Into the cognitive constructs related to adherence to treatment in CHD outpatients: the importance of accepting the disease limitations

I costrutti cognitivi correlati alla aderenza ai trattamenti nei pazienti ambulatoriali con CHD: l’importanza di accettare le limitazioni legate alla malattia

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ABSTRACT: Into the cognitive constructs related to adherence to treatment in CHD outpatients: the importance of accepting the disease limitations. A. Pierobon, A. Giardini, G. Majani, S. Callegari, F. Lenta, M.T. La Rovere, O. Febo.

Background and aims: Poor adherence to clinical prescriptions has been recognized as a major problem in management of chronic diseases. Only few studies tried to identify which factors could be considered predictive of low adherence to pharmacological and non pharmacological prescriptions in Coronary Heart Disease (CHD) patients. The aims of our observational-longitudinal study were to assess in CHD outpatients admitted to a Cardiological Day Hospital (DH): self-reported knowledge and acceptance about illness, perceived self-efficacy in disease management and emotional status, and the possible relationships among these variables.

Methods: Patients were assessed at baseline during the first days of DH and few days before discharge (follow-up) by the Adherence Schedule in Ischemic Heart Disease (ASHID) and by the Anxiety and Depression Scale (AD). The ASHID is a tool specifically aimed at evaluating the cognitive, relational and behavioural antecedents of adherence to treatment of patients suffering CHD. The rehabilitation programme comprised: individualized physical training, nutrition monitoring, psychological assessment and psychoeducational interventions, when indicated. Baseline and follow-up clinical data, ASHID and AD scores were analysed both considering the whole sample (n=117) and the subgroup which met the clinical criteria for psychological counselling (n=35, psychologically treated group). Intracorrelation and intercorrelation coefficients of the whole sample baseline data were calculated among ASHID, AD scores and socio-demographic data.

Results: Our CHD outpatients (62.6±9.3 years) were mainly male, married and retired. They had 5.2 years of illness on the average, and only 9% of them were still smokers, whereas 62% had smoked in the past. Total and LDL cholesterol levels showed a significant reduction at follow up evaluation. Among ASHID baseline item scores, many statistically significant intracorrelations emerged, in particular: disease limitations acceptance showed significant positive correlations with disease knowledge (r=.34, p=.0001), family/friend support (r=.27, p=.003), following dietary prescriptions (r=.38, p=.0001), exercise (r=.35, p=.0001), taking medicines punctually (r=.35, p=.0001), identifying physical/psychological fatigue (r=.45, p=.0001), monitoring clinical parameters (r=.42, p=.0001), management of stressful situations (r=.26, p=.006), and reducing stress sources (r=.34, p=.0001). Concerning the significant intercorrelations between AD and ASHID scores, disease acceptance showed negative correlations with anxiety and depression (r=-.27, p=.004; r=-.26, p=.004 respectively).

Conclusions: The pathway stemmed from our data enlightens that in the area of cognitive and relational antecedents of adherence, accepting the disease limitations can be considered a central issue in CHD patient’s illness adjustment and prescriptions adherence. Moreover, the ASHID resulted a useful synthetic schedule of psychological/behavioural variables regarding perceived self-efficacy in disease management. This may facilitate a synergic team work on common priorities that respect the point of view of the patient and the clinical-rehabilitation purposes.

Keywords: coronary heart disease, adherence, self-efficacy, depression, anxiety.
Report emphasize the contractual relationship between providers and patients: “...patients need to be supported, not blamed...” [6].

Improving adherence would have a more beneficial impact on health outcomes compared to improving specific treatments. A Cochrane review concluded that the full benefits of medications cannot be achieved due to poor levels of adherence; however, the current methods to improve adherence for chronic diseases are complex and not very effective [6]. In 2008, an update showed that simple interventions are relatively successful in improving short-term adherence; it was also stressed the need for applied research concerning patients’ assistance to follow medication prescriptions for long-term medical disorders [7].

