Motivation to Quit Smoking after Acute Coronary Syndrome

Motivação para Parar de Fumar após Síndrome Coronária Aguda

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ABSTRACT

Introduction: Self-Determination Theory explores the process through which a person acquires motivation to initiate new behaviours related to health and to maintain them over time. This study aimed to determine the overall fit of Self-Determination Theory Model for Health Behavior to the data obtained from a sample of smokers hospitalized with acute coronary syndrome, and to identify the predictors of smoking status six months after clinical discharge.

Material and Methods: The sample included 110 participants, regular smokers, hospitalized due to acute coronary syndrome. Questionnaires were administered to assess autonomous self-regulation, perceived competence, family support, depressive symptoms and meaning in life. Participants were asked if they were currently smokers six months after clinical discharge.

Results: The results showed that the process variables specified by Self-Determination Theory fit the data well. Perceived competence predicted abstinence from smoking six months after clinical discharge.

Discussion: Our findings have similar characteristics to other international samples in which Self-Determination Theory models have been tested. It is important to facilitate perceived competence, as the patients who continue to smoke have shorter length of life.

Conclusion: This study highlights the importance of considering clinical interventions based on Self-Determination Theory to facilitate smoking cessation.

Keywords: Acute Coronary Syndrome/psychology; Motivation; Smoking; Smoking Cessation

RESUMO

Introdução: A Teoria da Auto-Determinação explora os processos através dos quais as pessoas adquirem motivação para adoptar comportamentos promotores de saúde e para mantê-los ao longo do tempo. Pretendemos testar o Modelo de Saúde da Teoria da Auto-Determinação numa amostra de fumadores hospitalizados devido a síndrome coronária aguda, e identificar preditores da abstineência tabágica seis meses após alta hospitalar.

Material e Métodos: Incluímos no estudo 110 participantes, fumadores, hospitalizados devido a síndrome coronária aguda. Aplicamos questionários para avaliar a regulação autónoma, competência percebida, suporte familiar, depressão e sentido de vida no momento do internamento. Questionamos os participantes se continuavam a fumar seis meses depois.

Resultados: Os resultados demonstraram que os processos definidos pela Teoria da Auto-Determinação se ajustam bem aos dados da amostra. A competência percebida prediz positivamente a abstenieência tabágica seis meses após alta hospitalar.

Discussão: Os resultados são similares aos encontrados noutras amostras internacionais nas quais o modelo da Teoria da Auto-Determinação foi testado. É importante promover a competência percebida para parar de fumar, pois é reconhecido que pacientes com doença cardíaca que continuam a fumar apresentam menor longevidade e qualidade de vida.

Conclusão: Este estudo salienta a importância de se investir em intervenções clínicas baseadas na Teoria da Auto-Determinação para promover a cessação tabágica.

Palavras-chave: Abandono do Hábito de Fumar; Motivação; Síndrome Coronária Aguda/psicologia; Tabagismo

INTRODUCTION

Tobacco dependence kills approximately six million people worldwide each year and affects 20% of the Portuguese population.1,2 Despite the known benefits of not smoking, relapses are common even after an acute coronary syndrome.3 Thus, it is crucial to understand the behaviour of smokers who have suffered an acute coronary syndrome concerning their motivation to quit smoking. Interventions that enhance motivation for cessation, and result in abstinence are expected to improve quality and length of life. Self-Determination Theory (SDT), a general theory of human motivation, posits processes through which humans internalize motivation to initiate new behaviours related to health and to maintain them over time.4,5

According to tenets of SDT, there are three types of motivation or behavioural regulations: autonomous self-regulation (ASR), controlled regulation, and amotivation.6 ASR refers to the regulation of behaviour taking into account personal interests and values inherent to the subject, involving a sense of volition and choice.7,8 People who smoke are autonomously self-regulated if they attempt to stop smoking because it is important to them personally or congruent with deeply held values.9 Controlled regulation implies that individuals feel pressured or coerced by intrapsychic or interpersonal factors. People who smoke have controlled regulations if they attempt to quit smoking due to a demand, threat or reward of an external agent

