

# 食管癌生物样本库的建立与管理

《现代肿瘤医学》[ISSN:1672-4992/CN:61-1415/R] 期数: 2019年01期 页码: 48-51 栏目: 论著 (胸部肿瘤) 出版日期: 2018-11-30

**Title:** Establishment, maintenance and management of esophagus cancer biobank

**作者:** 董翔; 宋佳; 张园

新疆医科大学附属肿瘤医院肿瘤防治研究所, 新疆 乌鲁木齐 830011

**Author(s):** Dong Xiang; Song Jia; Zhang Yuan

Department of Xinjiang Institute for Cancer Research, Xinjiang Cancer Hospital of Xinjiang Medical University, Xinjiang Urumqi 830011, China.

**关键词:** 食管癌; 血液; 组织; 样本库

**Keywords:** esophagus cancer; blood; tissue; biobank

**分类号:** R735.1

**DOI:** 10.3969/j.issn.1672-4992.2019.01.012

**文献标识码:** A

**摘要:** 目的: 建立食管癌血液及组织样本库, 为食管癌在分子水平的研究提供基础。方法: 选取2013年7月至2017年9月我院以食管癌为主要诊断而行手术切除的患者标本, 留取血浆、血清、血细胞及组织标本, 并定期使用Trizol试剂提取总RNA以进行标本质量控制。结果: 以食管癌为主要诊断者血液样本共293例、组织样本共267例, 均具备完整的相关临床资料。随机抽样检测样本6例, 受检样本无明显降解。结论: 本研究建立的食管癌标本采集流程有效可行, 临床资料收集完备, 能够为食管癌的进一步研究提供实验标本和详细的资料。

**Abstract:** Objective: To explore a rational and effective procedure to establish a tissue and plasma sample biobank for esophagus diseases. Methods: Plasma, serum, blood cell and tissue samples from patients who were diagnosed as esophagus cancer during July 2013 and September 2017 in Xinjiang Cancer Hospital of Xinjiang Medical University were harvested and be kept in -80 °C refrigerator or in liquid nitrogen. A part of the tissues were randomly selected for the extraction and identification of RNA. Results: There were 293 blood samples and 267 excised samples diagnosed as having esophagus cancer. Random tissue specimens of RNA identifications were preserved in high quality standards and could meet the requirements of the following studies. Conclusion: The present program for establishment of samples bank is feasible and provide sample resources for esophagus cancer research.

## 参考文献/REFERENCES

- [1]Jemal A, Bray F, Center MM, et al.Global cancer statistics [J].CA Cancer J Clin, 2011, 61: 69-90.
- [2]Wu ZH, Liu Y, Wang HJ, et al.Expression and clinical significance of lysyl oxidase-like 2 in Kazakh esophageal squamous cell carcinoma [J].Chinese Journal of Cancer Prevention and Treatment, 2017, 24(16): 1142-1147. [吴振华, 刘翼, 王洪江, 等.新疆哈萨克族ESCC组织LOXL2表达及临床意义 [J].中华肿瘤防治杂志, 2017, 24(16): 1142-1147.]
- [3]Florell SR, Coffin CM, Holden JA, et al.Preservation of RNA for functional genomic studies: A multidisciplinary tumor bank protocol [J].Med Pathol, 2001, 14(2): 116-128.
- [4]Salimi-Asl M, Mozdaran H, Kadivar M.Up-regulation of miR-21 and 146a expression and increased DNA damage frequency in a mouse model of polycystic ovary syndrome(PCOS) [J].Bioimpacts, 2016, 6(2): 85-91.
- [5]Campbell LD, Betsou F, Garcia DL, et al.Development of the ISBER best practices for repositories: Collection, storage, retrieval and distribution of biological materials for research [J].Biopreserv Biobank, 2012, 10(2): 232-233.
- [6]Ji JF.Standardization of cancer biobank in precision medicine era [J].Journal of Zhejiang University(Medical Sciences), 2016, 45(4): 331-334. [季加孚.精准医学时代肿瘤样本库的规范化建设 [J].浙江大学学报(医学版), 2016, 45(4): 331-334.]
- [7]Liu YH, Hu Y, Zhang QQ, et al.Standardization of project management process in biobank [J].Chinese Medicinal Biotechnology, 2017, 12(4): 372-374. [刘艳红, 胡月, 张倩倩, 等.生物样本库项目管理流程的规范化 [J].中国医药生物技术, 2017, 12(4): 372-374.]
- [8]Lin Min, Jiang Yan, Zhang Yanan, et al.Application status of the biobank and biospecimen [J].Modern

