

Rapid Molecular Microbiologic Diagnosis of Prosthetic Joint Infection

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We previously showed that culture of samples obtained by prosthesis vortexing and sonication was more sensitive than tissue culture for prosthetic joint infection (PJI) diagnosis. Despite improved sensitivity, culture-negative cases remained; furthermore, culture has a long turnaround time. We designed a genus-/group-specific rapid PCR assay panel targeting PJI bacteria and applied it to samples obtained by vortexing and sonicating explanted hip and knee prostheses, and we compared the results to those with sonicate fluid and periprosthetic tissue culture obtained at revision or resection arthroplasty. We studied 434 subjects with knee ($n = 272$) or hip ($n = 162$) prostheses; using a standardized definition, 144 had PJI. Sensitivities of tissue culture, of sonicate fluid culture, and of PCR were 70.1, 72.9, and 77.1%, respectively. Specificities were 97.9, 98.3, and 97.9%, respectively. Sonicate fluid PCR was more sensitive than tissue culture ($P = 0.04$). PCR of prosthesis sonication samples is more sensitive than tissue culture for the microbiologic diagnosis of prosthetic hip and knee infection and provides same-day PJI diagnosis with definition of microbiology. The high assay specificity suggests that typical PJI bacteria may not cause aseptic implant failure.

Accurate prosthetic joint infection (PJI) diagnosis is important, since revision arthroplasty management depends on the presence or absence of infection (1). Diagnosis involves assessment for purulence, sinus tract, histopathology, inflammatory markers, synovial fluid cells/differential, and/or isolation of the microorganism(s) from multiple tissue cultures or from sonicate fluid culture (1). Only cultures define microbiology, which is important for directing antimicrobial therapy.

The sensitivity of tissue culture is 61 to 65% (2, 3). PJI microorganisms are in biofilms on the prosthesis surface. We previously demonstrated that culture of material dislodged from the implant surface after vortexing and sonication is more sensitive than tissue culture (3–5). Despite improved sensitivity, culture-negative cases remained, and culture is slow (up to 14 days).

Compared to culture, PCR is theoretically more sensitive, faster, and not as affected by treatment. Several investigators have preliminarily evaluated PCR for PJI diagnosis (2, 6–14), and most have used 16S rRNA gene (rRNA) PCR (7–14). This method has limitations since the bacteria detected are not identified (unless sequenced), results may be nonspecific (due to background bacterial DNA in specimens/reagents), and polymicrobial infection may be missed by sequencing or yield uninterpretable sequences that demand extra analysis (e.g., use of RipSeq; Isentio AS, Paradis, Norway) before an interpretation can be provided. On the other hand, an advantage of 16S rRNA PCR is that it is not limited to certain types of bacteria.

A few studies have evaluated synovial fluid or tissue 16S rRNA PCR (9, 11–13). Panousis et al. evaluated synovial fluid PCR for samples from 91 subjects (12 with PJI) undergoing revision hip or knee arthroplasty; sensitivity and specificity were 92 and 74%, respectively (9). Fihman et al. evaluated synovial fluid and/or tissue PCR on samples from 20 subjects with arthroplasties (13 with PJI); sensitivity and specificity were 54 and 86%, respectively (12). DeMan et al. analyzed tissue from 26 subjects with arthroplasties (12 with PJI); PCR sensitivity was 50% (11). Vandercam et al. analyzed tissue from 69 subjects (34 with PJI); PCR sensitivity and specificity were 91 and 97%, respectively (13). Simultaneously

achieving high sensitivity and specificity may be challenging when using broad-range PCR of synovial fluid or tissue (9, 11, 12).

Testing material dislodged from prosthesis surfaces may improve performance. Dora et al. sonicated resected arthroplasties from 69 subjects (14 with PJI); sonicate fluid broad-range PCR sensitivity was 86%, but bacteria typically associated with water were detected in those without PJI, possibly due to contamination associated with sonication in bags (8). We previously reported culture contamination associated with bag sonication, and we counsel against this (15). Recently, we evaluated 16S rRNA PCR results for sonicated knee and hip arthroplasties from 366 subjects (135 with PJI); PCR sensitivity and specificity were 70 and 98%, respectively (equivalent to sonicate fluid culture) (14).

