Temporal Characterization of Carrot Broth-enhanced Real-time PCR as an Alternative Means for Rapid Detection of *Streptococcus agalactiae* from Prenatal Anorectal/vaginal Screenings

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Running title: Characterization of carrot broth-enhanced *S. agalactiae* PCR

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ABSTRACT

Analysis of overnight carrot broth culture using the BD GeneOhm™ StrepB assay (carrot broth-enhanced PCR) yields increased sensitivity over carrot broth culture for detection of *Streptococcus agalactiae*. We investigated the prospect of reducing carrot broth incubation time prior to PCR performance. *In vitro* experimentation demonstrated that carrot broth-enhanced PCR nominally detected 10 CFU *S. agalactiae* after 4 hours of carrot broth incubation with competitive flora. Detection rates improved with inocula of 100 and 1000 CFU *S. agalactiae*, with the majority of these aliquots demonstrating detection after 2 hours of carrot broth incubation. Carrot broth was prospectively inoculated with clinical vaginal/anorectal swabs, with 500-µL aliquots collected. Early aliquots from 227 specimens were subjected to carrot broth-enhanced PCR (early-aliquot carrot broth-enhanced PCR) in instances of subsequent positive carrot broth culture or positive overnight clinical carrot broth-enhanced PCR. *S. agalactiae* detection rate by early-aliquot carrot broth-enhanced PCR (66.1%) exceeded that observed for 227 remnant swabs retrospectively tested by direct swab PCR (56.4%; *P* = 0.03). Early-aliquot carrot broth-enhanced PCR detection rate differences were most pronounced in aliquots from 83 carrot broths collected after six hours (84.3%) when compared to either direct swab PCR detection from these samples (51.8%; *P* < 0.0002) or early-aliquot carrot broth-enhanced PCR of 144 carrot broth aliquots collected after fewer than 6 hours of incubation (55.6%; *P* < 0.0002). Enhanced sensitivity of early-aliquot carrot broth-enhanced PCR versus direct swab PCR suggests that this assay could serve as a surrogate rapid detection method facilitating prevention of group B streptococcal disease.
INTRODUCTION

Streptococcus agalactiae (beta-hemolytic Streptococcus group B) can impart significant morbidity and mortality to the neonatal demographic [2]. Subsequent to evidence that intrapartum antimicrobial chemoprophylaxis can prevent neonatal S. agalactiae colonization, sepsis, and mortality [21], the Centers for Disease Control and Prevention (CDC) published recommendations in 1996 [9] promoting both maternal risk-based strategies and microbiological surveillance toward the goal of identifying candidates for chemoprophylactic intervention. A 65% reduction in early-onset group B streptococcal disease was realized from 1993-1998 [29]. Schrag et al. [28] subsequently reported that microbiological screening-derived data outperformed risk-based strategies in identifying these at-risk mothers. As a result, revised CDC guidelines published in 2002 [10] advocate universal late antenatal screening at 35-37 weeks of gestation for S. agalactiae colonization.

Van Dyke et al. [35] recently reported results from a two-year, ten-state surveillance project assessing invasive group B streptococcal disease. While the percentage of women being screened for S. agalactiae increased from 48.1% in 1999 to 85.0% in 2003-2004, the overall incidence of disease showed only a nominal decrease. The surveillance showed that term infants contributed to 74.4% of documented early-onset disease cases. Within this cohort, 82.0% of mothers were appropriately screened for S. agalactiae, but only approximately 25% of testing generated a positive result. In another study, Puopolo et al. [23] reported that 82.4% of term infants with early-onset group B streptococcal disease were born to mothers whose S. agalactiae status was determined to be negative.
Taken together, these data can imply that current laboratory modalities for detection of *S. agalactiae* are not adequate. Carrot broth, a derivative of Granada medium [26], is a selective and differential medium for cultivation of *S. agalactiae*. Culture of primary clinical specimens that generates an orange pigment upon overnight incubation is specific for β-hemolytic strains of *S. agalactiae*. Non-pigmented broth following overnight incubation requires terminal subculture to enriched medium and up to an additional 48 h of observation. A commercial PCR assay, validated by our laboratory to utilize carrot broth culture as the substrate, demonstrated 10.4% increased sensitivity over terminally-subcultured carrot broth, with all results finalized within 24 h of broth inoculation [4]. This carrot broth-enhanced *S. agalactiae* PCR also exhibited an approximately 40% increase in sensitivity when compared to a small subset of primary clinical swabs directly subjected to the commercial PCR assay. In this report, we extend the comparison of carrot broth-enhanced PCR to direct swab PCR using a larger subset of primary clinical swabs. Moreover, carrot broth-enhanced PCR is characterized in temporal fashion for potential utility in rapid laboratory diagnosis of *S. agalactiae* colonization.
MATERIALS AND METHODS

