DCEG Studies in China

Stephen J. Chanock, M.D.

Christian C. Abnet, Ph.D.

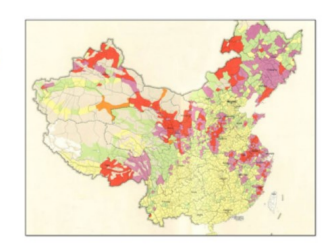
Division of Cancer Epidemiology and Genetics

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of Health

DCEG Studies in China

- More than 30 years collaboration
 - Currently over 25 studies
- Insights from cancer maps led to epidemiologic field studies
 - Unusual patterns of risk for lung, esophagus, and stomach cancer
- Unique opportunities to study occupational exposures



Chinese Collaborators

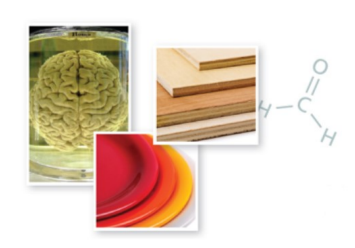


DCEG Trainees in China



DCEG Studies in China: Special Exposures

- Occupational exposures
 Shanghai, Tianjin
 - Benzene
 - Formaldehyde
 - Trichloroethylene
 - Particulates: diesel exhaust and coal combustion products
- Physical activity
 Shanghai



DCEG Studies in China: Lung Cancer

 Lung cancer among neversmoking women

Shanghai, Shenyang, Xuanwei

- Indoor air pollution from coal used for cooking
- Identified risks
- Intervention by ventilating stoves
- Lung cancer rates decreased substantially
- Residential radon from underground dwellings Shenyang



Consortium to Study Environmental and Genetic Etiology of Lung Cancer in Never-Smoking Females

- Genome-wide Association Study
 - ~13,000 cases from 19 studies
- 8 Novel Signals
 - Majority unique to non-smokers
 - No association found at 15q25.1
 - 2 gene-environment interactions with indoor use of coal for heating/cooking
- Ongoing Exome Sequencing
 - Susceptibility study
 - Tumor/Normal pairs
- Link residential histories to air pollution databases and satellite data



Study sites

Combined GWAS of Esophageal Squamous Carcinoma

- Call for Data Sharing
 - Published editorial in Nature Genetics 2011
 - Based 3 parallel papers for ESCC
- Pooled, combined analysis
 - Individual data exchange
 - New loci
 - Correction of 4 previously published

genetics

Corrigendum: Genome-wide association analyses of esophageal squamous cell carcinoma in Chinese identify multiple susceptibility loci and gene-environment interactions

nature genetics

Wu, et al. 46:1001-1006, 2014

Joint analysis of three genome-wide association studies of esophageal squamous cell carcinoma in Chinese populations