Concerning adherence in the area of heart disease, pioneer studies were mainly conducted on Heart Failure (HF). HF patients’ adherence to medication and diet resulted to be poor: 20-58% and 22-51.4% respectively [8]. In a more recent review, the lack of adherence to pharmacological and behavioural treatment was confirmed and in 20-64% of the cases it turned out to be a contributing factor for readmissions [9]. Literature data strongly encourages studies aimed at identifying and analyzing factors predisposing to non-adherence and those influencing its maintenance, mainly in chronic diseases [4].

Overall, the different variables identified as links to the risk of non-adherence in chronic patients as well as in heart failure and transplanted patients, could be grouped into four main classes: socio-anagographic characteristics, medication regimen, psychological disorders, and cognitive factors.

In Coronary Heart Disease (CHD) much attention has been paid to adherence to pharmacological prescriptions, which is reported to be 50% and to decrease with the length of follow up [10-12]. Low adherence to evidence-based pharmacotherapy has been associated with an increased risk recurrence of cardiovascular disease or mortality [13, 14].

Only few studies tried to identify which factors could be considered predictive of low adherence to pharmacological therapies in CHD patients. In his review, Munger listed some variables contributing to non-adherence: age, ethnicity, gender, adverse effects, polypharmacy and cost [11]. The central role of depression in predicting medication non-adherence in medical patients emerged clearly from the well known meta-analysis by DiMatteo [15], which showed that depressed patients are 3 times more exposed to the risk of non adherence in comparison with non depressed patients (odds ratio 3.03; 95% confidence interval). Depression turned out to be associated with medication non-adherence in outpatients with CHD [16].

Sud [17] found that physician discontinuity and adverse effects resulted to be the most frequent reasons for interrupting medication assumption, and among adherent patients the perceived need for medication was the strongest predictor of patients not dropping out. Illness perception which has proved to be an important determinant of adjustment, functional and emotional health in various chronic illnesses [18, 19] was confirmed important also in CHD patients, controlling for socio-demographic factors as well as CHD severity and history [20]. Interestingly, in healthy subjects change in self-efficacy – defined as the individual’s belief in the possibility of achieving a particular goal – [21] resulted to be a predictor of change in smoking and nutrition behaviour [22]. Among the social-cognitive variables, self-regulation (considered as a construct partially overlapping self-efficacy) exerted the strongest effect on physical activity adherence and social support influenced physical activity as a direct precursor of self-efficacy and self-regulation [23].

Taken together, these data suggest that beliefs about the need and efficacy in controlling the disease progression might be relevant in determining medication adherence [24]. On the other hand, behavioural adherence (i.e. stop smoking, following dietary prescriptions, doing regular exercise,) seems to be more directly influenced by the patient’s perceived self efficacy, in terms of reported difficulty and/or confidence in his/her ability to perform each recommendation [25].

Since similar data in CHD are lacking in recent literature, the present study aimed at assessing self-reported knowledge and acceptance about illness, perceived self-efficacy in disease management, emotional status in CHD patients admitted to the Cardiological Day Hospital (DH) of our Institution and the evaluation of possible relationships among these variables.

**Method**

**Procedure and sample selection**

From January 2004 to December 2004, 117 patients were consecutively enrolled.

The inclusion criteria were: ischemic and/or valvular heart disease with preserved left ventricular function in persons with at least 18 years. Exclusion criteria included chronic heart failure, heart transplantation, severe psychiatric comorbidities, unreliable psychological assessment (due to cognitive or sensorial impairment), refusal to be psychologically assessed, more than 3 days’ interval between clinical and psychological assessment. Subjects were enrolled by a trained psychologist and were requested to fill in the questionnaires alone. They received help only if it was necessary and explicitly requested. All the patients signed an informed consent form.

Patients were assessed at baseline during the first days of DH and few days before discharge (follow-up). In both evaluations, a clinical and a socio-demographic schedule purposely made for the study, the Adherence Schedule in Ischemic Heart Disease (ASIHID) [25] and the Anxiety and Depression Scale (AD Scale) [26] of the Cognitive Behavioural Assessment 2.0 [27] were administered.