Achermann et al. sonicated a small number of resected implants in containers and tested sonicate fluid by using SeptiFast (Roche Diagnostics, Basel, Switzerland), a commercial multiplex real-time PCR assay designed for testing blood and that does not target *Propionibacterium* or *Corynebacterium* species (2). Culture and PCR sensitivity were not statistically different (62 and 78%, respectively). Also, only 37 PJI cases were analyzed, limiting the study's power. Portillo et al. recently published a similar study, but they only studied 24 infected resected arthroplasties (16).

We developed a genus-/group-specific rapid real-time closed system PCR assay panel that targets bacteria typically associated with PJI and applied it to vortexed and sonicated implants, hypothesizing that this would sensitively and rapidly detect PJI. We

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evaluated a large cohort of subjects and compared this approach with tissue and sonicate fluid culture.

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MATERIALS AND METHODS

Study population. A total of 449 hip or knee prostheses (complete or partial) removed between 20 April 2006 and 14 May 2011 from 438 Mayo Clinic subjects were studied. All implants and ≥ 2 tissue samples/joint were cultured. The study was approved by the Mayo Clinic Institutional Review Board. Only the first implant culture per subject was studied. Polyethylene liner exchanges alone were excluded.

Diagnosis of prosthetic joint infection. PJI was diagnosed if ≥ 1 of the following was present: acute inflammation on periprosthetic tissue histopathology, joint space purulence, or a sinus tract (1, 17). Aseptic failure was defined as prosthesis failure without these criteria. Previous antimicrobial therapy was defined as treatment during the 28 days preceding surgery. An infectious disease physician with expertise in bone and joint infection (J. M. Steckelberg), unaware of PCR results, reviewed select cases. An infectious diseases pathologist (B. S. Pritt) blindly reviewed specimens not clearly classified as showing or not showing acute inflammation.

Specimen collection. Intraoperatively, tissues were collected for microbiology and histopathology. Prosthesis components were placed in a 1-liter, sterilized, straight-sided, wide-mouthed polypropylene jar (Nalgene, Rochester, NY) and processed within 6 h. Results for blood leukocyte count within one preoperative week and erythrocyte sedimentation rate (ESR), C-reactive protein (CRP), and synovial fluid leukocyte count, differential, and culture within six preoperative months were recorded.

Conventional microbiologic methods. Tissue was homogenized in brain heart infusion broth for 1 min and inoculated onto aerobic sheep blood, chocolate, and anaerobic blood agar and into thioglycolate broth (BD Diagnostic Systems, Sparks, MD). Aerobic plates were incubated at 35 to 37°C in 5 to 7% CO₂ for 2 to 4 days. Anaerobic plates were anaerobically incubated at 35 to 37°C for 7 days through 18 April 2011, and 14 days thereafter. Thioglycolate broth, incubated for 7 days through 18 April 2011 and 14 days thereafter, was subcultured if cloudy. Two definitions of tissue culture positivity were evaluated: any growth, and ≥ 2 positive tissues with the same organism.

Synovial fluid volumes of ≥ 1 ml were inoculated into a Bactec Peds Plus/F bottle and incubated on a Bactec 9240 instrument (BD Diagnostic Systems, Sparks, MD) for 5 days (18). Smaller volumes were inoculated onto aerobic sheep blood and chocolate agar and aerobically incubated for 2 to 4 days and onto anaerobic blood agar and into thioglycolate broth and anaerobically incubated for 7 days through 18 April 2011 and 14 days thereafter. Any growth was considered positive.

