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Differences in healthcare expenditures for inflammatory bowel disease by insurance status, income, and clinical care setting

Background: Socioeconomic factors and insurance status have not been correlated with differential use of healthcare services in inflammatory bowel disease (IBD). **Aim:** To describe IBD-related expenditures based on insurance and household income with the use of inpatient, outpatient, emergency, and office-based services, and prescribed medications in the United States (US). **Methods:** We evaluated the Medical Expenditure Panel Survey from 1996 to 2011 of individuals with Crohn's disease (CD) or ulcerative colitis (UC). Nationally weighted means, proportions, and multivariate regression models examined the relationships between income and insurance status with expenditures. **Results:** Annual per capita mean expenditures for CD, UC, and all IBD were \$10,364 (N=238), \$7,827 (N=95), and \$9,528, respectively, significantly higher than non-IBD (\$4,314, N=276,372, $p<0.05$). Publicly insured patients incurred the highest costs (\$18,067), over privately insured (\$8,014, $p<0.05$) or uninsured patients (\$5,129, $p<0.05$). Among all IBD patients, inpatient care composed the highest proportion of costs (\$3,392, $p<0.05$). Inpatient costs were disproportionately higher for publicly insured patients. Public insurance had higher odds of total costs than private (OR 2.13, CI 1.08-4.19) or no insurance (OR 4.94, CI 1.26-19.47), with increased odds for inpatient and emergency care. Private insurance had higher costs associated with outpatient care, office-based care, and prescribed medicines. Low-income patients had lower costs associated with outpatient (OR 0.38, CI 0.15-0.95) and office-based care (OR 0.21, CI 0.07-0.62). **Conclusions:** In the US, high inpatient utilization among publicly insured patients is a previously unrecognized driver of high IBD costs. Bridging this health services gap between SES strata for acute care services may curtail direct IBD-related costs.

1 **Differences in Healthcare Expenditures for Inflammatory Bowel Disease by**
2 **Insurance Status, Income, and Clinical Care Setting**

3 **Running Head:** IBD Expenditures by Insurance Status and Income

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16 **Abbreviations:**

17 CD: Crohn's disease

18 FPL: federal poverty line

19 HRQL-CI: health-related quality of life comorbidity index

20 IBD: inflammatory bowel disease

21 MEPS: Medical Expenditures Panel Survey

22 OOP: out-of-pocket

23 OR: odds ratio

24 UC: ulcerative colitis

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35 and interpreting data, and drafting/editing the manuscript.

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37 KT Park, MD, MS – obtaining funding source, planning and conducting the study, collecting and
38 interpreting data, and drafting/editing the manuscript.

39 All authors approve the final draft submitted.**ABSTRACT**

40 **Background:** Socioeconomic factors and insurance status have not been correlated with
41 differential use of healthcare services in inflammatory bowel disease (IBD).

42 **Aim:** To describe IBD-related expenditures based on insurance and household income with the
43 use of inpatient, outpatient, emergency, and office-based services, and prescribed medications
44 in the United States (US).

45 **Methods:** We evaluated the Medical Expenditure Panel Survey from 1996 to 2011 of individuals
46 with Crohn's disease (CD) or ulcerative colitis (UC). Nationally weighted means, proportions,
47 and multivariate regression models examined the relationships between income and insurance
48 status with expenditures.

49 **Results:** Annual per capita mean expenditures for CD, UC, and all IBD were \$10,364 (N=238),
50 \$7,827 (N=95), and \$9,528, respectively, significantly higher than non-IBD (\$4,314, N=276,372,
51 $p<0.05$). Publicly insured patients incurred the highest costs (\$18,067), over privately insured
52 (\$8,014, $p<0.05$) or uninsured patients (\$5,129, $p<0.05$). Among all IBD patients, inpatient care
53 composed the highest proportion of costs (\$3,392, $p<0.05$). Inpatient costs were
54 disproportionately higher for publicly insured patients. Public insurance had higher odds of total
55 costs than private (OR 2.13, CI 1.08-4.19) or no insurance (OR 4.94, CI 1.26-19.47), with
56 increased odds for inpatient and emergency care. Private insurance had higher costs associated
57 with outpatient care, office-based care, and prescribed medicines. Low-income patients had
58 lower costs associated with outpatient (OR 0.38, CI 0.15-0.95) and office-based care (OR 0.21,
59 CI 0.07-0.62).

60 **Conclusions:** In the US, high inpatient utilization among publicly insured patients is a previously
61 unrecognized driver of high IBD costs. Bridging this health services gap between socioeconomic
62 strata for acute care services may curtail direct IBD-related costs.

