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Limited joint mobility in diabetes mellitus

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SUMMARY The relationship of limited joint mobility and finger joint contractures in diabetics to age of onset, duration, and control of diabetes has not been established. We measured the mobility of metacarpophalangeal, wrist, elbow, and ankle joints and assessed the prevalence of finger joint contractures in 254 young diabetics and 110 controls. The presence of microvascular disease was assessed by ophthalmoscopy and urine analysis for proteinuria. An estimate of long-term diabetic control was obtained from a postal questionnaire. A generalised reduction in joint mobility was present in diabetics of all ages two years after diagnosis. The reduction in joint mobility in controls between the ages of 12 and 13 was exaggerated in the diabetics. Diabetics diagnosed before puberty were more severely affected than those with a postpubertal onset, independent of duration of diabetes. Finger joint contractures were a significant feature of longstanding diabetics (nine years or more duration) only.

Key words: microvascular disease, glycosylation, collagen.

Stiffness of the hands associated with increased skin thickness was reported in five adult diabetics in 1957.¹ This phenomenon was redescribed by Rosenbloom and Frias in 1974² and confirmed by larger studies of insulin-dependent diabetic children.³⁻⁵ The term cheiroarthropathy (cheiro = hand) indicates that the hand abnormalities are the most striking, but larger joints can also be involved, and 'limited joint mobility' has been suggested as a more appropriate title.

The overall prevalence of joint contractures in these studies varied from 9 to 32%, reflecting the variability of the samples studied and of the screening methods used. The relative influences of age, duration of diabetes, and the importance of diabetic control have yet to be established. Clinical interest lies particularly in the suggestion that limited joint mobility could act as a marker for microvascular complications in longstanding diabetics.⁵

This study examines ranges of joint mobility and the prevalence of hand contractures in diabetic and control groups, and relates these findings to duration of diabetes, age at onset, the quality of diabetic control, and the presence of microvascular disease.

Subjects and methods

Two hundred and fifty-four insulin-dependent diabetics aged 6 to 39 were studied (143 males, 111 females), along with 110 similarly-aged controls (54 males, 56 females). Two hundred and twenty-three of the diabetics were examined at the British Diabetic Association's (BDA) summer holiday camps for children and the other 31 were seen in diabetic outpatient clinics. All of the 223 children at the holiday camps were regular attenders at outpatient clinics and represented a broad spectrum of childhood and adolescent diabetes in terms of duration, severity, and control. The control group was made up of volunteer healthy schoolchildren and hospital staff members.

Details of age and duration of diabetes were recorded. The quality of long-term diabetic control was assessed by reviewing outpatient clinic notes or, for the children at the BDA summer camps, by replies to a postal questionnaire sent to consultant paediatricians. The response rate to the questionnaire was 70%. Long-term diabetic control was graded according to the mean clinic blood glucose over the previous four years as good (mean glucose 3-10 mmol/l (54-180 mg/dl)), fair (10.1-14 mmol/l (181-252 mg/dl)) or poor (greater than 14 mmol/l (252 mg/dl)).

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Finger joint contractures were detected by a table top test for fixed flexion deformities of the proximal interphalangeal (PIP) joints, in which the entire palmar surfaces of all fingers must be in contact with the table top to be recorded as a pass (Fig. 1). Fixed flexion deformity of the little finger alone was regarded as a normal variant and not counted as

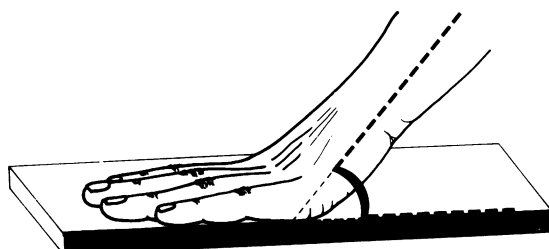


Fig. 1 Method of measuring metacarpophalangeal joint extension.

Table 1 Values for the calculation of overall joint mobility score

	0	1	2
MCP extension	<45°	45–60°	>60°
Wrist range	<155°	155–180°	>180°
Elbow extension	Fixed flexion	Full extension	Hyperextension
Ankle range	<60°	60–80°	>80°
Table top screen	Bad fail*	Fail	Pass

*More than 20° fixed flexion in two fingers or more.

