- Heinstein, M.I. (1967). Expressed attitudes and feelings of pregnant women and their relations to physical complications of pregnancy. Merrill-Palmer Quarterly: 13, 217-236.
- Helper, M.M., Cohen, R.L., Beitenman, E.T., & Eaton, L.F. (1968). Life events and the acceptance of pregnancy. Journal of Psychosomatic Research, 12, 183-188.
- Hyde, B. (1986) An interview study of pregnant women's attitudes to ultrasound scanning. Social Science and Medicine, 22, 587-592.
- Keri, I. (1982). Healthy Pregnancy. In H.J. Prill & M. Stauber (Eds.), Advances in psychosomatic obstetrics and gynaecology. Berlin Heidelberg: Springer-Verlag.
- Korsch, B.M. & Negrete, V.F. (1972). Doctor-patient communication. Scientific American, 227, 67-74.
- Kumar, R. & Robson, K. (1978). Previous induced abortion and antenatal depression in primiparae: Preliminary report of a society of mental health in pregnancy. Psychological Medicine, 8, 711-715.
- Lightfoot, E.C., Keeling, B., & Wilton, K.M. (1982) Characteristics distinguishing high-anxious and medium/low-anxious women during pregnancy. Journal of Psychoxomatic Research, 26, 345-350.
- Mintz, J., Luborsky, L. & Christoph, P. (1979). Measuring the outcome of psychotherapy: Findings of the Penn Psychotherapy Project. Journal of Consulting and Clinical Psychology, 42, 319-334.
- Nettlebladt, P., Pagerstrom, C.G., & Udderberg, N. (1976). The significance of reported childbirth pain. Journal of Psychosomatic Research, 20, 215-221.
- Nielsen, C.C. (1981). An encounter with modern medical technology: Women's experiences with amniocentesis. Women-Health. 6, 109-124
- Reading, A.E. & Campbell, S. (1982). The psychological effects of ultrasound scanning in pregnancy. In H.J. Prill & M. Stauser (Eds.), Advances in psychosomatic obstetrics and gynaecology: Berlin-Heidelberg: Spring-Verlag. Reading, A.E., Campbell, S., Cox, D.N., & Sledmere, C.M. (1982). Health beliefs and health care behavior in pregnancy. Psychological Medicine, 12, 379-383.
- Reading, A.E. & Cox, D.N. (1982) The effects of ultrasound examination on maternal anxiety levels. *Journal of Behavioural Medicine*, 5, 237-247.
- Rizzardo, R., Magni, G., Andreoli, C., Merlin, G., Andreoli, F., Fabbris, L., Martinotti, G., & Cosentino, M. (1985). Psychosocial aspects during pregnancy and obstetrical complications. *Journal of Psychosomatic Obstetrics and Gynaecology*: 4, 11-22.
- Roberts, J. (1986). The consumer's viewpoint on ultrasound in pregnancy. Bulletin of the British Medical Ultrasound Society: February/March, 18-19.
- Robinson, J.O., Hibbard, B.M., & Laurence, K.M. (1984). Anxiety during a crisis: Emotional effects of acreening for neural tube defects. Journal of Psychosomatic Research, 28, 163-169.
- Saranon, I.G., Sarason, B.R., & Sherin, E.N. (1986) Social support as an individual difference variable: Its stability, origins, and relational aspects. Journal of Personality and Social Psychology: 50, 845-855.
- Spielberger, C.D., Gorsuch, R.L., & Lushene, R.E. (1970). Manual for the State-Trait Anxiety Inventory (Self-Evaluation Questionnaire). Palo Alto, Ca.: Consulting Psychologists Press.
- Tuckett, D., Boulton, M., Olson, C., & Williams, A. (1985). Meetings between experts: An approach to sharing ideas in medical consultations. London: Tavistock.
- Verjaal, M., Leschot, N.J., & Treffers, P.E. (1982). Women's experiences with second trimester prenatal diagnosis. Prenatal Diagnosis. 2, 195-209.
- Weinman, J., & Johnston, M. (in press). Stressful medical procedures: An analysis of the effects of psychological interventions and of the stressfulness of the procedures. In S. Macs, P. Defares, I.G. Sarason, & C. Spielberger (Eds.), Proceedings of the First International Expert Conference on Health Psychology.