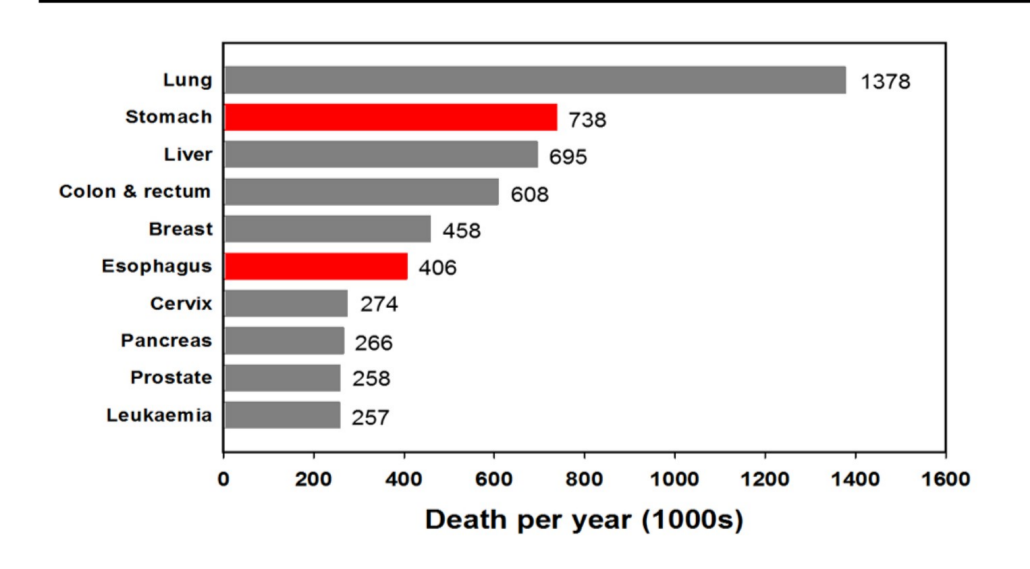
Chen Wu^{1,63}, Zhaoming Wang^{2,3,63}, Xin Song^{4,5,63}, Xiao-Shan Feng^{6,63}, Christian C Abnet^{2,63}, Jie He^{7,63}, Nan Hu^{2,63}, Xian-Bo Zuo^{8,63}, Wen Tan^{1,63}, Qimin Zhan¹, Zhibin Hu⁹, Zhonghu He¹⁰, Weihua Jia^{11,12}, Yifeng Zhou¹³, Kai Yu², Xiao-Ou Shu14,15, Jian-Min Yuan16, Wei Zheng14,15, Xue-Ke Zhao5, She-Gan Gao6, Zhi-Qing Yuan4, Fu-You Zhou17, Zong-Min Fan5, Ji-Li Cui 4.5, Hong-Li Lin 4.5, Xue-Na Han5, Bei Li5, Xi Chen5, 18, Sanford M Dawsev2, Linda Liao2, Maxwell P Lee¹⁹, Ti Ding²⁰, You-Lin Qiao²¹, Zhihua Liu¹, Yu Liu¹, Dianke Yu¹, Jiang Chang¹, Lixuan Wei¹, Yu-Tang Gao²², Woon-Puay Koh²³, Yong-Bing Xiang²², Ze-Zhong Tang²⁰, Jin-Hu Fan²¹, Jing-Jing Han^{5,18} Sheng-Li Zhou5, Peng Zhang5, Dong-Yun Zhang5, Yuan Yuan5, Ying Huang1, Chunling Liu1, Kan Zhai1, Yan Qiao1, Guangfu Jin9, Chuanhai Guo10, Jianhua Fu11,12, Xiaoping Miao24, Changdong Lu17, Haijun Yang17, Chaoyu Wang², William A Wheeler²⁵, Mitchell Gail², Meredith Yeager^{2,3}, Jeff Yuenger^{2,3}, Er-Tao Guo⁵, Ai-Li Li^{5,26}, Wei Zhang5, Xue-Min Li27, Liang-Dan Sun8, Bao-Gen Ma28-30, Yan Li5, Sa Tang5, Xiu-Qing Peng5,6, Jing Liu5, Amy Hutchinson^{2,3}, Kevin Jacobs^{2,3}, Carol Giffen²⁵, Laurie Burdette^{2,3}, Joseph F Fraumeni Ir², Hongbing Shen⁹, Yang Ke¹⁰, Yixin Zeng^{11,12}, Tangchun Wu²⁴, Peter Kraft³¹, Charles C Chung^{2,3}, Margaret A Tucker², Zhi-Chao Hou⁵ Ya-Li Liu^{4,5}, Yan-Long Hu^{4,5}, Yu Liu⁵, Li Wang^{4,32}, Guo Yuan^{4,5}, Li-Sha Chen^{4,5}, Xiao Liu⁵, Teng Ma⁵, Hui Meng⁵, Li Sun5, Xin-Min Li5, Xiu-Min Li4, Jian-Wei Ku5,33, Ying-Fa Zhou5,31, Liu-Qin Yang34, Zhou Wang35, Yin Li36, Qirenwang Qige³⁷, Wen-Jun Yang³⁸, Guang-Yan Lei³⁹, Long-Qi Chen⁴⁰, En-Min Li^{41,42}, Ling Yuan³⁶, Wen-Bin Yue5,43, Ran Wang5, Lu-Wen Wang5, Xue-Ping Fan5, Fang-Heng Zhu34, Wei-Xing Zhao4, Yi-Min Mao6, Mei Zhang5, Guo-Lan Xing5, Ji-Lin Li44, Min Han45, Jing-Li Ren32, Bin Liu46, Shu-Wei Ren47, Qing-Peng Kong48, Feng Li49, Ilyar Sheyhidin50,51, Wu Wei52,53, Yan-Rui Zhang28-30, Chang-Wei Feng32, Jin Wang5, Yu-Hua Yang54, Hong-Zhang Hao55, Qi-De Bao55, Bao-Chi Liu56, Ai-Qun Wu57, Dong Xie58, Wan-Cai Yang4, Liang Wang4.59, Xiao-Hang Zhao⁶⁰, Shu-Qing Chen⁶¹, Jun-Yan Hong^{61,62}, Xue-Jun Zhang⁸, Neal D Freedman², Alisa M Goldstein², Dongxin Lin¹, Philip R Taylor², Li-Dong Wang^{4,5} & Stephen J Chanock²

genetics

Corrigendum: Genome-wide association study of esophageal squamous cell carcinoma in Chinese subjects identifies susceptibility loci at *PLCE1* and *C20orf54*

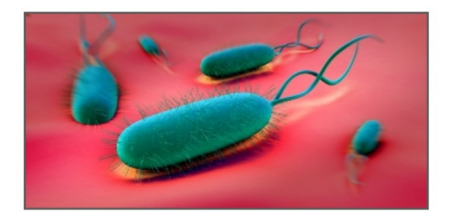


Worldwide Ranks of Cancer Mortality



DCEG Studies in China: Upper Gastrointestinal Cancers

- Nutrition Intervention Trials in Linxian, Henan
 - Early detection of esophageal cancer
- H. pylori treatment trial in Linqu, Shandong
- Genome-wide association studies
- Tooth loss & oral hygiene → microbiome
 - Yunnan Tin Miner's Cohort with serial sputum samples



