NSN 6550-01-560-3342

Triiodothyronine Determination Test Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-560-3342

Usage Design: For determination of free triiodothyronine levels in human serum and plasma Features Provided: Enzymeimmunoassay Test Capability Quantity: 100 Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assay quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure:	
Features Provided: Enzymeimmunoassay Test Capability Quantity: 100 Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assar quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Jsage Design:
Enzymeimmunoassay Test Capability Quantity: 100 Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assar quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	For determination of free triiodothyronine levels in human serum and plasma
Test Capability Quantity: 100 Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assar quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Features Provided:
Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assar quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Enzymeimmunoassay
Total Primary Container Quantity: 2 Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	est Capability Quantity:
Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure:	00
Protective Storage Feature: Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure:	otal Primary Container Quantity:
Requires refrigeration between 2 degrees to 8 degrees c Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	2
Product Name: Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assarquality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Protective Storage Feature:
Access free t3 Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure:	Requires refrigeration between 2 degrees to 8 degrees c
Test Media: Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assay quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Product Name:
Plasma or serum Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assagnality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Access free t3
Component Breakdown Within Each Test Kit: 1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assay quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Test Media:
1 100 determination; 2 packs; 50 tests/pack Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assay quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Plasma or serum
Special Features: Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assat quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Component Breakdown Within Each Test Kit:
Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assagnative control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	100 determination; 2 packs; 50 tests/pack
quality control materials; substrate; wash buffer ii Shelf Life: N/a Unit Of Measure: Demilitarization:	Special Features:
Shelf Life: N/a Unit Of Measure: Demilitarization:	Required active calibration curveprovided at zero and approximately 1, 2, 5, 10 and 30 pg/ml every 28 days for the access free t3 assays
N/a Unit Of Measure: Demilitarization:	quality control materials; substrate; wash buffer ii
Unit Of Measure: Demilitarization:	Shelf Life:
 Demilitarization:	√a
	Jnit Of Measure:
	-
No	Demilitarization:
	No.
Fiig:	Filg:
A510v0	A510v0