Clinical Staff's Attributions About Diabetes: Scale-Development and Staff vs. Patient Comparisons

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Clinical staffs attributions about diabetes management were measured using newly developed scales. Eighty-five physicians and nurses provided data to investigate the psychometric properties of the scales and to examine the patterns of attributions made. Alpha coefficients for the 7 six-item scales were satisfactory, ranging from .51 to .73. A comparison between attributions for positive and negative outcomes of diabetes management produced examples of self-serving bias. Comparisons were made with data from 286 insulin-dependent diabetes patients. Staff tended to rate patients as having less personal control over positive outcomes (t = 2.94; df = 338; p < .01) and tended to emphasize chance to a greater extent than did the patients (t = -4.32; df = 336; p < .001). There was a tendency for staff to rate negative outcomes as being more foreseeable by the patients than the patients did themselves (t = -3.11; df = 346; p < .01). Both patients and staff demonstrated bias towards dispositional attributions. The implications of between and within group differences in attribution patterns are discussed.

The importance of patients' beliefs and attitudes and the extent to which these may influence patients' health behavior has been increasingly recognized. Although many researchers have acknowledged the possible influence of psychological variables on medical outcomes, it seems that most have assumed that health professionals, be they physicians, nurses, or paramedical staff, hold a homogeneous set of attitudes and beliefs regarding patients' health care. Although this assumption is not made explicit there have been few attempts to identify health workers' attitudes, or to acknowledge that any discrepancy between those attitudes held by health professionals and those held by patients may actually affect patients' subsequent health behavior. There is an increasing recognition of the importance of measuring the beliefs of health professionals (Marteau, & Baum, 1984; Rodin, 1978; Weinberger, Cohen, & Mazzuca, 1984). We have elsewhere reported the development of a series of situationspecific scales to investigate patients' perceptions of control over their diabetes (Bradley, Brewin, Gamsu, & Moses, 1984). These scales were found to be useful in understanding patients' choice of treatment regimen, individual differences in the efficacy of treatment, and the occurrence of the life-threatening complication of diabetic ketoacidosis (Bradley, Gamsu, Moses, Knight, Boulton, Drury, & Ward, 1984a; Bradley, Gamsu, Knight, Boulton, & Ward, 1986). During the course of this work it became apparent that clinical staff's attitudes and beliefs about their patients'

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glucose, and their glycosylated hemoglobin levels. whether or not they were urine or blood glucose monitoring, their range of blood ing their diabetes clinic and to describe this patient on the following criteria: age, sex,

hypothetical events of which three were positive and three were negative (see Figure Subjects were asked to identify the single most likely cause for the occurrence of six were modified from those originally designed for patients (Bradley et al., 1984). A series of scales to measure perceived control of diabetes followed. These scales

1). Each cause was rated on seven perceived control scales (see Figure 2).

ment. currently pregnant, on a renal dialysis program, or were receiving psychiatric treatthan six months, who were blind or had undergone amputation of a lower limb, were were using less than 24 units of insulin per day, who were treated with insulin for less 1984). Ages ranged from 16 to 59. The criteria for the study excluded patients who infusion pumps, and other conventional diabetes treatment regimens (Bradley et al., dispetes while taking part in a feasibility study of continuous subcutaneous insulin ing patients (146 men, 140 women) completed measures of perceived control of Original patient data used for comparison. Two hundred eighty-six insulin requir-

