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Clinical and Epidemiological Features

Malignant mesothelioma — clinical and epidemiological features

A report of 80 cases

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Summary

The clinical and epidemiological features of 80 cases of malignant mesothelioma (as proved by examination of biopsy specimens) referred to the clinic at the National Centre for Occupational Health between January 1977 and June 1983 are reviewed. There was a positive history of asbestos exposure in 69% of cases. The mean survival time from diagnosis to death was 8.8 months and from the onset of symptoms to death 13.6 months. Survival time was unaffected by stage of the tumour, treatment, histological features, smoking status, presenting symptoms, presence or absence of effusion and asbestosis, side of the lesion, source of exposure and lag period from first exposure to diagnosis. The duration of survival was significantly affected by age at diagnosis, duration of asbestos exposure and the number, rather than the type, of treatment regimens used. Caution is advocated in interpreting these data since the number of cases was small and the study design was retrospective. A reference group of 646 cases notified over the same

period was drawn from the records of the South African Asbestos Tumour Reference Panel. The incompleteness of national mesothelioma incidence data was noted, and an incidence figure of 7.2 per million per year was calculated from the best available data for South Africa. This figure is an underestimate because not all diagnosed cases are reflected and more important, significant numbers of cases are never diagnosed. The extent to which the compensation machinery functions is mentioned.

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South African mines produced 249 187 metric tons of asbestos in 1979, of which 53% was crocidolite, 31% chrysotile and 16% amosite. Exports accounted for 95% of the total production, the remaining 5% being used locally. While the 12 050 miners (Table I) who mined this tonnage are at risk of developing asbestos-induced diseases, it is not possible at present to estimate the numbers of people in the rest of the population who are at a similar risk from either occupational or environmental exposure.

Almost 100 new cases of mesothelioma are confirmed nationwide by the South African Asbestos Tumour Reference Panel (referred to as the Panel) each year. This figure, which excludes asbestos tumours other than pleural and peritoneal mesotheliomas, underestimates the true incidence of mesothelioma in the country.

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TABLE I. ASBESTOS MINING DATA

Year	Miners*			Asbestos production (metric tonnes)				Value† (R1 000)
	Total	White	Coloured and Black	Total†	Amosite‡	Chrysotile‡	Crocidolite‡	
1977	23 367	1 096	22 271	380 164	—	—	—	137 779
1978	13 311	718	12 593	257 325	—	—	—	121 682
1979	12 050	678	11 372	249 187	39 058	91 828	118 301	107 048
1980	12 626	706	11 920	276 734	—	—	—	102 148
1981	11 316	617	10 699	235 943	56 834	76 772	102 337	117 335
1982	10 724	649	10 075	—	—	—	—	—

*Bulletin of Statistics Pretoria Central Statistical Services, 1979, 1982, 1983

†South African Statistics Pretoria Central Statistical Services, 1982 11 7

‡South African Mining and Engineering Yearbook Johannesburg Jim Emery, 1981 16, 1982 21

Most cases diagnosed in the Johannesburg/Witwatersrand area are referred for an asbestos-exposure history to the clinic attached to the National Centre for Occupational Health. Between 1972 and June 1983 150 documented cases of mesothelioma were seen at the clinic. A report on the first 70 cases was published by Cochrane and Webster¹ in 1978. This article reviews the findings in the subsequent 80 cases. The objectives of the review are to examine the epidemiology of mesothelioma in South Africa and the value of clinical and epidemiological features as prognostic indices for survival.

