

- Inter- & Intra variation < 10%
- All components tested separately for variability and stability
- Specific for human: no cross reaction with bovine, dog, horse, sheep, goat, mouse, pig, rabbit & rat
- > 200 Publications
- Suitable for sputum, plasma and cell culture supernatant samples
- Cat# HK321-01 and HK321-02

Antibody & Peptide Specifications

- In house production & QC testing of each batch
- Applications FS IF P W (cat# HM2070) and IA IF P W (cat# HM2071)
- Available in Functional Study Antibody Format: 0.5 mg PBS-only (HM2070-FS)
- Low endotoxin antibodies
- Also available in other bulk formats (>1mg) or with specific label
- Up-to-date publications
- Human LL-37/CAP-18 peptide (cat# HC4013)

Donor	Sample	Concentration (ng/ml)	
Sample 1	Serum	132	
	EDTA	126	
	Citrate	116	
	Heparin	102	
Sample 2	Serum	79	
	EDTA	58	
	Citrate	51	
	Heparin	59	
Sample 3	Serum	65	
	EDTA	28	
	Citrate	21	
	Heparin	24	
Sample 4	Serum	72	
	EDTA	49	
	Citrate	23	
	Heparin	40	
Sample 5	Serum	80	
	EDTA	64	
	Citrate	55	
	Heparin	45	
Sample 6	Serum	89	
	EDTA	79	
	Citrate	61	
	Heparin	58	Fig. 1a

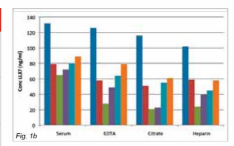


Figure 1a and 1b: Result of concentrations of LL-37 in serum and plasma types (EDTA, citrate and heparin) for 1 donor with 6 different donors in total.

Inter variation	CV	Intra variation	CV
Plate 1	4,2	Random strips from different plates	3,6
Plate 2	4,1		
Plate 3	4,4		
Plate 4	5,6	1	

Figure 2: Inter- and Intravariation randomly chosen LL-37 ELISA batch.

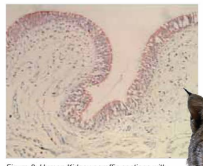


Figure 3: Human Kidney paraffin sections with mAb 3D11 (cat# HM2070)

Available in Canada from...





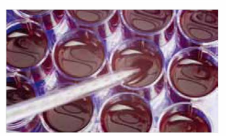
LL-37

- Predominantly found in the peroxidase-negative granules of neutrophils
- Stored in granules as inactive proforms and activated when cleaved from the proforms of cathelicidins
- Broad antimicrobial activity towards gram-negative as well as gram-positive bacteria
- Chemotactic agent for neutrophils, monocytes and T cells
- Present in plasma in levels from 25 250 ng/ml and enhanced in infectious diseases

Diseases

- The effect of human antibacterial peptide LL-37 in the pathogenesis of **chronic obstructive pulmonary disease.** (Jiang, Respiratory Medicine 2012)
- Effects of vitamin D and the antimicrobial peptide in asthma.
 (Albanna, Egypt J Pediatr Allergy Immunol 2012)
- Novel mechanism for hCAP18/LL-37 expression involving tumor-macrophage interaction. (Di, PlosOne 2013)
- Plasma LL-37 level showed significant correlations with HDL cholesterol, triglyceride and high sensitive C-reactive protein in patients with diabetes mellitus type 2. (Meguro, Int J Endocrinology 2014)







Why scientists buy our products:

• Standardized assays • Quality control • Inter/intra variation <10% • Well documented products • Broad in applications