Prosthesis vortexing and sonication. We used a previously described implant processing technique (3) with a modification to concentrate sonicate fluid (4–5, 19). After sonication (3), sonicate fluid was centrifuged in 50-ml aliquots at 4,000 rpm ($3,150 \times g$) for 5 min, and all but 0.5 ml in the bottom was discarded. Concentrated fluid was plated in 0.1-ml aliquots onto aerobic sheep blood, chocolate, and anaerobic sheep blood agar plates. Aerobic and anaerobic plates were incubated aerobically for 2 to 4 days and anaerobically for 14 days, respectively. Microorganism numbers were classified and reported as <20 , 20 to 50, 51 to 100, or >100 CFU/plate. Growth of ≥ 20 CFU/plate was considered significant (19).

Ten-assay real-time PCR panel. A panel of real-time fluorescence resonance energy transfer probe PCR assays that detects multiple bacterial pathogens typically considered causes of PJI (staphylococci, streptococci, *Enterobacteriaceae*, anaerobic Gram-positive cocci, *Enterococcus/Granulicatella/Abiotrophia* spp., *Propionibacterium/Actinomyces* spp., *Pseudomonas aeruginosa*, *Corynebacterium* spp., and *Bacteroides fragilis* group) with use of the LightCycler 1.0 instrument (Roche Applied Science, Indianap-

olis, IN) was designed using a previously reported strategy (Table 1) (20). Cross-reactivity/inclusivity were evaluated using DNA from 354 isolates from biofilm-associated diseases (Table 2). The *Staphylococcus* and *P. aeruginosa* assays were adapted from that described by Sakai and Qin, respectively (21, 22), and the *Corynebacterium* assay was from our previous work (20).

Nucleic acid extraction from sonicate fluid. One milliliter of concentrated sonicate fluid was extracted using the DNA-free QIAamp UCP pathogen minikit (Qiagen, Valencia, CA) and eluted in a volume of 100 μ l. A human β -globin control (LightCycler control kit DNA; Roche Molecular Biochemicals, Indianapolis, IN) was run for each patient specimen to assess PCR inhibition. Briefly, a 110-bp fragment of the β -globin gene was amplified and detected by fluorescence using SYBR green I reaction mix (Roche Applied Science, Indianapolis, IN). Turnaround time was ~ 4.5 h, including 0.5, 2.5, and 1.5 h for vortexing/sonication, extraction, and PCR, respectively.

Statistical analysis. Baseline characteristics of the study groups were summarized as frequencies and percentages or medians and compared using the Wilcoxon rank-sum test or chi-square test, as appropriate. Sensitivities and specificities were compared using McNemar's test of paired proportions. Sensitivity, specificity, and positive and negative values were estimated along with 95% exact binomial confidence intervals. *P* values of <0.05 were considered statistically significant. Analyses were performed using the SAS statistical software package, version 9.1 (SAS Institute Inc., Cary, NC).

RESULTS

Study population. Eleven implants were excluded because only the first implant culture per subject was studied, and four were excluded due to polyethylene liner exchange alone. Of the remaining 434 subjects, 272 had knee and 162 hip prostheses studied; 290 had aseptic failure and 144 had PJI; 244 underwent first revision and 190 a second (or greater) revision; 414 had complete and 20 had partial hardware removal (Table 3). The groups were similar in age, gender, reason for arthroplasty, and joint site. Second (or greater) revision and diabetes were more frequent in the PJI group ($P = 0.004$ and 0.003 , respectively). A blood leukocyte count of $>10 \times 10^9$ /liter, ESR of >30 mm/h, and CRP of >10 mg/liter were more common with PJI versus aseptic failure ($P = 0.005$, <0.001 , and <0.001 , respectively). A synovial fluid leukocyte count of $>1,700/\mu$ l and differential of $>65\%$ neutrophils were more common with PJI than aseptic failure ($P < 0.001$).