Subjects and methods

All cases of malignant mesothelioma proven histologically from biopsy specimens and seen by the clinic between January 1977 and June 1983 were included in the study group. Data on each subject were collected from the clinic's files. Where the records were incomplete, additional data were obtained from general practitioners, thoracic surgeons, hospitals, the Panel, the Workmen's Compensation Commissioner, the South African Transport Services, the Medical Bureau of Occupational Diseases, employers and family members. All cases of mesothelioma confirmed by the Panel over the same period, excluding those in the study group, were also evaluated. Only basic data on age, sex, race and exposure history were available for this group and they were not followed up for survival data. The function of this reference group was to act as a body to which clinical findings in the study group could be generalized, if it resembled the study group in significant features, and to provide a broader population from which epidemiological data could be gathered. Diagnosis was either made by the Centre's pathologists or subsequently corroborated by them. The tumour type and the presence or absence of parenchymal asbestosis were also determined on histological examination of biopsy material which was usually obtained at open thoracotomy. Asbestos-exposure histories were taken from all patients or their families at the request of the attendant thoracic surgeon or the Centre's pathologists. Exposure history was considered positive if the patient recalled working with or being environmentally exposed to asbestos. Environmental exposure included childhood, domestic, neighbourhood or any other definite exposure which was not occupational. Possible exposure was recorded if the patient had no recall of specific asbestos exposure, but when he/she had either worked in an industry or spent time in an environment where asbestos contamination was likely. Exposure was considered negative if neither positive nor possible exposure were recorded. Negative exposure means that no exposure history was elicited, not that exposure had never occurred; exposure could have occurred in infancy or childhood, or been negligible or obscure.

Patients were staged retrospectively from data obtained from surgeons' operative findings and notes at the time of diagnosis, according to the system advocated by Mattson² (stage I — ipsilateral pleura and lung only; stage II — chest wall invasion, mediastinal or pericardial involvement, contralateral lung or pleural involvement; stage III — extrathoracic extension: (a) nodes outside chest, (b) diaphragmatic penetration to peritoneum; stage IV — distant metastases). It must be emphasized that staging was not an active process and that no standard staging system was used by the different surgeons. Treatment was broadly divided into the major modality used rather than specific agents and regimens since these varied widely, largely because treatment was not carried out at a single centre with standardized regimens.

The data were analysed statistically by a variety of techniques including analysis of variance and product-limit survival analysis. Percentages have been rounded off to the nearest point.

Results

The study group comprised 80 subjects. The mean age at the time of diagnosis was 57.2 years and the range 24 - 87 years. The male : female ratio was 10:1, the group consisting of 73 men (91%) and 7 women (9%). There were 64 Whites (80%), 13 Blacks (16%) and 3 Coloureds (4%). One subject had a primary peritoneal mesothelioma, but the pleura was the primary site in the rest. These mesotheliomas arose on the left side in 37 cases (46%) and on the right side in 40 (50%). No data were available in the remaining 2 cases. In 72% of cases (58/80) the Panel had confirmed the diagnosis of malignant mesothelioma; 3 patients had never been submitted and 19 patients had been submitted but not yet examined (since submission of this article the diagnosis of mesothelioma was confirmed by the Panel in these latter 19 patients).

A positive history of previous asbestos exposure was obtained from 71 subjects (89%); 4 (5%) gave a history of possible exposure and in 5 (6%) no history of prior exposure was elicited. Similar studies in the past have found between 18% and 97% positive asbestos-exposure histories.³ In 59 cases (74%) there was a history of only occupational exposure, 7 (9%) had a history of only environmental exposure and 5 (6%) had a history of both occupational and environmental exposure. The remaining 9 (11%) had either no exposure or only possible exposure. The 4 subjects with possible exposure had possible occupational exposure, one as a boilermaker, another as a fitter and turner on naval ships, one handling construction material and the fourth as a market agent handling hessian sacks which had previously been used to transport asbestos.

Among those 68 subjects with occupational exposure, 15 (22%) were exposed in the mining industry, 15 (22%) on the

railways, 8 (12%) in the construction industry, 6 (9%) in the marine-engineering industry, 2 each in the electrical, engineering and battery industries, 7 (10%) in the primary asbestos manufacturing industry and 11 (16%) in other assorted industries (Table II). The activities among those subjects occupationally exposed included lagging of boilers and pipes in 23 cases (34%), underground mining in 8 (12%), surface mining jobs in 5 (7%) and transport of raw asbestos in a further 6 cases (9%). Drilling, cutting and sawing of asbestos products (sheets, boards, cloth) accounted for exposure in 11 cases (16%) and the use of asbestos gloves, blankets and aprons for another 3 cases (5%). One of this latter group of 3 had further exposure from the asbestos present in asbestos-coated welding rods. The work activities of the remaining 12 (18%) were not specified.

