

## Original Research Article

# A case-control study on the risk of Upper gastrointestinal bleeding in patients taking NSAIDs in Mashhad, Iran

Comment [81]: Case

Comment [82]: Acronym

### ABSTRACT

**Introduction:** Gastrointestinal bleeding is one of the most common causes of patient admissions at emergency wards. Despite considering nonsteroidal antiinflammatory drugs (NSAIDs), aspirin and Helicobacter pylori as the leading causes, mortality from gastrointestinal (GI) bleeding is still high. So pattern of NSAID consumption and related conditions may help in preventative behavior.

**Methods:** This case-control study was conducted on 300 patients. Patients were divided into two groups: with and without gastrointestinal bleeding. Patient's information was extracted using their hospital records and the data eventually was statistically analyzed.

Comment [83]: GI

**Results:** The results of this study showed no significant difference between the two groups in terms of age, gender, marital status, distribution of weight, and education level ( $P > 0.05$ ). The frequency of NSAIDs use was significantly higher in patients with gastrointestinal bleeding ( $P = 0.016$ ) with the most NSAID use as aspirin (32.66%). The prevalence of smoking, using drugs and alcohol consumption was significantly higher in the study group ( $P < 0.05$ ).

**Conclusion:** A history of consuming NSAIDs increases the risk of GI bleeding. The frequency of cigarette, drug, and alcohol consumption in the case study group was significantly higher than that of the control group.

**Keywords:** Gastrointestinal bleeding, Nonsteroidal anti-inflammatory drugs, aspirin

Comment [84]: Case

### Introduction:

Gastrointestinal (GI) bleeding is the most common reason for acute hospitalization of patients in gastroenterology wards(1). Different studies have evaluated the implemented cost of GI bleeding on both patients and the health care system, in addition to its impact on mortality and morbidity rates. These studies have concluded that GI bleeding, in fact,

Comment [85]: Remove the acronym. It has already been abbreviated in the abstract.

31 incurs higher patient and system costs and raises mortality and morbidity  
32 rates(2, 3).Several factors have been propounded as etiologic factors  
33 behind GI bleeding, among which H.pylori, Non-Steroid Anti-  
34 Inflammatory Drugs (NSAIDs), and aspirin have been deemed as the  
35 most significant, especially in upper GI bleeding(4). Different  
36 epidemiologic studies have suggested that a combination of several  
37 different NSAIDs, or a high dose of any one of these drugs, can increase  
38 the risk of GI bleeding up to seven and nine fold respectively(5). These  
39 results emphasize not only the importance of NSAIDs but also their  
40 sensible usage. Recently, due to the increased prevalence of arthritic  
41 diseases and osteoarthritis, the use of NSAIDs has grown. The  
42 prescription of multiple NSAIDs to patients by different physicians in  
43 various fields has led to the increased simultaneous consumption of  
44 several NSAIDs. This raises the risk of GI bleeding and other NSAID  
45 side effects, especially among the older population.

Comment [86]: Case

46 In a study on Northeast of Iran Zeinali et al showed that about 20%  
47 of all prescriptions included at least one NSAIDs. in comparison with  
48 12.1% in USA (6). In consideration of the rising usage of NSAIDs, it is  
49 imperative to study the relationship between the use of NSAIDs and  
50 upper GI bleeding. Although this relationship is now mentioned in  
51 textbooks, there has not yet been any related study conducted in

Comment [87]: Comma

Comment [88]: (year)

52 Mashhad, Iran to explore the high prevalence of NSAID consumption,  
53 this despite numerous warnings about the side effects following the  
54 unbridled use of these drugs. Furthermore, since accurate statistics  
55 about NSAID side effects are critical for future prophylaxis  
56 recommendations, it appears beneficial to conduct a study on the  
57 correlation between upper GI bleeding and NSAID consumption (6).