Comparison of microbiologic tests. The sensitivities of sonicate fluid PCR and culture to detect PJI were 77.1 and 72.9%, respectively ($P = 0.13$). Tissue culture with positive defined as any growth had the highest sensitivity (82.6%) but the lowest specificity (84.5%). Tissue culture when defined as ≥ 2 tissues with the same organism had a lower sensitivity (70.1%), but improved specificity (97.9%); this definition was applied for subsequent comparisons. Sensitivity of tissue culture was lower than that for sonicate fluid PCR ($P = 0.04$) and equivalent to that for sonicate fluid culture ($P = 0.41$) and synovial fluid culture (66.3%; $P = 0.29$) (Table 4). The specificities of PCR, sonicate fluid culture, and synovial fluid culture were similar, 97.9, 98.3, and 96.9%, respectively (Table 4).

Conventional microbiologic results. Using a definition of positivity of ≥ 2 tissues with the same organism, 101/144 and 6/290 subjects with and without PJI, respectively, had positive tissue cultures (Fig. 1; Table 4). The six aseptic failures with positive tissue cultures included *Propionibacterium* spp. ($n = 4$) and coagulase-negative staphylococci (SCN; $n = 2$). Synovial fluid culture was performed for 250 subjects; 59/89 and 5/161 with and

TABLE 1 Real-time PCR assay panel design

Target organism ^a	Target gene	Fragment size (bp)	Forward/reverse primer sequences (5'–3')	Probe sequences (5'–3') ^b	Mg ²⁺ concn (mM)	Primer concns (forward/reverse, in μM)	Cycling parameters			Limit of detection (CFU/ml of sonicate fluid)	% inclusivity ^c	% cross-reactivity ^c
							Annex temp (°C)	Annex time (s)	No. of cycles			
<i>Staphylococcus</i> (22)	<i>tufJ</i> ^d	447	CAATGCCACAACACTCG/ GCTTCAGCGTAGTCTA	ACGGCTGTAGCAACAGTAC-FL, ^e LC640-CGACCAG TGATTGAGAATAACGTCC, ^f GGGCGATGCTCAATAC GAAGAAAAATC-FL, ^g LC705-AGAATTAATGGAAAGCTGTAGATAC ^f	3	1/1	55	8	36	550 SCN IDRL-7,371, 325 <i>S. aureus</i> ATCC 43300	100 (20/201)	0 (0/153)
<i>Streptococcus</i>	<i>rpoB</i> ^h	137	CCGGHCGTACGGWAA/ CCATACCAAGRTGAAGYTCATA	GGAACGCCAGTTGATATCATGYTKAAC-FL, LC640-CITGGGTGCCATCAGKATGAA	4	0.4/4	57	15	35	110 <i>S. agalactiae</i> , 115 <i>S. pneumoniae</i>	100 (15/15) ^b	0 (0/339)
<i>Enterococcus</i> / <i>Gnathocatala</i> / <i>Abiotrophia</i>	<i>rpoB</i>	143	CGYAAAGCYGGCGGTAAT/ AWGGCATRITCTTCYGGC	CAYGAAGGRGATAARATGGSSG-FL, LC640-GTCAYGWAAATAAAGGGGTGTGWTCT	4	0.4/4	55	8	35	200 <i>E. faecalis</i>	100 (14/14) ⁱ	0 (0/340)
<i>Enterobacteriaceae</i> other than <i>Proteus</i>	<i>rpoB</i>	185	TCTGCWAITYGAAGGCAACT/ ATCAGGGAHGACCCRAC	GCCTGTTCCAGCCGGGACC-FL, LC640-GTTGACTACATGAGCGTATCCACCACGC	3.5	0.4/2	55	8	35	190 <i>E. coli</i>	83.3 (20/24) ^j	0 (0/330)
Gram-positive anaerobic cocci	16S rRNA	162	TGGCGTCYSATTAGCTAGT/ GCTGCATCAGRGTTCG	CACATTTGGRACCTGAGAHACGGY-FL, LC640-ARACTCTACGGGAGCCAGCAG	2.5	0.4/2	57	8	35	10 <i>F. magna</i>	100 (12/12)	0 (0/342)
<i>Propionibacterium</i> / <i>Actinomyces</i>	16S rRNA	243	CGGATTTATGGCGTAAAR/ AGGGTATGTAAGCCGTGTCG	GGGGAAGGGGTTCTCTG-FL, LC640-CCTTTCCTGACCGCTGAGRAGCG	2.5	0.4/2	55	8	35	200 <i>P. acnes</i>	100 (52/52) ^k	0.3 (1/302) ^l
<i>P. aeruginosa</i> (21)	<i>gyrB</i> ^m	222	CCTGACCATCCGTCCGACAAAC/ CGGAGCAGGATGCCGACGCC	LC640-GCCACCGAAGTTACCTTCAAGCCG TAGCGTGGAAAGTACASAGAGT-FL, LC640-GACT CRCGGGGACGG, LC705-GACTCGCGCTGGGAAGG	2.5	0.4/1	55	8	35	200	100 (10/10)	0 (0/344)
<i>Corynebacterium</i> ⁿ (20)	Kinase ^{o,p}	143 (forward/ reverse 1), 149 (forward/ reverse 2)	GCACCTSAVCCSGT (reverse 1), CAACGAGCACCTSAMCCC (reverse 2)	LC640-GACTCGCGCTGGGAAGG	4	0.4/2	57	10	35	200 <i>C. tuberculo-</i> <i>steiaricum</i> , 440 <i>C.</i> <i>jeikeium</i>	80 (4/5) ^p	0 (0/349)
<i>Proteus</i>	<i>rpoB</i>	183	CTGTWCAGAAITGAAGAAGTAACT/ GGATCAGTGAWGCACCGA	CITGCGCTCATARAGGYG-FL, LC705-TCAAAGYTTAATTAGTCGTGAT	2.5	0.4/2	55	8	35	52 <i>P. vulgaris</i>	100 (4/4)	0 (0/350)
<i>B. fragilis</i> group	<i>leuB</i> ^q	185	CGTCCTGAGATAGAAG/ GCAGCAITATCCACAACATATAA	CITGCTCCAGTCGTCIATGGA-FL, LC640-CAGATTTGCACAAAGAAATGGCGCCG	2.5	0.4/2	55	8	35	150 <i>B. fragilis</i>	92.3 (12/13) ^r	0 (0/341)

