

# 美国细胞修复系统医学中心

US CytoThesis Systems Medicine Center

肿瘤·慢性病·亚健康

美中绝佳高端医疗系统

燕达国际医院 (c)

## 心脏荷尔蒙/心因激素

Heart Hormones / Cardiac Hormones

**癌症自愈源于心脏** (e)(e)(c)

肿瘤治疗，初动即定胜负 (c)

本中心集团与内设四个健康项目：燕达国际医院 (c)、燕达金色年华健康养护中心 (c)、燕达国际医学研究院 (c)、燕达国际医护培训学院 (c)、的「燕达国际健康城 (c)(视频)」，签署备忘录，整体链接转化医学 (c) 研究，共同致力于研究「乐观激素 (ec)(ec)(ec)(ec)」对自身身体产生人体自愈机制：人类发生学「心脏荷尔蒙/心因激素 (Heart Hormones / Cardiac Hormones)」的「**癌症自愈源于心脏** (e)(e)(c)」，并将其科研菁华 (视频) 整理编入“中国首部医疗励志电视剧 (超清)”《感动生命 (c)》，全程在燕达国际健康城拍摄，以燕达医院实名主场景完成，并于央视一台 (CCTV-1) 首播。

1. **Updating the Role of Natriuretic Peptide Levels in Cardiovascular Disease.** <http://oncotherapy.us/pdf/Heart-Hormones-Updating.pdf>
2. **Cardiac Hormones Are c-Jun-N-Terminal Kinase 2-inhibiting Peptides.** <http://www.ncbi.nlm.nih.gov/pubmed/22399583>
3. **Four cardiac hormones cause death of human cancer cells but not of healthy cells.** <http://www.ncbi.nlm.nih.gov/pubmed/21378317>
4. **Vessel dilator and C-type natriuretic peptide enhance the proliferation of human osteoblasts.** <http://www.ncbi.nlm.nih.gov/pubmed/20613683>

5. **Cardiac hormones inhibit proliferation of pancreatic cancer but not normal cells.** <http://www.ncbi.nlm.nih.gov/pubmed/20546014>
6. **Twice-weekly intravenous treatment of pancreatic cancer with atrial natriuretic peptide and vessel dilator.**  
<http://www.ncbi.nlm.nih.gov/pubmed/20363982>
7. **Epidermal growth factor's activation of Ras is inhibited by four cardiac hormones.** <http://www.ncbi.nlm.nih.gov/pubmed/20353436>
8. **Metabolic targets of cardiac hormones' therapeutic anti-cancer effects.**  
<http://www.ncbi.nlm.nih.gov/pubmed/20030620>
9. **Atrial natriuretic peptide and long-acting natriuretic peptide inhibit ras in human prostate cancer cells.** <http://www.ncbi.nlm.nih.gov/pubmed/19528444>
10. **Vessel dilator and kaliuretic peptide inhibit Ras in human prostate cancer cells.** <http://www.ncbi.nlm.nih.gov/pubmed/19414334>
11. **Cardiac natriuretic peptides gene expression and secretion in inflammation.** <http://www.ncbi.nlm.nih.gov/pubmed/19158604>
12. **Cardiac and renal hormones: anticancer effects in vitro and in vivo.**  
<http://www.ncbi.nlm.nih.gov/pubmed/19092678>
13. **Four cardiac hormones cause cell death of melanoma cells and inhibit their DNA synthesis.** <http://www.ncbi.nlm.nih.gov/pubmed/18004088>
14. **Four cardiac hormones eliminate up to 82% of human medullary thyroid carcinoma cells within 24 hours.**  
<http://www.ncbi.nlm.nih.gov/pubmed/17526945>
15. **Four cardiac hormones eliminate 4-fold more human glioblastoma cells than the green mamba snake peptide.**  
<http://www.ncbi.nlm.nih.gov/pubmed/17399891>
16. **Discovery of new cardiovascular hormones for the treatment of congestive heart failure.** <http://www.ncbi.nlm.nih.gov/pubmed/17346128>
17. **Four peptides decrease human colon adenocarcinoma cell number and DNA synthesis via cyclic GMP.**  
<http://www.ncbi.nlm.nih.gov/pubmed/16648657>

- 18. Primary malignant tumors of the heart: four cardiovascular hormones decrease the number and DNA synthesis of human angiosarcoma cells.**  
<http://www.ncbi.nlm.nih.gov/pubmed/16534199>
- 19. Atrial natriuretic peptides: anticancer agents.**  
<http://www.ncbi.nlm.nih.gov/pubmed/16297362>
- 20. Vessel dilator: most potent of the atrial natriuretic peptides in decreasing the number and DNA synthesis of human squamous lung cancer cells.** <http://www.ncbi.nlm.nih.gov/pubmed/15893414>
- 21. Immunocytochemical localization of atrial natriuretic peptide, vessel dilator, long-acting natriuretic peptide, and kaliuretic peptide in human pancreatic adenocarcinomas.** <http://www.ncbi.nlm.nih.gov/pubmed/15879575>
- 22. Atrial natriuretic hormone prohormone gene expression in cardiac and extra-cardiac tissues of diabetic Goto-Kakizaki rats.**  
<http://www.ncbi.nlm.nih.gov/pubmed/14577601>
- 23. Intact negative feedback of four cardiac hormones in congestive heart failure.** <http://www.ncbi.nlm.nih.gov/pubmed/11979389>