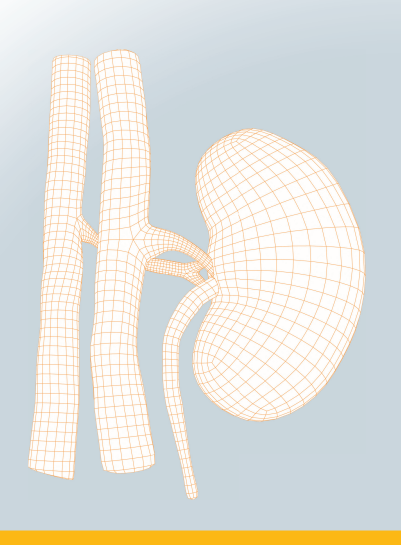
Hypertension

Direct Renin

Superior performance for the accurate diagnosis of hypertension



Hypertension

LIAJSON® Direct Renin

The LIAISON® Direct Renin assay uses chemiluminescent immunoassay (CLIA) technology for the in vitro quantitative determination of renin in human EDTA-plasma specimens. Renin measurement is of help in the diagnosis and treatment of a number of hypertension types in humans.

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- Inter-assay CV% < 12.8%
- Intra-assay CV% < 3.7%

FLEXIBLE

- Wide measuring range: up to 500 μIU/mL
- Functional sensitivity: < 1.96 μIU/mL
- Analytical sensitivity: < 0.53 μIU/mL
- Hook effect: > 150000 µIU/mL
- Stability of the calibration curve: 7 days
- Storage of samples: rapidly deep frozen or at RT

RELIABLE

Referred to: WHO IRP 68/356

FAST

Incubation time: 30' (one step assay)

• Time to first result: 35' • Throughput: 180 test/h

Renin

The LIAISON® Direct Renin assay is the UNIQUE fully automated method to test Direct Renin presently available on a closed analytical system.

It is FAST and PRACTICAL: the LIAISON® Direct Renin assay is highly suitable for high routine purposes and the analytical procedure is really practical.

LIAISON® Direct Renin 100 determinations (code 310470)

LIAISON® Direct Renin Control set (code 310471)

LIAISON® Endocrinology Diluent (code 319133)