^a References are given in parentheses.

^b FL, fluorescein; LC640, LightCycler Red 640; LC705, LightCycler Red 705.

^c Calculated based on 354 isolates.

^d *tufJ*, elongation factor Tu.

^e PanStaphHP1 and HP2, probes that detect *Staphylococcus aureus* and SCN.

^f SATuHP1 and HP2, *S. aureus*-specific probes.

^g *rpoB* encodes the β-subunit of RNA polymerase.

^h *S. agalactiae* positive, with a *T_m* of 63°C, compared to *T_m*s of <60°C for other *Streptococcus* spp.

ⁱ The *G. adians* (*n* = 3) and *Abiotrophia* species isolates had *T_m*s of 58°C and 50°C, respectively, compared to 55°C for the *Enterococcus* sp. isolate.

^j The four negative isolates were *Morganella morganii*, *Pantoea agglomerans*, *Providencia rettgeri*, and *Serratia liquefaciens*.

^k The *Actinomyces* spp. had *T_m*s of 56°C, compared to 61 to 63°C for *Propionibacterium* spp.

^l *Corynebacterium amycolatum* positive, with a *T_m* of 58°C.

^m *gyrB* encodes DNA gyrase B.

ⁿ This assay uses one forward and two reverse primers and three probes in the same reaction, primer reverse 1 and probe LC705-GACTCGCGCTGGGAAGG, specific for the resistant species (*C. jeikeium* and *C. urealyticum*).

^o Polyphosphate kinase gene, corresponding to *pvds2* of *C. jeikeium* K411 (NC_007164).

^p *Corynebacterium* group F1 negative.

^q *leuB* encodes β-isopropylmalate dehydrogenase.

^r *B. catenae* negative.

