Patient Self-Collection of Group B Streptococcal Specimens During Pregnancy

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Objectives: In the United States, universal screening for group B streptococcal (GBS) colonization is recommended at 35 to 37 weeks’ gestation. Previous studies have shown equivalent detection rates for GBS when women receive uniform instruction about specimen collection. It is unclear if these results would hold among patients with limited education given minimal, nonuniform instruction about collection technique.

Methods: A retrospective analysis of GBS culture results for physicians who practice universal patient self-collection of specimens were compared with GBS culture results for physicians who personally routinely collect the specimens at 2 sites within a community health center network. For self-collection, medical assistant staff provided minimal instruction to patients about collection technique and without a protocol. Patients in both groups were primarily Hispanic and of lower socioeconomic status.

Results: Patient self-collection occurred in 293 of 800 specimens (36.6%). GBS was detected in 13.31% of patient self-collected samples and 10.65% of physician-collected specimens (relative risk, 1.25; 95% CI, 0.85–1.84). The study had 90% power to detect a 10% difference in colonization rates.

Conclusions: Patient self-collection with minimal instruction is not inferior to physician collection of specimens at detecting GBS colonization in a majority Hispanic population of lower socioeconomic status. (J Am Board Fam Med 2009;22:136–140.)

Group B streptococcal (GBS) colonization occurs in 10% to 30% of pregnancies.1,2 Invasive GBS affects 0.23 neonates per 1000 live births, with 4% overall mortality.3

In 2002, the American College of Obstetricians and Gynecologists and the Centers for Disease Control and Prevention (CDC) recommended universal vaginal-rectal screening for GBS of women at 35 to 37 weeks’ gestation.4,5 A variety of approaches have been proposed, including vaginal-perineal specimen collection instead of vaginal-rectal6 and culture or rapid antigen testing at the time of delivery.7,8 The unifying feature among the usual collection methods is that the health care professional obtains the specimen. However, for other conditions, including sexually transmitted diseases, it has been shown that patient self-collection of specimens is as sensitive as physician collection. Furthermore, this diagnostic equivalency has been noted across demographic groups at varying socioeconomic levels and is, in fact, preferred to physician collection of specimens by many patients.9–11

Similar results have been obtained with GBS specimen collection.12–15 Earlier studies were limited by smaller sample size and collection of specimens at gestational ages not consistent with recommendations. Most recently, Price et al16 published the largest study to date that assessed self-collection with 330 participants in a Canadian maternity center. They compared self-collection to physician collection and assessed patient preference of collection method. They found that after standardized and uniform instructions, women who collected their specimens themselves had detection rates equivalent to those women whose physicians collected their specimens. More than half of women preferred self-collection to physician collection at the end of the study. Ethnicity and socioeconomic status of the patients were not assessed.

The questions that remain are whether equivalency in detection rates would hold (1) in usual...
practice, outside of a research setting; (2) without structured or uniform patient education; and (3) among patients who may have a preference against self-collection.

**Methods**

Salud Family Health Centers is a large community health center network in Northeastern Colorado. Seventy-five percent of the patients are Hispanic and 85% are below 200% of the federal poverty level (in 2005, the United States federal poverty level was an income of ≤$19,350 per annum for a family of 4). Previous work at our institution showed a fourth-grade average reading level (personal communication, Tillman Farley, 2007).

In our institution, physician care relating to GBS collection can be divided into 3 groups: (1) physicians who always collect the specimens themselves, (2) physicians who offer their patients a choice between self-collection and physician collection, and (3) physicians who practice universal patient self-collection and do not allow for physician collection of swabs. This latter group instructs their medical assistants to direct patients to self-collect their specimens, treating collection of GBS as qualitatively equivalent to patient self-collection of urine specimens.

Two sites in the network were included for study. They were chosen because they have physicians who practice universal patient self-collection of GBS specimens and have other physicians who only permit physician collection who could serve as controls.

