Oesophageal cancer among the Turkomans of northeast Iran

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Summary  A Caspian Littoral Cancer Registry survey in the early 1970s established northern Iran as one of the highest oesophageal cancer incidence regions of the world. To verify this, an oesophageal cancer survey was carried out between 1995 and 1997 in the Turkoman Plain at the southeastern corner of the Caspian Sea. Oesophageal balloon cytology screening was carried out on 4192 asymptomatic adults above age 30 years in one town and three adjoining villages with a total population of 20 392 people at risk. Oesophagoscopy was performed on 183 patients with abnormal cytological findings. The discovery of two asymptomatic small squamous cell cancers and one ‘carcinoma-suspect’ implied a prevalence ranging from 47.7 per 100 000 to 71.5 per 100 000. During a 1-year active surveillance, 14 patients were found with clinically advanced oesophageal squamous cell cancer, yielding age-standardized incidence rates of 144.09 per 100 000 for men and 48.82 per 100 000 for women. The very high frequency of oesophageal cancer reported for northern Iran 25 years ago stands confirmed.

Keywords: oesophageal cancer; oesophageal balloon cytology; active surveillance; Turkoman Plain

Northeastern Iran was recognized as a very high incidence area for oesophageal cancer almost 30 years ago, based on the results of a large-scale cancer survey carried out in the Caspian Littoral in the early 1970s (Kmet and Mahboubi, 1972; Mahboubi et al, 1973). An exceptionally high incidence of cancer of the oesophagus was found for both men and women in the relatively dry regions east of the Caspian Sea, and a much lower incidence in the more humid western parts of the Caspian Littoral.

Two early-detection studies also showed a high prevalence of pre-cancerous lesions in the areas of highest incidence (Dowlatshahi et al, 1978; Crespi et al, 1979). Other studies identified the role of suspected aetiological factors (Pour and Ghadirian, 1974; Hormozdari et al, 1975; IARC, 1975; Kirk et al, 1976; Joint Iran–IARC Study Group, 1977; Hewer et al, 1978; Mahboubi and Aramesh, 1980; Cook-Mozaffari et al, 1979; Farhadian et al, 1979; Hashemi et al, 1979; O’Neill et al 1980; Kmet et al, 1981) showing the highest risk to be among the traditionally semi-nomadic Turkoman population. There also seemed to be an association with a very restricted diet from infancy (low in animal protein and fruit or vegetables), consumption of dry, coarse bread contaminated with sharp seeds and silica fibres and of hot tea, and the regular smoking or swallowing of opium dross (‘sukhteh’) which was shown to be mutagenic (Hewer et al, 1978; Dowlatshahi and Miller, 1985). Cigarette smoking and alcohol consumption, major risk factors among heavy drinkers and smokers in western populations (Munoz and Day, 1996), was on a negligible scale among men in the high-incidence areas, and practically absent among women. Intensive investigation of foodstuffs for known carcinogens such as nitrosamines, aflatoxins or polycyclic hydrocarbons showed very low occurrence and no association with patterns of oesophageal cancer incidence in this region.

Other epidemiological studies and investigations on the role of ‘sukhteh’ (Ghadirian et al, 1985), as well as intervention studies using vitamin supplements to see if a reduction in pre-cancerous lesions could be achieved, were in the offing. They came to a halt, however, with the sociopolitical events occurring in Iran from 1979 onwards.

The present study by the Iranian Society for the Study of Esophageal Cancer (ISSEC) set out to re-evaluate the incidence of oesophageal cancer among the Turkomans of northeast Iran two and a half decades after the initial survey. An opportunity arose, also, to assess the feasibility of the balloon cytology technique as a mass screening tool for oesophageal cancer in this region.

MATERIAL AND METHODS

It was beyond the scope of ISSEC to repeat a protracted cancer registry survey covering the general five Turkoman areas defined in previous studies. Instead, a mass-screening programme for adults over the age of 30 years in a localized population was planned, using the balloon cytology method, followed by endoscopic examination of suspected cases. In addition to the screening...
survey, an active search was made in the same population over a period of 1 year, for newly diagnosed cases of oesophageal cancer. ISSEC members agreed to arrange for free follow-up services and treatment of all patients identified during the survey period. Approval for the study was obtained from the Ethics Committee of the Research Department of the Ministry of Public Health, and informed consent of all participants was obtained for all intrusive procedures.

**Mass screening programme**

**Oesophageal balloon cytology examination**

This programme was undertaken in the Turkoman Plain, an 1860 km² flat area located at the south-eastern corner of the Caspian Sea, targeting the largest town of Bandar-e-Turkoman, and the three nearby villages of Khaje-nafas, Sijaval and Panj Peykar, with a total population of 65 265 by official 1994 Census, with 20 392 people over the age of 30 years.