TABLE 2 Isolates, from patients with biofilm-associated disease, that were used for analytical assay validation^a

Group and species	No. of isolates (total n = 354)
Staphylococcus spp.	201
<i>S. aureus</i>	85
Coagulase-negative <i>Staphylococcus</i> spp.	116
<i>S. epidermidis</i>	80
<i>S. lugdunensis</i>	16
<i>S. warneri</i>	8
<i>S. capitis</i>	3
<i>S. caprae</i>	3
<i>S. simulans</i>	3
Other ^b	3
Propionibacterium spp.	41
<i>P. acnes</i>	29
<i>P. avidum</i>	10
<i>P. granulosum</i>	2
Enterobacteriaceae	28
<i>Escherichia coli</i>	5
<i>Enterobacter cloacae</i>	4
<i>Proteus mirabilis</i>	3
<i>Klebsiella pneumoniae</i>	3
<i>Klebsiella oxytoca</i>	2
Other ^c	11
Streptococcus spp.	15
<i>S. agalactiae</i>	3
<i>S. dysgalactiae</i>	3
<i>S. pyogenes</i>	2
<i>S. pneumoniae</i>	2
<i>S. salivarius</i>	2
Other ^d	3
Bacteroides fragilis group	13
<i>B. fragilis</i>	8
<i>B. thetaiotaomicron</i>	2
Other ^e	3
Gram-positive anaerobic cocci	12
<i>Finegoldia magna</i>	8
Other ^f	4
Actinomyces spp.^g	11
<i>Pseudomonas aeruginosa</i>	10
<i>Enterococcus faecalis</i>	9
<i>Corynebacterium</i> spp. ^h	5
<i>Granulicatella adiacens</i>	3
<i>Abiotrophia defectiva</i>	2
Other ⁱ	4

^a Categories shown in boldface were targeted with specific assays.

^b Includes one *S. haemolyticus*, one *S. hominis*, and one *S. saprophyticus* isolate.

^c Includes one *Citrobacter freundii*, one *C. koseri*, one *E. aerogenes*, one *Morganella morganii*, one *Pantoea agglomerans*, one *P. vulgaris*, one *Providencia rettgeri*, one *Salmonella* sp., one *Serratia liquifaciens*, one *S. marcescens*, and one *Shigella flexneri* isolate.

^d Includes one *S. anginosus*, one *S. mitis*, and one *S. mutans* isolate.

^e Includes one *B. caccae*, one *B. distasonis*, and one *B. ovatus* isolate.

^f Includes one *Peptoniphilus asaccharolyticus*, one *P. harei*, one *Parvimonas micra*, and one *Anaerococcus prevotii* isolate.

^g Includes three *A. neuii*, three *A. odontolyticus*, two *A. naeslundii*, one *A. meyeri*, one *A. viscosus*, and one *A. radingae* isolate.

^h Includes one *C. amycolatum*, one *C. simulans*, one *C. propinquum*, one *Corynebacterium* sp. group F1, and one *C. afermentans*.

ⁱ Includes one *Candida parapsilosis*, one *Dermabacter hominis*, one *P. fluorescens*, and one *S. saccharolyticus* isolate.

without PJI, respectively, were positive (Table 4). Finally, 105/144 and 5/290 with or without PJI had positive sonicate fluid cultures (Fig. 1; Table 4); the aseptic failures with positive cultures included SCN ($n = 2$), viridans group streptococcus (VGS; $n = 1$), *Propionibacterium* spp. plus *Clostridium perfringens* ($n = 1$), and

Staphylococcus aureus ($n = 1$), and these cases were distinct from tissue culture-positive aseptic failure cases.

Sonicate fluid PCR. The β -globin gene was detected in all sonicate fluids. A total of 111 (77.1%) subjects with PJI and 6 (2.1%) with aseptic failure had a positive sonicate fluid PCR result (Fig. 1; Table 4). Among those with PJI, the *Staphylococcus* assay was most frequently positive, followed by the *Streptococcus* and *Enterococcus* assays. The *Streptococcus* assay differentiates *S. agalactiae* from other species by melting temperature (T_m) analysis. Three of 11 streptococcal PCR-positive sonicate fluids were consistent with *S. agalactiae*, concordant with culture. Similarly, one sonicate fluid was *Enterococcus/Granulicatella/Abiotrophia* PCR positive with a T_m consistent with *Granulicatella adiacens* (58°C); culture revealed *G. adiacens*. The *Propionibacterium/Actinomyces* assay was positive for three subjects, with a T_m consistent with *Actinomyces* spp. (<58°C); cultures from all three subjects grew *Actinomyces* spp.