Patients are assigned in rotation to family physicians or physician extenders. Patients can opt out of their assignment and choose a particular provider. Physician extenders are teamed with specific physicians and patient visits alternate between the 2 providers. At approximately 32 to 34 weeks’ gestation, care is transferred entirely to the physician. Physicians also form teams among themselves to enhance familiarity of the patients with the active physician pool at the site and, hopefully, to maximize comfort and satisfaction at time of delivery; and to allow coverage for physicians when they are out of the office.

Group B streptococcus screening follows American College of Obstetricians and Gynecologists and CDC recommendations of a single vaginal–rectal swab at 35 to 37 weeks’ gestation cultured on a selective media by an outside commercial laboratory service. For those physicians who practice universal patient self-collection, there are no standardized instruction materials or script that is followed by the medical assistant, who gave directions in Spanish or English according to the language preference of the patient. In one of 4 bathrooms, a poster showed how to collect the specimen. Patient preference for self-collection was not assessed and patients were not offered the option of physician-collection of specimens.

All 1022 GBS tests performed at the 2 sites in 2005 were initially considered and sorted by the provider who ordered the specimen. To ensure the accuracy of the data, chart review was performed for those specimens for which the provider of record was not indicated, as well as for a subset of clearly identified specimens. Results for providers who were inconsistent in their collection method (ie, who allowed the patient to choose self-collection or provider collection) were excluded because the method of collection could not be discerned from a review of the chart or the laboratory data, leaving a final sample of 800 results.

Demographic information was not collected because few, if any, significant demographic variables affect GBS colonization rates. Although Stapleton et al found a 1.54 relative risk of colonization among African-American women, this subgroup historically makes up less than 1% of our prenatal population.

Power was calculated in a post hoc manner with SAS statistical software (version 9.1, SAS Institute, Inc., Cary, NC) using Pearson $\chi^2$ statistics. Power curves were generated for each site and the total sample under the following assumptions: (1) percentage of GBS-positive patients among self-testers will be lower than the percentage of GBS-positive patients with usual care; (2) using the most conservative baseline rate of colonization, that is 30% of GBS-positive patients in self-testers, the effect size (ie, 0% to 20% proportional difference) was taken as the increasing difference from this percent; (3) $\alpha$ level of significance of 0.05; and (4) 1-tailed test (because we are interested in a directional difference).

$\chi^2$ analysis and relative risks were calculated using Epi Info (version 6.0, Centers for Disease Control and Prevention, Atlanta, GA). The Migrant Clinicians Network Institutional Review Board evaluated the project and found it to be exempt.
Results
A total of 800 GBS specimens were considered for analyses, with 423 from site 1 and 377 from site 2 (see Table 1). GBS-positive cultures occurred in 10.17% of the swabs taken from site 1 and 13.26% of cultures from site 2, with an overall GBS colonization rate of 11.63%. Patient self-collection occurred among 39% of all patients in site 1, 33.95% at site 2, and 36.63% overall.

Across the 2 sites, the rate of positive cultures in the self-collection group was not significantly different to the rate of positive culture in the usual care group. For the whole sample, the rate of positive GBS was 13.31% in the self-collection group compared with 10.65% in the physician-collection group (relative risk, 1.25; 95% CI, 0.85–1.84) (see Table 1). Considering the total sample, the study had 90% power to detect a 10% difference in rates of GBS colonization. Considering the individual clinics, the sample sizes are sufficient at 80% power to detect less than a 15% difference.

Comment
Compared with physician-collected specimens, the rate of detection of GBS colonization for patient self-collection was the same in this population of majority Hispanic women of lower socioeconomic status. Although the findings are consistent with earlier studies about the self-collection of GBS, 2 points of disparity with regard to the collection process compared with previous work are notable. First, there was nonuniform patient instruction about collection technique. Second, no adjustment to care was made to account for possible patient preferences against performing self-collection of GBS specimens, which could lead to poor specimen collection and lower rates of detection.