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Recebido: 11 de junho de 2016 - Aceite: 26 de agosto de 2016 | Copyright © Ordem dos Médicos 2017
Another innovation of this Amotivation is represented by a 10. The satisfaction of basic needs is associated with 18 who also suffered an acute coronary syndrome. We tested the SDT model in a sample of Portuguese smokers 28x70. We only found one study that tested SDT in a sample 106 of patients who suffered an acute coronary syndrome and who were also smokers. Previous research based on SDT has revealed causal associations among creation of an intervention for tobacco dependence based on SDT, autonomy support, change in ASR and PC, and initial and maintained cessation, thus supporting the SDT model of health behaviour.5,12 Another innovation of this study was the inclusion of meaning in life in the SDT model for health behaviour. We considered depressive symptoms and meaning in life as mental health-outcomes of ASR and PC as, according to SDT, the satisfaction of the basic psychological needs is associated with less mental health symptoms and higher meaning in life.13,17 Thus, this study hypothesized that family support would positively affect the persons’ ASR and PC, which in turn would positively predict better health-related outcomes (less depressive symptoms and a higher meaning in life) and negatively predict smoking six months after clinical discharge.

MATERIAL AND METHODS
Participants
One-hundred and ten patients were recruited from the department of cardiology of Centro Hospitalar de São João (CHSJ) and Centro Hospitalar de Vila Nova de Gaia (CHVNG) in Portugal through a consecutive sampling technique. Participants were included in this study if they had Portuguese nationality, were 18 years of age or older, were regular smokers (smoke a minimum of five cigarettes per day), and were hospitalized with the diagnosis of acute coronary syndrome (acute myocardial infarction or unstable angina). Participants were excluded if they had cognitive impairment or psychiatric disorders (dementia or psychosis). Following this protocol, all eligible patients admitted in both departments from November 2013 to July 2014 were approached to participate in the study. Of the 113 patients who met eligibility criteria, three declined due to lack of willingness to enrol. Of the 110 participants, 89% were men and 96% were diagnosed with myocardial infarction. The mean age was 55.03 (SD = 10.12) and on average participants smoked 20 cigarettes a day (M = 19.90, SD = 9.55).

Instruments
The Treatment Self-Regulation Questionnaire (TSRQ)
assessed ASR for smoking cessation. Responses were made on a seven point Likert-type scale that ranged from one (‘not true’) to seven (‘totally true’). TQR was validated for the Portuguese population and the Cronbach’s alpha reported for this measure was 0.83 (Guerra M, personal communication).

The Perceived Competence Scale (PCS) assessed PC to stop smoking successfully. Responses were made on a seven point Likert-type scale that ranged from one (‘not true’) to seven (‘totally true’). PCS was validated for the Portuguese population and the Cronbach’s alpha reported for this measure was 0.83 (Guerra M, personal communication).

The Instrumental-Expressive Social-Support Scale (IESSS) assessed family support. Responses were made on a five point Likert-type scale that ranged from ‘always’ to five ‘never’. IESSS was validated for the Portuguese population and the Cronbach’s alpha reported for this measure was 0.83.23

The Hospital Anxiety and Depression Scale (HADS) assessed depressive symptoms. Responses were made on a four point Likert-type scale that ranged from zero to three. HADS was validated for the Portuguese population and the Cronbach’s alpha reported for this measure was 0.81.24

The Escala de auto-actualização - sentido de vida (EAC-SV) assessed the dimension of meaning in life. Responses were made on a five point Likert-type scale that ranged from one (‘totally agree’) to five (‘totally disagree’). A confirmatory factor analysis was performed and the Cronbach’s alpha reported for this measure was 0.76.25

**Procedure**

This study was approved by the ethics committee of CHSJ and CHVNG and it was followed the ethical protocol of both hospitals. The instruments were consecutively administered to each patient who met the inclusion criteria admitted at the Cardiology Department of CHSJ and CHVNG in the order previously described, during the period established for the data collection. It assured confidentiality and informed consent was obtained according to the Helsinki Declaration. All participants were asked if they were currently smokers or ex-smokers six months after clinical discharge, with a yes/no question. Forty-four participants were contacted personally on the day of their cardiologist appointment at the hospitals where the data collection took place. The ones who were being followed at other hospitals (66 participants) were contacted by post mail. Of the 110 participants that enrolled in the study, one participant died and 33 did not respond to the post mail.