The panel detected 11 polymicrobial infections, including a positive staphylococcal result in 10. Eight of 11 had a sinus tract. For five, two assays were positive (*Staphylococcus* plus *Propionibacterium* assays, $n = 2$; *Staphylococcus* plus *Enterococcus*, $n = 2$; *Staphylococcus* plus *Enterobacteriaceae*, $n = 1$). For the other six, three ($n = 2$) or four ($n = 4$) assays were positive.

Among the PJI subjects, 33 (22.9%) had negative PCR results (see Table S1 in the supplemental material). Four were infected with an organism not detectable by PCR (two fungal, one *Capnocytophaga canimorsus*, and one *Mycobacterium* sp.). Tissue and sonicate fluid cultures were negative in 24. Five had positive tissue cultures for *S. aureus*, of which three had *S. aureus* cultured from sonicate fluid.

Six (2.1%) subjects with aseptic failure had positive PCR results (SCN [$n = 2$], streptococci [$n = 3$], and *Enterobacteriaceae* [$n = 1$]). For the two subjects PCR positive for SCN (cases 89 and 252), sonicate fluid cultures and single tissue cultures grew SCN. For the three subjects PCR positive for *Streptococcus*, one sonicate fluid culture was positive for VGS (case 73), one subject (case 397) had a prior *S. agalactiae* infection in the same joint, and for the last subject (case 299) all the cultures were negative and vancomycin (given during 18 days before surgery) was stopped after surgery. For the subject PCR positive for *Enterobacteriaceae* in sonicate fluid (case 321), sonicate fluid culture and tissue culture were negative.

Discordant results between sonicate fluid PCR and culture. There were 24 discordant results between sonicate fluid PCR and culture (see Table S2 in the supplemental material). Eleven PJIs were detected by PCR alone. For 6 out of 11, the *Staphylococcus* PCR was positive. Eight had received antibiotics. There were 8 out of 11 PJI subjects who had positive tissue and/or synovial fluid cultures; cultures were concordant with PCR results (except for case 110, where tissue culture revealed SCN and PCR indicated *S. aureus*). Review of the records of the other three showed that in two (cases 250 and 280), the same microorganism identified by PCR had been identified by antecedent culture.

For two subjects with PJI (cases 175 and 245), the *Enterobacteriaceae* assay was positive; sonicate fluid cultures did not grow *Enterobacteriaceae*. Case 245 had one tissue culture positive for *Klebsiella pneumoniae*. For two subjects with PJI (cases 236 and 164), sonicate fluid cultures were positive for organisms not targeted by the PCR panel (*Candida albicans* and *Capnocytophaga canimorsus*, respectively) and PCR was negative. For the remain-