The types of asbestos involved were predominantly mixed, although Cape crocidolite as the sole type was documented in 17 cases. Amosite asbestos from the Penge mine was implicated as the sole type in 4 cases. A fifth patient with only amosite exposure was excluded from the study group because the Panel diagnosed squamous carcinoma of the bronchus and not mesothelioma. Similarly a patient with squamous carcinoma of the bronchus (an amosite miner) was excluded from the reference group. The reference group included 8 cases of mesothelioma with amosite exposure. No further data on asbestos type were available.

The mean duration of asbestos exposure was 13.6 years, but ranged from 1 week to 47 years. The mean lag period of time

from first exposure to diagnosis was 34.3 years. In one case the lag period was as short as 4 years and in another as long as 68 years. There is a possibility that the person with the 4-year lag had environmental exposure to asbestos as a child, but this could not be confirmed by a carefully taken history.

At the time of diagnosis 29 (43%) of the 68 subjects whose smoking status was known were still smoking, 8 (12%) had stopped smoking within 10 years of their presentation, 9 (13%) had stopped more than 10 years before their presentation and 22 (32%) were lifelong non-smokers. The smoking status of the remaining 12 subjects was not established.

Dyspnoea and chest pain were the presenting symptoms in 75% of all cases, dyspnoea alone in 23 cases (29%), chest pain alone in 14 cases (18%) and both in 22 cases (28%). In 4 cases the tumour presented incidentally, 3 at routine chest radiography and 1 at unrelated abdominal surgery. The remaining cases presented in various ways including recurrent chest infections, Horner's syndrome, chest swelling, abdominal mass and ascites. Associated symptoms included weight loss, cough, tiredness and haemoptysis. Pleural effusions, detected clinically and radiologically, were present in 42 cases (56%) and absent in 33 (44%).

Parenchymal asbestosis, established on histological examination of lung tissue specimens was present in 18 cases, absent in 42 and unknown in the remaining 20. The histological type of tumour was established in 36 cases (45%). Of these, 29 (80%) were epithelial, 2 (5%) were sarcomatous and 5 (14%) were mixed. The stage of disease at diagnosis was ascertained in 50 cases (63%). Of these, 9 (18%) were in stage I, 25 (50%) in stage II, 14 (28%) in stage III and 2 (4%) in stage IV.

A number of cases had evidence of haematogenous and distant tumour spread, which confirms reports that malignant mesothelioma invades the bloodstream and metastasizes (Table III).⁴ In 5 of the 10 cases on which full autopsies were performed, internal abdominal organs were affected by haematogenous spread. In the 5 remaining cases spread was confined to intrathoracic organs. The superior vena cava syndrome and Horner's syndrome were observed in 4 and 2 cases respectively.

TABLE II. SOURCE OF ASBESTOS EXPOSURE

	No. of patients
Mining	
Mining	8
Milling and sorting	4
Transport	2
Shaft-sinking	1
Railways	
Workshops	11
Transport	4
Construction	
Carpentry	3
Construction site	3
Plumbing	1
Asbestos insulation spray	1
Marine engineering	
Naval shipyards	3
Non-naval engine-rooms	3
Engineering	2
Electricians	2
Battery industry	
Manufacture	1
Destruction	1
Asbestos board and sheet manufacture	5
Asbestos manufacturers' agents	2
Fitting and turning	4
Brake-lining repairs	1
Stove manufacture	1
Cement manufacture	1
Mattress manufacture	1
Bottle-making (asbestos belts and pad repair on conveyor belt)	1
Foundryman	1
Market agent (asbestos-contaminated hessian bags)	1
Environmental	7
Nil known	5
Total	80