## 58 **Method and Materials**

59 The present case control study was conducted in several steps. These  
60 steps were performed simultaneously and by one researcher. The steps  
61 were designed as a checklist for utilization in the present study, by which  
62 samples were chosen, data extracted and collected, and statistical  
63 calculations made.

### 64 Checklist Design:

65 The checklist was designed as two forms. The first form was intended for  
66 patients hospitalized at the emergency ward of Qaem Hospital,  
67 Mashhad, Iran due to upper GI bleeding and who had undergone  
68 diagnostic and therapeutic measures. This checklist included  
69 identification code, gender, age, weight, educational level, occupation,  
70 marital status, and residence. Also listed was any history of digestive  
71 diseases, GI bleeding, non-digestive diseases, smoking, alcohol  
72 consumption, drug abuse, and medications. In addition, the following

Comment [89]: I learned that the study had 7 authors!

73 information was provided: endoscopy results, primary hemoglobin,  
74 primary platelet, primary PT, INR, and the possible need for a blood  
75 transfusion.

76 The second form was designed for patients hospitalized at Khatam-  
77 al\_Anbia Hospital, Mashhad, Iran of Ophthalmology with a chief  
78 complaint and reason for hospitalization that was unrelated to GI  
79 bleeding (control group). This checklist included the following:  
80 identification code, gender, age, weight, educational level, occupation,  
81 marital status, and residence. Also listed was any history of digestive  
82 diseases, GI bleeding, non-digestive diseases, smoking, alcohol  
83 consumption, drug abuse. All the patients were asked for NSAID use  
84 (continuously or based on need).

Comment [810]: about

85 Selection of Cases and Control Samples:

86 The method of sampling in the current study was simple nonrandomized.  
87 Two groups were studied. The first group (case group) consisted of  
88 patients hospitalized for gastrointestinal bleeding according to clinical  
89 manifestation and/or diagnostic endoscopic examination at the  
90 emergency ward of Qaem Hospital. The second group (control group)  
91 was made up of patients hospitalized at Khatam-al\_Anbia Hospital of  
92 Ophthalmology due to a chief complaint and reason for hospitalization  
93 unrelated to gastrointestinal bleeding.

Comment [811]: GI

Comment [812]: GI

94 Data Extraction and Collection:

95 In this step of the present study, required data were collected and  
96 registered onto the appropriate checklist. The case study group data  
97 were collected from the patients' hospital files. The control group data  
98 was obtained by conducting direct interviews and also by accessing the  
99 patients' previous files. To accomplish this, at Khatam-al Anbia Hospital,  
100 the researcher first explained the study and its purpose to the patients  
101 and obtained their consent before reviewing files or interviewing.

**Comment [813]:** Now you used "were" for data. You treated data as a plural; and this is most accurate grammatically. But in the abstract you refused to turn in to plural and insisted to use "was" because you denied that data is a plural.

Dear, data in research writing in most good quality works is treated as a plural.

**Comment [814]:** Remove "case"

**Comment [815]:** Here is another "were" for data; which is more correct.

**Comment [816]:** Juggling between plural and single!

102 Statistical Calculations:

103 First, the data was entered into SPSS ver.16 software. The median and  
104 Interquartile range were utilized to describe the quantitative data  
105 indexes. Frequency and frequency percentage served as the indexes for  
106 explaining qualitative data. In order to compare qualitative variables in  
107 the case study and control groups, the Chi-squared test or where  
108 appropriate, exact fisher test were utilized. If the data had a normal  
109 distribution, the independent t-test compared the quantitative data from  
110 the two groups; otherwise, its nonparametric equivalent (Mann-Whitney)  
111 performed this comparison. The confidence interval and the level of  
112 significance were deemed as 95% and 0.05%, respectively.