In vitro experimentation. Clinical isolates of *Streptococcus agalactiae*, *Escherichia coli*, *Klebsiella pneumoniae*, *Serratia marcescens*, *Enterobacter cloacae*, *Proteus mirabilis*, coagulase-negative *Staphylococcus* species, *Candida albicans*, *Enterococcus faecalis*, viridans group *Streptococcus* species, *Haemophilus influenzae*, *Gardnerella vaginalis*, Neisseria gonorhooae*, and *Bacteroides fragilis* were cultivated on appropriate tryptic soy agar with 5% sheep blood, chocolate agar, Sabouraud dextrose agar, or anaerobic (CDC) blood agar (Remel, Incorporated, Lenexa, KS) and incubated 16-24 h in appropriate 35°C CO\textsubscript{2}-enriched or anaerobic-selective conditions. Suspensions of each culture were adjusted with physiological saline to a 4.0 McFarland turbidity equivalent \([-1.0 \times 10^9 \text{ colony forming units (CFU)/mL}].\)

Following ten-fold serial dilution in physiological saline, between \(10^1\) and \(10^3\) CFU *S. agalactiae* were delivered in replicate to StrepB Carrot Broth\textsuperscript{TM} kit tubes (carrot broth; Hardy Diagnostics, Santa Maria, CA). Inoculated carrot broth was subsequently challenged with \(~1.0 \times 10^8\) CFU each of the remaining organisms in 100-µL volumes. Carrot broth was incubated in 35°C ambient air.

Clinical carrot broth culture for *S. agalactiae*. Primary clinical vaginal/anorectal specimens submitted in the dual-swab Copan BBL\textsuperscript{TM} CultureSwab\textsuperscript{TM} Collection & Transport System (BD Diagnostics, Sparks, MD) for routine prenatal *S. agalactiae* screening were evaluated. One swab was placed into carrot broth. Tubes were incubated in 35°C ambient air. The remnant swab was archived at 4°C pending utilization within the study protocol (Fig. 1). All protocols were approved by the Wheaton Franciscan Healthcare Institutional Review Board.
Carrot broth aliquots. 500-µL aliquots of carrot broth inoculated for *in vitro* experimentation or for clinical protocols (early aliquot) were collected and archived at -70°C pending utilization within the study protocol (Fig. 1). One aliquot was aseptically removed per inoculated tube. Collection intervals were arbitrarily classified as less than 3 h (mean 2.33 h; range 1.08 h to 2.97 h), 3.00 to 3.99 h, 4.00 to 4.99 h, 5.00 to 5.99 h, 6.00 to 6.99 h, and ≥ 7.00 h (mean 7.99 h; median 7.34 h).

Overnight carrot broth-enhanced PCR (clinical reference method). Following one overnight incubation, carrot broth was observed for characteristic pigment. In the absence of color development, fresh 500-µL aliquots of carrot broth were centrifuged (14,000 x g, 5 min) in glass bead lysis tubes that are constituents of the BD GeneOhm™ Strep assay (BD Diagnostics, Ste-Foy, Quebec). Supernatant was discarded and replaced with 50 µL kit-provided Tris-EDTA buffer. Lysis tube contents were then vortexed 5 min, pulse-centrifuged 5-10 sec, and subsequently incubated 2 min on a 95°C heating block. Lysates were cooled ≥ 10 min at 2-8°C.

