



新陈代谢是一系列将食物转化为能量的化学过程。这些过程的紊乱可能会对生物体的健康产生不利影响，并引发糖尿病、中风、肥胖症、甲状腺疾病和癌症等疾病。了解特定代谢途径如何影响生物学结果，是研究代谢的研究者的共同目标。

## Arbor Assays 优势

- ✓ 大量现货，随时可发
- ✓ 高质量，纯自产
- ✓ 结果可靠，超强稳定性
- ✓ 便捷的操作步骤

## DetectX® 系列代谢研究试剂盒

K066-H	20-Hydroxyecdysone ELISA Kit
K082-H	Alkaline Phosphatase Colorimetric Activity Kit
K070-H	Androstenedione ELISA Kit
K014-C	Corticosterone Chemiluminescent ELISA Kit
K014-H	Corticosterone Colorimetric ELISA Kit
K003-H	Cortisol ELISA Kit
K017-C	Cortisone Chemiluminescent ELISA Kit
K017-H	Cortisone Colorimetric ELISA Kit
KB02-H	Creatinine Serum Detection Kit
K002-H	Creatinine Urinary Detection Kit
K019-C	Cyclic AMP (cAMP) Direct Chemiluminescent ELISA Kit
K019-H	Cyclic AMP (cAMP) Direct Colorimetric ELISA Kit
K065-H	Cyclic GMP (cGMP) Direct Colorimetric ELISA Kit
K054-H	DHEA-S ELISA Kit
K042-H	Galactose Colorimetric Detection Kit
K039-H	Glucose Colorimetric Detection Kit
K039-F	Glucose Fluorometric Detection Kit
K006-H	Glutathione Colorimetric Detection Kit
K006-F	Glutathione Fluorescent Detection Kit
K046-H	Insulin ELISA Kit
K011-F	P450 Demethylation Activity Kit
K062-H	Retinol Binding Protein (RBP) Multi-Format ELISA Kit
K032-H	Testosterone ELISA Kit
K080-H	Testosterone ELISA Kit- Improved Sensitivity
K050-H	Thyroxine (T4) ELISA Kit
K056-H	Triiodothyronine (T3) ELISA Kit

## 【特色】Glucose Detection Kit

- 比色法和荧光法
- 30分钟完成检测
- 1ul血清或血浆中即可检测

## 【特色】Thyroxine (T4) ELISA Kit

- 无需提取样品
- 90分钟完成检测
- 基于样品类型，多种产品满足灵敏度

## 【特色】Triiodothyronine (T3) ELISA Kit

- 各个物种中表现一致
- 2.5小时完成检测
- 在各种样本类型中经过验证

