

“食管癌早诊早治项目”基线调查

——食管癌危险因素调查表

姓名: _____

调查对象顺序号: | | | | | | | | | | | |

性别: (男—1, 女—2)

出生日期: | | | | 年 | | 月 | | 日

身份证号: | | | | | | | | | | | | | | | |

调查员姓名: _____

调查日期: | | | | 年 | | 月 | | 日

1. 一般情况:			
1.1 婚姻状况: <input type="checkbox"/>			
(0=未婚, 1=已婚, 2=离异, 3=丧偶)			
1.2 你最高受过何等教育: <input type="checkbox"/>			
(0=未正式上过学, 1=小学, 2=中学, 3=大专及以上)			
1.3 你家现在有几口人, 平均年收入大约为多少元?			
人 元/年			
2. 饮水情况:			
2.1 你的饮水主要来源于: <input type="checkbox"/>			
(1=地窖水、池塘水、浅井水 2=湖水, 河水 3=深井水、泉水 4=自来水 (经处理))			
3. 吸烟情况: (0=否, 1=是)			
类型	是/否	每年/月吸多少?	共吸了多少年?
3.1 纸烟	<input type="checkbox"/>	支/天	年
3.2 烟叶	<input type="checkbox"/>	两/月	年
4. 饮酒情况: (0=否, 1=是)			
类型	是/否	每天喝多少?	共喝多少年
4.1 啤酒	<input type="checkbox"/>	毫升/天	年
4.2 白酒	<input type="checkbox"/>	两/天	年
4.3 果酒	<input type="checkbox"/>	两/天	年
4.4 其它酒	<input type="checkbox"/>	两/天	年
5. 饮茶情况: (0=否, 1=是)			
类型	是/否	每月喝多少?	共喝了多少年?
5.1 花茶	<input type="checkbox"/>	两/月	年
5.2 绿茶	<input type="checkbox"/>	两/月	年
5.3 红茶	<input type="checkbox"/>	两/月	年

6. 饮食习惯: (过去一年内, 你是否食用以下食品, 请在相应的栏内填入数字)				
食品名称	次/周	次/月	次/年	持续数月
6.1 新鲜蔬菜				
6.2 新鲜水果				
6.3 肉蛋奶类				
6.4 豆类食品				
6.5 葱、蒜				
6.6 主食 (各点决定)				
6.7 干果干菜				
6.8 腌晒食品				
6.9 油炸食品				
6.10 烫热食品				
6.11 霉变食品				
7. 消化系统疾病史: (0=否, 1=是)				
疾病名称	是/否	诊断时年龄		
7.1 胃肠炎	<input type="checkbox"/>	岁		
7.2 胃、十二指肠溃疡	<input type="checkbox"/>	岁		
7.3 食道炎	<input type="checkbox"/>	岁		
7.4 肝炎	<input type="checkbox"/>	岁		
7.5 其它(请注明): ()	<input type="checkbox"/>	岁		
8. 家族史: (你家中有没有人得过肿瘤, 0=否, 1=是)				
亲属关系	肿瘤名称	人数		
9. 体格检查结果				
身高 cm	体重 kg	脉搏 (次/分)	血压 mmhg	
			/	

Full name:_____ **ID:**_____

“Early diagnosis and early treatment of esophageal cancer” informed consent for endoscopy and treatment

Esophageal cancer is a common disease in this region, and many local people died of esophageal cancer. The reason is that the treatment is too late, this examination is to early detection of cancer, timely treatment, and long-term survival of good results. At the same time, the screening of early discovery, early diagnosis and early treatment of esophageal carcinoma and summarize the experience will promote the country as soon as possible to reduce the mortality of esophageal cancer. The basic control of esophageal cancer in high-risk areas of harm, can benefit to the people.

Examination and treatment process

We invited local residents aged 40-69 years of age to undergo endoscopic examination. In endoscopic examination, several tissues are removed from the lesion for accurate diagnosis, in addition to the naked eye. If it is founded to be esophageal cancer or precancerous lesions (such as severe atypical hyperplasia), according to each different condition, we adopted different treatment. Patients with severe dysplasia and early

cancer may undergo endoscopic mucosal resection. Patients with advanced diseases may have surgery or radiotherapy.

Participate in the risk of examination and treatment

Endoscopy and treatment are generally safe. However, there are individual cases of bleeding, perforation of esophagus and drug reactions (such as iodine allergy) during examination and treatment. In these cases, the doctor will be very good prevention, even if it happens will be dealt with in time. But it could be serious, even life-threatening. If you would like to know more about the situation, please contact the doctor of the examination team.

Benefits of participating in the examination

If you participate in the examination, you can fully understand the situation of your esophagus, stomach and duodenal bulb, and found that the tumor can be treated in time.

Confidentiality principle

Your examination results will be closely kept in accordance with the relevant laws and will not be disclosed. We will store the biopsy specimens obtained in this project and may be used in future studies. Labeled labels will not appear on your biopsy specimen and your name will not appear. All your information will be kept confidential.

Voluntary principle

Please make your own decision whether to take part in the examination.

You may refuse to attend, and you have the right to withdraw from the inspection at any time. If you have any questions, contact the inspection team. Telephone: _____ Address _____

Self declaration

I have read this informed consent to understand all the circumstances. A number of questions have been discussed and satisfactorily resolved by the panel members. I agree to participate in the endoscopic examination and treatment.

Signature of participant _____ Date: _____

Witness statement

I have read and explained the informed consent to the receiver. She has understood and agreed to take part in the project.

Signature of witness: _____ Date: _____

Baseline investigation of “early detection and early treatment of esophageal cancer”

--- esophageal cancer risk factors questionnaire

Name: _____ Object sequence number: _____

Sex (male-1 , female-2) Date of birth: _____

ID number: _____ Investigator name _____

Date of investigation _____

1. General conditions:				6. Eating habits:				
1.1 marital status: 0=unmarried,1=married,2=divorced,3=widowed				Food name	Per wee k	Per mo nth	Per yea r	mon ths
1.2 What is your highest education? 0=No,1=Primary,2=secondary,3=University				vegetable				
				fresh fruit				
1.3 How many people are there in your family now? What is the average annual income? _____ people _____ Yuan/year				Meat or milk				
				beans				
				onions, garlic				
2. Drinking water condition:				staple food				
2.1 Your drinking water comes mainly from: 1=cellar water, pond water, Asakai Mizu, 2=lake water, river water 3=deep well water, spring water, 4.=treated tap water				dried fruits				
				salted food				
				fried food				
				hot food				
3. smoking(0=no,1=yes)				moldy food				
type	Yes/no	How much per day?	How many year?	7. History of digestive system diseases: (0=no,1=yes)				
Cigarettes				Name of the disease	Yes/no	age of diagnosis		
Tobacco								
4. Drinking situation: (0=no,1=yes)				gastroenteritis				
type	Yes/no	How much per day?	How many year?	stomach and duodenal ulcer				
Beer				esophagitis				
Liquor				hepatitis				
				other				
				8. Family history: (0=no,1=yes)				
fruit wine				kinship	name of cancer	People		

Other wine							
Tea drinking: (0=no,1=yes)							
Type	Yes/no	How much per day?	How many year?	9.Physical examination results:			
scented tea				Height	Weight	Pulse/minute	blood pressure
Green Tea				cm	kg		
Black tea							