RESULTS

Scale Development

detracted from the usefulness of the scales. ligation was therefore indicated to determine whether or not these items actually were indicated for items on the patient control and externality scales. Further invesincluded in Table 1, and it should be noted that two exceptionally low correlations item-total correlations for each scale over the six hypothetical events have been scale-all indicating acceptable levels of reliability for six-item scales. The ranges of ranged from 0.51 for the treatment recommended scale to 0.73 for the foreseeability 1951) used to assess the internal reliability of the modified scales. Alpha coefficients particular causal factor. Table 1 includes Cronbach's Alpha coefficient (Cronbach, scores is 0 to 36, where high scores indicate that more weight has been given to that summed across the three positive and three negative outcomes. The possible range of properties of the modified scales. Table 1 shows the mean total scores for each scale Scale development procedures were carried out to determine the psychometric

correlate well within cither of these clusters. This scale was treated in a different way which had, like the patient control scale, shown low item-total correlations, did not medical control scales—this cluster was termed "staff control." The externality scale earlier findings. The second cluster consisted of the treatment recommended and weak item-total correlations in the reliability analysis) were consistent with our text, therefore, patterns of ratings on the patient control scale (which had produced patient responsibility, patient control, foreseeability, and chance scales. In this conidentified. One which we have labelled "patient control" was characterized by the Table 2 shows the intercorrelations between the seven scales. Two clusters can be

> serving and actor-observer biases were anticipated. we expected to see the fundamental attribution error in both sets of data, and selfmented in the more general literature on attributions (e.g., Ross, 1977); in particular patients we would find a number of attribution biases which have been well docuattributions. It was hypothesized that within the attributions made by staff and examined and compared with those derived from our original study of patients? associated with diabetes management. The patterns of attributions made by staff are to measure clinical staffs beliefs about the causes of positive and negative outcomes behavior. The present article describes the development of a series of scales designed health care were also likely to be important influences on patients' health care

WELHOD

Supjects

to have a special interest in the clinical management of diabetes and in the education beginning of each workshop. This source of subjects provided a sample of staff likely naires were distributed to, completed by, and collected from participants at the study. All subjects were involved in workshops on diabetes education. The question-Eighty-five clincial staff (45 physicians and 40 nursing staff) participated in the

Measures and Procedure

first asked to consider the characteristics of a typical insulin-requiring patient attend-Questionnaires. The questionnaire booklet was designed as follows: Subjects were

Descriptions of Hypothetical Outcomes HCUREI

Imagine that the patient has recently become unacceptably overweight!. blood or unine!, Imagine that for several days the patient has found high levels of sugar when testing their Imagine that a typical patient in your clinic has recently experienced a hypo-Negative Outcomes

"Ilaw bas III which time there has been little fluctuation in blood glucose, no reactions and they have felt Imagine that their disbetes has been well controlled for a period of several weeks during Positive Outcomes

Problems with their feet. Imagine that the patient has successfully avoided the complications of diabetes such as Imagine that good control of the patient's disbetes is restored after a period of poor control.

FIGURE 2 Content and Format of Scales to Measure Staff's Perceived Control of Diabetes

Imagine that a typical patient in your clinic has recently experienced a hypo. Write down the single most likely cause of the hypo in the space below. Now rate this cause on the following scales: To what extent was the cause due to something about the patient? Totally due Not at all due to the patient to the patient To what extent was the cause due to the treatment recommended by you? Totally due to Not at all due to treatment recommended treatment recommended To what extent was the cause something to do with other people or 3. Totally due to Not at all due to other people or circumstances other people or Circumstances To what extent was the cause due to chance? Totally due Not at all due to chance to chance To what extent was the cause controllable by the patient? Totally controllable Totally uncontrollable by the patient by the patient To what extent was the cause controllable by you? Totally controllable Totally uncontrollable by me by me 7. To what extent do you think the patient could have foreseen the cause of the hypo? Totally foresecable 2 Totally unforeseeable: by the patient by the patient