63 **Keywords:** Crohn's disease; ulcerative colitis; health insurance; socioeconomic factors.

64 **INTRODUCTION**

65 Inflammatory bowel disease (IBD), consisting of Crohn's disease (CD) and ulcerative colitis
66 (UC), is an especially costly chronic disease affecting nearly one million Americans and
67 increasing in prevalence, with disproportionate increases in racial and ethnic minorities.¹⁻³ IBD is
68 a major chronic disease with per-patient yearly expenditures estimated around \$8,265-\$11,129
69 for CD, more costly than diabetes, stroke, coronary artery disease, chronic obstructive
70 pulmonary disease, or multiple sclerosis.^{4,5}

71 IBD care spans a particularly wide range of services from inpatient, outpatient, emergency, and
72 office-based settings, and unequal utilization of necessary services by different patient
73 populations carries the potential to create economic waste, avoidable morbidity, and health
74 disparities.⁶ In addition, increasing use of medical therapeutics for IBD, in particular biologic
75 agents, create new opportunities for costs to rapidly incur.^{7,8}

76 Race and socioeconomic factors have long been shown to be associated with unequal
77 healthcare access and utilization, with economic and health implications.⁹ As supported by
78 existing literature, we noted a trend for nonwhite, poor, and underinsured patients to utilize less
79 outpatient care and more inpatient care. Black patients utilized less ambulatory care, specialists,
80 and biologics than whites, while exhibiting increased hospitalization rates.¹⁰⁻¹³ Race-related
81 health disparities have also been demonstrated in IBD disease phenotype, surgery rates, type of
82 surgery, perianal fistulizing disease, and extraintestinal manifestations.^{2,14} Lower income was
83 associated with higher rates of CD-related surgery along with higher IBD-related
84 hospitalizations, emergency department (ED) visits, and physician visits.^{8,15} When comparing
85 race against socioeconomic factors, insurance status was a stronger predictor of leaving against
86 medical advice than race.¹⁶ However, many of these studies failed to separate socioeconomic
87 factors from race/ethnicity, and all were limited in scope by focusing either on a few centers or
88 on one clinical care setting, precluding generalizability and comparisons between different types
89 of services.

90 Of note, few of the current studies on socioeconomic or racial/ethnic differences in IBD
91 contained nationally representative sample sets. The Medical Expenditure Panel Survey (MEPS)
92 is a nationally representative database that samples 15,000 individuals every year.¹⁷ It is
93 possibly the most comprehensive dataset on U.S. health services and expenditures, capturing
94 insurer costs as well as out-of-pocket expenses and including many relevant comorbid
95 diseases.^{4,17}

96 We aimed to characterize differences in expenditures based on insurance status, income, and
97 race/ethnicity as they may be associated with differential use of inpatient, outpatient, emergency,
98 and office-based services, as well as prescribed IBD medications. We hypothesized that publicly
99 insured, uninsured, and nonwhite patients would utilize disproportionately more acute care as
100 defined by inpatient and emergency services, while privately insured and white patients would
101 utilize disproportionately more non-acute care as defined by outpatient and office-based
102 services, and prescribed medicines.

103 **METHODS**

104 ***Data***

105 We performed a longitudinal analysis on data from 1996 to 2011 in the Household Component of
106 MEPS, a nationally representative database conducted by the Agency for Healthcare Research
107 and Quality. MEPS collects data on healthcare utilization and expenditures, health status, health
108 insurance coverage, income, employment, and socio-demographic characteristics for the
109 civilian, non-institutionalized population. 15,000 new individuals are sampled each year and
110 followed for two years with in-person interviews, with response rates ranging from 54 to 78%.¹⁸

111 MEPS utilizes a complex sampling methodology that includes stratification, clustering, multistage
112 selection, and oversampling of certain subgroups including racial/ethnic minorities.¹⁹ Survey
113 weights allow for nationally representative data analyses and the weighting process includes
114 adjustments for nonresponse over time along with calibration to independent population figures
115 from the U.S. Census Bureau's Current Population Survey.^{19,20}

116 MEPS defines inpatient, emergency, and outpatient visits as occurring in a hospital setting or a
117 facility connected with a hospital.²¹ Outpatient visits are defined as not requiring overnight
118 hospitalization, as opposed to inpatient visits. Office-based events do not occur in a hospital or
119 hospital-connected facility, but can occur in a variety of settings including doctor's or group
120 practice office, medical clinic, surgical center, community health center, walk-in urgent care
121 centers, or laboratory/x-ray facilities.²¹ Thus, both outpatient and office-based care may include
122 general primary care, and both may involve same-day procedures.