- Oncology, 2016, 24(9): 1490-1493. [林敏, 姜岩, 张亚南, 等.生物样本库及样本应用现状 [J] .现代肿瘤医学, 2016, 24(9): 1490-1493.]
- [9]Xue Q, Li ZP, Xiang YJ, et al.The biobank construction in comprehensive hospital [J] .Hospital Administration Journal of Chinese People's Liberation Army, 2015, 22(12): 1178-1180. [薛芊, 李张鹏, 项耀钧, 等.综合性医院生物样本库建设的思考 [J] .解放军医院管理杂志, 2015, 22(12): 1178-1180.]
- [10]Blutke A, Wanke R.Sampling strategies and processing of biobank tissue samples from porcine biomedical models [J] .J Vis Exp, 2018, 133: e57276.
- [11]Shi G, Dai QH, Men TN, et al.The role of scientific research management department in the construction of biobank [J] .Chinese Journal of Medical Science Research Management, 2017, 30(4): 244-247, 254. [时钢, 代庆海, 门天男, 等.科研管理部门在生物样本库建设中的作用 [J] .中华医学科研管理杂志, 2017, 30(4): 244-247, 254.]
- [12]Wang GB.Value proposition of bio specimen information under precise medical back-ground [J] .China Science & Technology Resources Review, 2017, 49(4): 12-18. [王戈波.精准医疗背景下生物样本信息的价值初探 [J] .中国科技资源导刊, 2017, 49(4): 12-18.]
- [13]Wu ML, Wang ZQ, Luo K, et al.The controllability collection and quality management of clinical biobank for blood biospecimen [J] .Translational Medicine Journal, 2016, 5(6): 327-332. [吴曼丽, 王柱清, 罗凯, 等.临床生物样本库血液样本的可控性采集和质量管理 [J] .转化医学杂志, 2016, 5(6): 327-332.]
- [14]Li HY, Ni MY, Wang XM, et al.Analysis for the clinical biobanks sustainable development and influence factors [J] .Chinese Journal of Medical Science Research Management, 2017, 30(2): 85-89. [李海燕, 倪明宇, 王晓民, 等.临床生物样本库发展及其影响因素分析 [J] .中华医学科研管理杂志, 2017, 30(2): 85-89.]
- [15]Xu JM, Zhou YF, Zhang XY, et al.Analysis of current situation of management and application of biobank in China [J] .Practical Journal of Organ Transplantation(Electronic Version), 2017, 5(6): 448-451. [许靖曼, 周一峰, 张小燕, 等.中国生物样本库资源管理与应用现状分析 [J] .实用器官移植电子杂志, 2017, 5(6): 448-451.]
- [16]Guo D, Yang WH, Xu YC.Construction and development of the information system of clinical biobank [J] .Medical Journal of Peking Union Medical College Hospital, 2018, 9(1): 81-86. [郭丹, 杨文航, 徐英春.临床生物样本库信息系统建设与发展 [J] .协和医学杂志, 2018, 9(1): 81-86.]

---

**备注/Memo:** National Natural Science Foundation of China(No.81760498) ; 国家自然科学基金地区基金资助项目(编号: 81760498)

---

更新日期/Last Update: 2018-11-30