Introduction

Colonoscopy is an established method in colorectal cancer screening [1,2]. Polyp size, number, and histology are used in the current guidelines to determine timing of surveillance colonoscopy [2]. Several tools have been suggested to aid in accurate estimation of polyp size, including use of open biopsy forceps as a reference and use of certain calibers [3–7]; however, most endoscopists tend to use visual estimation in predicting polyp size. Evidence suggests that endoscopists routinely over- or underestimate the size of polyps at colonoscopy [8–10].

In this study, we evaluated variability in sizing of polyps among multiple endoscopists, and the effect of patient and physician related factors on polyp size estimation in a large community-based practice.
Methods

We collected information on all colonoscopy examinations performed within five ambulatory endoscopy centers (AECs) in a large community-based practice in the Twin Cities of Minnesota (Minnesota Gastroenterology P.A.) during a 1-year period from January 2013 to December 2013. Patients were excluded if no polyps were found during the examination, the exact size of polyps was not documented in the endoscopy report, multiple polyps were grouped together in a size range rather than individually reported, or when information was missing. Information including patient demographics, endoscopic findings, and pathology results is contained within a single database of the electronic medical records (NextGen Healthcare, Atlanta, GA, USA). Patient demographics, indication for colonoscopy, number, size, and location of polyps were collected. Physician age, sex, adenoma detection rate (ADR), and years in practice were also collected. Size of polyps used in the analysis was the size estimated by the endoscopist at the time of the procedure which was based on visual estimation. Association of these factors on polyp sizing was assessed by a logistic regression model. We dichotomized the polyp sizes using a threshold of 5 mm. A size of 5 mm was used as a cutoff with polyps analyzed in a 1–4 mm group, and a 5 mm or larger group. The 5 mm cutoff was chosen given its significance as, below this threshold, a “resect and discard” approach can be applied. The number of advanced polyps (larger than 10 mm) in the final data set was small (3.7% of total polyps), precluding meaningful analyses. We applied a mixed effects logistic regression approach to the resulting binary data. Specifically, we included factors on polyp sizing as larger, regardless of indication (36% of polyps sized >5 mm by male physicians compared to 24% by female physicians; \( P<0.001 \)) suggesting large inter-physician variability (Fig. 1). Male physicians had higher odds of sizing polyps as larger, regardless of indication (36% of polyps sized >5 mm by male physicians compared to 24% by female physicians; \( P<0.001 \)). Years in practice, ADR or annual colonos-

Results

In the study time frame, 38,624 colonoscopies were performed at five ambulatory endoscopy centers. In total, 22,017 (57%) colonoscopies had polyps detected and of these, 16,336 (75%) were included in this analysis; 5,681 records were excluded when the exact size of polyps was not provided, multiple polyps were grouped together or when information was missing.

In total, 53% of the patients were men with a mean age of 61.5 (range 20–96 years); 13% of the procedures were diagnostic while 53% were for screening and 34% for surveillance purposes (Table 1). Colonoscopies were performed by one of 52 physicians (75% males, mean age 51.4 years). Physicians had been in practice for a mean of 18.1 years (range 2–41 years) and had performed an average of 716 colonoscopies per year (range 109–1065) with a mean adenoma detection rate (ADR) of 45.6% for male patients and 32.3% for female patients.

Female physicians performed the majority of the colonoscopies (64%) on female patients with screening colonoscopies making up 59% of the total procedures, surveillance colonoscopies in 28%, and diagnostic colonoscopies in 13%. Male physicians had a majority male patient population (59%) with 51% being screening, 35% surveillance, and 14% diagnostic colonoscopies (Table 2).

There was significant inter-physician variation for estimating polyp sizes as larger than 5 mm with an inter-physician correlation coefficient of 0.13 \( (P<0.001) \) suggesting large inter-physician variability (Fig. 1). Male physicians had higher odds of sizing polyps as larger, regardless of indication (36% of polyps sized >5 mm by male physicians compared to 24% by female physicians; \( P<0.001 \)). Years in practice, ADR or annual colonos-

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Table 1 Patient and procedure related characteristics.

| Characteristic                  | n (%)     |
|---------------------------------|-----------|
| Number of patients              | 16,336 (100%) |
| Male patients                   | 8,658 (53%)  |
| Patient age (mean)              | 61.5 (20–96) |
| Indication                      |           |
| - Diagnostic colonoscopy        | 2,123 (13%)  |
| - Screening colonoscopy         | 8,658 (53%)  |
| - Surveillance colonoscopy      | 5,555 (34%)  |
| Total polyp number              | 40,652     |
| Polyps 1–4 mm (% total)         | 27,316 (67%)  |
| Polyps > 5 mm (% total)         | 13,336 (33%)  |
| Polyps ≥ 10 mm (% total)        | 1,505 (3.7%) |

Table 2 Patient and procedure related characteristics in procedures performed by male and female physicians.