123 Self-reported expenditure data are validated with information from healthcare and
124 pharmaceutical providers. Self-reported medical conditions are mapped by professional coders
125 to International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM)
126 diagnostic codes.²²

127 **Study population and variables**

128 Individuals ages 3-90 with ICD-9-CM codes of 555.x or 556.x were included in this study a priori
129 and defined as having CD or UC, respectively. Individuals lacking person-level weights were
130 excluded.

131 Demographic data included age, sex, race/ethnicity, and poverty status. Race/ethnicity was
132 encoded as non-Hispanic white (subsequently abbreviated to "white") or non-white, which
133 included black, Hispanic, Asian, Native American, and mixed-race individuals. Poverty status
134 was measured as a binary variable comparing poor patients to not poor patients, with poverty
135 defined as having a family income less than 100% of the federal poverty line (FPL) defined by
136 the U.S. Census Bureau's Current Population Survey.

137 The health-related quality of life comorbidity index (HRQL-CI) was used to adjust for comorbid
138 conditions. The HRQL-CI is a validated risk adjustment index that outperforms the Charlson
139 comorbidity index when external validation was assessed in MEPS.^{23,24} To form the HRQL-CI,
140 Mukherjee et al. selected 44 adult, gender-neutral, chronic conditions, then identified those
141 significantly associated with the Short Form-12 physical component summary and mental
142 component summary. The resulting two subsets of conditions comprise the HRQL-CI, consisting
143 of a physical component score and a mental component score.²³

144 Insurance status was measured as a series of binary variables comparing private, public, and no
145 insurance, for individuals who maintained the same insurance category for a full year. The
146 definition of public insurance in MEPS included Medicaid, Medicare, Tricare (U.S. Department of
147 Defense Military Health System), State Children's Health Insurance Program (SCHIP), and other
148 public hospital/physician programs.²² Private insurance was non-public insurance that covered
149 hospital and physician care. Individuals only covered by single-service plans (e.g. drug, dental,
150 or vision plans) were considered uninsured.

151 IBD-related medications were identified using pharmacy-reported prescription names. We
152 identified immunomodulators—that is, thiopurines (6-mercaptopurine and azathioprine) and
153 methotrexate—anti-tumor necrosis factor (anti-TNF) agents (adalimumab), 5-aminosalicylate
154 agents, prednisone, antibiotics (metronidazole and ciprofloxacin), and other IBD-related
155 medicines (e.g. laxatives, anti-diarrheals, proton pump inhibitors, and histamine H2 receptor
156 antagonists) as identified by gastroenterology-specific clinical judgment.

157 **Statistical analyses**

158 The primary dependent variables were health expenditures—in total and subcategorized into
159 prescribed medicines or mutually-exclusive clinical care settings (inpatient, outpatient,
160 emergency, and office-based). The primary independent variables were insurance status and
161 poverty status. In calculating standard errors, we accounted for the complex sampling design of
162 MEPS using Stata version 12 (Statacorp, College Station, TX). Sampling variances were
163 estimated using Taylor series linearization (delta method).

164 Means and proportions were used to produce summary statistics. Multivariate logistic regression
165 models examined the likelihood of incurring annual per capita expenditures above the mean for
166 each respective category (total expenditures, prescribed medicines, or specific clinical care
167 settings). The covariates were age, sex, race/ethnicity, and comorbidities as measured by the
168 HRQL-CI.

169 **RESULTS**

170 **Characteristics of IBD patients**

171 We identified 238 individuals with CD, 95 with UC, and 276,369 individuals without IBD (Table
172 1). MEPS only collects information on conditions associated with medical events, so treated
173 prevalence for CD was 0.17% when weighted to the U.S. population and 0.07% for UC. Unless
174 noted, all subsequent values also refer to nationally representative estimates. The mean age
175 was 47 for CD and 44 for UC, and 43% of CD patients and 59% of UC patients were female.
176 Compared to the overall population, patients with IBD were more likely to be white (88% vs.
177 73%) and less likely to be black and Hispanic (6% and 4% respectively vs. 13% and 13%) (Table
178 1). Those with IBD were also more likely to be in the highest income bracket of $\geq 400\%$ FPL
179 (48% vs. 39% of the overall population), and more likely to hold private insurance all year (47%
180 vs. 33% of the overall population). The proportions of IBD patients holding public and no
181 insurance were comparable to the overall population. Mean HRQL-CI scores were 2.06 for IBD
182 patients (SE 0.16) and 1.78 for all respondents (SE 0.01).

