20
Sysmex XN series sysmex \ Calculate	%	5	0-10
(NEUT %)嗜中性粒细胞 %			
Mindray BC-6000 series Mindray \ Flow cytometry	%	55	35-75
Sysmex XE series sysmex \ Calculate	%	60	40-80
Sysmex XS series sysmex \ Calculate	%	60	40-80
Sysmex XT series sysmex \ Calculate	%	50	30-70
Sysmex XN series sysmex \ Calculate	%	50	30-70
(PLT)血小板			
Mindray BC-6000 series Mindray \ Electrical impedance	Giga/L (1E +9/L)	50	30-70
Sysmex XE series sysmex \ Electrical impedance	Giga/L (1E +9/L)	55	35-75
Sysmex XS series sysmex \ Electrical impedance	Giga/L (1E +9/L)	55	35-75
Sysmex XT series sysmex \ Light scattering	Giga/L (1E +9/L)	55	35-75
Sysmex XN series sysmex \ Light scattering	Giga/L (1E +9/L)	50	30-70
(RBC)红细胞			
Mindray BC-6000 series Mindray \ Electrical impedance	T/L (1E +12/L)	2.55	2.07-3.03
Sysmex XE series sysmex \ Light scattering	T/L (1E +12/L)	2.57	2.11-3.03
Sysmex XS series sysmex \ Light scattering	T/L (1E +12/L)	2.55	2.09-3.01
Sysmex XT series sysmex \ Light scattering	T/L (1E +12/L)	2.58	2.1-3.06
Sysmex XN series sysmex \ Light scattering	T/L (1E +12/L)	2.55	2.07-3.03
(WBC)白细胞			
Mindray BC-6000 series Mindray \ Electrical impedance	Giga/L (1E +9/L)	3.49	2.83-4.15
Sysmex XE series sysmex \ Light scattering	Giga/L (1E +9/L)	3.47	2.81-4.13
Sysmex XS series sysmex \ Light scattering	Giga/L (1E +9/L)	3.51	2.83-4.19
Sysmex XT series sysmex \ Light scattering	Giga/L (1E +9/L)	3.49	2.83-4.15
Sysmex XN series sysmex \ Light scattering	Giga/L (1E +9/L)	3.48	2.82-4.14

注: 产品用作非定值质控品时, 可用于检测分析物列表所列项目的各类仪器设备。

注: 此报告所提供的项目与数据均基于检测相同批号质控品的若干实验室的数据汇总统计而来。此报告不可代替产品说明书。此报告仅供学习、参考之用。因所用技术、仪器和试剂的不同, 或因制造商检测方法的改变, 均可导致实验室实际测得的数据偏离此报告所提供的数据。根据良好实验室规范的要求, 实验室须遵循相关技术规范确立自己的均值和可接受范围。