Table 2 Relationship of limited joint mobility to age (statistical analysis by unpaired Student's *t* test for wrist, ankle and MCP; χ^2 test for elbow extension; Fisher's exact probability test for finger joint contractures and elbow extension 19–39-year olds)

		6–10-year olds n=27	11–13-year olds n=30	14–18-year olds n=26	19–39-year olds n=27				
	Controls								
	Diabetics	n=129	n=68	n=26	n=31				
Mean wrist range	Controls	180°±17	174°±15	172°±12	168°±13				
	Diabetics	162°±14*	161°±17*	135°±20*	152°±15*				
Mean ankle range	Controls	75°±13†	75°±12†	70°±10	72°±12‡				
	Diabetics	69°±13	67°±11	48°±14*	66°±10				
Mean MCP extension	Controls	70°±12‡	69°±9	59°±12	58°±10				
	Diabetics	65°±13	62°±13*	47°±10*	47°±13*				
		No hyper-extension	Hyper-extension	No hyper-extension	Hyper-extension	No hyper-extension	Hyper-extension		
Mean elbow extension	Controls	6	21‡	18	12	15			
	Diabetics	58	71‡	42	26	7*	27	4*	
		Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
Finger joint contractures	Controls	27	0	29	1	24	2	26	1
	Diabetics	121	8	57	11	17	9	22	9
	Exact probability	p=0.21		p=0.057		p=0.017		p=0.01	

*p<0.001. †p<0.01. ‡p<0.05.

failure. Metacarpophalangeal (MCP) joint extension was measured by asking the subject to lift the hand as far as possible off the table while the fingers were held flat on the table by the examiner, so that all four finger MCP joints were fully extended together. The angle between the midline of the ulnar border of the hand and the table top was recorded. The ranges of full passive movements for both wrists and both ankles and the angle of full elbow extension were measured by goniometry. These procedures yielded a total of five joint measurements for analysis: wrist range, ankle range, MCP extension angle, elbow extension (graded as fixed flexion, straight, or hyperextension) and the screening for hand contractures (pass or fail). The mean of the values for right and left was taken to give a single average value for each joint measured.

A scoring system was devised for an overall assessment of joint mobility (Table 1). A score of 2 was allotted to each normal joint, 1 for each equivocal result, and 0 for a definite abnormality, giving a maximum total score of 10 for the five joint measurements.

The presence of microangiopathy was assessed by ophthalmoscopy and by testing of the urine for proteinuria (Albustix), 1+ or more being positive.

Results

No differences between males and females were found for any of the measurements, and the results for both sexes were pooled for subsequent analysis.

The effect of age on joint mobility is shown in Table 2. The age groupings have been chosen to represent children before the pubertal growth spurt (6-10 years old), an approximately peripubertal group (11-13 years old), and subjects after the growth spurt (14-39). Highly significant reductions in joint mobility were found in diabetics compared with controls in every age group.

Fig. 2 shows the overall joint mobility scores for controls and diabetics related to age. In the control group a gradual reduction is seen with increasing age, but with a sharp decline between the ages of 12

and 13 ($p < 0.05$, Mann-Whitney U test). This decline was considerably exaggerated in the diabetic population ($p < 0.001$, Mann-Whitney U test, for diabetics 11-12 years versus 13-14 years). On the basis of this significant change around puberty subjects were divided into two groups aged 6-12 (prepubertal) and 13-39 (postpubertal) to simplify further analysis.

Fig. 3 illustrates the effect of duration of diabetes on joint mobility. Significant reductions in mobility were apparent in diabetics two years from diagnosis as compared with controls. In the 6-12-year old diabetics, where the number of recently diagnosed diabetics is sufficiently large to enable comparison, joint mobility was significantly reduced one year after diagnosis ($p < 0.005$, Mann-Whitney U test). Although no further sudden changes in joint mobility were seen, there was a gradual deterioration with increasing disease duration, so that diabetics of nine years' or more duration were significantly worse than those of two years' duration or less.