Preliminary meetings were held with local officials and religious leaders to secure the tactical cooperation of the former and moral support of the latter. The purposes and methods of the project were announced after Friday mosque prayers, and actual balloon intubation technique demonstrated at local clinics and in two high schools, asking students at the latter to encourage their parents to participate in the screening programme.

This part of the project was undertaken in two phases during the first week of October of two successive years (1995 and 1996), to suit the academic schedule of 70 senior medical students from Tehran, who undertook the practical aspects of the screening programme under the supervision of clinical members of ISSEC. An unusually heavy rainfall throughout the six days of the October 1996 survey resulted in fewer participants being recruited during this second phase of the study.

The screening programme was publicized by radio and television, by posters and by announcement after Friday prayers. All adults aged 30 years and over were invited to attend, in a fasting state, one of eight clinics set up at convenient locations in the town of Bandar-e-Turkoman. Roving cars with loudspeakers announced that transport was available for the elderly. In the October 1996 phase of the screening, the only way to examine new volunteers was for the survey team to wade to their homes.

Each of the eight clinics was manned by six to eight medical students who obtained informed consent from arriving volunteers, administered a questionnaire/clinical form covering general health, ethnic affiliation, family history of oesophageal cancer and dietary habits, and performed physical examinations. The students also performed actual intubation under supervision of clinical members of ISSEC, using disposable samplers, and prepared slides from specimens. Arriving volunteers who gave a history of progressive dysphagia were not intubated but were referred to the local 90-bed general hospital for barium swallow radiography. Also excluded were any persons found, during physical examination, to have respiratory or cardiac insufficiency or other serious medical conditions.

Chinese-type oesophageal balloon cytology tubes (Roth et al, 1997) were tested in a pilot investigation in the town of Gomishan with 20 392 people over the age of 30 years.

Participants whose oesophageal cytological examination had been read as abnormal squamous cell of undetermined significance (ASCUS) or worse, on the concurrence of two cytopathologists examining the slides independently, were contacted in person and invited to attend, in the fasting state, the local hospital for endoscopic examination. This was performed by members of the ISSEC team. All patients were given topical anaesthetic before introduction of the fibreoptic endoscope, and a 3% Lugol’s iodine solution was sprayed into the oesophageal mucosa to enhance visibility. The entire mucosal lining of the oesophagus and stomach was inspected and all gross abnormalities or suspicious areas biopsied. In addition, biopsies were taken from the posterior aspect of the oesophageal mucosa at 2 cm proximal to the gastroesophageal junction and at 38, 30 and 20 cm from the incisors. Specimens were fixed in 10% formalin solution, labelled and taken to Tehran, where slides were prepared and stained with haematoxylin and eosin.

The slides were each read by two cytopathologists in Tehran, without knowledge of the results of the cytological examination. Nuclear atypia (enlargement, pleomorphism and hyperchromasia), abnormal cell polarity and abnormal tissue maturation were considered indicative of dysplastic changes. Mild dysplasia was diagnosed when such changes were limited to the lower third of the epithelial layer, moderate dysplasia when two thirds, and severe dysplasia when the entire epithelial layer was involved, regardless of its thickness (Dawsey et al, 1994). The diagnosis of squamous cell cancer was based upon the presence of clearly neoplastic cellular changes, as well as actual penetration of the basement membrane. All discrepant diagnoses were resolved by joint review.

**Active surveillance programme**

During the year following the second phase of the screening programme in October 1996, a search was made for patients from
Table 1  Selected patient characteristics of participants in the balloon cytology screening programme

