





Kidney disease is a significant cause of morbidity worldwide and is associated with tremendous economic burden. To address this burden, researchers have increased their efforts in investigating causes and treatments for kidney disease. Within this field, investigators utilize a variety of biomarkers and tools to better understand the underlying etiology leading to loss of kidney function.

# Arbor Assays Advantages

- ✓ Kits are always in -stock and ready to ship
  ✓ High quality reagents, manufactured in
  ✓ Consistent, rapids results
  ✓ Easy -to-follow protocols Ann Arbor, MI USA

## DetectX ® Kidney Injury Assay Kits

K082 -H	Alkaline Phosphatase Colorimetric Activity Kit
K049 -C	Arg8-Vasopressin (AVP) Chemiluminescent ELISA Kit
K049 -H	Arg8 - Vasopressin (AVP) ELISA Kit
K012 -H	Cystatin -C Human ELISA Kit
K013 -H	Hemoglobin Colorimetric Detection Kit
K013 -HX	Hemoglobin High Sensitivity Colorimetric Detection Kit
K062 -H	Retinol Binding Protein (RBP) Multi -Format ELISA
KB02 -H	Serum Creatinine Detection Kit
K005 -F	Thiol Fluorescent Detection Kit
K024 -H	Urea Nitrogen (BUN) Detection Kit
K002 -H	Urinary Creatinine Detection Kit

# Featured DetectX ® Kidney Injury Kits

### Urea Nitrogen (BUN) Detection Kit

- Cited in over 50 publications
- 30-minute assay time
- Validated in serum, plasma, urine and saliva

# **Urinary Creatinine Detection Kit**

- NCal and NIST calibrated kit
- 30-minute assay time
- Used to normalize analyte levels in urine

#### Serum Creatinine Detection Kit

- Identical across species
- 30-minute assay time
- Available as 96 -well and 384 -well plates







