



下丘脑-垂体-肾上腺皮质轴在许多生物中介导对应激刺激的反应。对应激的良好调节反应，对于适应和生存至关重要。准确的应激测量，对于研究行为反应和应激反应的分子机制举足轻重。

## 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® 系列应激压力研究试剂盒

|        |   |
|--------|---|
| K072-H | Adrenocorticotrophic Hormone (ACTH) ELISA Kit           |
| K033-H | Catalase Colorimetric Activity Kit                      |
| K033-F | Catalase Fluorescent Activity Kit                       |
| K035-H | Ceruloplasmin Colorimetric Activity Kit                 |
| K014-C | Corticosterone Chemiluminescent ELISA Kit               |
| K014-H | Corticosterone Multi-Format ELISA Kit                   |
| K003-H | Cortisol ELISA Kit                                      |
| K017-C | Cortisone Chemiluminescent ELISA Kit                    |
| K017-H | Cortisone ELISA Kit                                     |
| K043-H | FRAP™ (Ferric Reducing Antioxidant Power) Detection Kit |
| K006-F | Glutathione (GSH) Fluorescent Detection Kit             |
| K006-H | Glutathione (GSH) Colorimetric Detection Kit            |
| K034-H | Hydrogen Peroxide (H2O2) Colorimetric Detection Kit     |
| K034-F | Hydrogen Peroxide (H2O2) Fluorescent Detection Kit      |
| K028-H | Superoxide Dismutase (SOD) Activity Kit                 |
| K005-F | Thiol Fluorescent Detection Kit                         |

### 【特色】Corticosterone ELISA Kit

- 2小时完成实验
- 比色法和化学发光法
- 280多篇文献

### 【特色】Cortisol ELISA Kit

- 在各种样本类型中经过验证
- 1.5小时完成实验
- 140多篇文献

### 【特色】FRAP™ Detection Kit

- 测量各种物种和样本类型的抗氧化潜力
- 30分钟完成实验
- 灵敏度  $<6 \mu\text{M Fe}^{2+}$

