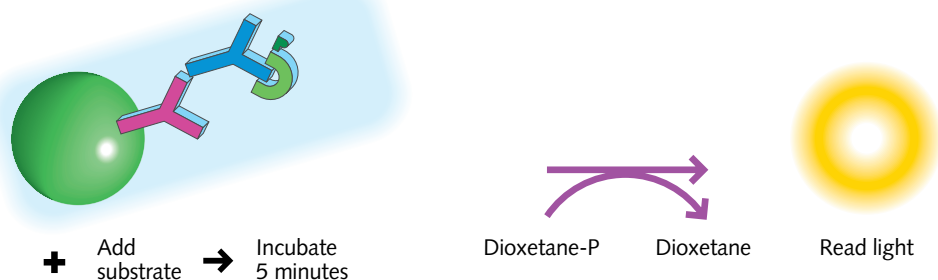
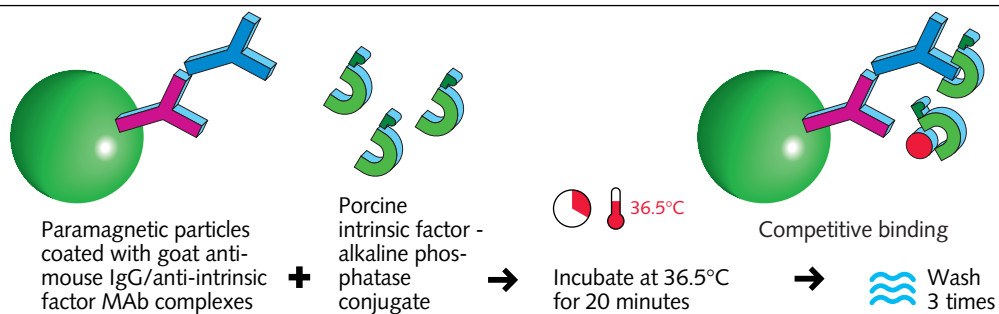
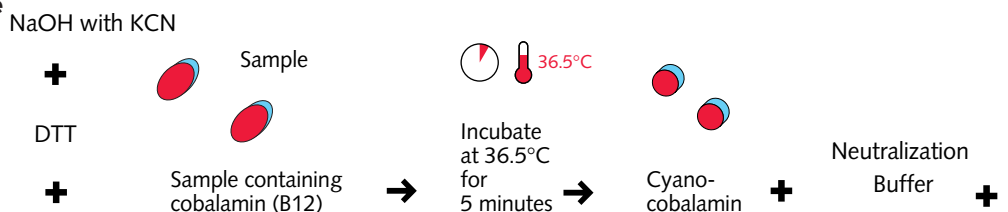


Vitamin B12

Access[®]
Anemia

- *Convenient*
 - ready-to-use reagents
 - automated pretreatment on-line
 - direct testing from primary tube
- *Calibration stability: 21 days*
- *Precision: < 12% CV*

2 step competitive binding technique

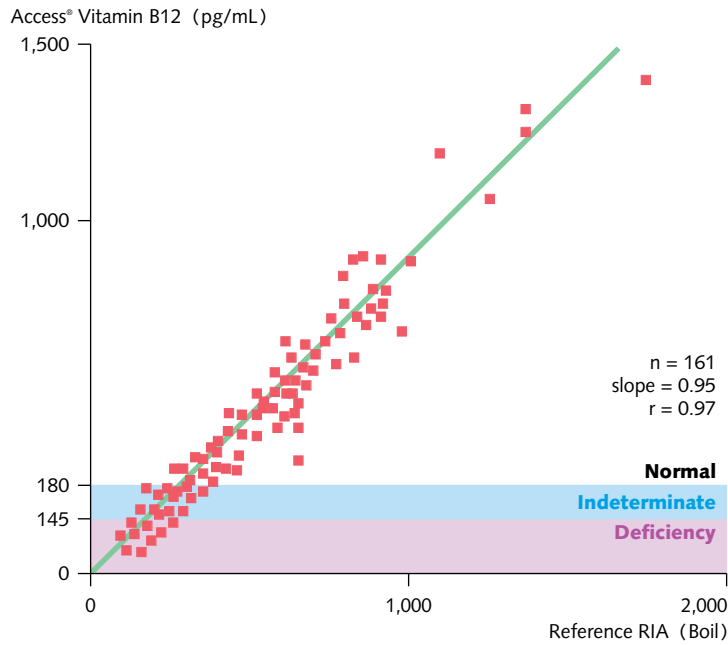


Signal produced is inversely proportional to the vitamin B12 concentration in the sample



Vitamin B12

Performance Correlation with a reference RIA method



Characteristics

Sample Type/Size	Serum or plasma (heparin)/45 µL
Time to 1st Result	35 minutes
Analytical Sensitivity	< 50 pg/mL
Calibrator Levels	0, 100, 250, 500, 900, and 1500 pg/mL
Expected Range	180-914 pg/mL
Open Pack Stability	14 days
Calibration Stability	21 days
Precision	CV < 12%

Ordering Information

Access [®] Vitamin B12 - 2 packs of 50 tests/pack	33000
Access [®] Vitamin B12 Calibrators - 6 vials of 4 mL/vial	33005
Access [®] Vitamin B12 Zero Calibrator - 1 vial of 4 mL	33006