**Comment [817]:** Unify data grammar all over text, either single, which is bad, or plural, which is more correct.

**Comment [818]:** Fisher's exact, not fisher exact. Use Capital letter and apostrophe "s".

**Comment [819]:** Whitney, not Whiteny. And also call it Mann-Whitney-U test and make the U italic; all over text.

**Comment [820]:** Test... Say: Mann-Whitney-U test; all over text.

**Comment [821]:** Add acronym next to it (CI)

**Comment [822]:** Either 0.05 or 5%; not 0,05%. We usually use 0.05 and that is it.

113 Results

114 The present work studied a total number of 300 patients aged above 35.  
 115 Patients were divided into two groups: 1) those suffering from upper GI  
 116 bleeding (case study) and 2) those without GI bleeding (control group).  
 117 The mean age of the patients was 45.81±21.28 years (in the range of 40  
 118 to 87 years).

**Comment [823]:** Subjects or "cases", not "case study". Call the people whom have the disease "subjects" or "study subjects" or "cases", stop calling them "case study".

119 The patient demographics of the two groups are compared in Tables 1  
 120 and 2. Statistical tests showed no significant difference between the two  
 121 groups in terms of age, gender, marital status, distribution of weight, and  
 122 education level (P>0.05). In regard to residence, the results indicated a  
 123 significant difference between that of the case study and the control  
 124 group (p=0.002).

125 **Table 1:** Comparison of median and Interquartile Range of Demographic  
 126 variables

**Comment [824]:** Case

**Comment [825]:** Case

Variable Group		Case Study Group (with GI bleeding) (IQR) Median (150n=)	Control Group (without GI bleeding) Median (IQR)(150n=)	P-value
§Age		(65-47) 59	(65-45) 54	0.116
Gender	male	88 (58.6%)	84 (56%)	0.726
	female	62 (41.3%)	66 (44%)	
	< 50	25 (16.6%)	31 (20.7%)	

**Comment [826]:** Cases

**Comment [827]:** Median (IQR) not (IQR) Median

**Comment [829]:** n=150

**Comment [828]:** n= 150

Weight	50 -70	81 (54%)	74 (49.3%)	0.615
(kg)	>70	44 (29.4%)	45 (30%)	

127 §: Mann-Whitney statistical test

Comment [830]: Mann-Whitney-U test

Comment [831]: Remove the word "statistical"

128

129 **Table 2:** Comparison of Qualitative demographic Variable Frequency

Comment [832]: Case

Variable Group		Case Study Group Frequency & Frequency Percentage	Control Group Frequency & Frequency Percentage	*P-value
Marital Status	single	45 (28.7%)	40 (26.7%)	0.796
	married	105 (71.3%)	110 (73.3%)	
Educational Level	illiterate	12 (8%)	12 (8%)	0.107
	only reading & writing	36 (24%)	20 (13.3%)	
	up to elementary school	32 (21.3%)	36 (24%)	
	high school diploma	53 (35.3%)	51 (34%)	
	associate degree	13 (8.7%)	25 (16.7%)	

Comment [833]: Case group

Comment [834]: Case Group Frequency and Percentage. Do not repeat the word "Frequency" twice. Do this in the next column and all over text.

	Bachelor degree&higher	4 (2.7%)	6 (4%)	
Residence	city	94 (62.7%)	124 (82.7%)	0.002
	village	56 (37.3%)	26 (17.3%)	

