Upper gastrointestinal endoscopy: Are preparatory interventions or conscious sedation effective? A randomized trial

Lucio Trevisani, Sergio Sartori, Piergiorgio Gaudenzi, Giuseppe Gilli, Giancarlo Matarese, Sergio Gullini, Vincenzo Abbasciano

INTRODUCTION

Esophagogastroduodenoscopy (EGD) is a safe and quick procedure, and can be carried out without sedation[1]. However, it can evoke anxiety, feelings of vulnerability, embarrassment and discomfort[2], and the fears and concerns associated with endoscopic procedure decrease patient compliance[2-3]. Indeed, anxiety, discomfort, and pain are interrelated, and each may increase the others[5], making EGD execution more difficult. Several methods can be used to reduce patient pre-procedural worries, such as psychological interventions using relaxation and coping techniques[6,7], hypnosis[8], relaxation music[9], acupuncture[10], educational materials including videotapes[11], and presence of a family member during EGD[12,13]. However, conscious sedation with benzodiazepines is the method most widely employed[5]. Although usually safe, such medications are not free of adverse effects[12-15], and the likelihood of sedative-related complications increases in the presence of high anxiety levels, requiring higher doses of drugs[17]. It follows that the role of conscious sedation is not well defined, and its use varies from country to country: up to 98% in USA, less frequently in European countries, and quite rarely in Asia and South America[18]. The use of conscious sedation is also declining in the United Kingdom[19], and many patients who receive detailed information about the advantages and risks of sedation choose to undergo EGD with pharyngeal anesthesia alone[19,20]. In our endoscopy service, a standardized information sheet about EGD is given to all patients, and the examination is routinely performed with pharyngeal anesthesia alone.

This randomized prospective study was to evaluate if conscious sedation, additional information with a videotape, or the presence of a family member during the procedure could improve the tolerance to EGD and make the execution of EGD easier. In addition, particular emphasis was put on psychologic and procedure-related factors having a potential impact on the patient perception of tolerance.

MATERIALS AND METHODS

Study population

For six consecutive months, the first two outpatients daily referred for diagnostic EGD, fulfilling the eligibility criteria, were asked to enter the study. Inclusion criteria were age between 18 and 65 years, no prior experience of endoscopic examinations, and capability (evaluated by the endoscopist) of fully understanding the advantages and risks of sedation choose to undergo EGD with pharyngeal anesthesia alone[18,19]. In our endoscopy service, a standardized information sheet about EGD is given to all patients, and the examination is routinely performed with pharyngeal anesthesia alone.

This randomized prospective study was to evaluate if conscious sedation, additional information with a videotape, or the presence of a family member during the procedure could improve the tolerance to EGD and make the execution of EGD easier. In addition, particular emphasis was put on psychologic and procedure-related factors having a potential impact on the patient perception of tolerance.

METHODS: Two hundred and twenty-six outpatients (pts), scheduled for a first-time non-emergency EGD were randomly assigned to 4 groups: Co-group (62 pts): throat anaesthesia only; Mi-group (52 pts): CS with i.v. midazolam; Re-group (58 pts): presence of a relative throughout the procedure; Vi-group (54 pts): additional information with a videotape. Anxiety was measured using the "Spielberger State and Trait Anxiety Scales". The patients assessed the overall discomfort during the procedure on a 100-mm visual analogue scale, and their tolerance to EGD answering a questionnaire. The endoscopist evaluated the technical difficulty of the examination and the tolerance of the patients on 100-mm visual analogue scale and answering a questionnaire.

RESULTS: Pre-endoscopy anxiety levels were higher in the Mi-group than in the other groups (P<0.001). On the basis of the patients' evaluation, EGD was well tolerated by 80.7% of patients in Mi-group, 43.5% in Co-group, 58.6% in Re-group, and 50% in Vi-group (P<0.01). The discomfort caused by EGD, evaluated by either the endoscopist or the patients, was lower in Mi-group than in the other groups. The discomfort was correlated with "age" (P<0.001) and "groups of patients" (P<0.05) in the patients' evaluation, and with "gender" (females tolerated better than males, P<0.001) and "groups of patients" (P<0.05) in the endoscopist's evaluation.