183
184 **Direct cost burden of IBD by clinical care setting**

185 Annual per capita mean expenditures for CD, UC, and all IBD were \$10,364, \$7,827, and
186 \$9,528, respectively, each significantly higher than non-IBD expenditures (\$4,314, $p < 0.05$) by
187 \$3-6K more per year (Table 2). Among IBD patients, inpatient mean expenditures (\$3,392, SE
188 578) composed the highest proportion of direct costs, above outpatient, office-based,
189 emergency, or prescribed medicines ($p < 0.05$) and nearly double the next closest subcategory of
190 office-based expenditures (\$1,705, SE 163) (Table 2; Figure 1). In contrast, emergency
191 expenditures (\$252, SE 53) composed the lowest proportion of direct costs ($p < 0.05$).

192 In terms of out-of-pocket (OOP) costs, annual per capita mean expenditures for all IBD were
193 again significantly higher than for non-IBD (\$1,061 vs. \$597, $p < 0.05$) (Table 2). Although
194 inpatient costs contributed the greatest amount to total IBD expenditures as described above,
195 when considering OOP costs, inpatient (mean \$48, SE 17) contributed less than outpatient,
196 office-based, and prescribed medicine costs. The greatest OOP contribution came from office-
197 based (mean \$219, SE 28) and prescribed medicine costs (mean \$150, SE 18), while
198 emergency costs contributed the least to OOP expenditures (mean \$29, SE 9).

199 **Direct cost burden of publicly vs. privately insured IBD patients**

200 When examining the effect of insurance status on annual per capita mean expenditures, publicly
201 insured IBD patients had the highest direct costs by over \$10K (\$18,067), over double that of
202 privately insured (\$8,014, $p < 0.05$) and uninsured patients (\$5,129, $p < 0.05$) (Table 3). For those

203 publicly insured patients, the vast majority of their high expenditures derived from inpatient
204 costs, at 5x or \$7.8K more than the next closest subcategory of office-based costs (mean \$9,790
205 vs. \$1,941, $p<0.05$) (Table 3; Figure 2A). For privately insured or uninsured patients, however,
206 inpatient costs were not significantly greater than any other subcategories.

207 When comparing mean expenditures between private and public insurance in each subcategory,
208 only the inpatient subcategory exhibited a significant difference. Publicly insured patients spent
209 4.5x or \$7.6K more than the privately insured (mean \$9,790 vs. \$2,174, $p<0.05$) (Table 3; Figure
210 2A). All other clinical settings and prescribed medicine costs were comparable between IBD
211 patients with public and private insurance.

212 ***Effects of no insurance and race/ethnicity on IBD expenditures***

213 Due to the small sample size of uninsured IBD patients, mean expenditures by clinical care
214 setting showed little statistical significance against publicly or privately insured patients (Table 3).
215 Office-based visits, however, showed that the uninsured spent significantly less (mean \$529, SE
216 152) than either the privately insured (mean \$1801, SE 256, $p<0.05$) or the publicly insured
217 (mean \$1941, SE 435, $p<0.05$) by factors of 3.5 and 3.7, respectively (Table 3; Figure 2A).

218 No relationships were found between mean expenditures for IBD patients and race/ethnicity
219 when comparing white to black patients, white to Hispanic patients, or white to non-white
220 patients.

221 ***Disproportionate spending on acute vs. non-acute care by insurance status and income 222 in multivariate analyses***

223 Multivariate logistic regressions paralleled annual per capita mean expenditure trends when
224 examining the effect of insurance status on IBD expenditures. Figure 2B shows that for total
225 expenditures, publicly insured patients had significantly higher odds of spending above the mean
226 than privately insured (OR 2.13, CI 1.08-4.19) and uninsured patients (OR 4.94, CI 1.26-19.47).
227 IBD patients with public insurance were more likely to spend more for acute care, defined as
228 inpatient and emergency visits, compared to private or no insurance. Just as was seen with
229 mean expenditures, the increased spending seen with public insurance was disproportionately
230 due to high inpatient spending (public vs. private OR 2.82, CI 1.30-6.10; public vs. uninsured OR
231 2.95, CI 1.02-8.54). Emergency spending was also more likely to be above the mean with public
232 insurance compared to private insurance (OR 2.50, CI 1.23-5.06).