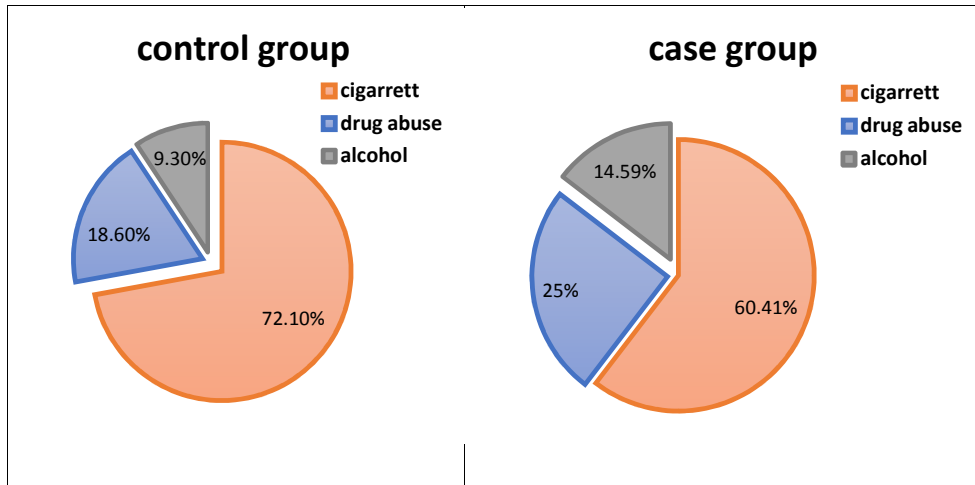
130

131 \*: Chi-Square statistical test

**Comment [835]:** Cal it chi-square test only, do not keep adding "statistical" to test types.

Figure-1 compares the two groups' frequency of cigarette and alcohol consumption and drug abuse.

134 **Figure 1:** Comparison of the Consumption of Cigarettes, Drugs, and  
135 Alcohol



136

137 **Table 3** provides the frequency of NSAID consumption in the two  
138 groups. As indicated, NSAID consumption in patients with GI bleeding  
139 was significantly higher compared to those not suffering from this



140 condition (p=0.022). Furthermore, the comparison among the types of  
 141 NSAID consumed by patients of the two groups showed a significant  
 142 difference in regard to type(p<0.001). The most commonly used NSAID  
 143 in the case study group was aspirin 80 mg per day, either as an ongoing  
 144 consumption or at least for a past period of time. In fact, except for six  
 145 patients, all subjects in the control group using NSAIDs were taking  
 146 aspirin. After aspirin, the most common NSAID in the study group was  
 147 ibuprofen. However, in the control group, there was greater consumption  
 148 of ibuprofen followed by aspirin and diclofenac, respectively. In both  
 149 study groups, other NSAIDs, such as indomethacin and naproxen, were  
 150 less commonly used.

**Comment [836]:** Either to capitalize "p" of -p-Value all over text or leave it lowercase, which is core correct. I have noted that several times in the previous editing but still no response.

151 **Table 3:** Comparison of the frequency of NSAID consumption and its  
 152 subtypes  
 153

		Control	Case	P-value
NSAID Consumption	yes	35 (23.4%)	55 (36%)	0.022**
	no	115 (76.6%)	95 (64%)	
Type of NSAID	Aspirin	13 (8.7%)	49 (32.66%)	*<0.001
	Ibuprofen	14 (9.3%)	5 (3.34%)	

**Comment [837]:** Unify case all over text

	Diclofenac	7 (4.7%)	0 (0%)
	Indomethacin	0 (0%)	1 (0.7%)
	Naproxen	1 (0.7%)	0 (0%)
	others	0(0%)	0(0%)

154

155 \*: Chi-Square statistical test

156 \*\*: Fisher Exact statistical test

157

Comment [838]: Remove "statistical"

Comment [839]: Fisher's

Comment [840]: "exact", lowercase not Exact uppercase.

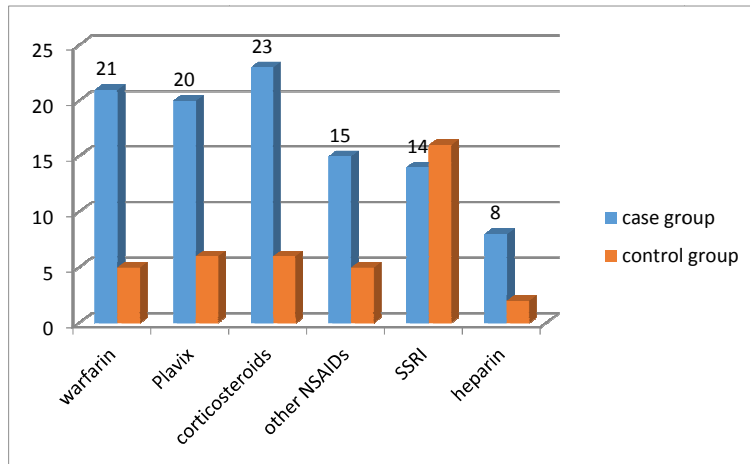
158 The frequency of other medications taken by patients is presented in  
 159 figure 2. A significant difference in the type of drugs taken is evident  
 160 between the two groups ( $p=0.035$ ). In the case study group, the most  
 161 common were corticosteroids (15.3%), warfarin (14%), and plavix  
 162 (13.3%). However, in the control group, the most prevalent drugs were  
 163 specific serotonin receptor inhibitors (SSRIs) (10.6%), plavix (4%), and  
 164 corticosteroids (4%). In both groups, the consumption of heparin was  
 165 less than any other of the drugs.

