

重组人血管非炎症分子1检测试剂盒 VANIN-1 ELISA

新型标志物用于

- 药物诱导& 自发性急性肾损伤
- 梗阻性&糖尿病肾病



FOR CLINICAL SAMPLES

FOR PRECLINICAL SAMPLES

FULLY VALIDATED

ONE-STEP ELISA

试剂盒特征和优势

- ✓ 适用于人尿液样本
- ✓ 操作简便
- ✓ 专有的技术
- ✓ 高特异性：特有的抗体和试剂
- ✓ 严格的性能验证：符合FDA/ICH/EMEA指南

中国总代理商：北京荣志海达生物科技有限公司

TEL: 010-58895809 18901322276 18927505895

E-mail : market@rz-biotech.com sales@gucon.com



试剂盒信息

货号	BI-VAN1U
方法学	夹心 ELISA, HRP/TMB, 12x8人份测试
样本类型	尿液 (晨尿, 离心后去除颗粒物, 立即测定或置于-25°C保存)
标准品范围	0-1200pmol/l (7个标准品)
质控品	2个
样本量	10 μ l
孵育时间	4h/30min
单位换算	1pg/ml=0.0192pmol/l; MW: 52.07kDa
检测范围	9.6–1200pmol/l (= 500–62500pg/ml)
灵敏度	9.6pmol/l
特异性	内源性和重组性人血管非炎症分子1。
精密度	批内差 \leq 5%, 批间差 \leq 7%
交叉反应性	与鼠血管非炎症分子1 (Vanin-1) 无交叉反应。 可能与来自各种猴子物种的Vanin-1交叉反应。
	健康成人均值 (Median) (n=27):116pmol/l. 肾病患者均值 (n=24) : 360pmol/l. 推荐建立实验室自己的参考范围245。

更多产品

中文品名	英文品名	货号
大/小鼠血管非炎症分子检测试剂盒	Vanin-1 Mouse/Rat ELISA	BI-VAN1U

参考文献

1. Pantetheinase activity of membrane-bound Vanin-1: lack of free cysteamine in tissues of Vanin-1 deficient mice. Pitari G et al., 2000; FEBS Letters 483, 2: 149–54.
2. Vanin-1: A Potential Biomarker for Nephrotoxicant-Induced Renal Injury. Hosohata K et al., 2011; Toxicology 290, 1: 82–88.
3. Urinary Vanin-1 as a Novel Biomarker for Early Detection of Drug-Induced Acute Kidney Injury. Hosohata K et al., 2002; Journal of Pharmacology and Experimental Therapeutics 341, 3: 656–62.
4. Early Urinary Biomarkers for Renal Tubular Damage in Spontaneously Hypertensive Rats on a High Salt Intake.
5. Hosohata K et al. 2016a; Hypertension Research: Official Journal of the Japanese Society of Hypertension 39,1: 19–26.
6. A Novel Biomarker for Acute Kidney Injury, Vanin-1, for Obstructive Nephropathy: A Prospective Cohort Pilot Study. Washino S et al., 2019; International Journal of Molecular Sciences 20, 4.
7. Vanin-1 in Renal Pelvic Urine Reflects Kidney Injury in a Rat Model of Hydronephrosis. Hosohata K et al., 2018; International Journal of Molecular Sciences 19:10.
8. Proteomic Identification of Vanin-1 as a Marker of Kidney Damage in a Rat Model of Type 1 Diabetic Nephropathy. Fugmann T et al., 2011; Kidney International 80, 3: 272–81.
9. Early Detection of Renal Injury Using Urinary Vanin-1 in Rats with Experimental Colitis. Hosohata K et al., 2014; Journal of Applied Toxicology: JAT 34, 2: 184–90.