Early-aliquot carrot broth-enhanced PCR (investigation method). *S. agalactiae* screens yielding a positive result via either pigmented carrot broth or overnight clinical carrot broth-enhanced PCR were subject to investigational PCR. Archived frozen aliquots (early aliquots) were thawed and processed for carrot broth-enhanced PCR as described above. Specificity of early-aliquot carrot broth-enhanced PCR was determined by retrospective analysis of 30 aliquots derived from *S. agalactiae* screens that yielded a negative result upon clinical overnight carrot broth-enhanced PCR.
**Direct swab PCR.** The archived remnant swab from *S. agalactiae* screens yielding a positive result via either pigmented carrot broth or overnight carrot broth-enhanced PCR was retrospectively processed for the StrepB assay per manufacturer specifications. In brief, swabs were incubated 5 min in sample buffer, with a 50-µL aliquot subsequently transferred to lysis tubes. Contents of lysis tubes were vortexed 5 min, pulse-centrifuged 5-10 sec, and incubated 2 min in a 95°C heating block. Lysates were cooled ≥ 10 minutes at 2-8°C prior to StrepB performance. Direct swab PCR was performed in routine fashion within 5 d of specimen collection, per manufacturer specifications.

**BD GeneOhm™ StrepB assay.** 1.5-µL aliquots of processed lysates were delivered to kit-provided SmartCycler® reaction tubes containing lyophilized master mix that was reconstituted with 25 µL of kit-provided diluent (Tris-HCl buffer, (NH₄)₂SO₄, MgCl₂). All reaction tubes were pulse-centrifuged 5-10 sec, inverted and vortexed 10-15 sec, and loaded onto a SmartCycler® fluorescence thermal cycler for 37 cycles of PCR targeting a 154-bp fragment of *cfb*. Real-time amplicon detection occurred via hybridization of a FAM- and DABCYL-based molecular beacon. Validity of each generated PCR result, in the face of possible medium-based inhibitors, was determined by an internal control (134-bp DNA fragment not found in *S. agalactiae* that is flanked by the sequence of both *S. agalactiae*-specific primers) contained within the master mix. Following reaction tube set-up, lysates were frozen at -20°C.

**Follow-up analysis.** Lysates derived from frozen carrot broth aliquots or primary swabs that did not yield a positive result were repeat tested in duplicate. The significance test of proportions
was used to determine if detection rate differences were significant. The alpha level was set at 0.05; all $P$ values are two-tailed.
RESULTS

In vitro lower limit of detection for carrot broth-enhanced *S. agalactiae* PCR. Incubation of 10 CFU *S. agalactiae* in carrot broth for 2 h in the presence of ~1.3 x 10^9 simulated gastrointestinal or urogenital flora resulted in no detection of *S. agalactiae*-specific nucleic acid via carrot broth-enhanced PCR (Table 1). Incubation of analogous suspensions for ≥ 4 h resulted in a 33.3% detection rate of the organism. In contrast, carrot broth-enhanced PCR detected *S. agalactiae* in 58.3% and 100.0% of competitive cultures incubated 2 h with 10^2 and 10^3 CFU *S. agalactiae*, respectively. A detection rate of 95.8% (23/24) was yielded when simulated cultures of 10^2 and 10^3 CFU *S. agalactiae* were assessed by carrot broth-enhanced PCR at 6 h of incubation.

Clinical characterization of early-aliquot carrot broth-enhanced *S. agalactiae* PCR. Primary specimens were reported positive for *S. agalactiae* in routine clinical practice on the basis of either characteristic overnight carrot broth pigmentation or detection of *S. agalactiae*-specific nucleic acid via carrot broth-enhanced PCR of overnight non-pigmented carrot broth. 103 early aliquots were prospectively collected from carrot broth cultures following incubation periods less than 5 h (Table 2). The mean detection rate of early-aliquot carrot broth-enhanced PCR within these three intervals was 48.5%, with a rate of 51.4% at the 4.00- to 4.99-h interval (Table 2). The detection rate trended 21.8% higher at the 5.00- to 5.99-h interval (P = 0.051) and was significantly elevated at the 6.00- to 6.99-h interval (82.1%; P = 0.005) when compared to the 4.00- to 4.99-h interval. Specificity of early-aliquot carrot broth-enhanced PCR was demonstrated by 30 negative results being yielded from early aliquots of carrot broth (five from
each incubation interval) that subsequently yielded negative results upon overnight clinical carrot broth-enhanced PCR.