**Clinical and psychological rehabilitation**

The rehabilitation intervention aimed at reducing the risk of progression of the coronary disease, increasing the functional capacity and improving the quality of life [28], included monitoring of symptoms and pharmacological therapies, physical exercise, dietary prescriptions and behavioural counselling. The Day Hospital had a variable duration according to the intervention strategy and the type of...
patient.

Following a classical baseline assessment each patient received an individualized program of physical training (to be continued at home) and nutrition monitoring. Psychological assessment, counselling interventions, where indicated, and educational sessions related to the management of risk factors were added.

Psychological intervention was performed according to patients’ emotional status (high or extremely low levels of anxiety and/or depression) and/or on the basis of ASIHD scores (4 or more items with answers “not at all/a little”) suggesting the presence of dysfunctional illness perception, poor perceived social/family support, and low levels of self-efficacy in disease management. The psychological intervention performed by a cognitive behavioural psychotherapist consisted of one to five individualized sessions according both to the patients needs and to the day-hospital time schedule. It focused on the following cognitive, emotional and behavioural issues:

- modification of self-perception (patient-person) by working not only on the adjustment to behavioural limitations, but also on positive thinking about present life;
- correction of dysfunctional cognitive processes (causal attribution, inadequate expectations, etc);
- promote self-efficacy in modifying behavioural risk factors;
- legitimation of emotional reactions to the disease;
- identification and reinforcement of functional cognitive resources and coping abilities;
- reinforcement of adaptive behaviours oriented towards self-management and autonomy;
- redefinition of roles, family and social relationships as a consequence of illness.

Finally, an efficacy assessment of the intervention based on predetermined result indicators has been performed.

Instruments

Adherence Schedule in Ischemic Heart Disease (ASIHD)

The ASIHD is a tool specifically aimed at evaluating several variables connected with adherence to treatment of patients suffering ischemic heart disease [25]. It belongs to a wider group of Schedules aimed at assessing the cognitive, relational and behavioural antecedents of adherence to treatment in different diseases (chronic heart failure, asthma, chronic obstructive pulmonary disease) [25, 29]. The ASIHD exists in two versions: baseline and follow up.

It is composed of two sections. In the first section, Cognitive Relational Antecedents are assessed by six items referring to patient’s perception about his/her illness (self-reported illness knowledge and acceptance), the prescribed treatment and family/social support. The first section is identical in baseline and follow-up versions. In the second section, Self-efficacy in disease management is assessed by eight items referring to patient’s opinions on his/her disease management both behavioural and cognitive-emotional. In the baseline version, patient’s expectation and perceived self-efficacy on disease management are evaluated, whereas in the follow-up version referred self-efficacy on patient’s actual disease management is assessed. Answers are provided on a 5-point Likert scale.

Anxiety and Depression Scale

The AD Schedule evaluates state and depressive behaviours [26]. The Anxiety Scale is the validated Italian version of the Spielberger STAI X1 [27]; it is composed of twenty items assessing on a four-point Likert scale symptoms frequency. Depression is assessed with a scale, validated both on healthy subjects and on hospitalized patients, composed by 24 items; functional, emotional and cognitive aspects on daily life are evaluated on a dichotomic scale. The AD Scale has been widely adopted in Italy, providing valid and reliable results [30, 31].

Data analyses

The following analyses were performed:

1. Sample characteristics and clinical data were analysed by descriptive statistics. Baseline and follow-up clinical data were compared by t-test for paired samples for the whole sample (n=117) and for the subgroup which met the criteria for psychological counselling (psychologically treated group).

2. Descriptive statistics were calculated on ASIHD baseline and follow-up scores of the whole sample (n=117) and of the psychologically treated group. Comparisons were performed by means of the non-parametric Wilcoxon test.

3. AD Scale raw scores were transformed in percentiles (by the comparison with normative data according to gender) (Sanavio, 1997); two clinical cut-offs were considered: ≤15° and ≥85°. AD scores frequency distributions were compared to Italian normative data (Chi square test) and then baseline and follow-up percentile data were compared using t-test for paired samples.