CONCLUSION: Conscious sedation can improve the tolerance to EGD. Male gender and young age are predictive factors of bad tolerance to the procedure.

Trevisani L, Sartori S, Gaudenzi P, Gilli G, Matarese G, Gullini S, Abbasciano V. Upper gastrointestinal endoscopy: Are preparatory interventions or conscious sedation effective? A randomized trial. World J Gastroenterol 2004; 10(22): 3313-3317 http://www.wjgnet.com/1007-9327/10/3313.asp
about 10 min (Vi-group).

The study protocol was approved by the ethical committee of our hospital, and all patients gave their written consent to participate in the study.

**Patients’ assessments**

**Anxiety** Since the anxiety experienced by patients undergoing EGD was hypothesized to be a factor related to potential discomfort, anxiety was measured by the Spielberger State-Trait Anxiety Inventory (STAI)\(^{[20]}\) in the validated Italian language version\(^{[21]}\). Patients were asked to complete STAI before EGD. STAI is a 40-item questionnaire designed to measure state anxiety and trait anxiety. State anxiety is a temporary and situational anxiety, and trait anxiety is the tendency to awaken state anxiety under stress. Both kinds of anxiety were scored in the range of 20 to 80 points, a higher score indicated a greater anxiety. Before EGD, the patients had also to specify what they dreaded more about endoscopic examination, choosing among five items: fear of pain, fear of stifling, fear of complications, fear of endoscopic findings, and other.

**Tolerance**

Patients’ assessment of tolerance to EGD was carried out at least 2 h after the end of the procedure. This interval was chosen to minimize the risk of persisting anterograde amnesia, which could potentially influence patient judgment. Patients assessed their tolerance answering the question: “how did you tolerate EGD?” (“well”, “rather badly”, “badly”), and rated the overall discomfort during EGD on an 100-mm visual analogue scale (0: no discomfort; 100: unbearable).

**Endoscopist’s assessment**

All EGDs were carried out by the same endoscopist, using video endoscopes with a diameter of 9.8 mm (Fujinon video endoscopic system-Fujinon, Tokyo, Japan). Immediately after endoscopy, the operator recorded if EGD was completed, or it had to be interrupted, or it could be completed only after administration of sedatives (for Mi-group, after further sedatives in addition to midazolam previously administered). Moreover, he evaluated the ease of introduction of the instrument (“easy”: no failed attempt of introduction; or “difficult”: one or more failed attempts of introduction). Finally, he rated the discomfort caused to patients during EGD on an 100-mm visual analogue scale (0: no discomfort; 100: unbearable), and assessed the tolerance of the patients grading it into three steps: “good”, “poor”, “very bad”.

**Parameters monitored**

Blood oxygen saturation (SaO2) and heart rate were continuously monitored during EGD. Desaturation was defined as a decrease in oxygen saturation below 90% for over 30 s. The occurrence of complications was recorded after each procedure. The duration of endoscopic examination was timed in all groups of patients. In Mi-group, the degree of sedation was evaluated using the Ramsay’s scale\(^{[22]}\).

**Statistical analysis**

Characteristics of patients in the four groups were analyzed using one-way ANOVA and chi-square test. Endoscopic findings, tachycardia, motives of fear, answers of patients to the questions about their tolerance to EGD, ease of introduction of the instrument, and endoscopist’s evaluation of tolerance of patients to EGD were compared in the four groups by using chi-square-test.

State and trait pre-endoscopic anxiety levels, and the discomfort rated by the patients and endoscopist on the 100-mm visual analogue scale were analyzed using one-way and two-way ANOVA. Two-way ANOVA was also used to evaluate the influence of sex, age, and anxiety levels on the discomfort caused by EGD. Linear-regression analysis was used to assess the relationship between the state and trait anxiety scores, as well as the correlation between patients’ and endoscopist’s evaluation of the discomfort caused by EGD. A general linear model (GLM) procedure was used to analyze the influence of sex, age, groups of patients, state anxiety, duration of EGD, and endoscopic findings on the degree of discomfort caused by EGD, assessed by either the endoscopist or the patients.

Results were considered statistically significant if \( P \) values were <0.05 (two-tailed test).