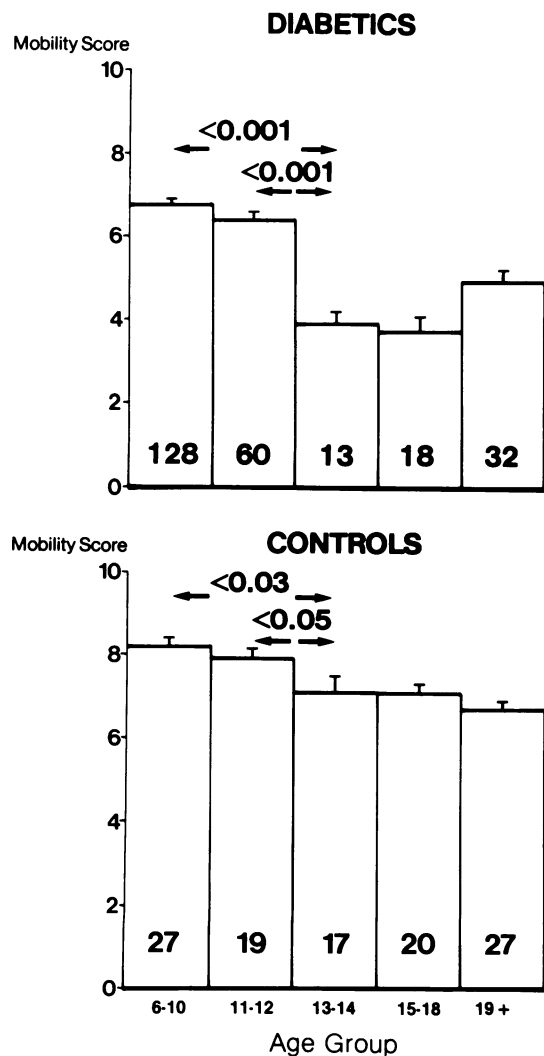


Fig. 2 Change in overall joint mobility score with increasing age (histogram represents means+SEMs; statistical analysis by Mann-Whitney U test).

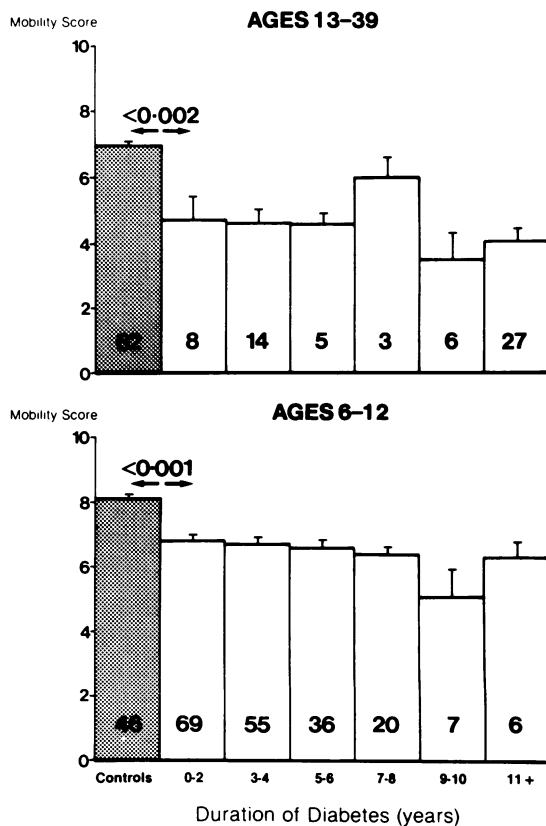


Fig. 3 Effect of duration of diabetes on overall joint mobility scores (histogram represents means+SEMs; statistical analysis by Mann-Whitney U test).

Finger joint contractures were present in 19 out of 44 longstanding diabetics of nine years' or more duration, a significant increase over both controls (4 out of 110, Fisher's exact probability= 7.6×10^{-7}) and diabetics of less than nine years' duration (20 out of 210, $\chi^2=31.7$, $p<0.0001$).

In Fig. 4 the effect of age of onset is examined in groups of diabetics with a similar disease duration. Both in patients with a short duration of diabetes (eight years or less) and in those of long duration (nine years plus), individuals with an early onset of diabetes had decreased joint mobility as compared with later onset diabetics (onset 13 years plus). Although the diabetics with onset later than 12 years old had less reduction in joint mobility than those with an early onset, their mobility score (3.7 ± 1.8 (=mean \pm standard deviation)) was still less than in similarly aged controls (7.0 ± 1.3 , $p<0.001$, Wilcoxon's signed rank).

The quality of diabetic control also appeared to influence joint mobility. In the 6–12 year olds poorly controlled diabetics (mean score 6.3 ± 1.6) were significantly worse than both the moderately controlled group (6.9 ± 1.4 , $p<0.05$, Mann-Whitney U test) and the good control group (7.0 ± 1.5 , $p<0.05$, Mann-Whitney U test). Ages of onset and disease duration were similar in all three groups. A similar trend was apparent in the 13–39 year old diabetics (good control group 3.9 ± 2.7 , moderate group

3.7 ± 1.8 , poor group 3.4 ± 2.3), but the differences were not statistically significant.

The incidence of clinically obvious microvascular disease was low: there were only three cases of retinopathy seen and one of proteinuria, so that no meaningful comparison of joint mobility and microvascular disease could be made.

Discussion

This study has shown that joint mobility is reduced in insulin-dependent diabetics of all ages compared with similarly aged controls. A general but asymptomatic reduction in joint mobility is established two years after diagnosis. There is continuing gradual deterioration with increasing duration of disease, though finger joint contractures are prevalent only in longstanding diabetics with a disease duration of nine years or more.