Comparison of early-aliquot carrot broth-enhanced PCR to retrospective direct swab PCR for detection of *S. agalactiae*. Retrospective direct swab PCR performed on 227 remnant swabs yielded a detection rate of 56.4% (Table 2). In contrast, 66.1% of frozen aliquots prospectively collected from these cultures and subjected to early-aliquot carrot broth-enhanced PCR yielded a positive result (*P* = 0.03; Table 2). Detection differences between early-aliquot carrot broth-enhanced PCR and retrospective direct swab PCR were not significant when carrot broth was incubated fewer than 6 h prior to aliquot collection (*P* ≥ 0.23). However, carrot broth-enhanced PCR on aliquots collected at least 6 h after swab inoculation yielded an increased detection rate over that of direct swab PCR (*P* ≤ 0.002).

Comparison of early-aliquot carrot broth-enhanced PCR to retrospective direct swab PCR for detection of *S. agalactiae* on basis of carrot broth culture result. 76 (33.5%) of the 227 specimens yielding a positive result for *S. agalactiae* produced a pigmented carrot broth. The overall rate of positive early-aliquot carrot broth-enhanced PCR result (85.5%; Table 3) did not significantly differ from the rate of positive direct swab PCR result (80.3%; *P* = 0.39). In contrast, early aliquots from 151 specimens yielding a laboratory diagnosis of *S. agalactiae* colonization solely on the basis of overnight carrot broth-enhanced PCR (Table 4) demonstrated a higher rate of *S. agalactiae* molecular detection (56.2%) when compared to corresponding direct swab PCR (44.4%; *P* = 0.04). This difference was accentuated when aliquots were collected after 6 h of carrot broth incubation (*P* ≤ 0.01).
Proper targeting of appropriate candidates for intrapartum antimicrobial chemoprophylaxis is essential for the prevention of neonatal invasive group B streptococcal disease. This especially holds true for two demographics for which screening methods are not readily available. Whitney et al. [36] used a multivariate analysis to demonstrate that incidence of early-onset group B streptococcal disease increased with the number of women who did not receive prenatal care ($P = 0.01$). African American women, as an example, have a higher probability of receiving inadequate prenatal care [18], with a large percentage being unsure of \textit{S. agalactiae} colonization status [12]. Higher rates of \textit{S. agalactiae} colonization within this race [7,27,34] may manifest as a greater likelihood of early-onset group B streptococcal disease [11,36]. In the context of pre-term labor, associations have been reported between gestational age and early- and late-onset group B streptococcal disease [5,32], with early-onset disease mortality rates inversely proportional to gestational age [29].

One means by which a demand for rapid turnaround time of \textit{S. agalactiae} detection may be met during instances of emergent labor is nucleic acid amplification of primary clinical specimens. Past studies [3,16] reported sensitivity of the BD GeneOhm™ StrepB assay as 94-97% for the detection of \textit{S. agalactiae}. These data appear to conflict with the direct swab PCR sensitivity value of 59% previously reported by our group in a small study set [4] and the 56% value presented in this report [sensitivity data from our laboratory did not differ significantly between studies ($P = 0.77$)]. In addition, 77% sensitivity of the BD GeneOhm™ StrepB assay was reported by Smith et al. [33].
Foundation for these disparities may lie in the reference methods employed. Carrot broth-enhanced PCR was previously shown to detect *S. agalactiae* in approximately 10% more specimens than conventional carrot broth culture [4]. These findings were verified by a discrepancy analysis that involved duplicate repeat testing and substantial corroboration by an alternative broth-enhancement PCR method. In our current study, carrot broth-enhanced PCR detected *S. agalactiae* in 6.6% more specimens than conventional carrot broth culture (*P* = 0.29 compared to a previous prevalence study in our laboratory [4]; data not illustrated). Past reports [20,30] reveal that terminally-subcultured carrot broth is up to 15% more sensitive for detection of *S. agalactiae* than LIM broth culture (a past CDC-advocated selective medium [10]). Recently, Church *et al.* [14] documented terminally-subcultured carrot broth detecting five more instances of *S. agalactiae* colonization than initial LIM broth inoculation in a 279-woman cohort with 18% *S. agalactiae* prevalence. Scicchitano and Bourbeau [31] reported that performance of the BD GeneOhm™ StrepB assay from 18- to 24-h LIM broth enhancement had equivalent sensitivity as reference culture. Goodrich and Miller [19] determined sensitivity of the StrepB assay at 92.5% for 4-h LIM broth cultures that were subsequently held at 4°C prior to nucleic acid extraction. Finally, a component of the combined reference standard utilized by Smith *et al.* [33] was a selective solid medium that outperformed a reference agar medium.