**RESULTS**

Two patients (1 in Co-group and 1 in Mi-group) were excluded from the study, as EGD was not completed. Two hundred and twenty-six patients (90 males and 136 females, mean age 38±10.62 years, range 19-63 years) could be evaluated. The four groups did not differ in age, endoscopic findings, and duration of the examination. The male: female ratio was lower in Mi-group than in the other groups \((P<0.05)\) (Table 1).

Fourteen point five percent of patients in Co-group (6/62), 21.1% in Mi-group (11/52), 20.6% in Re-group (12/58), 16.6% in...
Vi-group (9/54) had a heart rate higher than 100 beats/min before starting EGD. During EGD, the heart rate exceeded 130 beats/min for at least 30 seconds in 5, 2, 3, and 2 patients in the four groups, respectively. No complication occurred, and no case of oxygen desaturation was observed. According to Ramsay’s scale, in Mi-group grade 2 sedation was reached in 50 patients, and grade 3 in 2 patients.

State anxiety scores before EGD were significantly higher in Mi-group than in the other groups (P<0.001), as well as trait anxiety scores (P<0.001) (Table 1). State and trait anxiety scores were strongly correlated (P<0.001).

In all groups the most frequent cause of fear before EGD was the fear of stifling (70 cases on the whole). The ease of introduction of gastroscope did not differ among the four groups, and the introduction resulted in difficulty just in one patient of Co-group and in 3 of Vi-group.

On the basis of patients’ assessment, the tolerance to EGD was more frequently good when sedation was given: 80.7% of patients in Mi-group tolerated well gastroscopy, vs 43.5% in Co-group, 58.6% in Re-group, and 50% in Vi-group (P<0.01) (Table 2). Conversely, no significant difference among the four groups was observed in the evaluation of the endoscopist, who nevertheless found that the discomfort caused by EGD was lower in Mi-group than in Co-group (P<0.05) (Table 3). The degree of discomfort was lower in patients of Mi-group than in those of Co-group, but the difference was just close to threshold of significance, but did not reach it (P = 0.059) (Table 3). The other comparisons among the groups did not show any difference in the degree of discomfort caused by EGD. The evaluations of the patients and those of the endoscopist were strongly correlated (P<0.001, m = 0.45), even though the endoscopist underestimated the degree of discomfort (Figure 1).

Two-way ANOVA performed on the degree of discomfort assessed by the patients, evaluated for factors “gender” and “groups of patients” corrected for age, trait anxiety and state anxiety, showed an inverse influence of the age (i.e. better tolerance for older individuals, P<0.001) and the factor “groups of patients” (P<0.05). Conversely, the degree of discomfort assessed by the endoscopist was significantly influenced by the factors “gender” and “groups of patients” (P<0.001 and P<0.05, respectively). The factors “gender” and “groups of patients” showed a true and constant interaction (interaction factor P<0.01), reflecting behaviors significantly different between males and females within the four groups, in particular in Co-group (Figures 2A, B).

Also the GLM procedure showed that age exerted the greatest influence on the discomfort caused by EGD in opinion of the patients (inverse correlation, P<0.001), whereas in opinion of the endoscopist the discomfort was mainly influenced by the gender (females tolerated EGD better than males, P<0.001) (Table 4).

Figure 1 Linear regression of discomfort assessed by patients and endoscopist.
Our results suggested that low-dose conscious sedation with midazolam could improve the tolerance to EGD, according to previous randomized trials comparing the efficacy in improving the tolerance to EGD of conscious sedation, the presence of a relative in the endoscopy room throughout the procedure, and additional information by using a videotape. Abuksis et al. demonstrated that previous endoscopy experience could reduce anxiety level and influence patients' compliance[24,25]. For these reasons, we think that further studies incorporating cut-off points are necessary to identify the patients who are likely to tolerate diagnostic gastroscopy without sedation. Indeed, high levels of discomfort during EGD have been recently reported to be associated with younger age and high levels of pre-endoscopic anxiety[26]. Older patients were likely to tolerate endoscopy better than their younger counterparts as they had a decreased pharyngeal sensitivity[33,34]. Unlike several studies reporting better tolerance in men[35,36], we found that female gender was associated with better tolerance. However, this gender-specific finding has been disputed by other authors[3,4,31].