TABLE 1
Means, Standard Deviations and Reliability Data for Clinical Staff's Ratings
on the Seven Perceived Control Scales

Scale	Mean	S.D.	Alpha	Range of Item-Total
Patient responsibility Treatment Externality Chance Patient Control Medical Control Foresceability	26.3 16.3 19.3 11.2 25.0 15.1 24.2	5.0 5.3 6.0 6.3 5.4 6.2 6.0	0.56 0.51 0.56 0.62 0.58 0.64 0.73	0.18 to 0.48 0.19 to 0.33 0.06 to 0.41 0.23 to 0.43 0.02 to 0.49 0.21 to 0.56 0.33 to 0.56

TABLE 2
Intercorrelations of the Clinical Staff's Ratings on the Seven Perceived Control Scales

	Treatment	Externality	Chance	Patient Control	Medical Control	Foresee- ability
Patient responsibility Treatment Externality Chance Patient Control Medical Control Foreseeability	0.15	0.18* 0.04	- 0.15 - 0.06 - 0.09	0.53** 0.22* 0.07 - 0.43**	0.15 0.65** 0.18* - 0.20* 0.39**	0.37** 0.07 0.06 -0.41** 0.63** 0.21*
*p < 0.001 *p < 0.05			·			

by medical staff from the way in which patients used the scale. The significant positive correlation between the medical control and externality scales (r = 0.18; p < .05) suggested that physicians may have included nurses and paramedical staff in the "other people" category, and vice versa for the nursing staff.

There was some overlap between the two clusters identified in the intercorrelations of the seven scales. However, factor analysis confirmed the distinction between the two clusters. Table 3 shows the results of factor analysis (using the principal components extraction technique with Varimax rotation). Factor one was characterized by the "patient control" scales, and factor two consisted of the "staff control" scales. The externality scale did not load highly on either of these factors, indicating that it was not contributing to the patient or staff control dimensions and should therefore not be included in any analyses using these scales in a combined form or in comparison with patient data. Factors one and two accounted for 59.1% and 28.9% of variance, respectively. Alpha coefficients for the combined variables, "patient control" consisting of the patient responsibility, patient control, foreseeability, and chance scales) and "staff control" (consisting of the treatment recommended and medical control scales), were 0.79 and 0.75, respectively, indicating good reliability in the form of internal consistency.

TABLE 4
"Typical Patient" Characteristics:
Group Means or Percentages for Physicians and Mursing Staff

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OWT #26 92% Two	Nos. of Injectic Minimum dail
Norm 8.5 Norm 8.4 Day 1/10mm 8.51 Norm 8.51 Day	lisb mumixsM GHD

Comparisons between Means for Clinical Staff and Patient Groups for Positive and Negative Events

4	Sp	1	(as) Sina	IITAA Mean	TIVLS IV	Mean	SCALE
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				0761	(Þ.£)	\$1.E1	yilidiznoqəə
761.	336	1,29	(£.€)	89.51	(8.8)	10.36	Treatment
BEE.	340	96:0	(7.4)	06.01	(2.5)	66 8	Externality
			(0.4)	TZ.A	(8.E)	19.8	Сувисс
+000.	8EE	ZE Þ —	(8.E)	SS.E	(Γ.ξ)	£\$.21	Patient Control
••£00.	8EE-	767	(A.E)	13.82	(0.4)	čč.8	Medical Control
119	6EE	90.0	(9.4)	18.8	(3.5)	11.73	viilid sss eno ⁻
08£.	93€	88.0	(6.5)	91.21		_	,
				پر ت ورید	,		tneite
			., ,	10 61	(7.2)	15'69	responsibility
•9 1 0	346	2.00	(3.5)		(3.E)	86.8	រព១៣វិន១។
••000	745	76.8 -	(0.5)		(T.E)	10.00	ytilan151x
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**000°	344	66`r —	(5.4		(T.S)	15.90	oreseeability
** <u>500.</u>	346	11.6 -	(6.5) 64'11	(4:=)		$\gtrsim 0. > q$
							10.>q

Positive outcomes: Dispositional factors were emphasized by both groups. Patients were felt to be responsible for things going well, and these events were seen as controllable and foreseeable by the patient. However, the patient group felt that then by the staff The staff group, on the other hand, felt these outcomes were more due to chance than did the patients. There were no significant differences between the patient and staff ratings of medical factors.