233 In contrast, privately insured IBD patients were more likely to spend more for non-acute care,
234 defined as outpatient visits, office-based visits, and prescribed medicines. For outpatient and
235 office-based care, privately insured patients were significantly more likely to spend above the
236 mean than the uninsured (outpatient OR 7.02, CI 1.39-35.40; office OR 9.69, CI 1.78-52.67),
237 with no significant relationship to public insurance (Figure 2B). For prescribed medicines, private
238 insurance was more likely to spend above the mean than public insurance (OR 2.05, CI 1.08-
239 3.88).

240 Table 4 shows that poor IBD patients (<100% FPL) were less likely to spend more for non-acute
241 care, compared to not poor IBD patients. Poor patients were significantly less likely to spend
242 above the mean for outpatient (OR 0.38, CI 0.15-0.95) and office-based care (OR 0.21, CI 0.07-
243 0.62). With a low $n=41$ for poor patients, no other significant differences were found between
244 poor and not poor IBD patients for inpatient, emergency, prescribed medicine, or total
245 expenditures.

246 No relationships were found in multivariate analyses comparing IBD patients' expenditures to
247 race/ethnicity when comparing white to black patients, white to Hispanic patients, or white to

248 non-white patients. No significant relationships were found regardless of whether poverty was
249 included as a covariate or not.

250 **DISCUSSION**

251 No known study to date correlates socioeconomic or racial/ethnic differences with health
252 expenditures associated with different services and treatments in IBD. This level of expenditure
253 detail is especially important in a disease such as IBD where a wide range of services and
254 treatments and associated costs exist, potentially revealing patterns that total expenditure
255 figures alone fail to capture.^{8,11,13}

256 Using nationally representative data from 1996 to 2011, we determined that mean inpatient
257 expenditures composed the highest proportion of IBD direct costs, above outpatient, emergency,
258 office-based, and prescribed medicine costs. When IBD patients were stratified by insurance
259 status, we found that publicly insured patients spent over double the mean expenditures of
260 privately insured or uninsured patients, with differences of \$10K and \$13K, respectively. A
261 combined analysis of expenditures by subcategories and insurance status revealed that
262 inpatient costs are the overwhelming driver of public insurance's high expenditures (Table 3;
263 Figure 2A). In fact, after stratification by insurance status, privately insured and uninsured
264 patients no longer showed disproportionately higher inpatient costs relative to the other
265 subcategories, contrary to when all insurance groups were considered together in the IBD
266 expenditure analyses of Table 2 and Figure 1.

267 These mean expenditure data suggest that a primary driver of high IBD costs may be specifically
268 localized to inpatient costs of one insurance group—public insurance. In the current climate of
269 healthcare reform and expenditure curtailment, especially among safety net programs such as
270 Medicaid and SCHIP, our data reveal an intriguing source of potential economic waste and
271 suggest a strategy for reducing the public burden of IBD healthcare costs. Further studies should
272 explore the factors contributing to high inpatient utilization among publicly insured patients and
273 evaluate means of reduction. One potential explanation is that publicly insured patients may
274 reside in impoverished neighborhoods with less capacity to perform outpatient procedures,
275 resulting in longer inpatient stays. Nguyen et al. first hypothesized this theory when they found
276 that bowel resection rates decreased for those with Medicare, Medicaid, and the “self-paid.”²⁵

277 Whether high inpatient costs are tied to inadequate outpatient and maintenance care, to
278 unnecessary hospitalizations and overtreatment, or to yet unknown factors, curbing inpatient
279 costs may have the additional benefit of improving health outcomes. Even beyond public
280 insurers and insurees, a detailed understanding of forces driving inpatient utilization may help
281 improve efficiency in IBD care for managed care organizations, hospitals, and their patients.

282 The uninsured were found to have significantly lower mean expenditures for outpatient care than
283 publicly or privately insured patients. Similarly, poor IBD patients (<100% FPL), were less likely
284 to spend above mean values for non-acute care in outpatient and office-based settings, when
285 compared to not poor patients. This trend for the poor and underinsured to utilize less outpatient
286 and office-based care was also seen in studies on the rates of CD-related bowel surgery, the
287 use of laparoscopic subtotal colectomy for UC, and access to urgent ambulatory care follow-up
288 appointments.^{25–28} The privately insured, on the other hand, were more likely to spend above
289 mean values for non-acute care as well as prescribed medicines. We expected privately insured
290 and not poor patients to spend more on non-acute care, perhaps due to a greater ability to pay
291 OOP costs associated with these non-urgent visits. Greater non-acute care spending and less
292 acute care spending may be associated with more desirable health outcomes as well, but those
293 relationships remain to be studied.