Despite the effectiveness of conscious sedation shown in our study, we think it should be avoided whenever possible in clinical practice. The extensive use of sedation would require several extra-charges, including the cost of drugs, prolongation of the procedure time, need of monitoring cardiopulmonary functions, need of recovery room for post-procedure observation, and the impossibility for patients to return to work immediately after endoscopic examination[36]. Furthermore, sedative drugs are not free of adverse effects. In our series, no complications and oxygen desaturation were observed, and low-dose midazolam induced just rarely significant alterations in cardiorespiratory parameters[30]. Nevertheless, conscious sedation could cause hypoxemia, which may induce cardiopulmonary complications, and most complications associated with endoscopy were attributable to the medications given for the procedure rather than the procedure itself[13-15]. For these reasons, we think that further studies incorporating cut-off points are necessary to identify the patients who are likely to tolerate diagnostic gastroscopy without sedation. Some other preparatory interventions might also be effective to reduce endoscopy-related anxiety[37]. The intervention techniques we used might be incorporated into our endoscopic practice, as they are simple, quick, easy to reproduce, and their extensive use does not require additional extra-charges, and expose the patients to the risk of complications.

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Figure 2 Discomfort assessed by patients and endoscopist, and mean values for factors “groups of patients” and “gender” with 95% c.l. Thick lines: m = males; f = females. Co-G: control group A: Discomfort assessed by patients B: Discomfort assessed by endoscopist.

Discussion

Although conscious sedation is the method most widely used to reduce anxiety in patients undergoing EGD, its actual role is still an unresolved problem. Very large differences in sedation practice existed among different countries, and sometimes among different units within the same country[35]. To our knowledge, this is the first randomized trial comparing the efficacy in improving the tolerance to EGD of conscious sedation, the presence of a relative in the endoscopy room throughout the procedure, and additional information by using a videotape. Abuksis et al. demonstrated that previous endoscopy experience could reduce anxiety level and influence patients’ compliance[24,25], and other authors identified endoscope size as a significant variable in determining tolerance to the procedure[24,25]. For these reasons, in our study all patients enrolled had no prior endoscopy experience, and all EGDs were carried out using gastrosopes with the same diameter.

Our results suggested that low-dose conscious sedation with midazolam could improve the tolerance to EGD, according to previous reports showing a lower discomfort in sedated patients than in controls[30]. Conversely, the presence of a relative attending the procedure and the use of informative videotape did not seem to give the patients significant advantages over the controls. However, better tolerance and lower discomfort were found in Re-group and Vi-group than in Co-group by either the patients or the endoscopist. Although these findings did not reach the significance level, in our opinion they suggested that the method used in controls (pharyngeal anesthesia only) was the worst approach to perform EGD. Indeed, the multivariate analysis showed constant differences among the groups of patients in concern of the discomfort caused by endoscopy, highlighting the usefulness of preparatory interventions in improving the tolerance to EGD.

The presence of relatives has been proved helpful in several medical fields, such as to children during hospitalization and to women during childbirth[27], but it is not a standard procedure in digestive endoscopy. At present, just one randomized study was published on this topic, and the results suggested that the presence of a family member throughout endoscopy could represent a promising approach[21]. Conversely, the usefulness of additional information to reduce the anxiety and to improve the compliance of patients has been widely investigated, but with conflicting results. Detailed information before endoscopy has been reported to reduce anxiety levels[11,28], but other studies failed in demonstrating any usefulness of this approach[29], and some authors found that the over-information about endoscopy could even increase anxiety levels[30,31].

The evaluation of the discomfort expressed by the patients and the endoscopist showed a strong correlation in our study (Figure 1). However, the endoscopist rated the patient degree of discomfort as lower than the patients themselves. According to the observation of Watson et al. that both endoscopists and nurses underestimated the discomfort felt by the patients [32], Besides anxiety, in our experience age and gender also influenced significantly the tolerance to endoscopy. Indeed, high levels of discomfort during EGD have been recently reported to be associated with younger age and high levels of pre-endoscopic anxiety[26]. Older patients were likely to tolerate endoscopy better than their younger counterparts as they had a decreased pharyngeal sensitivity[33,34]. Unlike several studies reporting better tolerance in men[35,36], we found that female gender was associated with better tolerance. However, this gender-specific finding has been disputed by other authors[3,4,31].
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Edited by Wang XL. Proofread by Xu FM