| Indication                  | Female physician (n=13) | Male physician (n=39) |
|-----------------------------|-------------------------|-----------------------|
| Male patients (%)           | 1,416 (36%)             | 7,276 (59%)           |
| - Diagnostic (n) Polyps > 5 mm | 11% (156)              | 10% (728)             |
| - Screening (n) Polyps > 5 mm | 60% (849)              | 52% (3,783)           |
| - Surveillance (n) Polyps > 5 mm | 29% (411)             | 38% (2,765)           |
| Female patients (%)         | 2,568 (64%)             | 5,048 (41%)           |
| - Diagnostic (n) Polyps > 5 mm | 13% (337)              | 17% (858)             |
| - Screening (n) Polyps > 5 mm | 60% (1,530)            | 51% (2,575)           |
| - Surveillance (n) Polyps > 5 mm | 27% (701)             | 32% (1,615)           |
copy volume were not associated with variability in polyp sizing. While female patients were more likely to see a female physician, stratified by patient gender and age, the difference in polyp sizing for male and female physicians persisted as male physicians found larger polyps, on average, than did female physicians for male patients ($P<0.001$). Male physicians found larger polyps, on average, than did female physicians for female patients ($P<0.001$).

In a logistic regression model, older patient age, male physician gender, and procedure indication were associated with increased odds of physicians sizing polyps as larger in size (Table 3). Surveillance procedures had a higher odds of larger polyp sizing compared to screening (OR for polyps >5 mm, 0.91, 95%CI 0.86–0.97) and also compared to diagnostic procedures (OR 0.86, 95%CI 0.78–0.94).

### Discussion

Most endoscopists rely on subjective visual estimates when determining polyp size during colonoscopy. Studies have shown that this will result in endoscopists overestimating [8, 12, 13] or underestimating polyp size [9,10,14]; however, to our knowledge, no studies have specifically evaluated the variability in polyp sizing among physicians that are performing colonoscopy on similar patients. Furthermore, factors that may explain the variation in polyp sizing have not been reported. We observed large inter-physician variation in sizing of polyps in a large community practice. We also observed that male physicians were more likely to size polyps as larger compared to female physicians, and this difference was seen regardless of indication. While female patients were more likely to see a female physician, stratified by patient gender and age, the difference in polyp sizing for male and female physicians persisted indicating that the variability was from factors other than patient characteristics. The reasons for this observation are unclear but merit further study.

For patient factors, older patient age and surveillance exams were associated with increased odds of sizing polyps as large. These findings are consistent with earlier reports. Lieberman and colleagues [15] have reported that the risk of large polyps (defined as larger than 9 mm) progressively increases with advancing age beyond age 75 years in both male and female patients. The same study showed that female patients had a lower prevalence of polyps larger than 9 mm [15]. Other studies have shown an increase in ADR with increasing patient age [15 – 17] and in male as compared to female patients [16 – 19]. In a population-based study from the New Hampshire Colonoscopy Registry, the ADR was significantly higher in surveillance colonoscopies (37%) than screening colonoscopies (25%; $P<0.001$) which is similar to the results of this study [13].

Our study has several clinical implications. It underscores the importance of studying inter-physician variability in sizing of polyps, particularly as this determines surveillance intervals. As polyp size is one of the factors that determine the timing of the next surveillance colonoscopy [2], mis-sizing of polyps can change the timing of surveillance colonoscopy [12].

Another area where polyp size is important is when the "resect and discard" approach is applied. In this strategy, diminutive polyps (polyps less than 5 mm) are removed and discarded without pathological examination [20]. Rex and colleagues have reported a low chance of advanced histology in diminutive polyps [21]. In the DISCARD (Detect, InSpect, ChAracterize, ReSect, and Discard) trial, optical assessment of the polyps before resection had an overall accuracy of 0.93 (0.89–0.96) for polyp characterization [22]. In a simulation model, this strategy resulted in a substantial economic benefit without an impact on efficacy [23].

The strengths of our study include a community-based practice, multiple sites, and the large number of physicians per-
forming the examinations. Limitations include the absence of a gold standard measurement of polyps to compare estimated polyp size to actual polyp size. Despite that, one would assume that with a homogenous patient population, the average size of polyps should be similar across different physicians and that inter-physician variability should not exist.

To our knowledge, our study is the first to report that factors such as male physician, older patients, and indication of surveillance are associated with overestimation of polyp size. The reasons for these findings are unclear, and need to be confirmed by other studies. Possible explanations are that older age and surveillance are risk factors for larger and advanced polyps, and this may be a subconscious bias for the endoscopists. The difference in polyp sizing by male versus female physicians also needs to be confirmed by other studies. Possible explanations include differences in training, differences in practice patterns, and a smaller volume of colonoscopies with larger polyps for female physicians.

It will be important to use the information from this study to develop strategies and tools to address the modifiable factors that contribute to inter-physician variability and which should result in accurate and reliable polyp sizing.

Competing interests

Dr Colton is a stock holder in Genii Corporation.

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