166

167

**Figure 2: Comparison of the Frequency of Other Drugs Consumption**

168



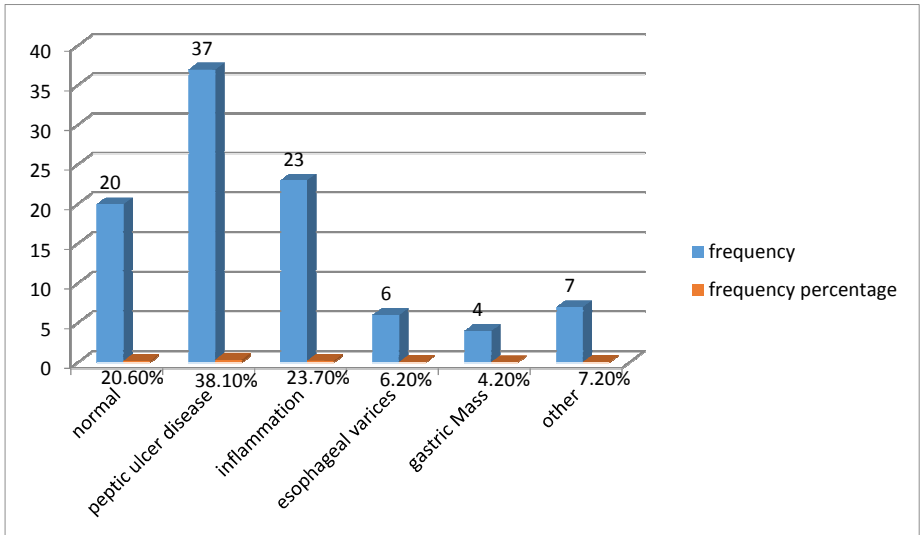
169

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172 Figure 3 provides patient endoscopy results. As seen, out of 150  
173 patients with GI bleeding, 97 had undergone an endoscopy while the  
174 other 53 patients had not because of various reasons, such as patient  
175 unwillingness or medical conditions. The most common pathologic  
176 finding following endoscopy was ulcers (38.1%), while a mass was the  
177 least commonly observed pathology (4.2%). In 20.6 % of the patients,  
178 the endoscopy results were normal.

179 **Figure 3: Frequency of Endoscopic Findings in Patients with Upper GI**  
180 **Bleeding**



181  
182

185

184 The logistic regression test was employed to assess the extent of the  
185 studied variables' prediction effect on GI bleeding. As seen, in a  
186 comparison between the study and the control group, cigarette use,  
187 alcohol consumption, and, finally, a history of NSAID consumption can  
188 lead to an increased risk of upper GI bleeding incidence with an OR of  
189 1.81, 4.241, and 1.838, respectively.

Comment [841]: Say: between the study – and the control groups.

190 From these variables, drug abuse, gender, and age did not have any  
191 effect on raising or lowering the risk of upper GI bleeding incidence.