When it is considered that past evaluations of direct swab PCR [3,16] utilized LIM broth culture as the reference standard, one can surmise that sensitivity differences can be attributed to an evolving, more-sensitive carrot broth-enhanced PCR reference method. This paradigm becomes important when analyzing the recent report from Van Dyke *et al.* [35]. Despite chronicling a
nearly 40% increase in women being correctly targeted for intrapartum chemoprophylaxis, a less-than-anticipated decrease in group B streptococcal disease resulted. In fact, mathematical modeling suggested that between 38% and 74% more disease was observed than predicted. With screening increasing in such an aggressive fashion, the source of the deficit in disease prevention may actually lie in laboratory diagnosis. Indeed, a false-negative screening rate of 62.4% in one demographic of group B streptococcal disease was noted. An analogous rate of 82.4% was reported by Puopolo et al. on the basis of conventional culture methodology [23]. The delineation of diagnostic methods employed in the aforementioned CDC surveillance program [35] was not provided, yet one can speculate upon the effect that sole reliance on LIM broth or direct swab PCR has on accurate *S. agalactiae* detection.

A third demographic has recently emerged for which highly-accurate rapid *S. agalactiae* detection has potential application. Van Dyke et al. [35] reported that 74.4% of group B streptococcal disease occurred in term infants. These data extend the findings of Puopolo et al. [23] who reported a rate of 68%. Transient *S. agalactiae* colonization during antepartum and intrapartum stages may be a contributory factor [6,38]. We therefore sought to determine if carrot broth-enhanced PCR could be further modified to accommodate emergent clinical practice.

*In vitro* experimentation involved mock inoculation of carrot broth with small quantities of *S. agalactiae* in the presence of simulated flora, quantities of which were $8 \log_{10}$ greater than that of *S. agalactiae* in some instances. *B. fragilis, E. coli,* and *E. cloacae* were representative of flora sampled in anorectal collections, while viridans group *Streptococcus, H. influenzae* [24], and
Coagulase-negative staphylococci may be encountered in vaginal samplings. Pathogens of the female genital tract, such as *G. vaginalis*, *C. albicans*, and *N. gonorrhoeae* were also constituents of simulated competitive flora. *E. faecalis* was included because of past data demonstrating the ability of this organism to suppress the growth potential of *S. agalactiae* [17]. None of the mock cultures described in Table 1 exhibited carrot broth pigmentation, yet carrot broth-enhanced PCR detected an original $10^1$ CFU *S. agalactiae* inoculum in 33.3% of cultures following 4 h of incubation. With a $10^2$ CFU initial *S. agalactiae* inoculum, this percentage increased to 66.7% of cultures at this interval. All mock inoculations with $10^3$ CFU *S. agalactiae* yielded a positive carrot broth-enhanced PCR result, with inoculations of $10^2$ CFU *S. agalactiae* yielding a >90% rate of carrot broth-enhanced PCR detection at 6 h of incubation.

The significance of this 6-h timepoint appeared to mirror findings within the clinical portion of this investigation. While no significant difference was demonstrated between the rate of *S. agalactiae* detection via early-aliquot carrot broth-enhanced PCR within the first 6 h of carrot broth incubation and detection rate upon retrospective direct swab PCR analysis ($P \geq 0.23$; Table 2), findings were markedly different following the 6-h timepoint. The early-aliquot carrot broth-enhanced PCR detection rate following 6.00 to 6.99 h of carrot broth incubation (82.1%) was greater than that derived from remnant direct swab PCR (46.2%; $P = 0.0009$).