294 Our findings also consistently reaffirm and expand previously published data. Our overall IBD
295 expenditures and treated prevalence estimates approximate the current values in literature. Our
296 annual per capita expenditures of \$10,364 for CD and \$7,827 for UC are within the range of
297 previously published values of \$8,265 and \$11,129 for CD, and \$5,066 and \$7,706 for UC as
298 published by Kappelman and Gunnarsson, respectively.^{4,29} Our treated prevalence values,
299 despite missing IBD patients without medical events due to the nature of MEPS data collection,
300 still approximate disease prevalences in literature.^{5,30,31} This study's averaging of data over the
301 years from 1996 to 2011 also affects the prevalence values, since prevalence rates have been
302 on a steady rise.^{30,31}

303 The strengths of the MEPS database lies in its in-depth, in-person survey design combined with
304 insurer/employer and medical provider components allowing for an unusually comprehensive
305 single source of nationally representative information covering a broad range of clinical care with
306 high granularity, prescription medicines, other medical conditions, socio-demographic
307 information, and detailed insurer and OOP expenditure data. In comparison, the healthcare
308 access and utilization literature for IBD has been restricted by the abundance of single-center or
309 narrow-scope studies of clinical care-specific databases such as the Nationwide Inpatient
310 Sample (NIS).⁶ No prior study has analyzed IBD healthcare expenditures with respect to
311 insurance status and socio-demographic factors in a nationally representative sample. A
312 limitation of MEPS is the relatively small sample sizes once stratified by variables of interest. We
313 therefore suspect that even more statistically significant and policy-relevant differences may
314 exist that this study lacked enough power to demonstrate; for example, we may have missed a
315 significant difference in inpatient expenditures between poor and not poor IBD patients.

316 In conclusion, this study presents comprehensive, nationally representative estimates of detailed
317 expenditure data as they relate to disease type, insurance status, and poverty. These findings
318 can inform IBD-related health policy, guide further analysis of inpatient utilization of publicly
319 insured IBD patients as the main driver of IBD spending, and support IBD advocacy and
320 economic research.

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Table 1 (on next page)

Characteristics of IBD Patients

Table 1. Characteristics of IBD Patients

	All respondents (n=276,702)	IBD (n=333)	CD (n=238)	UC (n=95)
Treated Prevalence (no. per 100,000)	--	238	165	73
Female (%)	55	48	43	59
Male (%)	45	52	57	41
Age (mean) (s.e.)	39.2 (0.2)	46.2 (1.3)	47.0 (1.6)	44.4 (1.8)
Age (%)				
0-18	24	4	5	3
19-39	26	31	30	35
40-64	34	51	48	56
65+	17	15	18	7
Race/Ethnicity (%)				
Non-hispanic white	73	88	90	84
Black	13	6	6	7
Hispanic	13	4	2	8
Family income as % of federal poverty line* (%)				
Poor (<100%)	12	9	11	4
Near poor (100% to <125%)	4	3	3	2
Low income (125% to <200%)	13	13	13	13
Middle income (200% to <400%)	31	27	25	30
High income (>=400%)	39	48	47	51
Insurance** (%)				
Private	33	47	42	58
Public	20	16	20	7
Uninsured	8	8	9	6
HRQL-CI (mean) (s.e.)	1.78 (.01)	2.06 (.16)	2.26 (.21)	1.62 (.20)

*As defined by the Current Population Survey. **Defined as maintaining the insurance category for a full year. Values are nationally representative except n's.

Table 2(on next page)

Distribution of Expenditures Across Clinical Care Settings by Diagnosis

Table 2. Distribution of Expenditures Across Clinical Care Settings by Diagnosis

	IBD (<i>n</i> =333)		CD (<i>n</i> =238)		UC (<i>n</i> =95)	
All Expenditures (OOP + Insurer)	Expenditures (mean) (s.e.)	% of Total	Expenditures (mean) (s.e.)	% of Total	Expenditures (mean) (s.e.)	% of Total
Total	9,528 (910)	--	10,364 (1,173)	--	7,827 (1,182)	--
Acute Care						
Inpatient	3,392 (578)	36	3,743 (743)	36	2,722 (810)	35
Emergency	252 (53)	3	283 (73)	3	192 (47)	2
Non-acute Care						
Outpatient	1,180 (237)	12	1,166 (253)	11	1,241 (529)	16
Office-based	1,705 (163)	18	1,892 (212)	18	1,269 (205)	16
Rx Medicines	711 (106)	7	802 (143)	8	471 (97)	6
	IBD (<i>n</i> =333)		CD (<i>n</i> =238)		UC (<i>n</i> =95)	
OOP Expenditures	OOP (mean) (s.e.)	% of Total	OOP (mean) (s.e.)	% of Total	OOP (mean) (s.e.)	% of Total
Total	1,061 (80)	--	1,088 (78)	--	982 (187)	--
Acute Care						
Inpatient	48 (17)	5	58 (24)	5	29 (14)	3
Emergency	29 (9)	3	39 (13)	4	9 (4)	1
Non-acute Care						
Outpatient	99 (32)	9	75 (18)	7	151 (91)	15
Office-based	219 (28)	21	222 (31)	20	182 (36)	19
Rx Medicines	150 (18)	14	169 (24)	15	100 (18)	10