192 Table 4 lists the results for each studied variable.

193 **Table 4:** Evaluating the Predictive Effect of Variables under Study on  
194 the Establishment of GI Bleeding

195

Variable	CI 95% for OR (lower-upper)	Odds Ratio(OR)	P-value**
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Age	0.942-1.004	0.965	0.175
Gender (risk of males compared to females)	0.634-1.664	1.029	0.92
Cigarette	1.071-3.151	1.838	0.024
Drug abuse	0.941-5.459	2.72	0.06
Alcohol Use	1.415-13.29	4.241	0.02
NSAID Use	1.076-3.067	1.812	0.021

196

Logistic regression test\*\*with the table margin and make it 197

**Comment [842]:** Align with the table margin and make it in a smaller font than the text font. Make it looks like a footnote.

**Discussion** 198

199 In the present study, statistical tests revealed that there was no  
 200 significant difference between the two groups in regard to gender  
 201 frequency, age, marital status, weight group frequency, and educational  
 202 level. The study revealed that patients in the group lived more frequently  
 203 in urban areas, a finding that had barely been investigated previously.  
 204 For instance, the Button et al. study conducted in 2010 showed that a  
 205 higher number of patients with upper GI bleeding lived in urban areas(7).  
 206 Likewise, in the 2012 study by Whiskey et al., the prevalence of variceal  
 207 and non-variceal upper GI bleeding was reported to be greater among  
 208 the urban population(8). Yet, these two above-mentioned studies did not

**Comment [843]:** ... in the case group

209 further explore the possible reasons behind their findings. In any case, it  
210 seems that the stronger presence of risk factors for upper GI bleeding in  
211 urban areas has led to a greater number of patients in these areas.

212 The present research suggest that the prevalence of cigarette smoking,  
213 alcohol consumption, and drug abuse was significantly higher in the  
214 study group when compared to the control group. These findings have  
215 also been reported in other similar studies. For example, the Crooks et  
216 al. 2013 study found that cigarette use (whether active or passive) and  
217 alcohol consumption increased the risk of upper GI bleeding. The study  
218 also reported that the risk of bleeding incidence grew following a rise in  
219 alcohol consumption (9). Another US study in 2016 revealed that  
220 drinking more than 30 gr of alcohol per day or more than 5 times per  
221 week was deemed to be an independent risk factor increasing the  
222 incidence of GI bleeding (10). The study also suggested that cigarette  
223 use is not related to GI bleeding. Alcohol related mucosal damage can  
224 be caused by a rise in the production of oxygen-free radical species, a  
225 fall in the level of prostaglandins, and also the release of mucosal  
226 leukotrienes (11, 12).

227 As for cigarette smoking and upper GI bleeding, different results have  
228 been reported by various studies. This factor requires larger population  
229 size for evaluation. Similar to the current work, some researchers have

Comment [844]: Grammar

230 propounded cigarettes as a risk factor for GI bleeding, while some others  
231 have not(10, 13, 14).

232 In the present study's comparison of NSAID consumption between **the**  
233 **study** and control group, there was a significant difference in the type of  
234 NSAID used. Except for six patients, all of the study patients had used  
235 NSAIDs,of which aspirin was the most commonly consumed followed by  
236 ibuprofen. Patients in the control group, however, had comparatively  
237 higher ibuprofen consumption, with aspirin being the second most  
238 common drug consumed. **Aspirin was used at a dose of 80 mg per day**  
239 **in both groups and unfortunately the dose of NSAIDs were not available**  
240 **which was one limitation of the present study.** After aspirin, the control  
241 group used **diclofenac** at a higher rate than that of the case study  
242 patients. Both groups had a lower consumption of other types of  
243 NSAIDs, such as indomethacin and naproxen. In conclusion, the present  
244 study generally associates aspirin consumption with greater GI bleeding.  
245 This finding has also been noted in several previous studies. For  
246 example, review article by Castellsague et al. **at 2012** concluded that  
247 ibuprofen, the most commonly used drug in the control group, is the  
248 safest NSAID from the aspect of upper GI bleeding(15). Also, in their  
249 2012 study, De Abajo et al. investigated the relation of NSAIDs and  
250 other **drugs consumption** with upper GI bleeding. It was revealed that  
251 aspirin poses a higher risk of upper GI disease than the consumption of

**Comment [845]:** (2012), not at 2012, and better between brackets as I am showing here.

252 other drugs(16).These results are in accordance with the present work's  
253 findings.

