

# CE

## DRI<sup>™</sup> THYROXINE (T4) APPLICATION Beckman Coulter DxC 500 AU<sup>®</sup>

Beckman Coulter Reagent REF 0454

The Application is Intended for the Determination of Total Thyroxine in human serum or plasma.



For In Vitro Diagnostic Use Only Rx Only

**Intended Use** 

The information provided in this application sheet is intended as a supplement to the package insert. Refer to the package insert for information on intended use, reagent storage, reagent preparation, specimen collection, specimen preparation, specimen storage, quality control, and additional performance data. For package inserts, visit <u>www.thermofisher.com</u> and enter the assay name in the *Search* field.

#### Ordering Information

Item	Size	Beckman Coulter Reorder Number
DRI Thyroxine (T4) Assay	R1: 1 x 100 mL R2: 1 x 34 mL	0454
DRI Thyroxine (T4) Calibrators	6 x 2 mL per level	0476
AU Bottle	20 x 30 mL	63094

Technical Support

For Technical Support, please contact your local Beckman Coulter Representative.

Reagent<br/>StorageRefer to the package insert for information on reagent storage. For<br/>package inserts, visit www.thermoscientific.com/diagnostics and enter<br/>the assay name in the Search field.

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## **Instructions For Use**

Procedure for<br/>AnalyzerRefer to the operator's manuals for information on analyzer operation. Refer<br/>to the package insert for complete reagent preparation.

Prior to pouring into AU bottles, allow the reagent to equilibrate for 15 minutes at refrigerated temperature (2 to 8°C). Dispense R1 reagent and R2 reagent into appropriate AU bottles as shown in the table below:

	AU Reagent Bottle		
DRI Thyroxine Assay Kit	R1 Compartment	R2 Compartment	
Antibody/Substrate Reagent R1	One Bottle (30 mL)		
Enzyme Conjugate Reagent R2		One Bottle (30 mL)	

Warning: These reagents have to be programmed to fixed positions. Do not use the Thermo reagent bottles directly on the AU analyzer.

Results and Data Interpretation	Results for samples will be printed in μg/dL.
Specimen Preparation	Refer to the package insert for the complete specimen preparation. The product insert can be found at the Thermo Fisher Scientific website: For package inserts, visit <u>www.thermoscientific.com/diagnostics</u> and enter the assay name in the <i>Search</i> field.
Calibration	Use the DRI Thyroxine Calibrator kit. The calibrators are liquid and ready-to- use. Refer to the package insert for the concentration of each calibrator.

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### Reagent Name: DRI Thyroxine (T4) Assay REF 0454 DxC 500 AU Serum (Plasma) Settings Calibrator Name: DRI Thyroxine Calibrator Kit REF 0476

_		
Reagent	ID.	563

TEST CONFIGURATION & CHEMISTRY DETAILS						
Assay Name	Test Rev				Discipline	Chemistry
Test ID	cT4				Calculated Result	
LIS Code	cT4				Result Type	Quantitative  The second se
UNITS AND RANGE S	ETTINGS					Discus
Use Settings from	Serum 🔻	Units	µg/dL ■		Decimal Places	Plasma
Test Kind	General <b>V</b>		Revision	01	]	Multi Reagent Switch
Reagent Name	cT4		Reagent ID	563	]	□ FSE Test
	ABB Name THY1G		Parameter	Long Name	Thyroxine 454 THY1G S	Serum
Region	⊠us ⊠c	US 🛛 AP	□JP	EU	Other	
			GENERAL	PARAMETERS		
SAMPLE VOLUME REAGENT VOLUME	Sample Volume 4.0 µL Predilution Rate 1 ♥	Dilution	4 <b>▼</b> 0		REACTION OD LIMIT	Low -2.0000 High 3.0000 DD LIMIT First: Low -2.0000 High 3.0000
WAVELENGTH	R1-1 180 μL R2-1 60 μL	Dilution Dilution	ч <u>0</u> ч		ANALYTICAL MEASU	Last: Low         -2.0000         High 3.0000           JRING RANGE
WAVELENGTH	Primary 340 nm	Secondary	520 n	m	MANUFACTURER FA	ACTOR
METHOD	FIXED 1▼				REAGENT ONBOARI	
REACTION SLOPE	+				LIH INFLUENCE CHE	
MEASURING POINT						Perform LIH check
	Point 1: First 14 Point 2: First	Last Last	20		Lipemia Icterus Hemolysis	+ V + V + V
Linearity Limit	%					
Lag Time Check	Perform Lag	Time Check				

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#### Reagent Name: DRI Thyroxine (T4) Assay REF 0454 DxC 500 AU Serum (Plasma) Settings Calibrator Name: DRI Thyroxine Calibrator Kit REF 0476, *Continued*

Reagent ID 563

#### CALIBRATION PARAMETERS **Base Unit Decimal Place** Unit 1 Factor 1 Unit 2 Factor 2 Unit 3 Factor 3 Unit 4 Factor 4 µg/dL 2 None T 0 None T 0 None T 0 None T 0 CALIBRATOR SPECIFIC CALIBRATION OD AND CONCENTRATION PARAMETERS Calibration Type 6AB □ Use highest calibrator for Upper AMR Counts 2 • OD OD Calibrator Name Conc Range Low Range High Formula POLYGONAL MB Factor Point 1 cT4 CAL-1 0.00 3.00 -2.00 Point 2 cT4 CAL-2 2.00 -2.00 3.00 Calibrator Name Positive Cutoff Point 3 cT4 CAL-3 4.00 -2.00 3.00 Add cT4 cT4 CAL-4 8.00 -2.00 3.00 Point 4 cT4 CAL-5 3.00 SLOPE CHECK Number of Levels Point 5 12.00 -2.00 cT4 CAL-6 20.00 -2.00 3.00 Slope Check Point 6 STABILITY AND INTERVAL Point 7 Reagent Blank Stability Days Hours Interval Bottle -OD DELTA CHECK Calibration Stability Days Hours Interval Bottle Reagent Blank Calibration PROZONE CHECK PARAMETERS Logic Check 1 Logic Check 2 Logic Check 3 **Check Points Decision Values Check Points Decision Values Check Points Decision Values** Point 1 Value 1 Value 1 Point 1 Value 1 Point 1 0 0 0 0 0 0 Point 2 0 Value 2 0 Interval 1 Value 2 0 Interval 1 Value 2 0 Point 3 0 Value 3 0 Limit Points Limit Points Limit Points Limit 1 Limit 1 Limit 1 0 0 0 Limit 2 27 Limit 2 27 Limit 2 27 Check Pattern Pattern Pattern 1 T

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## **Additional Information**

Important	Since Beckman Coulter does not manufacture the reagent or perform quality control or other tests on individual lots, Beckman Coulter cannot be responsible for the quality of the data obtained which is caused by performance of the reagent, any variation between lots of reagent, or protocol changes by the Manufacturer.
Shipping Damage	Please notify your Beckman Coulter Technical Support Center if this product is received damaged.
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	<b>CE</b>
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