4. As to socio-demographic data and ASHID scores, Spearman correlation coefficients on baseline data of the whole sample were calculated between ASIHD scores, age and years of illness. Moreover, baseline ASIHD scores were compared according to gender, educational level, family and work status (by means of non-parametric tests).

5. As to socio-demographic data and AD scale, Pearson correlation coefficients of the whole sample on baseline data between AD percentile scores, age and years of illness were calculated. Moreover, baseline AD percentile scores were compared according to educational level, family and work status (by means of parametric and non-parametric tests).

6. Correlations among ASIHD Cognitive Relational Antecedents scores were calculated on the whole sample. Furthermore, their correlations with Behavioural Adherence Self Efficacy, Stress Management Self Efficacy scores and AD percentile scores were performed. Finally, correlations between Behavioural Adherence Self Efficacy scores and Stress Management Self-Efficacy with AD scores were calculated.
Since the study focuses on illness perception, the two items concerning treatment utility have been excluded from the analysis.

A p value $\leq 0.01$ was considered statistically significant. All analyses were performed with SPSS system 13 (Statistical Package for the Social Sciences, 2005).

### Results

Our observational-longitudinal study recruited CHD outpatients of the same Institution mainly male with a low/medium level of education, married, retired and coming from a not highly urbanized environment. They had $5.2$ years of illness on the average, and only $9\%$ of them were still smokers, whereas $62\%$ had smoked in the past.

1. In Table 1 and Table 2, the socio-demographic and clinical characteristics are presented in detail. The average time between baseline and follow-up assessment was $5\pm4$ months. According to the criteria for psychological intervention (low ASHID scores and/or extremely low or high AD scores), $35$ ($29.9\%$) patients out of the whole sample of $117$ were selected for counselling and psychoeducation. Among medical data, both in the whole sample and in the psychologically treated subgroup, total and LDL cholesterol levels showed a significant reduction at follow up evaluation.

2. Table 3 shows the ASIHD items response frequencies and percentages. In order to simplify data interpretation, the 5 point Likert responses were grouped in three sub-classifications: not at all/a little, enough, much/very much. Concerning the whole sample, no statistically significant differences emerged between baseline and follow-up data.

As to the psychologically treated subgroup ($n=35$), a statistically significant improvement in the acceptance of disease limitations and self-efficacy in following dietary prescriptions was observed (Table 4).

3. As for the AD scores, no statistically significant differences emerged with normative data and between baseline and follow-up scores for both the whole sample and the psychologically treated group. As to the $117$ patients, only $17.1\%$ and $21.4\%$ of the patients reported a score above $85\%$ percentiles in anxiety and depression respectively (AD Scale).

The statistically significant correlations on baseline data of the whole sample are listed in the fol-

### Table 1. - Socio-demographic characteristics and clinical data

| Variables ($n=117$)         | Total or Value |
|-----------------------------|----------------|
| Female/male ($n, \%)$       | 12:105 (10.2:89.8) |
| Age (mean±SD)               | 62.6±9.3       |
| Family status ($n, \%)      |                |
|   Married/living together   | 90 (77.0)      |
|   Single                    | 12 (10.2)      |
|   Widowed                   | 9 (7.7)        |
|   Separated/divorced        | 6 (5.1)        |
| Years of education ($n, \%) |                |
|   0-5                       | 55 (47.1)      |
|   6-8                       | 37 (31.5)      |
|   9-13                      | 23 (19.7)      |
|   more than 14              | 2 (1.7)        |
| Work status ($n, \%)        |                |
|   employed                  | 24 (20.4)      |
|   retired/disabled          | 87 (74.4)      |
|   housewife                 | 1 (0.9)        |
|   unemployed                | 1 (0.9)        |
|   student                   | 4 (3.4)        |
| CHD clinical history ($n, \%)|                |
|   AMI                        | 65 (61.3)      |
|   Angioplasty                | 39 (36.8)      |
|   Revascularization          | 56 (52.8)      |
|   Valvulopathy               | 14 (13.2)      |
|   CPOA                       | 11 (10.4)      |
|   Angina                     | 45 (42.5)      |
|   Hypertensive               | 52 (49.1)      |
|   Diabetes ($n, \%)          | 22 (20.8)      |