**Statistical analysis**

Structural equation modeling (SEM) was used to determine the extent to which the hypothesized SDT model was supported by the data. The Pearson’s correlation coefficient provides the basis for establishing and testing the proposed models.27 Thus, Pearson’s correlation analysis between family support, ASR, PC, depressive symptoms and meaning in life were performed to examine their associations and to determine whether to add them to the model. All variables in the analysis were significantly correlated, except for the correlations between ASR and meaning in life ($r = 0.13, p = 0.18$), and family support and depressive symptoms ($r = -0.17, p = 0.08$) (Table 1). Thus, all variables were kept in the model.

Due to the number of variables and the high number of indicators per latent construct in relation to the sample size, all variables were treated as observed variables rather than latent variables. The regression coefficients significance was assessed after parameter estimation through the maximum likelihood method implemented in the AMOS software (v. 21). No one of the variables showed skewness (Sk) and kurtosis (Ku) values that indicated severe violations of the normal distribution (Sk < 3 and Ku < 10, Marôco, 2014). The Mahalanobis square distance values indicated the existence of outliers. The analysis was repeated without the outliers, showing that there was a significant difference between the results obtained and the ones from the initial analysis. According to the literature, if there is a significant difference between the model estimates with and without outliers, it should be considered the inclusion of the outliers in the analysis. Thus, the outliers were kept in the analysis, as a part of the phenomena under study. No one of the variables presented VIF indicators of multicollinearity (VIF < 5). The significance of the direct and indirect effects was evaluated through Bootstrap resampling. Effects at $p ≤ 0.05$ were considered as statistically significant. The path coefficients were standardized estimates.

We did not include smoking status in the model, because path analysis models do not accept dichotomous variables as endogenous variables. We performed a direct logistic regression (enter method) to identify the impact of the variables included in the model on the likelihood that participants would report that they smoked six months

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**Table 1 - Correlations among observed variables**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Family support</td>
<td>-</td>
<td>0.25*</td>
<td>0.25**</td>
<td>-0.17</td>
<td>0.29**</td>
</tr>
<tr>
<td>2. Autonomous self-regulation</td>
<td>-</td>
<td></td>
<td>0.48**</td>
<td>-0.24*</td>
<td>0.13</td>
</tr>
<tr>
<td>3. Perceived competence</td>
<td>-</td>
<td></td>
<td></td>
<td>-0.23*</td>
<td>0.22*</td>
</tr>
<tr>
<td>4. Depressive symptoms</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td>-0.41**</td>
</tr>
<tr>
<td>5. Meaning in life</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$n$: 110; * $p < 0.05$; ** $p < 0.01$
after clinical discharge. We only include in the model the variables that were significant at a bivariate level. Thus, we performed an independent-samples t-test to investigate the relationship of smoking status six months after clinical discharge with family support, ASR, PC, depressive symptoms, and meaning of life. Only PC and meaning in life were statistically significant (Table 2). Thus, the logistic regression model contained two independent variables (PC and meaning in life).

RESULTS

Descriptive statistics of the motivation and psychosocial variables in the study were calculated. The mean score for family support was 13.61 (SD = 1.94). The mean score for ASR and PC was 6.15 (SD = 1.19) and 5.70 (SD = 1.38) respectively, which showed that participants had high levels of ASR and perceived themselves as competent to quit smoking. The mean score for depressive symptoms was 5.30 (SD = 3.60), which stood below the established cut-off point (7/21) for depression. The mean score for meaning in life (M = 26.88, SD = 3.27) was lower than the observed in other samples.

Of the 76 participants who answered our question concerning their smoking status six months after clinical discharge, 44 were ex-smokers and 32 were smokers.

One of our main goals was to test the overall fit of SDT model to the data obtained in our sample. A path analysis model was established between the variables family support, ASR, PC, depressive symptoms and meaning in life. Fig. 1 shows the model with the standardized estimates of the regression coefficients and the $R^2$ of ASR, PC, depressive symptoms and meaning in life.