| Characteristic                      | Percentage |
|-------------------------------------|------------|
| Age in years (mean (range))         | 44.1 (30–88) |
| (SD = 11.9)                         |            |
| Sex                                 |            |
| Male                                | 47.2       |
| Female                              | 52.8       |
| Ethnic origin                       |            |
| Turkoman                            | 65.7       |
| Zaboli-Sistani                       | 1.5        |
| Mazandarani                         | 11.5       |
| Othera                              | 21.4       |
| Residence                           |            |
| Town                                | 78.2       |
| Village                             | 21.8       |
| Married status                      | 94.7       |
| Family history of oesophageal cancer|            |
| Father                              | 6.2        |
| Mother                              | 3.0        |
| Symptoms and signs                  |            |
| Heartburn                           | 37.5       |
| Anaemia                             | 17.0       |
| Oral hygiene                        |            |
| Good                                | 21.5       |
| Fair                                | 25.5       |
| Poor                                | 18.9       |
| Bad                                 | 7.5        |
| Dental prosthesis                   | 26.6       |
| Habits                              |            |
| > 10 cigarettes/day for 5 years     | 7.2        |
| Alcoholb                            | 6.9        |
| Opium, in any formc                 | 8.5        |
| Nassd                               | 5.4        |
| Dietary history                     |            |
| Salted or smoked fish frequently    | 59.9       |
| Fresh fruit                         |            |
| Once in 3 months                    | 3.1        |
| Once a month                        | 8.6        |
| Weekly                              | 88.3       |
| Fresh vegetables                    |            |
| Once in 3 months                    | 7.4        |
| Once a month                        | 17.5       |
| Weekly                              | 75.1       |
| Pickled vegetables occasionally     | 75.3       |
| Pica                                | 6.1        |
| Wheat bread                         | 99.1       |
| Stale bread                         | 6.5        |
| Water source                        |            |
| Piped                               | 96.0       |
| Well                                | 4.0        |
| Refrigerator > 20 years             | 79.7       |

a Not considered by local residents as true Turkoman, arriving here presumably from Kazakhstan more than 150 years ago. b Probably an underestimation because of legal injunctions. c Nass is a greenish mixture of 50% tobacco powder, 20–35% filtered burnt wood-ash, 10–20% calcium hydroxide and 5–10% arsenic oxide.

the study population who had overt oesophageal cancer. Local health officials were contacted for information on any patient suspected of being afflicted, and the director of the local hospital, himself a Turkoman, painstakingly contacted families in search of such patients who had sought medical care outside the Turkoman area. X-ray files in the local hospital and medical records at community hospitals in Gorgan and Gonbad, the two largest towns adjacent to the Turkoman area, and at three hospitals in Tehran likely to have admitted Turkoman patients, were reviewed. The close rapport established with the local population in the course of the screening programme facilitated this active surveillance programme.

RESULTS

Mass screening programme

A total of 4192 participants, or 20.5% of the total study population, were successfully intubated, 3910 in October 1995 and 282 in October 1996. Of these, 1971 were men and 2221 were women, aged 30–88 years. Selected characteristics of the participants are shown in Table 1.

Fifteen potential participants were found to have cardiopulmonary insufficiency and two had cirrhosis of the liver on physical examination and were, therefore, not intubated. Thirty arrivals left after watching other participants being intubated, and 125 were unable to swallow the sampler after three separate attempts, mostly because of heightened gag reflex. The 4192 volunteers who were successfully intubated suffered no greater discomfort than transient mild nausea. No early or late complications ensued. Cellular preparations adequate for cytological diagnosis were available for 99.4% of the study population (4165 individuals). The majority of abnormal ones being squamous cells of undetermined significance (ASCUS). 1.7% showed squamous intraepithelial lesions (0.7% low-grade (LSIL) and 1.0% high-grade (HSIL)). For three subjects, or 0.1% of the total study group, the sampled mucosal cells were indicative of squamous cell carcinoma.

It was intended that all participants with a diagnosis of ASCUS or worse (253 subjects) be asked to undergo an endoscopic examination. In the event, 21 could not be located, 38 were not willing to submit to endoscopy despite repeated encouragement, and 11 subjects were not able to tolerate the procedure because of either discomfort or fear. This left 183 participants for whom a satisfactory examination of the oesophagus and stomach could be performed and from whom biopsy specimens were taken.

The histological diagnoses are given in columns 4–10 of Table 2, cross-tabulated with the cytological diagnoses. Fourteen subjects, or 7.7% of those endoscoped, showed normal oesophageal mucosal lining. Thirty-eight subjects had benign lesions, of whom 26 (or 14.2% of those histologically confirmed) had oesophagitis. Dysplasia was seen in 70% of the participants. This was mostly of the mild type, but nine subjects, or 4.9% of all those endoscoped, were diagnosed as having severe dysplasia, including one for whom greater pleomorphism and loss of polarity throughout the epithelial layer was apparent, suggesting a possible carcinoma. However, the orientation of this particular ‘carcinoma suspect’ specimen was sub-optimal, with no basement membrane visible. The relatives of this participant, a 73-year-old woman, would not agree to repeat endoscopy. Two further subjects were found to have invasive tumours, one a poorly differentiated squamous cell carcinoma 0.5 cm in diameter in the mid-oesophagus (35 cm from the incisors) and the other a well differentiated squamous cell carcinoma 0.5 cm in diameter in the mid-oesophagus (25 cm from the incisors).