Negative outcomes: Patient, or dispositional, factors were again emphasized by both groups when things were not going well. Staff differed significantly from patients in rating these negative events as more forescents.

Tactor Loadings Derived from Factor Analysis of Clinical Staff's Ratings

0.00 0.00	84.0 30.0	Patient responsibility Treatment
80.0 80.0	20.0 – 72.0 –	Externality Chance Patient Control
11.0 — 61.0 69.0 60.0	48.0 91.0 17.0	Medical Control

Further Data Analyses

One-way analysis of variance and Chi-square were used to examine differences between patient characteristics described by each staff group. Paired t-tests were used to compare staff attributions for positive and negative outcomes of disbetes management. In order to identify attribution differences between clinical staff and patients a comparison was made with existing data from patients (Bradley et al., 1984) for each of the perceived control scales, for positive and negative events separately.

Clinical Staff Ratings: Within-Group Comparisons

Table 4 gives the physician and nursing staff group means for each of the outlined no significant differences between the group means. Having established that there were types of staff had identified a similar sort of patient the data were combined that the two physicians and nurses. The patients of attributions made for positive outcomes were compared with attributions for negative outcomes. Means are given in Table 5. Attributions made by the clinical staff group to both the treatment recommended and medical control scales were significantly stronger for positive than for negative outcomes (treatment recommended, t = -7.72; d = 82; p < .001; medical control t = -3.97; t = 82; t = 82

Clinical Staff and Patient Ratings: Between-Group Comparisons

Table 5 allows comparison of group means for staff and patients for both positive and negative outcomes. Data from the externality scale have not been included in these analyses as the scale development procedures demonstrated that the way the externality scale was used by staff and by patients was not comparable.

patients themselves. Patients rated medical factors as being significantly less important for negative outcomes than rated by staff.

Overall pattern: Patients and staff emphasized dispositional factors for positive and negative outcomes, with patient responsibility, patient control, and foresceability having the highest mean scale scores. There was a general tendency for patients to rate themselves as more responsible for both positive and negative outcomes than they were rated by the staff group. Medical factors were also seen by patients as less important in causing negative outcomes than they were by staff. Staff tended to rate chance as being more important for positive outcomes whereas patients' ratings were higher, but not significantly so, for negative outcomes. The pattern of attributions made by the clinical staff and patient groups for positive and negative outcomes did not support the expectation that the actor-observer bias would be evident in the differences between the two groups.

DISCUSSION

The modified perceived control scales were found to be reliable measures of attributions made by staff about their patients' diabetes management. Factor analysis showed that the perceived control scales were being used by staff in a comparable way to the patients. Two factors were extracted, one termed "patient control" and the other "staff control." Unlike the patient data, however, the externality scale did not load highly. The externality scale should not therefore be used in analyses using combined scale scores or in comparing patient and staff ratings. The internal consistency of the "patient control" variable (excluding externality) was good, with a reliability coefficient identical to that of the patients' "personal control" variable, which included externality (Cronbach's Alpha = 0.79). The reliability coefficient for the "staff control" variable indicated good internal consistency (Cronbach's Alpha = 0.75), comparable with that obtained for the patients' "medical control" variable (Cronbach's Alpha = 0.69). Therefore, although there were some differences in the way the scales were being used by the staff and patient groups, both sets of computed measures were highly reliable.

