



Product Name: NGAL

Cat No. : P0002

Uniprot ID: P80188

Gene Description: Neutrophil gelatinase-associated lipocalin precursor

Synonyms: LCN2; Lipocalin 2; Neutrophil gelatinase-associated lipocalin

Species: Human

Source: E.coli, Recombinant

Character: Liquid

Application : Immunogen; Standard; Calibrator

Concentration: 1mg/ml

Purity: >90%

QA Standard: SDS PAGE

Buffer: 0.15M PBS, pH 7.5 with 50% glycerol

Storage: -20°C for one year

Background: NGAL is used as a biomarker of kidney injury. Under normal conditions

NGAL levels are low in urine and plasma but rise sharply from basal levels in response to kidney injury to reach diagnostic levels within a very short time - as much as 24 hours or more before any significant rise in serum creatinine. It can also be used as an early diagnosis for procedures such as

chronic kidney disease, contrast induced nephropathy, and kidney

transplant. It is possible to measure NGAL in serum or urine in the range

of 25 to 5,000 ng/mL by current laboratory tests.



0086-27-59325199 www.diaan.cn service@diaan.cn