## Body Fluid-I

## **HEMATOLOGY CONTROLS**

ASSAY VALUES AND EXPECTED RANGES

CONTROL

maccura®F800 (manual sampling)

QCP DATA MONTHS: MARCH, APRIL

2025-05-05

	2023-00-00
•	LEVEL 3

	LEVEL 1  LOT BFI0325-1		LEVEL 2  LOT BFI0325-2		LEVEL 3  LOT BFI0325-3	
Parameters	Assay Mean ±Limit	Expected Range	Assay Mean ±Limit	Expected Range	Assay Mean ±Limit	Expected Range
WBC-BF (10 <sup>9</sup> /L)	0.019±0.015	0.004~0.034	0.187±0.065	0.122~0.252	0.861±0.215	0.646~1.076
RBC-BF (10 <sup>12</sup> /L)	0.023±0.018	0.005~0.041	0.058±0.020	0.038~0.078	0.421±0.105	0.316~0.526

#### NOTES:

- 1. Before using, confirm the software for the latest version, refer to the instruction sheet for mixing directions, and choice the QC mode.
- 2. All brands and products are trademarks or registered trademarks of their respective companies, All results are for reference only.

# Body Fluid-I

## **HEMATOLOGY CONTROLS**

ASSAY VALUES AND EXPECTED RANGES

CONTROL

maccura®F810 (manual sampling)

QCP DATA MONTHS: MARCH, APRIL

2025-05-05

	LEVEL 1  LOT BFI0325-1		LEVEL 2  LOT BFI0325-2		LEVEL 3  LOT BFI0325-3	
Parameters	Assay Mean ±Limit	Expected Range	Assay ±Limit	Expected Range	Assay Mean ±Limit	Expected Range
WBC-BF (10 <sup>9</sup> /L)	0.019±0.015	0.004~0.034	0.187±0.065	0.122~0.252	0.861±0.215	0.646~1.076
RBC-BF (10 <sup>12</sup> /L)	0.023±0.018	0.005~0.041	0.058±0.020	0.038~0.078	0.421±0.105	0.316~0.526

#### NOTES:

- 1. Before using, confirm the software for the latest version, refer to the instruction sheet for mixing directions, and choice the QC mode.
- 2. All brands and products are trademarks or registered trademarks of their respective companies, All results are for reference only.

## Body Fluid-I

## **HEMATOLOGY CONTROLS**

ASSAY VALUES AND EXPECTED RANGES

CONTROL

maccura®F880 (manual sampling)

QCP DATA MONTHS: MARCH, APRIL

2025-05-05

	[	LEVEL 1 LEVEL 2  LOT BF10325-1 LOT BF10325-2			LEVEL 3  LOT BFI0325-3				
Parameters	Assay Mean	±Limit	Expected Range	Assay Mean	±Limit	Expected Range	Assay Mean	±Limit	Expected Range
WBC-BF (10 <sup>9</sup> /L)	0.019±0.015		0.004~0.034	0.187±0.065		0.122~0.252	0.861±0.215		0.646~1.076
RBC-BF (10 <sup>12</sup> /L)	0.023±0.018		0.005~0.041	0.058:	±0.020	0.038~0.078	0.421	±0.105	0.316~0.526

#### NOTES:

- 1. Before using, confirm the software for the latest version, refer to the instruction sheet for mixing directions, and choice the QC mode.
- 2. All brands and products are trademarks or registered trademarks of their respective companies, All results are for reference only.