### Table 2. - Clinical data baseline and follow-up

| Variables (mean±SD, range) n=117 | Baseline | Follow-up | p   |
|----------------------------------|----------|-----------|-----|
| Years of illness                 | 5.2 (5.4)| 1-19      | –   | –   | –   | –   |
| Glycaemia                        | 109 (39) | 75-337    | 157 (27) | 127-211 | ns |
| Total cholesterol                | 188 (41) | 103-296   | 172 (32) | 104-276 | .0001 |
| LDL cholesterol                  | 120 (37) | 60-220    | 111 (29) | 60-209  | .006  |
| BMI                              | 27 (3.7) | 20-38     | 27 (3.7) | 20-37   | ns    |

| Variables (mean±SD, range) n=35  | Baseline | Follow-up | p   |
|----------------------------------|----------|-----------|-----|
| Total cholesterol                | 200 (51) | 165 (36)  | .0001 |
| LDL cholesterol                  | 133 (45) | 107 (33)  | .002  |

BMI= Body Mass Index

AMI = Acute Myocardial Infarction; CHD= Coronary Heart Disease; CPAD = Chronic Peripheral Arterial Disease.
Among socio-demographic variables, only age resulted to be significantly correlated to ASHID self-efficacy in taking medicines punctually ($r$=-.25, $p$=.008) (Fig. 1). As to the comparisons of ASHID baseline scores divided into groups according to socio-demographic variables, only one resulted statistically significant: perceived family/social support in disease management and family status (Kruskal-Wallis test, $p$=.001) (Fig. 2).

No significant correlations between age and years of illness and AD percentile scores emerged. No statistically significant differences emerged for AD percentile baseline scores divided into groups according to socio-demographic variables.

Among ASIHD baseline single item scores, many statistically significant correlations emerged (Fig. 1):

- **Disease acceptance** showed significant positive correlations with management of stressful situations ($r$=.24, $p$=.009).
- **Disease limitations acceptance** showed significant positive correlations with disease knowledge ($r$=.34, $p$=.0001), family/friend support ($r$=.27, $p$=.008), and perceived family/social support in disease management ($r$=.29, $p$=.001) (Fig. 2).

### Table 3. - ASIHD: item response frequencies grouped in three sub-classifications. Baseline and follow-up data in the whole group (n=117) are reported.

| Cognitive-Relational Antecedents | Not at all/ A little | Enough | Much/ Very much | Not at all/ A little | Enough | Much/ Very much |
|-----------------------------------|----------------------|--------|------------------|----------------------|--------|------------------|
| Disease acceptance                | 7 (6.0)              | 22 (18.8) | 88 (75.2)        | 6 (5.1)              | 22 (18.8) | 89 (76.1)        |
| Disease limitations acceptance    | 21 (18.0)            | 67 (57.3) | 29 (24.7)        | 16 (13.6)            | 70 (59.9) | 31 (26.5)        |
| Disease knowledge                 | 28 (23.9)            | 57 (48.8) | 32 (27.3)        | 28 (24.0)            | 66 (56.4) | 23 (19.6)        |
| Treatment utility in disease management | 2 (1.8)             | 44 (37.6) | 71 (60.6)        | 3 (2.6)              | 51 (43.6) | 63 (53.8)        |
| Treatment utility in QoL improvement | 9 (7.6)            | 56 (47.9) | 52 (44.5)        | 11 (9.4)             | 58 (49.5) | 48 (41.1)        |
| Perceived family/social support in disease management | 8 (6.9)             | 34 (29.1) | 75 (64.0)        | 9 (7.6)              | 29 (24.8) | 39 (32.5)        |

### Table 4. - ASIHD: statistically significant item response frequencies of the psychologically treated subgroup (n=35) (baseline vs follow-up).