Means are per capita, per year. OOP: out-of-pocket. Values are nationally representative except *n*'s.

Table 3(on next page)

Association Between Insurance Status and Expenditures Across Clinical Care

Table 3. Association Between Insurance Status and Expenditures Across Clinical Care

	Private (n=136)		Public (n=63)		Uninsured (n=26)	
All Expenditures (OOP + Insurer)	Expenditures (mean) (s.e.)	% of Total	Expenditures (mean) (s.e.)	% of Total	Expenditures (mean) (s.e.)	% of Total
Total	8,014 (918)	--	18,067 (3,918)	--	5,129 (1,675)	--
Acute Care						
Inpatient	2,174 (609)	27	9,790 (2,735)	54	2,840 (1,585)	55
Emergency	217 (65)	3	591 (258)	3	235 (73)	5
Non-acute Care						
Outpatient	1,275 (399)	16	1,696 (917)	9	256 (111)	5
Office-based	1,801 (256)	22	1,941 (435)	11	529 (152)	10
Rx Medicines	769 (227)	3	515 (100)	3	430 (194)	8
	Private (n=136)		Public (n=63)		Uninsured (n=26)	
OOP Expenditures						
OOP Expenditures	OOP (mean) (s.e.)	% of Total	OOP (mean) (s.e.)	% of Total	OOP (mean) (s.e.)	% of Total
Total	1,063 (128)	--	1,157 (180)	--	1,220 (281)	--
Acute Care						
Inpatient	26 (11)	2	38 (15)	3	77 (48)	6
Emergency	15 (6)	1	47 (38)	4	121 (58)	10
Non-acute Care						
Outpatient	147 (70)	14	49 (21)	4	94 (92)	8
Office-based	281 (49)	26	136 (61)	12	95 (26)	8
Rx Medicines	103 (16)	10	197 (47)	17	286 (170)	23

Means are per capita, per year. OOP: out-of-pocket. Values are nationally representative except n's.

Table 4(on next page)

Association Between Poverty and Expenditures Across Clinical Care Settings

Table 4. Association Between Poverty and Expenditures Across Clinical Care Settings

	Poor Patients <100% FPL (n=41)	
	All Expenditures (OR) (95% CI)	OOP Expenditures (OR) (95% CI)
Total	0.67 (0.31-1.48)	0.91 (0.43-1.92)
Acute Care		
Inpatient	1.01 (0.45-2.27)	1.50 (0.58-3.92)
Emergency	2.01 (0.95-4.22)	1.93 (0.63-5.90)
Non-acute Care		
Outpatient	0.38 (0.15-0.95)*	0.40 (0.11-1.42)
Office-based	0.21 (0.07-0.62)*	0.38 (0.15-1.00)
Rx Medicines	0.56 (0.30-1.06)	0.87 (0.39-1.92)

Odds of expenditures above the mean for the respective setting of clinical care for poor vs. not poor (n=292) patients. Adjusted for age, sex, race/ethnicity, and comorbidities. FPL: federal poverty line. OOP: out-of-pocket. Values are nationally representative except n's.

***p<0.05**

Figure 1

Distribution of annual per capita mean expenditures across various categories.

IBD patients unless specified non-IBD. Dark gray: total expenditures. Light gray: mutually exclusive clinical care settings. Error bars are 95% confidence intervals.