General Population NIT: Summary of Significant Trial Results

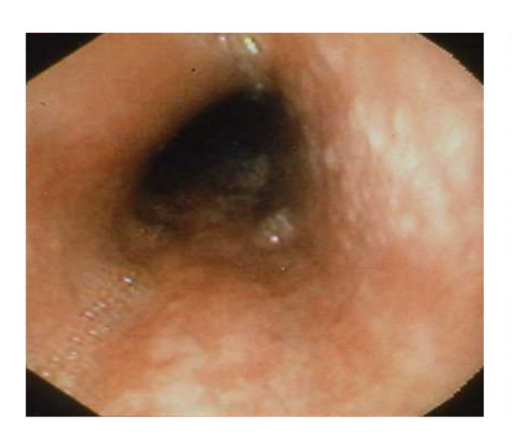
Selenium, β-carotene, and vitamin E

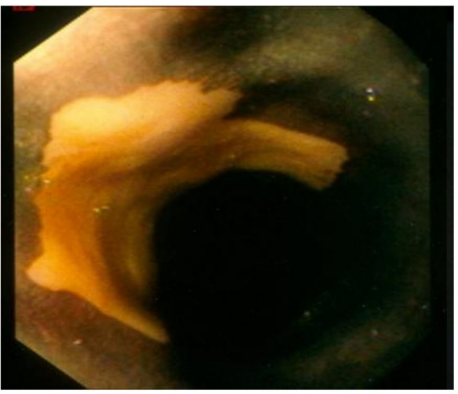
- Total mortality reduced 9%
- Total cancer mortality reduced13%
- Total gastric cancer mortality reduced 21%

32,912 subjects being followed

- 6,332 incident UGI cancer cases
- Observational studies
 - >100 publications
 - Serum selenium and UGI cancer risk
 - HPV and esophageal cancer risk

Early Detection and Intervention

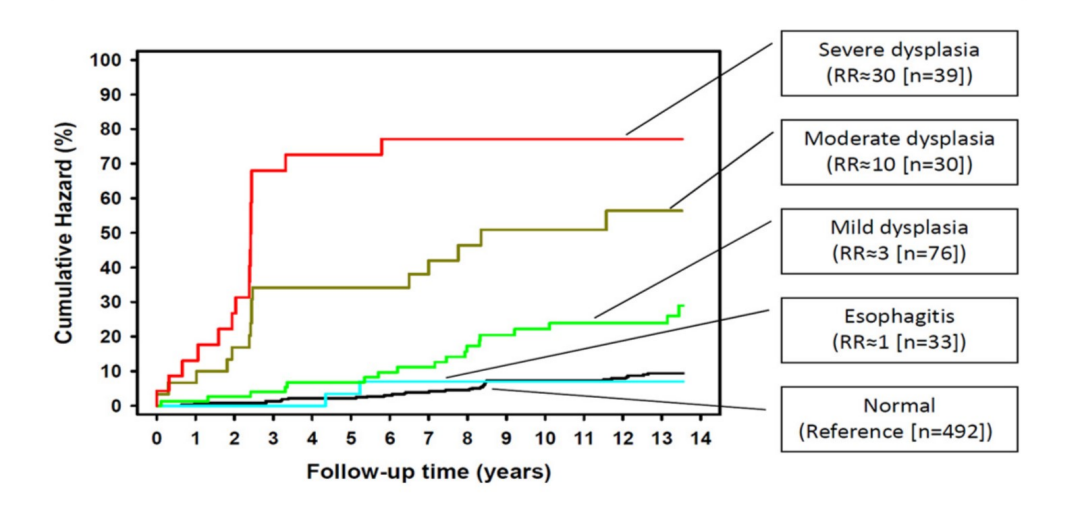




Endoscopic Localization with Lugol's

Diagnosis		Sensitivity of Unstained Lesions
Normal	1: 1	
Esophagitis		
Mild Dysplasia		63%
Moderate Dysplasia		93%
Severe Dysplasia		96%

Squamous Dysplasia is the Precursor



Components of Screening Program

Component	Complete
ID of precursor lesions	✓
Primary screen	✓
Endoscopic localization	✓
Staging	✓
Therapy	✓

Implementation of the Screening Program

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ORIGINAL REPORT

Long-Term Follow-Up of a Community Assignment, One-Time Endoscopic Screening Study of Esophageal Cancer in China

Wen-Qiang Wei, Zhi-Feng Chen, Yu-Tong He, Hao Feng, Jun Hou, Dong-Mei Lin, Xin-Qing Li, Cui-Lan Guo, Shao-Sen Li, Guo-Qing Wang, Zhi-Wei Dong, Christian C. Abnet, and You-Lin Qiao

34% reduction in ESCC mortality

Improved Primary Screening