| Cognitive- Relational antecedents | Not at all/ A little | Enough | Much/ Very much | Not at all/ A little | Enough | Much/ Very much |
|-----------------------------------|----------------------|--------|------------------|----------------------|--------|------------------|
| Disease limitations acceptance *  | 12 (34.3)            | 22 (62.9) | 1 (2.9)          | 6 (17.1)            | 22 (62.9) | 7 (20.0)        |

* Wilcoxon Test: Baseline vs Follow-up, $p$=.01

5. Among socio-demographic variables, only age resulted to be significantly correlated to ASHID self-efficacy in taking medicines punctually ($r$=-.25, $p$=.008) (Fig. 1). As to the comparisons of ASHID baseline scores divided into groups according to socio-demographic variables, only one resulted statistically significant: perceived family/social support in disease management and family status (Kruskal-Wallis test, $p$=.001) (Fig. 2).

6. Among ASIHD baseline single item scores, many statistically significant correlations emerged (Fig. 1):

- **Disease acceptance** showed significant positive correlations with management of stressful situations ($r$=.24, $p$=.009).
- **Disease limitations acceptance** showed significant positive correlations with disease knowledge ($r$=.34, $p$=.0001), family/friend support ($r$=.27,
PERCEIVED ADHERENCE IN CHD OUTPATIENTS

p=.003), following dietary prescriptions (r=.38, p=.0001), exercise (r=.35, p=.0001), taking medicines punctually (r=.35, p=.0001), identifying physical/psychological fatigue (r=.45, p=.0001), monitoring clinical parameters (r=.42, p=.0001), management of stressful situations (r=.26, p=.006), and reducing stress sources (r=.34, p=.0001).

Disease knowledge showed significant positive correlations with: taking medicines punctually (r=.46, p=.0001), identifying physical/psychological fatigue (r=.34, p=.0001), monitoring clinical parameters (r=.31, p=.001) and reducing stress sources (r=.24, p=.01):

The family/friend support showed significant positive correlations with taking medicines punctually (r=.29, p=.002) and monitoring clinical parameters (r=.36, p=.0001).

Smoking and alcohol consumption did not correlate with any of the cognitive relational antecedents above listed.

Concerning the correlations between AD percentile scores and ASIHD scores, anxiety showed significant negative correlations with disease acceptance (r=-.27, p=.004), reducing stress sources (r=-.33, p=.0001) and management of stressful situations (r=-.37, p=.0001). Finally, depression showed significant negative correlations with disease acceptance (r=-.26, p=.004) and with management of stressful situations (r=-.30, p=.001) (Fig. 1).

Figure 1. - Statistically significant correlations among ASIHD, AD and socio-demographic data (n=117; p< 0.01).

Figure 2. - Family/social support perceived in disease management.
Discussion

Some considerations stem from the pathway resulted from our data. More precisely, the pathway (depicted in Fig.1) shows that in the area of cognitive and relational antecedents, accepting the disease limitations plays a central role. This is the only topic that correlates with almost all the behaviours of disease management considered in our study: following dietary prescriptions, drugs assumption, physical exercise, identification of the signs of fatigue, monitoring the clinical parameters and stress management.

According to the Taylor’s cognitive adaptation theory [32], the process through which patients adjust to the disease can be divided into three essential phases: Finding a meaning, attempting to control the course of the illness and its impact on life, trying to protect self-esteem by the comparison with others. This study confirms such a model, and extends it by identifying the connections between the disease knowledge, the acceptance of disease limitations, the perceived social and familiar support with the behaviours which constitute the concrete management of health.

State anxiety and depression in our pathway are related only to one cognitive/relational antecedents: disease acceptance, which can be understood as a change of label (coming out from the world of the healthy and entering the irreversible world of the unhealthy).

