

Bone & Mineral

LIAISON®

BAP OSTASE®

The most accurate
bone formation marker

DiaSorin

The Diagnostic Specialist

LIAISON® BAP OSTASE®

Fully automated chemiluminescent sandwich assay for the measurement of Bone Alkaline Phosphatase (BAP) in human serum

■ SPECIFIC

- Highly specific monoclonal antibodies used
- Cross-reactivity with LAP (Liver Alkaline Phosphatase) in enriched samples comparable to the reference method

■ FLEXIBLE

- Wide measuring range: 0 -120 µg/L
- Stability of calibration: four weeks
- Analytical sensitivity: 0.1 µg/L
- Functional sensitivity: 1.5 µg/L

■ RELIABLE

- Clinical correlation of the OSTASE® determination to the reference method proven along the whole measuring range

■ FAST

- First result: 30 minutes
- Throughput: 90 tests/hour

Bone Alkaline Phosphatase

BAP is a specific bone formation marker. Due to its long half-life it shows minimum within-subject variability and little diurnal variation.

The LIAISON® BAP OSTASE® assay is a major player in the LIAISON® bone remodelling marker panel together with the LIAISON® Osteocalcin assay.

LIAISON® BAP OSTASE® (code 310970)

LIAISON® BAP OSTASE® Control Set (code 310971)

LIAISON® BAP OSTASE® Diluent (code 310972)

The LIAISON® Bone & Mineral panel includes also:

LIAISON® 25-OH Vitamin D TOTAL (code 310600)

LIAISON® N-tact PTH (code 310910)

LIAISON® Osteocalcin (code 310950)

LIAISON® Calcitonin (code 310940)

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