Having established the psychometric properties of these new scales, further analyses showed that the staff group exhibited some, although not all, of the expected attribution biases. Clinical staff, like the patients, tended to emphasize dispositional factors. Patient responsibility, control, and foreseeability for both positive and negative outcomes were rated as more important than situational factors. This might be seen as an example of the fundamental attribution bias, although it must be noted that our scales did not offer as many situational items for rating. A comparison between the attributions made by the clinical staff group for positive compared with negative outcomes of diabetes management demonstrated a self-serving bias, with staff tending to rate themselves as having more responsibility when things were going well and to rate medical factors as less important when diabetes management was poor. While the clinical staff group tended to take the credit when things were going

well they tended to feel there was less medical control over negative events, when, instead, foreseeability by the patients was emphasized.

A comparison between the attributions made by staff and those made by patients supported our hypotheses that significant attribution differences would be found between the two groups. Staff tended to rate the patients as having less personal control over positive outcomes, and these events were rated as more due to chance factors than the patients themselves believed. In other words the clinical staff group felt that when things were going well this had less to do with the patient and more to do with luck or chance, compared with the patients' own attributions for these events. If the actor-observer bias was occurring we would expect to see patients giving more emphasis to situational factors than did the staff. The chance and externality scales may be seen as providing a measure of situational factors but because we found problems with the staff version of the externality scale, any comparison with the patient data could be misleading. There is no evidence from the chance scales alone for the existence of the actor-observer bias.

It has already been noted that the staff group felt medical factors played a significantly greater role when things were going well than when problems occurred with diabetes management. Although the staff group rated medical factors moderately highly in accounting for negative outcomes, the patient group appeared to be feluctant to attribute problems to medical factors. One possible explanation for the significant difference between the two groups is that patients are generally more satisfied with the treatment recommended by medical staff than staff are themselves. An alternative explanation might be that patients feel they should be grateful to physicians, and do not feel it would be acceptable to blame the physician, or the advice given, for problems with diabetes management. This is not to say that patients do not blame physicians, rather that they may be reluctant to make that blame explicit.

It must be noted that the data reported here were the scale means for two groups. Variation exists within these groups. Not only was there variation around the mean for each rating scale but there was also variation in the causes identified by each staff member for each of the hypothetical events. The outcomes described in Figure 1 elicited a number of possible causes. An example of a constructive set of attributions for one of the positive outcomes, was "the combination of correct insulin dose and dictary allowance." This was rated as controllable and foreseeable by the patient. Medical factors were rated as important but chance factors were not rated highly in causing this period of good control. This is a supportive set of attributions which would be likely to encourage the patient to maintain good diabetes control. At the other extreme, however, there were some clinical staff who reported this event as being primarily due to luck. The pattern of attributions made in such cases might be described as helpless. The chance scale was rated highly but neither the patient nor medical factors were rated as important. Such a view of the patient's diabetes management offers the patient very little encouragement for achieving similar goals in the future. This view is also depressing for the medical staff themselves.

The wide variety of available attributions makes for a strong possibility of mis-

The Role of Cognition and Coping in Health Behavior Outcomes of Asthmatic Patients

S. MAES and M. SCHLOSSER -

This study investigates the meaning of cognitions and coping in well-being, hospital admissions, medication consumption, and absence from work due to sathma in asthmatic patients. Patients completed five questionnaires: the Respiratory Illness Opinion matic patients. Patients completed five questionnaires: the Respiratory Illness Opinion logical stigma, and optimism; the Asthma Coping Questionnaire (Maes, Schlösser, & Vromans, 1986), measuring coping mechanisms; the Dutch version of the STAl (van tionnaire for Inner Well-Being (Hermans & Tak-van de Ven, 1973), measuring welltionaire for Inner Well-Being (Hermans & Tak-van de Ven, 1973), measuring welltionaire for Inner Well-Being (Hermans & Tak-van de Ven, 1973), measuring medical outcome. Stepwise multiple regression showed that cognitions and copauning medical outcome. Stepwise multiple regression showed that cognitions and coparing determined a considerable part of the variance in the dependent variables; wellbeing, hospital admissions, and absence from work due to asthma.