The major strength of this study is that it brings the literature closer to a typical practice setting. Control and uniformity of educational interventions maximize the internal validity in research. There is sometimes difficulty, though, in applying those interventions in practice given the wide variations seen day-to-day in practices in the United States and the inconsistencies in adherence to protocol-based interventions. We feel that this study, with its nonuniform instruction in a minority population with lower health literacy and socioeconomic status, goes a long way in reinforcing previous works as to the equivalence of these 2 collection methods. Furthermore, this study adds to the growing body of literature that addresses healthcare needs and disparities among vulnerable populations.

There are several limitations that deserve discussion. First, there was no comparison to a gold standard. Previous studies were designed prospectively and included a contemporaneous specimen collected on that same patient by the medical provider. This study, however, was designed as a retrospective analysis of usual care. Our objective was to determine whether the practice of self-collection

### Table 1. Rates of Group B Streptococcal Detection: Patient-Collected Vs Provider-Collected Specimens

<table>
<thead>
<tr>
<th></th>
<th>Relative Risk (95% CI)</th>
<th>(\chi^2)</th>
<th>(P)</th>
<th>Patient Self-Collection</th>
<th>Usual Care</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>GBS+</td>
<td>1.49 (0.85–2.63)</td>
<td>1.94</td>
<td>.16</td>
<td>21</td>
<td>22</td>
<td>43</td>
</tr>
<tr>
<td>GBS-</td>
<td>144</td>
<td>236</td>
<td>380</td>
<td></td>
<td></td>
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<tr>
<td>Totals</td>
<td>165</td>
<td>258</td>
<td>423</td>
<td></td>
<td></td>
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<tr>
<td>Rate of positive tests</td>
<td></td>
<td></td>
<td></td>
<td>12.73%</td>
<td>8.53%</td>
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</tr>
<tr>
<td><strong>Site 2</strong></td>
<td></td>
<td></td>
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<tr>
<td>GBS+</td>
<td>1.11 (0.64–1.87)</td>
<td>0.11</td>
<td>.74</td>
<td>18</td>
<td>32</td>
<td>50</td>
</tr>
<tr>
<td>GBS-</td>
<td>110</td>
<td>217</td>
<td>327</td>
<td></td>
<td></td>
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<tr>
<td>Totals</td>
<td>128</td>
<td>249</td>
<td>377</td>
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<td></td>
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<tr>
<td>Rate of positive tests</td>
<td></td>
<td></td>
<td></td>
<td>14.06%</td>
<td>12.85%</td>
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<tr>
<td><strong>Overall</strong></td>
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<tr>
<td>GBS+</td>
<td>1.25 (0.85–1.84)</td>
<td>1.28</td>
<td>.26</td>
<td>39</td>
<td>54</td>
<td>93</td>
</tr>
<tr>
<td>GBS-</td>
<td>254</td>
<td>453</td>
<td>707</td>
<td></td>
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<tr>
<td>Totals</td>
<td>293</td>
<td>507</td>
<td>800</td>
<td></td>
<td></td>
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<tr>
<td>Rate of positive tests</td>
<td></td>
<td></td>
<td></td>
<td>13.31%</td>
<td>10.65%</td>
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</tr>
</tbody>
</table>

GBS+, group B streptococcal positive; GBS-, group B streptococcal negative.
self-collection of swabs at home before the visit if the patient preferred or if analysis showed that to be a time savings for the patient or provider during the visit. It is certainly the case that some patients do prefer this route of collection and, although not assessed in this study, the allowance of this practice may improve patient satisfaction.

From this study we conclude that patient self-collection of GBS specimens is not inferior in detecting GBS colonization compared with provider collection of swabs among a majority of Hispanic women of lower socioeconomic status at 35 to 37 weeks’ gestation in our health center. Patient education about swab collection methods need not be standardized or lengthy.

We would like to thank Betty Metz for her assistance with data collection and her commitment to this project, and Caroline Esserman for her input on statistical methods.

References
12. Mercer BM, Taylor MC, Fricke JL, Baselski VS, Sibai BM. The accuracy and patient preference for