The cytological diagnosis of the one ‘carcinoma suspect’ patient was ASCUS, while those of the two small invasive carcinomas were HSIL and cancer, respectively. The other subject with a cytological diagnosis of squamous cell cancer who agreed to undergo
endoscopy was diagnosed as having moderate dysplasia. A third participant who had a cytological diagnosis of cancer, a woman of 54 years, refused endoscopy, but was alive and well 2 years later.

The predictive value of the cytological diagnoses for the presence of abnormal histology (mild dysplasia or worse) as shown in the last column of Table 2, was just over 60% for ASCUS, around 80% for LSIL and HSIL, and 100% for the two cases of carcinoma.

Table 3 shows the prevalence rates of oesophageal cancer in the screened asymptomatic population of 4192 people over the age of 30 years to be 47.7 per 100 000, rising to 71.6 per 100 000 if the one ‘carcinoma suspect’ case were included.

Active surveillance programme

A total of 14 patients, eight men and six women, aged 52–80 years, were first diagnosed with clinically advanced cancer of the oesophagus during the year beginning October 1996. A histological diagnosis of squamous cell carcinoma was available for all 14 patients on the basis of endoscopic biopsy, the surgically resected specimen, or both. This diagnosis was established, in all instances, outside the Turkoman region, for eight patients in the Gorgan and Gonbad hospitals and for six patients in Tehran hospitals.

All 14 patients, except one, were considered by local residents as being true Turkomans. None had participated in the oesophageal cytology mass-screening programme of the previous year, for reasons generally expressed as: ‘I did not think it important,’ or ‘it would have been useless, anyway’. By October of 1998, all but two who had been operated upon in Tehran or Gorgan had died.

Since most patients with oesophageal cancer succumb within 1 year from the time the diagnosis is first established on histological grounds, the age-standardized incidence rates for the 14 patients with clinically advanced oesophageal cancer have been calculated as 144.09 per 100 000 for males and 48.82 per 100 000 for females (Table 4).

DISCUSSION

The 1968–1971 cancer survey of northern Iran was based on an ad hoc cancer registry centre set up jointly by the Institute of Public Health Research of Tehran University and the International Agency for Research on Cancer of Lyon, France. Trained technicians collected data at 4–6 week intervals on all cancers from the offices of about 500 local physicians and clinics serving the population (about 4 million people) of the Caspian Littoral. An initial account of the relationship between ecological features of the region and the incidence of oesophageal cancer was published in 1972 (Kmet and Mahboubi, 1972). The age-adjusted incidence

| Table 2 | Correlation between cytological and histological diagnoses |
|---------|-------------------------------------------------------------|
| Cytological diagnosis | Patients (n) (%) | positive predictive value (of cytological diagnosis) for histological diagnosis of dysplasia or cancer |
| ASCUS | 106 (2) | 61.9% |
| ASCUS-R | 30 (0.7) | 61.1% |
| ASCUS-N | 43 (1.0) | 77.7% |
| LSIL | 29 (0.7) | 78.2% |
| HSIL | 42 (1.0) | 84.8% |
| SCC | 3 (0.1) | 100.0% |

ASCUS = Atypical squamous cells of undetermined significance, -R = Favour reactive, -N = Favour neoplastic; LSIL = Low-grade squamous intraepithelial lesion; HSIL = High-grade squamous intraepithelial lesion; SCC = Squamous cell carcinoma; *excluding oesophagitis (26 cases, 14.2% of all histological diagnoses)

| Table 3 | Prevalence of oesophageal squamous cell carcinoma in the asymptomatic adult population over 30 years of age |
|---------|--------------------------------------------------------------------------------------------------|
| Diagnosis | Patients (n) | People screened (n) | Prevalence per 100 000 |
| Invasive squamous cell cancer | 2 | 4192 | 47.7 |
| Invasive squamous cell cancer, including one ‘carcinoma suspect’ | 3 | 4192 | 71.6 |
rates for cancer of the oesophagus during the first 3 years of registration (Mahboubi et al, 1973) ranged from a high of 165.5 per 100 000 for men and 195.3 per 100 000 for women in the easternmost part of the survey area, to a low of 13.0 per 100 000 for men and 2.3 per 100 000 for women in the western part of the Caspian Littoral. The age-adjusted oesophageal cancer incidence rates for the northern Gorgan area, east of the Caspian Sea and most approximate to the presently surveyed region, were 83.7 per 100 000 for men and 76.9 per 100 000 for women.