TABLE III. SITES OF SPREAD IN 52 CASES

	No.	%
Ipsilateral lung	32	62
Chest wall	26	50
Thoracotomy scar	11	21
Pericardium	12	23
Opposite pleura	3	6
Opposite lung	12	23
Mediastinal structures (lymph nodes, great vessels, myocardium)	16	31
Diaphragm	14	27
Peritoneum	6	12
Intestine	5	10
Liver	8	15
Kidney	2	4
Adrenals	1	2
Spleen	1	2
Mesentery	2	4
Abdominal wall	1	2
Scalp	1	2

Information about treatment was known in 69 of the 80 cases. A total of 5 different therapeutic modalities were employed, either alone or in a variety of combinations. These included radiotherapy in 22 cases, systemic chemotherapy in 20 cases, surgery in 23 cases, immunotherapy with BCG in 11 cases and intrapleural mustine in 26 cases. In 29 cases only one of these

methods of treatment was used. In 19 cases a combination of two methods was used, in 12 cases a combination of three methods and in 2 cases a combination of four different methods. In 5 cases no anticancer therapy was given. Radiotherapy and systemic chemotherapy were used in combination, on their own, and with other methods in a total of 18 cases.

Survival data were available in 80% of cases, and recorded in months from diagnosis to death and from onset of symptoms to death. The mean survival time from diagnosis to death was 8,6 months and ranged from 1 week to 64 months; 85% of subjects died within 12 months of diagnosis. The mean survival time from the onset of symptoms to death was 13,6 months and ranged from 3 to 64 months. The mean duration of time from onset of symptoms to diagnosis was 5,5 months and ranged from 2 weeks to 21 months.

Only 23 of the subjects are on record as having been compensated for mesothelioma. In terms of the legislation, 25 of the subjects (31%) were not eligible for compensation, but the remaining 55 (69%) were all eligible. Only 27 of these subjects are known to have claimed compensation; 4 were turned down and the remaining 23 were compensated. Compensation was awarded to 3 people who had both mesothelioma and asbestosis at a time when mesothelioma had not yet become a disease for which compensation was paid, but when asbestosis was. Compensation was paid to 6 miners (5 White, 1 Black), 11 railway workers (all White) and 6 industrial workers (5 White, 1 Black). It seems that White railway workers and miners receive compensation in a high percentage of cases, but Black miners and railway workers and most industrial workers are less frequently compensated.

At the end of the survey period 15% of the subjects in the group were still alive, 19% had been lost to follow-up and 66% had died.

Reference group

The reference group comprised 546 cases, in 505 of which the diagnosis of mesothelioma had already been confirmed by the Panel; 41 were yet to be examined by the Panel. The Panel had confirmed 481 of the 505 cases as definite mesothelioma and 24 as probable mesothelioma. The mean age of the control group was 55,1 years and ranged between 20 and 90 years. The sex of 14 subjects in the reference group was not known, but of the remaining 532 the male:female ratio was 2,9:1 — 395 males

(74%) and 137 females (26%). The racial classification of 14 cases was not known, but of the remaining 532, Whites comprised 43% (228 cases) of the group, Coloureds 20% (107 cases) and Blacks 37% (197 cases). Sketchy positive exposure histories were available in 307 cases (56%), and possible exposure histories in a further 71 cases (13%). No history was available for the remaining 168 cases (31%). Occupational exposure occurred in 213 subjects (69%) and environmental exposure in 94 (31%) of the 307 with a positive history of exposure. Mixed environmental and occupational exposure was noted in 13 of these 307 cases (4%). Mining accounted for exposure in 143 (67%) of the 213 occupational exposure cases and industrial exposure for the remaining 70 cases (33%).

The histological type of tumour was known in 89 cases (16%); 58 (65%) were epithelial, 16 (18%) were sarcomatous and 15 (17%) were mixed. Parenchymal asbestosis was documented in 41 cases (8%). No further data on asbestosis were available since no parenchymal biopsy material was submitted for histological examination in the remaining cases. It is not known how prevalent asbestosis was among the other 505 subjects.