Both the likelihood of early-aliquot carrot broth-enhanced PCR and retrospective direct swab PCR performing in equivalent fashion at earlier timepoints and the demonstration of increased detection of *S. agalactiae* by early-aliquot carrot broth-enhanced PCR at later intervals may be related to organism burden of the primary specimen. In the subset of 76 specimens that
generated pigmented carrot broth following overnight incubation, no significant difference between detection rates of early-aliquot carrot broth-enhanced PCR and direct swab PCR was observed, independent of carrot broth incubation interval ($P = 0.39$; Table 3). In contrast, testing of early aliquots and remnant swabs from specimens that were reported positive for \textit{S. agalactiae} solely on the basis of highly-sensitive overnight carrot broth-enhanced PCR revealed a significantly higher detection rate from incubated carrot broth than from direct swab PCR ($P = 0.04$; Table 4). Again, this difference was most significant following 6 h of incubation. Moreover, the percentage of retrospective direct swab PCR detection within the context of specimens yielding a positive carrot broth result (80.3%; Table 3) was higher than that rate in specimens not yielding a positive overnight carrot broth result (44.4%; Table 4). Likewise, early-aliquot carrot broth-enhanced PCR demonstrated an increased rate of detection in carrot broth-positive specimens (all $P < 0.0002$).

While non-hemolytic \textit{S. agalactiae} strains [14] may be contributory to this phenomenon, our data suggest that the true benefit of early-aliquot carrot broth-enhanced PCR would lie in rapid detection of \textit{S. agalactiae} from clinical specimens possessing low organism burden. Moreover, these data extend previous findings [4] demonstrating that carrot broth-enhanced PCR identifies more positive \textit{S. agalactiae} screens than either direct swab PCR or conventional carrot broth culture. Rallu \textit{et al.} [25] previously expressed concern over the utilization of broth-enhanced amplification methods for detection of \textit{S. agalactiae}. These authors hypothesized, in part, that detection of low organism burden (which may be deemed clinically-insignificant in some circles) may propagate overuse of intrapartum chemoprophylaxis, potentiating antibiotic resistance induction. Service-oriented consequences secondary to risk factor-negative/\textit{S. agalactiae} screen-
positive mothers have been described [22]. However, at least three studies insinuate that low-level colonization [37] or purported presence of *S. agalactiae* that falls below detection limits for direct swab PCR or CDC-advocated culture methods [23,35] plays a significant role in the onset of group B streptococcal disease, even despite appropriate third trimester screenings [23,35].

In summary, evolving reference standards such as overnight colorimetric broth-enhanced PCR should have a role of importance in the future identification of candidates for intrapartum chemoprophylaxis. A provisional CDC recommendation [13] discusses optional direct broth testing by molecular modalities. The colorimetric aspect of the medium may allow cost-conscious laboratories to forego molecular testing when a characteristic observation is made. Apart from carrot broth, a variety of colorimetric media has been described [1,8]. Increased sensitivity of some of these media has allowed for adoption as a matrix for highly-sensitive reflex PCR testing [4]. Improved detection of *S. agalactiae* via an early- aliquot carrot broth-enhanced PCR algorithm, when compared to direct swab testing, may provide laboratories an additional option for screening expectant mothers in emergent situations. In total, utilization of these methods provides increased potential for prevention of neonatal invasive group B streptococcal disease.
ACKNOWLEDGMENT

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REFERENCES


TABLE 1: *In vitro* temporal estimation of carrot broth-enhanced PCR lower limit of detection.
Carrot Broth-enhanced PCR Detection Rate (%) at Interval:

<table>
<thead>
<tr>
<th>S. agalactiae Inoculum&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Carrot Broth-enhanced PCR Detection Rate (%) at Interval:</th>
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<tbody>
<tr>
<td></td>
<td>2 hours</td>
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<tr>
<td>10&lt;sup&gt;3&lt;/sup&gt; CFU&lt;sup&gt;b&lt;/sup&gt;</td>
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</tr>
<tr>
<td>10&lt;sup&gt;2&lt;/sup&gt; CFU</td>
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<tr>
<td>10&lt;sup&gt;3&lt;/sup&gt; CFU</td>
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<sup>a</sup> 12 replicates performed per interval at each inoculum
<sup>b</sup> Colony forming units
<sup>c</sup> Not determined
TABLE 2: Temporal comparison of early-aliquot carrot broth-enhanced PCR and retrospective direct swab PCR detection rates for 227 specimens that initially screened positive for *S. agalactiae* by either overnight carrot broth culture or overnight carrot broth-enhanced PCR.
<table>
<thead>
<tr>
<th>Number of Specimens</th>
<th>Early-aliquot Carrot Broth-enhanced PCR</th>
<th>Remnant Direct Swab PCR(^a)</th>
<th>(P) value</th>
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</thead>
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<tr>
<td></td>
<td>Interval of aliquot collection</td>
<td>Percentage positive</td>
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<td>33</td>
<td>less than 3 hours</td>
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<td>66.7</td>
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<td>40.0</td>
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<td>227</td>
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<td>66.1</td>
<td>56.4</td>
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\(^a\)Column denotes percentage positive.
TABLE 3: Temporal comparison of early-aliquot carrot broth-enhanced PCR and retrospective direct swab PCR detection rates for 76 specimens that initially screened positive for *S. agalactiae* by overnight carrot broth culture.
<table>
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<th>Number of Specimens</th>
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<th>Remnant Direct Swab PCR&lt;sup&gt;a&lt;/sup&gt;</th>
<th>&lt;i&gt;P&lt;/i&gt; value</th>
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</thead>
<tbody>
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<td></td>
<td>Interval of aliquot collection</td>
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<td>76</td>
<td>All specimens</td>
<td>85.5</td>
<td>80.3</td>
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<sup>a</sup> Column denotes percentage positive.

<sup>b</sup> n too small for valid statistical comparison.
TABLE 4: Temporal comparison of early-aliquot carrot broth-enhanced PCR and retrospective direct swab PCR detection rates for 151 specimens that initially screened positive for *S. agalactiae* solely by overnight carrot broth-enhanced PCR.
<table>
<thead>
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<th>Number of Specimens</th>
<th>Early- aliquot Carrot Broth-enhanced PCR</th>
<th>Remnant Direct Swab PCR&lt;sup&gt;a&lt;/sup&gt;</th>
<th>P value</th>
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<td>Interval of aliquot collection</td>
<td>Percentage positive</td>
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<td>7 or more hours</td>
<td>82.4</td>
<td>52.9</td>
</tr>
<tr>
<td>151</td>
<td>All specimens</td>
<td>56.2</td>
<td>44.4</td>
</tr>
</tbody>
</table>

<sup>a</sup> Column denotes percentage positive.
Figure. Algorithm for clinical comparison of early-aliquot carrot broth-enhanced PCR to both direct swab PCR and overnight carrot broth-enhanced PCR.
1. Retrieve archival swab for direct swab PCR (n = 76; Table 3)
2. Retrieve archival carrot broth aliquot for early-aliquot carrot broth-enhanced PCR (n = 76; Table 3)

Carrot broth inoculation

Carrot broth pigment after overnight incubation

x hours

Archive remaining swab from original patient collection

Aliquot removed; archived at -70°C

Overnight carrot broth-enhanced PCR

1. Retrieve archival swab for direct swab PCR (n = 151; Table 4)
2. Retrieve archival carrot broth aliquot for early-aliquot carrot broth-enhanced PCR (n = 151; Table 4)

30 archival aliquots retrieved for early-aliquot carrot broth-enhanced PCR specificity validation
Overnight carrot broth-enhanced PCR

1. Retrieve archival swab for direct swab PCR (n = 151; Table 4)
2. Retrieve archival carrot broth aliquot for early- aliquot carrot broth-enhanced PCR (n = 76; Table 3)

Carrot broth inoculation

x hours

Carrot broth pigment after overnight incubation

Archive remaining swab from original patient collection

Aliquot removed; archived at -70°C

Overnight carrot broth-enhanced PCR

positive

negative

30 archival aliquots retrieved for early- aliquot carrot broth-enhanced PCR specificity validation

1. Retrieve archival swab for direct swab PCR (n = 151; Table 4)
2. Retrieve archival carrot broth aliquot for early- aliquot carrot broth-enhanced PCR (n = 151; Table 4)