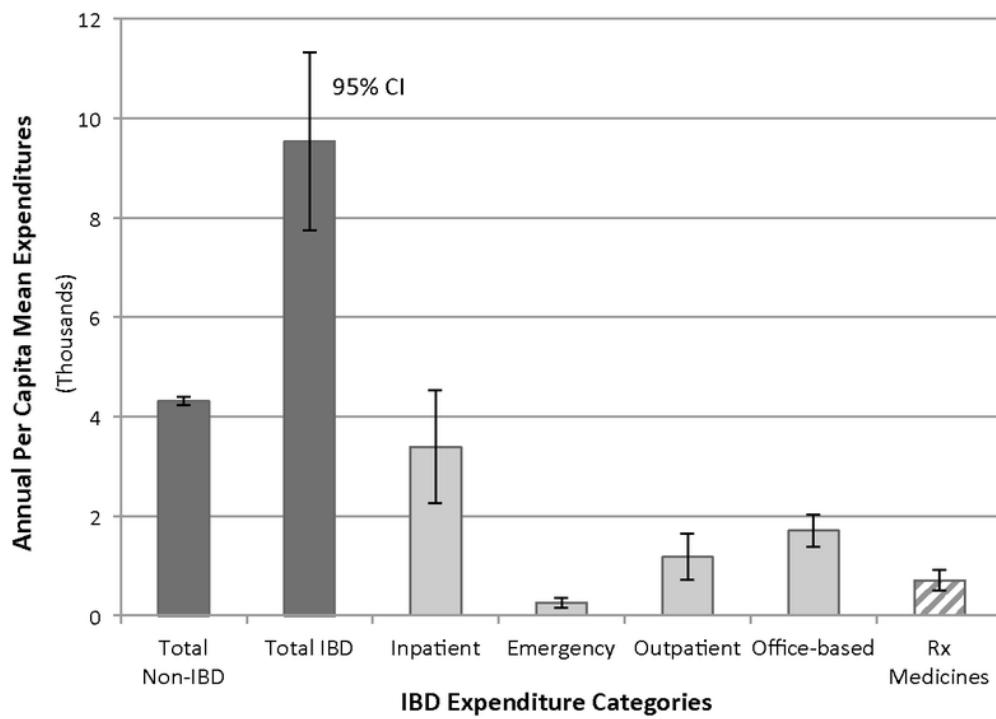
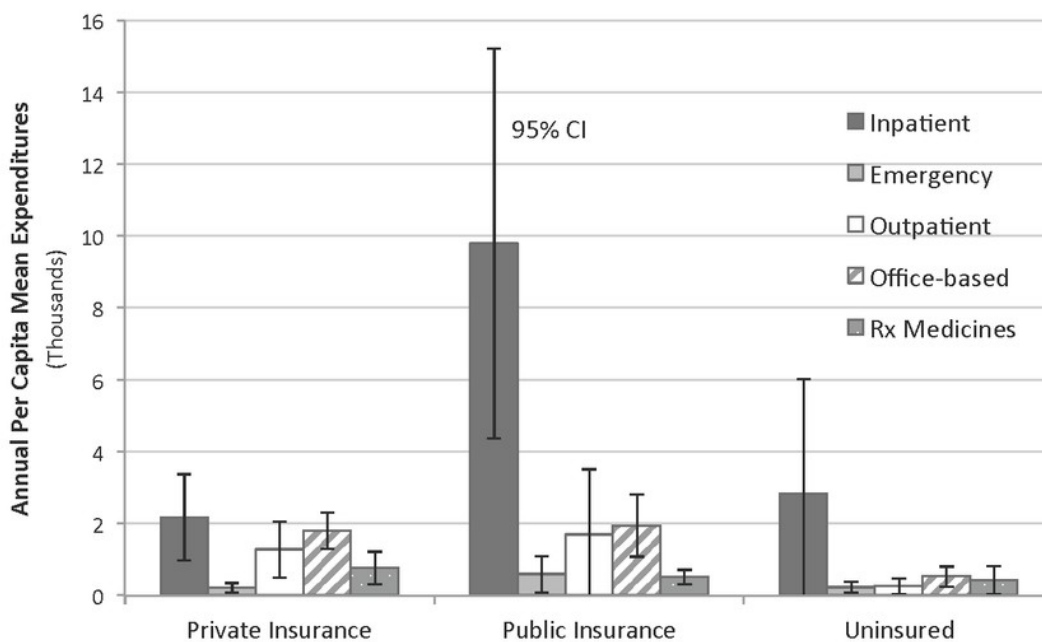


Figure 2

Distribution of annual per capita / Odds of IBD expenditures

Figure 2A. Distribution of annual per capita mean expenditures for IBD patients across various categories, by insurance status. Error bars are 95% confidence intervals. Figure 2B. Odds of IBD expenditures above the mean for the respective setting of clinical care, between two insurance status groups. Adjusted for age, sex, race/ethnicity, and comorbidities. * $p < 0.05$

A



B