Histories of cigarette smoking were available in 88 cases. Sixty subjects had a positive history of smoking and the remaining 28 were non-smokers.

Results of statistical analysis

The results of product-limit survival analysis indicated that the outcome or duration of survival was unaffected by the stage of the disease, treatment, presenting symptoms, smoking status, side on which the lesion occurred, presence or absence of asbestosis and pleural effusion, lag period from first exposure to diagnosis, histological type of tumour or source of asbestos exposure (Table IV). The number of cases may have been too small for significance to be detected in the latter two categories.

Significant differences in outcome were detected with regard to age at diagnosis, duration of exposure to asbestos and the number of therapeutic modalities used in treatment. The mean duration of survival from diagnosis in patients over 50 years of age was 14,9 months, while that for patients under 50 years was 7,4 months ($P = 0,03$). This difference disappeared, however, when survival was measured from the onset of symptoms ($P = 0,13$). Similarly, when survival from diagnosis to death was correlated with the duration of asbestos exposure, patients with

TABLE IV. FACTORS PREDICTING OUTCOME

Factor	P value — diagnosis to death*	P value — onset of symptoms to death†
Histological tumour type‡	0,0951	—
Source of exposure	0,5023	0,2509
Smoking	0,6097	0,7747
Side of tumour	0,0522§	0,1186
Asbestosis	0,3934	0,1440
Lag period	0,4702	0,1503
Presenting symptoms	0,2908	0,7563
Effusion	0,8232	0,2856
Stage	0,9587	0,8180
Therapy	0,9423	0,8063
Age at diagnosis¶	0,0310	0,1341
Duration of exposure¶	0,0340	2,2912
No. of therapeutic modalities¶	0,0000 - 0,0003	0,9845

*Correlation between factor and survival time from diagnosis to death expressed as a P value

†Correlation between factor and survival time from onset of symptoms to death expressed as a P value

‡Numbers too small to exclude significance

§Tendency towards significance, i.e. subjects with right-sided pleural mesotheliomas had a tendency to survive longer than subjects with left-sided tumours — 15,4 months as opposed to 8,63 months respectively

¶Significant ($P < 0,05$)

exposure of between 30 and 40 years survived for a mean of 22,1 months whereas patients with less than 1 year's exposure survived for a mean duration of 5,6 months ($P = 0,03$). This difference disappeared when survival was measured from the onset of symptoms ($P = 0,29$).

Patients treated with one or more anticancer modalities survived significantly longer from diagnosis than untreated patients ($P < 0,0001$). While patients treated with four modalities survived significantly longer than patients treated with one or three modalities ($P = 0,01$ and $0,03$ respectively), they had no advantage as regards survival over patients treated with two modalities ($P = 0,08$). All these differences, however, disappeared when survival was measured from the onset of symptoms.

The number of cases was too small to permit testing of the effects of combinations of factors such as stage and treatment or stage, treatment and histological type on outcome. This drawback restricts the interpretation of both negative (stage and therapy) and positive (age and therapeutic modalities) associations.

The study group resembled the reference group with regard to age (57,2 years and 55,1 years, $P = 0,16$) and histological type of tumour ($P = 0,21$), but had significantly more Whites (80% compared with 43%, $P < 0,0001$) and fewer females (9% compared with 26%, $P = 0,0006$) than the reference group. Furthermore, fewer subjects in the study group were exposed environmentally (9% compared with 30%) and through mining (22% compared with 46%), but a higher proportion were exposed in industry (60% compared with 23%).

These differences are explained by the fact that the study group came mostly from the industrial sector of the Witwatersrand, whereas the reference group was drawn from a nationwide selection and particularly included the populations at risk because of asbestos mining. Mining places large numbers of people at risk, especially women and children through environmental contamination. Thus 52 of the 71 women (73%) in the reference group with known exposure sources were exposed environmentally, and more than half of those exposed environmentally were women (57% as opposed to 43% of the men). It is not possible to comment on the clinical implications of these epidemiological features since the numbers in the study group were too small to indicate the effect, if any, that the source of asbestos exposure might have on survival.

