Orderable – VITB1BLD
Turnaround Time: 10 days

Alternate Name(s):
Thiamine Diphosphate
Thiamine Pyrophosphate (Whole Blood)

Specimen:
4 mL K₂ or K₃ Lavender Vacutainer tube

Collection Information:
Collect fasting sample aseptically in Vacutainer tube.

Minimum volume required for testing is 1 mL.

Protect sample from light (e.g. by wrapping in foil) and freeze immediately.

Reference Ranges:
70-180 nmol/L

Special Processing:
Protect sample from light and freeze immediately.

Comments:
Measures the active form of Thiamine, namely Thiamine Diphosphate, and is the recommended test to assess Thiamine status (deficiency)

Storage and Shipment:
Store and ship frozen.