It is interesting to notice that the acceptance of the disease limitations resulted not connected with the acceptance of the disease itself. These two topics belong to different psychological areas, the first meaning a set of abilities and the latter a need closer to the state of being rather than doing. Coherently, the connection emerged among the acceptance of disease limitations, the disease knowledge (controlling by learning) and the perceived familiar support (controlling by receiving help) confirms the dominance of “doing” in behavioural adherence independently of “being” (disease acceptance).

As to the baseline ASIHD scores of the whole sample, the percentage of answers in Table 3 shows that the majority of patients have high scores in disease acceptance whereas only a minority of them have high scores in disease limitations acceptance and in disease knowledge. This suggests that the conceptual and abstract acceptance of the disease might be easier than the acceptance of its concrete impact on daily life or than its detailed knowledge. As to self-efficacy in behavioural adherence and stress management, the percentage of answers shows that most patients report high self-efficacy in taking medicine punctually, avoiding smoking and controlling alcohol consume, but only a minority of them report high self-efficacy in following dietary prescriptions, doing exercise, identifying fatigue and reducing or managing stressful situations. These results suggest that giving up a risk behaviour (i.e. smoking) and to taking medicines may be psychologically less demanding than to adopting and maintaining healthy behavioural changes in daily life (i.e. diet, exercise). Intervention efforts should therefore focus on diet habits, exercise and stress, which are an important part of cardiac rehabilitation and secondary prevention, together with the pharmacological treatment.

Finally, among socio-anagraphic variables, only age turned out to be significantly connected to self-efficacy in taking medicine punctually: the older the patient, the lower the level of self-efficacy in pharmacological adherence (Fig.1). Not surprisingly, among family status variable, a lower perceived family/social support in disease management is reported by single patients (Fig. 2). Work status, gender, educational level and years of illness did not show any correlation with anxiety and depression, cognitive relational antecedents, behavioural adherence self-efficacy and stress management self-efficacy.

At follow up, the percentage of answers to ASIHD scores remain substantially unchanged, as well as anxiety and depression scores, confirming the relatively stable nature, in a brief follow-up, of these behavioural and emotional variables. The isolated significant reduction of total and LDL cholesterol levels observed was probably due to the multidisciplinary approach (medical, psychological and nutritional) focused on diet and pharmacological treatment of dislipidemic disorders. As to follow up comparison data of the 35 psychologically treated patients, only two significant differences emerged: acceptance of disease limitations and self-efficacy in following dietary prescriptions. While confirming the importance of a multidisciplinary intervention enlight the specific usefulness of a psychological approach. Further studies are needed on wider samples.

The present results may have practical implications for the rehabilitation and counselling of CHD patients. We are in agreement with [33] that assessing patients’ level of self-efficacy may provide a more accurate indication of adherence behaviour motivation. It may be therefore useful to implement specific interventions aimed at improving behaviour specific self-efficacy with eventual positive consequences on adherence and health status. Moreover, focusing on patients’ cognitive representations of illness (cognitive/emotional antecedents) could favour the disease adjustment process as a part of the rehabilitation and training intervention [20]. The working model we propose focuses not only on the emotional aspects but above all on every day life operational and practical variables based on an intervention tailored to what has come out from the ASIHD schedule.

Some limitations can be enlightened. First of all, data should be considered with caution as regards reliance on self-report data; in fact there may be a discrepancy between self-reports and objective observations [34]. Secondly, the sample of patients considered in this study only included outpatients in a stable clinical condition. Therefore, our results can not be generalized to CHD patients with different clinical conditions than ours. Further studies with wider samples and more representative groups of CHD patients are needed.
Risultati: I nostri pazienti con CI (età 62.6±9.3) erano principalmente maschi, sposati e pensionati. In media avevano 5,2 anni di malattia, e solo il 9% erano principalmente maschi, sposati e pensionati. I dati clinici basali e di follow-up, i punteggi ASHID e AD sono stati analizzati sia considerando il campione totale (n=117) che il sottogruppo selezionato in base ai criteri clinici per il trattamento in pazienti con CI ricoverati nel Day Hospital cardiologico (CI). Gli scopi del nostro studio osservazionale-lon- gitudinale sono stati quelli di valutare in pazienti con CI ricevuti nel Day Hospital cardiologico i seguenti aspetti: conoscenza e accettazione di malattia riferita, autoefficacia percepita nella gestione della malattia e stato emotivo, nonché le eventuali relazioni tra queste variabili.