Discussion

Mesothelioma is a rare tumour. Its incidence has been reported as 1 and 2,2/million per annum in Canada and the USA respectively.^{5,6} The reporting of cases in South Africa is unfortunately unreliable. Mesothelioma was only coded separately as a specific cause of death by the Department of Statistics in 1977. In 1978 a total of 5 deaths were officially recorded as due to mesothelioma; in the study group alone 4 deaths occurred in that year. The most recent official data available on causes of death are dated 1978 for Whites, Coloureds and Asians (with 4 deaths from mesothelioma, all in Whites) and 1979 for Blacks (in which year 18 deaths from mesothelioma were recorded).⁷⁻⁹

In these circumstances the most reliable mesothelioma incidence data at present come from the Panel records. Unfortunately not even the Panel records all diagnosed mesothelioma cases since there is no statutory obligation for cases to be reported to the Panel or any other centre. Over the 3-year period 1980 - 1982 only 57 of the 78 mesothelioma cases diagnosed (and compensated) by the Medical Bureau for Occupational Diseases were reported to the Panel (unpublished records of the MBOD, 1980 - 1983). In addition to these 21 unreported cases, there are 3 from the study group which were also not reported to the Panel.

There is also cause to believe that significant numbers of cases occur which are never diagnosed, particularly among Blacks.¹ These unrecognized cases contribute further to the extent

whereby the best-available figures underestimate the true incidence. The total number of miners in the study and reference groups, including the 21 miners from the Medical Bureau for Occupational Disease records, is 171. Of these 44 (26%) were White, 40 (24%) Coloured and 87 (51%) Black. The White to Coloured and Black ratio is therefore almost 1:3. The race distribution of asbestos miners for the period 1977 - 1982 averaged 1 White to nearly 18 Coloureds and Blacks (Table I). The number of Coloureds and Blacks at risk from asbestos mining exposure is therefore nearly 18 times the number of Whites. Since the average duration of employment of Black miners is shorter and their rate of turnover higher than those of the White miners, it is likely that greater numbers and an even higher proportion of Black miners are at risk.

While the evidence for a dose-response relationship for mesothelioma is not as strong as it is for lung cancer in relation to asbestos exposure, it is reasonable to assume that people with shorter durations of exposure have a lower relative risk of contracting mesothelioma than those with longer exposures.¹⁰ However, most South African asbestos miners work on the mines for longer than 2 - 3 months and would therefore have an exposure greater than 2 - 3 fibre-years/ml, a level which Nicholson *et al.*¹⁰ regard as sufficient to impart a significant risk for the development of asbestos disease. It is beyond the scope of this article to estimate the size of the at-risk population in South Africa or to put a figure to the true incidence of mesothelioma, but it is clear from the above discussion that in spite of the relatively large numbers of Black miners found to have mesothelioma, significant numbers of cases must occur which are never recognized or diagnosed. The extent of underdiagnosis is probably more marked in the non-mining industries. Of all the mesotheliomas arising from non-mining industry, 87% occurred among Whites and only 13% among Coloureds and Blacks. The ratio of Blacks to Whites is not as high in non-mining industry as in the mining industry, but is still high enough to expect that greater numbers of mesotheliomas would occur among Coloured and Black workers. The Black : White ratio in the two industries where most non-mining mesotheliomas arose in this study, the construction industry and the railways, is 6,5:1 and 1,3:1 respectively.¹¹ A similar situation applies as regards the environmentally exposed cases where 45% of all cases detected occurred among Whites and 55% among Coloureds and Blacks.

