



FREND Free T3

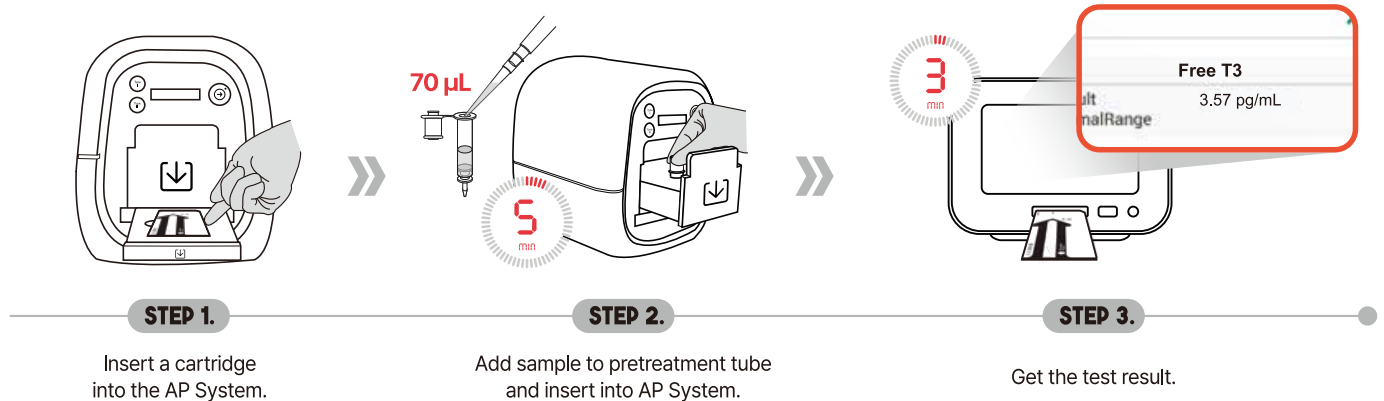
Quantitative Assay for
Free Triiodothyronine

IVD



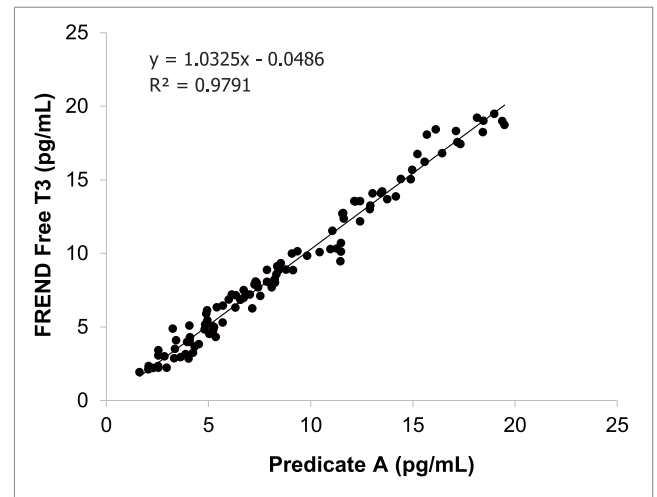
FREND Free T3 is a rapid indirect competitive fluorescence immunoassay for quantitative determination of Free Triiodothyronine (FT3) in human serum and lithium-heparinized plasma specimens using FREND™ System. It is designed to aid in diagnosis of thyroid disorders, particularly in distinguishing various forms of hyperthyroidism.

Test Procedures



Clinical Performance

FREND Free T3 was compared to the predicate device using guidelines outlined in CLSI document EP09-A3. Samples (n=106) were measured in duplicate on both systems. Linear regression analysis demonstrated a Correlation coefficient (R) of ≥ 0.98 .



Specifications

Item	FREND Free T3
Assay method	Fluorescence Immunoassay
Sample type	Serum or Plasma
Sample volume	70 µL
Time to result	< 8 minutes
Quantity	20 tests / kit
Storage condition	2–8 °C

Ordering Information

Product	Cat. no
FREND™ System	F10, F20
FREND™ AP	F10-AP
FREND Free T3	FRFT3 020



* Authorized for export