The adjusted model explained 6% and 23% of the variability of ASR and PC respectively. It also explained 5% of the variability of depressive symptoms and meaning in life. All evaluated trajectories were positive and statistically significant, except for the path PC depressive symptoms that was negative and statistically significant. Family support related positively to ASR ($\beta = 0.24, p < 0.005$), ASR related positively to PC ($\beta = 0.48, p < 0.005$), PC related negatively to depressive symptoms ($\beta = -0.23, p < 0.005$) and positively to meaning in life ($\beta = 0.22, p < 0.005$). Thus, all hypothesized relations were significant and in the direction predicted. As for the indirect effects, family support showed an indirect effect of 0.12 on PC (mediated by ASR), of -0.03 on depressive symptoms and of 0.03 on meaning in life (both mediated by ASR and PC). ASR showed an indirect effect of -0.11 on depressive symptoms and of 0.11 on meaning in life (both mediated by PC).

According to the Bootstrap resampling method, all effects were significant ($p < 0.05$), except for the family support indirect effects concerning PC ($p = 0.13$), depressive symptoms ($p = 0.10$).

Table 2 - Independent-samples T-test between observed variables and smoking status six months after clinical discharge

<table>
<thead>
<tr>
<th>Variable</th>
<th>Ex-smokers (n = 44)</th>
<th>Smokers (n = 32)</th>
<th>t</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Family support</td>
<td>13.93</td>
<td>1.48</td>
<td>13.444</td>
<td>2.37</td>
</tr>
<tr>
<td>Autonomous self-regulation</td>
<td>6.392</td>
<td>1.04</td>
<td>6.02</td>
<td>1.18</td>
</tr>
<tr>
<td>Perceived competence</td>
<td>6.20</td>
<td>1.11</td>
<td>5.39</td>
<td>1.20</td>
</tr>
<tr>
<td>Depressive symptoms</td>
<td>5.02</td>
<td>3.04</td>
<td>5.50</td>
<td>4.14</td>
</tr>
<tr>
<td>Meaning in life</td>
<td>27.66</td>
<td>2.88</td>
<td>25.88</td>
<td>3.57</td>
</tr>
</tbody>
</table>

n: 76; CI: Confidence interval; LL: Lower limit; UL: Upper limit; * $p < 0.05$

Figure 1 – Path analysis model between family support, autonomous self-regulation, perceived competence, depressive symptoms and meaning in life
and meaning in life ($p = 0.10$).

Another goal of our study was to identify predictors of the participants’ smoking status six months after clinical discharge. A logistic regression was performed and the full model containing PC and meaning in life as predictors was statistically significant, $\chi^2 (2, n = 76) = 12.79, p < 0.01$, indicating that the model was able to distinguish between participants who were smokers and non-smokers. The model as a whole explained between 15.5% (Cox and Snell R square) and 20.8% (Nagelkerke R squared) of the variance in smoking status, and correctly classified 65.8% of cases. Only PC made a unique statistically significant contribution to the model, recording an odds ratio of 0.58, a value less than one (Table 3). This indicated that participants who experienced PC to quit smoking were 0.58 times less likely to report that they smoked than those who did not present PC to quit smoking, controlling for all other factors in the model.

**DISCUSSION**

The present study aimed to test the overall fit of SDT to the data collected from a sample of patients hospitalized due to an acute coronary syndrome who smoke, and to identify predictors of smoking status six months after clinical discharge. The results indicate that Portuguese patients who have suffered an acute coronary syndrome are more likely to have stopped smoking six months later if they feel more competent for quitting. Also, the data fit the SDT model for health behaviour well, and as found in other health related studies.6 These results are the first to show that meaning in life was significantly associated with the SDT model as predicted. Our findings have similar characteristics to other international samples in which SDT models have been tested. Thus, this study extends the cross-cultural generalizability of SDT.