The modified balloon sampler used in the present survey proved acceptable to 96% of participants, and the harvested cells were adequate for cytological evaluation in 97% of those tested, with an overall positive predictive value of cytological diagnosis for histological diagnosis of dysplasia or cancer of 71.5%.

Prevalence rates obtained in the present survey cannot be compared directly with the incidence rates of the previous survey, as these were based on asymptomatic participants. Allowance must also be made for possible over-reading of both cytological and histological specimens, as well as some technical errors in procuring and preparing them. However, regardless of whether or not the single ‘carcinoma suspect’ case is included, the range of prevalence obtained in this study supports the premise that the Turkoman population surveyed remains at very high risk for developing oesophageal squamous cell carcinoma.

The incidence of oesophageal cancer obtained in the current study, whether expressed as age-standardized, crude or cumulative rates, verifies in a more direct manner the findings of the study of the northern Gorgan area, east of the Caspian Sea and most approximate to the presently surveyed region, were 83.7 per 100 000 for men and 76.9 per 100 000 for women.

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The incidence of oesophageal cancer obtained in the current study, whether expressed as age-standardized, crude or cumulative rates, verifies in a more direct manner the findings of the study of 25 years ago. Differences between the previous and the present survey are more likely due to morphologic than biologic causes: the latter study covering a smaller population yielded correspondingly fewer cases and less stable rates. Furthermore, the diagnosis of oesophageal cancer in the 1973 report for the nearby Gorgan area, without specifying cell type, was based 83.5% of the time on radiological, 7.6% on clinical and 8.8% on histological grounds. It was stated at that time that, ‘… a fairly confident diagnosis of cancer of the oesophagus can be made by X-ray or even on clinical symptoms alone’ (Mahboubi et al, 1973), and further, ‘We feel, then, that no serious bias has arisen due to lack of histological confirmation’.

The previous survey may have overestimated the true situation as regards oesophageal cancer in northeast of Iran. The present study reflects, on the other hand, an underestimation of the frequency of oesophageal cancer among the Turkomans. The sensitivity of the balloon sampler detecting on a single examination concurrent biopsy-proven carcinoma varies between 14 and 36% (Dawsey et al, 1997). Less than three quarters of patients found to have abnormal cytological diagnosis in the screening programme came to satisfactory endoscopy. And lastly, access to radiological or clinical records in this study was unavoidably incomplete, with an unknown number of oesophageal cancer patients probably escaping detection.

The cytological results of the current study showed 6.0% of the screened population to have abnormal cells. This is similar to the figure of 7.1% found in a neighbouring area of slightly lower incidence in the late 1970s, among 280 people over the age of 20 who were screened by brush cytology (Dowlatshahi et al, 1978), although it is not clear whether that particular study excluded persons who were already affected by dysphagia.

An endoscopic survey carried out in the area of highest incidence on 430 subjects of both sexes aged 15–70 (Crespi et al, 1979) revealed oesophagitis in 87% of those without upper gastrointestinal symptoms – 52% of the total study population. Cytological specimens were taken but not evaluated, so that direct comparison with the current study is not possible.

Apparent or real differences in oesophageal incidence rates between the previous and present survey cannot be ascribed to interim sociopolitical changes. Most Turkoman households had refrigerators and access to piped drinking water 20 years ago. The current questionnaire shows that food habits now are essentially those described in the latter part of the 1970s (Joint Iran–IARC, 1977; Cook-Mozaffari et al, 1979). No major industries had opened up and piped gas remains the principal cooking fuel. While this region experienced the same doubling of population as the rest of the country over the past three decades, no population shifts had occurred here.

The majority of adult Turkomans seemed to know the disease well and be aware of its grave prognosis. Yet, as had been noted by previous investigators (Dowlatshahi et al, 1978), many chose not to be screened, endoscoped or treated. Another reason for a compliance rate of 20.5% in the screening programme – ignoring inclement weather during its second phase – may have been novelty of the approach plus unfamiliarity of the local population with the balloon intubation technique and those performing it.

The two studies, 25 years apart and different in scope and survey methods used, confirm northeast Iran’s status as a very high incidence area for oesophageal cancer. This conclusion must rest, however, more on the range than exact rates of incidence obtained. The balloon cytology method for oesophageal cancer mass-screening proved practical and cost-effective. The general impression that oesophageal cancer is a common malignancy in other parts of this country as well – first noted in the 1950s and later reinforced by reports from Tehran (Habibi, 1965) and Shiraz (Haghighi et al, 1971; Sadeghi et al, 1977) – has now created interest among public health officials, and an oesophageal and gastric cancer survey has been approved, targeting the Ardebil region of northwest Iran, from autumn of 2000.

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