Together, asthma, chronic bronchitis, and lung-emphysema consitute a group of lung diseases called chronic obstructive pulmonary diseases (COPD). Asthma is less matic's respiration is normal, and s/he has a normal life expectancy. Bronchial hyperreactivity and immunological oversensitiveness play an important role in the pathogenesis of asthma, and attacks can be variably elicited by several exogenous and psychological factors. In addition to the fact that COPD is reponsible for a considerable part of the mortality in Western countries, a notable degree of morbidity does exist, since these diseases are basically incurable. According to the Dutch considerable part of the corresponding in the result of the considerable part of the corresponding in Western countries, a notable degree of morbidity does exist, since these diseases are basically incurable. According to the Dutch invalidity can be ascribed to COPD.

VZLHWY VND BZACHOPOCK

The true cause of asthma is unknown, although controversial views on the subject do exist. On the one hand we find authors who claim that asthma is only an allergy, and on the other hand there are authors who are of the opinion that psychological disturbances are at the base of the illness (Creer, 1982). Starting from a psychoanallytic background French and Alexander (1941), in particular, were important representatives of this last opinion. Although many studies have failed to support these

matches occurring between clinical staff and patients. We would expect constructive consultations to be more likely to occur when both patients and staff become aware

of each other's attributions for different events and can work together towards resolving any differences between them.

In this article we have investigated the global patterns of attributions within a staff group and have made comparisons between the staff data and existing data from patients. Caution is needed in generalizing the present findings to real-life physicianor or nurse-patient dyads. However, the development of the appropriate and reliable measures of staff attributions described here has enabled research to progress with investigations of attribution mismatches in real-life consultations. The consequences of such mismatches for health care are now being examined.

NOTES

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REFERENCES

Bradley, C., Brewin, C., Gamsu, D.S., & Moses, J.L. (1984) Development of scales to measure perceived control of disbotes aredlitus and diabetes-related health beliefs. Diabetic Medictine, J. 213–218.

Bradley, C., Gamsu, D.S., Moses, J.L., Knight, C., Bouiton, A.J.M., Drury, J., & Ward, J.D. (1984a) Prediction of perferatif treatment choicy using diabetes-specific perceived control and health beliefs measures in a feasibility and control and health beliefs measures in a feasibility and continuous submitments.

study of continuous subcutaneous insulin infusion. Diabetologia, 27, 259A.

Bradley, C., Gamsu, D.S., Knight, G., Boulton, A.J.M., & Ward, J.D. (1986) Fredicting risk of diabetic ketoacidosis in patients using continuous subcutaneous insulin.

in patients using continuous subcutaneous insulin infusion. British Medical Journal, 293, 242-243.

Cronbach, L.J. (1951), Coefficient Alpha and the internal structure of tests. Psychometrika, 16, 297-334.

Marteau, T.M., & Baum, J.D. (1984) Doctors' views on disbetes. Archives of Childhood, 59, 566-570.

Marteau T.M., & Baum, J.D. (1984) Doctors' views on disbetes. Archives of Discasses of Childhood, 59, 566-570, Rodin, J. (1978) Somatopsychics and attribution. Personality and Social Psychology Bulletin, d. 531-540, Ross. L. (1977) Shortcomings of the infusive psychologist. Advances in Esperimental Social Psychology, 10, 174-214.

Stimson, G.V. (1974). Obeying doctor's orders: A view from the other side, Sovial Science and Medicine, S. 97-104.
Weinberger, M., Cohen, S.J., & Mazzuca, S.A. (1984). The role of physicians' knowledge and attitudes in effective databetes management. Social Science and Medicine, 19, 965-969.

Current Psychological Research & Reviews, Spring 1987, vol. 6, no.1, 79-90.