Specifically, the results of the study supported several important principles of the SDT model for health behaviour. Family support was positively related to ASR to quit smoking. Support from others is crucial in motivating autonomous change of different health related behaviours, as it supports that humans inherently internalize ASR when psychological needs are supported.8 Autonomy supportive environments allow patients to have more positive perceptions of autonomy and competence, facilitating their engagement in autonomously regulated behaviours and in treating their illness or physical / psychological condition. A study with 865 smokers found that important others’ autonomy support at one month predicted six-month levels of ASR for quitting smoking.29 In a recent study, patients who received extra-treatment support from others (e.g. family, co-workers, or friends), when they tried to quit smoking, had a 50% increase in their five-month abstinence rates.30

The results again confirmed that ASR was positively related to PC to quit smoking. This finding also supports SDT model of health behaviour which states that gaining a sense of competence is facilitated by higher levels of perceived autonomy.11 Some studies demonstrated that smokers who reported greater ASR to quit smoking, felt more competent to change.8 People experience a high degree of willingness to act when they are autonomously regulated, which makes them more apt to learn and apply new strategies and competencies.31 This finding is important to health-care practitioners’ interventions, as many times there is a tendency for using a directive style when teaching strategies to patients to quit smoking, rather than exploring their willingness to stop smoking first, before teaching them how to.

PC was related to better mental and physical health outcomes. It showed a negative direct effect on depressive symptoms and a positive direct effect on meaning in life. This is a novel finding that is likely to be important in the ongoing health of patients with cardiovascular disease, as those with higher levels of depressive symptoms have shorter length of life and a worse quality for the years they do live.32 The basic needs satisfaction is associated with better mental health (less depressive symptoms).33 Several studies have shown that patients who suffered a heart attack have difficulties in self-regulating and modulating disturbing emotions, which can be a reason for them to initiate and maintain addictive behaviours.34 Although meaning in life is not included as a component of SDT, the results showed that it is significantly linked to PC. The satisfaction of the basic psychological needs facilitate meaning in life.17 If people perceive themselves as competent in their interactions with the environment and social contexts, it is more likely for them to initiate and maintain new behaviours over time, which can facilitate a sense of achieving life goals (meaning in life). Some studies found that meaning in life was a significant negative predictor of cigarette consumption, and that it was associated with enhanced psychological adjustment among individuals with severe medical condition.34,35 This study demonstrates that meaning in life is associated with SDT constructs for changing an important health behaviour. Although this is a novel finding, further studies are needed to demonstrate that SDT interventions that promote autonomy and competence lead to greater meaning in life.
PC predicted abstinence from smoking six months after clinical discharge. Participants, who felt greater PC, were less likely to continue smoking six months after an acute coronary syndrome. SDT based interventions that have focused on enhancing PC and ASR have shown that PC is a potent mediator of prolonged abstinence from tobacco. Evidence showed that both change in ASR and PC facilitated long-term smoking abstinence.  

This study also enhances the importance of administering instruments to assess the patients’ family support, ASR, PC, depressive symptoms and meaning in life during hospitalization and after clinical discharge, in order to improve the effectiveness of tobacco dependence interventions in the future.

Some limitations of this study deserve mention. Our sample was a convenience sample, as it was only collected in the district of Porto, Portugal. A control group would be useful to determine if the findings reflected characteristics of people who suffered an acute coronary syndrome or if they would be identical in a healthy sample, or samples of people with other diseases. An extended follow-up would be critical to better inform how best to intervene to promote prolonged abstinence from cigarette smoking and greater meaning and quality of life for smokers with cardiovascular disease.

CONCLUSION

It is important to include patients’ perceptions of support from important others in tobacco dependence interventions and to invest in interventions that facilitate ASR and PC in individuals who are hospitalized due to acute coronary syndrome. These interventions are more likely to help them quit smoking successfully and to achieve better mental health outcomes (less depressive symptoms and higher meaning in life), which can potentially facilitate coping with the disease.

PROTECTION OF HUMANS AND ANIMALS

The authors declare that the procedures were followed according to the regulations established by the Clinical Research and Ethics Committee and to the Helsinki Declaration of the World Medical Association.

DATA CONFIDENTIALITY

The authors declare having followed the protocols in use at their working center regarding patients’ data publication.

CONFLICTS OF INTEREST

The authors declare that there are no conflicts of interest.

FUNDING SOURCES

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

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