The rapidity with which the generalised, asymptomatic reduction in joint mobility becomes apparent after diagnosis suggests that the process responsible begins within months of the onset of hyperglycaemia. Recent experimental work has demonstrated that non-enzymatic glycosylation of collagens is markedly accelerated in diabetics and results in abnormally cross-linked collagens which are unusually resistant to mechanical and enzymatic degradation.^{6–8} In-vitro experimental work has shown that, in animal collagen incubated in an extreme hyperglycaemic environment, accelerated non-enzymatic glycosylation is biochemically detectable within 10 days,⁹ but at levels of hyperglycaemia occurring in vivo the process is likely to take considerably longer, probably several months, to become clinically important. The time scale of these events may well provide an explanation for the asymptomatic reduction in joint mobility over a period of months observed in this study, and is in accord with previous work linking limited joint mobility and the non-enzymatic glycosylation of collagens.¹⁰

The lower overall joint mobility observed in poorly-controlled diabetics provides further evidence that hyperglycaemia per se is important in the generation of reduced joint mobility. Indeed there is an anecdotal report of skin thickness being successfully reduced in three diabetics controlled by an insulin infusion pump,¹¹ raising the possibility that rigorous control of diabetes may be capable of preventing, or even reversing, the skin changes.

Limitation of joint mobility was more marked in diabetics with a prepubertal onset than in those diagnosed after puberty. Furthermore, reduction in joint mobility seen between the ages of 12 and 13 in the control group was considerably accentuated in

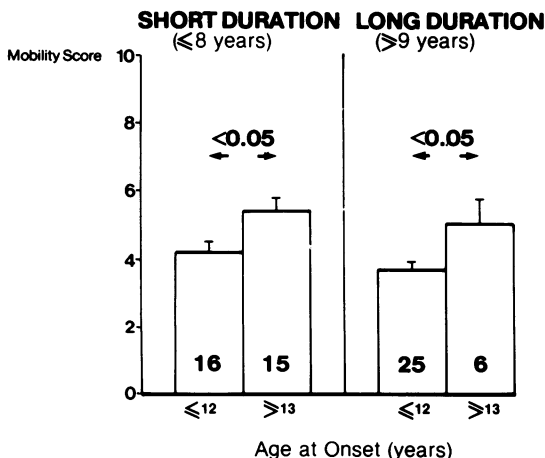


Fig. 4 Effect of age of onset of diabetes, prepubertal (<12 years old) and postpubertal (>13 years old), on overall joint mobility scores. To exclude effects of age and duration of diabetes only diabetics aged 13–39 are represented and are divided into groups of similar duration: on the left those with a duration of eight years or less and on the right those with a disease duration of nine years or more. (Statistical analysis by Wilcoxon's signed rank).

the diabetics. It has been suggested that hyperglycaemia at puberty might result in the laying down of large amounts of highly-glycosylated collagens during the pubertal growth spurt,¹² so that individuals who develop diabetes before puberty may be subject to greater reduction of joint mobility.

The occurrence of hand contractures is probably multifactorial. Among the possible aetiological factors said to be more common in diabetics are: peripheral neuropathy with muscle contractures,¹³ Dupuytren's contracture,¹⁴ abnormalities of fibroblast proliferation and function,¹⁵ microangiopathy,⁵ and non-enzymatic glycosylation of collagens.¹⁰ In this study hand contractures were a significant feature of longstanding diabetics only and were often symptomatic, in contrast to the early, asymptomatic, generalised reduction in joint mobility. Previous studies have shown a close relationship between the presence of hand contractures and the risk of microangiopathy in longstanding diabetics.⁵ In this respect it is interesting to note the similarities between the skin changes of scleroderma and diabetic cheiroarthropathy which have been previously commented upon.¹⁶ It has been suggested that microangiopathy in a number of different settings, including diabetes mellitus, scleroderma, and lipodermatosclerosis, may eventually lead to similar secondary fibrotic changes in the affected skin,¹⁷ whatever the underlying pathology. If so, then this could explain the high prevalence of hand contractures in longstanding diabetics and the close link with microvascular complications. Although we made no formal assessment of skin thickness, it was our subjective impression that, in those diabetics with hand contractures, the skin of the hands was thickened and coarser than normal.

Finally, our development of an overall scoring system for joint mobility which shows clear differences between diabetics and normals should enable more accurate serial assessments to be made in future longitudinal studies, which are necessary to

establish the predictive value of a falling joint score with reference to the development of diabetic microangiopathy.

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