Materiale e metodi: I pazienti sono stati valutati durante i primi giorni di DH (basale) e alcuni giorni prima della dimissione (follow-up) attraverso l’Adherence Schedule in Ischemic Heart Disease (ASHID) e la Scheda di Valutazione di Ansia e Depressione (AD). L’ASIHD è uno strumento finalizzato alla valutazione degli aspetti cognitivi, psicologici e comportamentali dell’aderenza alle prescrizioni farmacologiche e non farmacologiche in pazienti con cardiopatia ischemica (CI). Gli scopi del nostro studio osservazionale-lon- gitudinale sono stati quelli di valutare in pazienti con CI ricevuti nel Day Hospital cardiologico i seguenti aspetti: conoscenza e accettazione di malattia riferita, autoefficacia percepita nella gestione della malattia e stato emotivo, nonché le eventuali relazioni tra queste variabili.

Rationale. La scarsa aderenza alle prescrizioni è stata riconosciuta come uno dei più importanti problemi nella gestione delle malattie croniche. Sono pochi studi hanno cercato di identificare quali fattori possano essere considerati predittivi di bassa aderenza alle prescrizioni farmacologiche e non farmacologiche in pazienti con cardiopatia ischemica (CI). Gli scopi del nostro studio osservazionale-lon- gitudinale sono stati quelli di valutare in pazienti con CI ricevuti nel Day Hospital cardiologico i seguenti aspetti: conoscenza e accettazione di malattia riferita, autoefficacia percepita nella gestione della malattia e stato emotivo, nonché le eventuali relazioni tra queste variabili.

Materiale e metodi: I pazienti sono stati valutati durante i primi giorni di DH (basale) e alcuniche variabili.

Risultati: I nostri pazienti con CI (età 62.6±9.3) erano principalmente maschi, sposati e pensionati. In media avevano 5,2 anni di malattia, e solo il 9% è risultato fumatore, mentre il 62% lo erano stati fumatori in passato. Al follow-up i livelli di colesterolo totale e LDL sono risultati significativamente ridotti. Tra i punteggi degli item basali dell’ASHID, sono emerse molte intracorrelazioni, in particolare: l’accettazione delle limitazioni legate alla malattia è risultata correlata positivamente e in modo significativo con: conoscenza di malattia (r=.34, p=.0001), supporto socio-familiare (r=.27, p=.003), seguire indicazioni alimentari (r=.38, p=.0001), svolgere attività fisica (r=.35, p=.0001), assumere correttamente le medicine (r=.35, p=.0001), riconoscere segni di affaticamento fisico e/o psicologico (r=.45, p=.0001), registrare parametri clinici (r=.42, p=.0001), gestire situazioni stressanti (r=.26, p=.006), e ridurre fonti di stress (r=.34, p=.0001).

Relativamente alle intracorrelazioni significative fra i punteggi AD e ASHID, l’accettazione di malattia è risultata correlare negativamente con ansia e depressione (r=-.27, p=.004; r=-.26, p=.004 rispettivamente).

Conclusioni: Il pathway emerso dai nostri dati evidenzia che nell’area degli antecedenti cognitivi e relazionali dell’aderenza, l’accettazione delle limitazioni legate alla malattia può essere considerata un aspetto centrale nell’adattamento alla malattia e nell’aderenza alle prescrizioni da parte del paziente. Inoltre, la scheda ASHID è risultato essere uno strumento utile e sintetico per la valutazione delle variabili psicologiche e comportamentali dell’autoefficacia percepita nella gestione della malattia. Il suo uso può quindi facilitare un lavoro sinergico in team su priorità condivise che rispettino il punto di vista del paziente e le finalità clinico-riabilitative.

Parole chiave: cardiopatia ischemica, aderenza, autoefficacia, depressione, ansia.

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