254 Another result of the present study addresses the frequency of other  
255 drugs consumption by the patients of the two groups. In both the study  
256 and the control group, a large spectrum of drugs were taken by patients,  
257 out of which the current work attempted to discern which are closer  
258 related to upper GI bleeding. The findings show a significant difference  
259 in the amount of drugs consumed by the two groups. Among the study  
260 subjects, the most common were corticosteroids (15.3%), warfarin  
261 (14%), and clopidogrel(13.3%). However, the most prevalent  
262 medications for control group subjects were SSRIs (10.6%), clopidogrel  
263 (4%), and corticosteroids (4%). In general, the drug consumption in the  
264 study group was significantly higher. In both groups, heparin was the  
265 least used. Previous studies have also investigated the relation between  
266 the use of various drugs and upper GI bleeding. For instance, the 2014  
267 review by Narum et al. finally concluded that corticosteroids use is  
268 associated with an increased risk of upper GI bleeding and gastric  
269 ulcers(17). As mentioned in the present study, using these drugs in the  
270 study group was more than in the control group. Regarding warfarin and  
271 clopidogrel and their relation to upper GI bleeding, previously conducted  
272 studies concur with the current paper's findings. In 2013, De Abajo et al.  
273 concluded that Clopidogrel consumption can heighten the risk of upper

Comment [846]: Case



274 GI bleeding in comparison to healthy individuals(16). The subjects in the  
275 present paper's **study** group also took more multiple NSAIDs than did  
276 the control group. Previous studies have stressed that the consumption  
277 of multiple NSAIDs **increases** the risk of upper GI bleeding. After  
278 exploring the risk factor of upper GI bleeding in their 2010 research,  
279 Scarpiganto and Hunt concluded that taking multiple NSAIDs or  
280 anticoagulant drugs, such as warfarin and corticosteroids, all can  
281 increase the risk of gastric bleedings, a finding with which the present  
282 paper is in accordance(18).

283 The current paper's other results deal with patient endoscopies. **Ninety**  
284 **seven** patients with GI bleeding underwent endoscopy while the other 53  
285 patients did not for reasons such as medical issues or unwillingness to  
286 consent to the procedure. The most common pathologic finding **was**  
287 **ulcers. In the 2011Hearnshaw et al. study of 6,750 patients with upper**  
288 **GI bleeding, the most commonly observed pathology was ulcers**  
289 **(19),findings** similar to those of the current research.

## 290 **Conclusion**

291 The results of the present study indicate that greater consumption of  
292 NSAIDs in patients with upper GI bleeding is significantly higher in  
293 comparison with patients not suffering from this condition. Aspirin and  
294 Ibuprofen were the most two common drugs used. Moreover,a history of  
295 consuming NSAIDs increases a patient's risk of acquiring GI bleeding.

296 Concurrent consumption of corticosteroids, Warfarin and clopidogrel  
297 increased the risk of GI bleeding in case group. Likewise, the frequency  
298 of cigarette, drug, and alcohol consumption in the case study group was  
299 significantly higher than that of the control group, thus signifying that  
300 variables, such as alcohol and cigarettes, increase the risk of GI  
301 bleeding in patients.

302 We suggest to consider the factors that increase the risk of upper GI  
303 bleeding in patients with NSAID use and prescribe prophylaxis to high  
304 risk patients.

#### 305 Ethical Approval Disclaimer:

306 This research was approved at ethical committee of Mashhad University  
307 of Medical Sciences with ethical code:922817

308

#### 309 Consent Disclaimer:

310 As per international standard or university standard, patient's consent  
311 has been collected and preserved by the authors.

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