From the mean figure of 96,3 new cases of mesothelioma per year found in this study, an annual incidence figure, age-adjusted to the 1980 US population, of 7,2 per million population was derived (Table V). As has been shown, even this figure underestimates the true incidence — further research is needed to arrive at more reliable estimates. The most plausible explanation for the South African incidence being more than three times higher than that found in the US is that asbestos is not mined or milled there in any major quantity, whereas these activities are central to the South African asbestos industry. The Canadian incidence rate is much lower than the South African rate, presumably because although much mining and milling is carried out in Canada, only chrysotile is worked in Canada whereas South Africa mines crocidolite and amosite as well, both of which are considered to be more carcinogenic in man than chrysotile.³

Another area of interest in the context of mesothelioma in South Africa is compensation. Mesothelioma was made an occupational disease, sufferers of which were eligible for compensation in the non-mining sector, in 1979, although it has been compensated in the mining industry under a provision for compensation of pneumoconiosis since 1962. In this series of 48 industrially exposed non-mining subjects, fewer than half (38%) of all those eligible have been compensated. The situation in the mining industry is much better and 88 subjects were compensated by the mines over the study period. Even so only 1 of the 8 Black miners from the study is known to have been compensated to

TABLE V. AGE-ADJUSTMENT TO US POPULATION (1980) FOR ANNUAL BEST-AVAILABLE SOUTH AFRICAN MESOTHELIOMA INCIDENCE RATE

Age group (yrs)	No. of cases, 1977 - 1983	Adjusted No. of cases, 1977 - 1983*	Annual age-specific incidence rate/million population†	Annual age-adjusted age- specific incidence rate/ million population‡
0 - 19	—	—	—	—
20 - 29	12	15	0,5	0,090131
30 - 39	42	52	2,5	0,347906
40 - 49	106	130	9,0	0,9042165
50 - 59	144	177	18,3	1,8843363
60 - 69	129	158	26,8	2,2322845
70 - 79	68	84	30,0	1,534977
80 - 89	7	9	11,2	
90+	1	1	5,2	0,2238565
Total	509	626		7,2177078

*Adjusted for cases with unknown age on proportional basis

†South African 1980 population figures source: *Mid-Year Estimates, Republic of South Africa 1980* (Statistical News Release) Pretoria: Central Statistical Services, December 1982

‡US 1980 population figures source: *1980 Census of Population* US Department of Commerce Washington, DC: Bureau of the Census, 1981: 3

date. Attending medical practitioners shoulder a large portion of the responsibility for ensuring that details of all patients eligible for compensation are submitted to the appropriate centres. Under the Occupational Diseases in Mines and Works Act, there is a legal obligation on medical practitioners to notify all cases of mesothelioma in people employed at mines or controlled works to the Director of the Medical Bureau for Occupational Diseases. No such provision exists with regard to industrial workers. The obligation on medical practitioners to apply for compensation from the Workmen's Compensation Commissioner in these industrial cases is even more crucial since the responsible employer, on whom the onus for reporting accidents and diseases and initiating compensation claims normally rests, is often no longer in business.

Significant numbers of subjects in both the study and the reference groups were exposed to asbestos environmentally (9% and 30% respectively). At present these persons have no recourse to compensation since existing compensation laws only cover persons exposed occupationally. No other provision is made to cover them or their families against losses suffered as a result of the disease.

Malignant mesothelioma affects a relatively young population in South Africa. It is noteworthy that 10% of all the subjects in the study contracted the disease before reaching the age of 40 years, and 31% before reaching 50 years of age. Of the 54 subjects under 40 years of age, 16 (30%) had been exposed environmentally, presumably from an early age. Half of the women (12/24) under 40 years of age were environmentally exposed.

Large, well-controlled, random prospective cohort studies, as advocated by Hillerdal,¹² are necessary to advance our knowledge of treatment and other factors which may ultimately lead to a better outlook for patients with this disease which has such a dismal prognosis. With a mean lag period of 34 years, as found in

this study, and with the continuing mining, manufacturing and consumer utilization of asbestos and asbestos products in South Africa even today, medical practitioners should be seeing cases of mesothelioma well into the next century, and should have ample opportunity to study the disease more comprehensively.

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