TABLE 3 Characteristics of the 434 patients with or without PJI

Characteristic	Value for patient group		P value
	Patients with aseptic failure (total <i>n</i> = 290)	Patients with prosthetic joint infection (<i>n</i> = 144)	
Age (yrs)			0.53
Median	68	66	
Range	24–91	31–92	
Gender [<i>n</i> (%)]			0.14
Male	131 (45.2)	76 (52.8)	
Female	159 (54.8)	68 (47.2)	
Reason for primary arthroplasty [<i>n</i> (%)]			0.43
Osteoarthritis	208 (71.7)	108 (75)	
Bone fracture or trauma	44 (15.2)	19 (13.2)	
Inflammatory joint disorder ^a	20 (6.9)	8 (5.5)	
Avascular necrosis	12 (4.1)	3 (2.1)	
Congenital abnormality	2 (0.7)	4 (2.8)	
Other ^b	4 (1.4)	2 (1.4)	
Second (or more) revision [<i>n</i> (%)]			0.004
No	177 (61.0)	67 (46.5)	
Yes	113 (39.0)	77 (53.5)	
Hardware removal [<i>n</i> (%)]			1.00
Partial	14 (4.8)	6 (4.2)	
Complete	276 (95.2)	138 (95.8)	
Risk factor for PJI [<i>n</i> (%)]			0.002
Diabetes mellitus	35 (12.1)	33 (22.8)	0.003
Long-term use of immunosuppressive therapy ^c	2 (0.7)	4 (2.8)	0.10
Site of arthroplasty [<i>n</i> (%)]			0.87
Knee	181 (62.4)	91 (63.2)	
Hip	109 (37.6)	53 (36.8)	
Antecedent antimicrobial therapy [<i>n</i> /total no. evaluated (%)]	24/284 (8.4)	58/134 (43.3)	<0.0001
Diagnostic criterion for PJI			
Acute inflammation [<i>n</i> /total no. evaluated (%)]	0/290 (0)	90/112 (80.4)	
Purulence [<i>n</i> (%)]	0	112 (77.8)	
Sinus tract [<i>n</i> (%)]	0	39 (27.1)	
Preoperative laboratory findings [<i>n</i> /total no. evaluated (%)]			
Blood leukocyte count > 10 × 10 ⁹ /liter ^{d,e}	17/231 (7.4)	21/123 (17.1)	0.005
Erythrocyte sedimentation rate > 30 mm/h ^{d,f}	44/266 (16.5)	83/135 (61.5)	<0.0001
Serum C-reactive protein > 10 mg/liter ^{d,f}	53/266 (19.9)	109/136 (81.2)	<0.0001
Synovial fluid leukocyte count > 1,700/μl ^{f,g}	33/140 (23.6)	63/71 (88.7)	<0.0001
Synovial fluid differential > 65% neutrophils ^{f,g}	15/137 (10.9)	61/71 (85.9)	<0.0001

^a Includes rheumatoid arthritis, ankylosing spondylitis, and systemic lupus erythematosus.

^b Includes bone neoplasia, arthrofibrosis, polymyalgia rheumatica, reflex sympathetic dystrophy, and acromegaly.

^c Includes corticosteroids, methotrexate, and tumor necrosis factor inhibitors.

^d The cutoff was taken from Bernard et al. (23).

^e Within one preoperative week.

^f Within six preoperative months.

^g The cutoff was taken from Trampuz et al. (24), a study that excluded patients with underlying inflammatory joint diseases or connective tissue diseases and evaluated only knee arthroplasties.

ing six (cases 38, 211, 259, 342, 425, and 428), sonicate fluid cultures were positive for staphylococci; one had *Enterococcus* spp. additionally cultured and a positive *Enterococcus* PCR. *Staphylococcus* PCR was positive for three of the six on repeat testing. One sonicate fluid culture with *S. aureus* (case 38) was possibly contaminated during processing; the subject underwent a one-stage

exchange, received 2 weeks of oral antimicrobial therapy, and was well 1 year later.

There were three aseptic failures with positive PCR result and negative sonicate fluid cultures. For two (cases 299 and 321), no prolonged antimicrobial therapy was administered after surgery, and they were well at the 2-year follow-up. The third (case 397)

TABLE 4 Comparison of microbiologic tests for diagnosis of PJI

Test	No. of patients with positive specimens and:		Sensitivity (95% CI)	Specificity (95% CI)	Positive predictive value (95% CI)	Negative predictive value (95% CI)
	Aseptic failure (n = 290)	PJI (n = 144)				
Synovial fluid culture ^a	5/161	59/89	66.3 (55.5–76.0)	96.9 (92.9–99.0)	92.2 (82.7–97.4)	83.9 (77.8–88.8)
Tissue culture						
Any growth	45	119	82.6 (75.4–88.4)	84.5 (79.8–88.5)	72.6 (65.1–79.2)	90.7 (86.6–93.9)
≥2 positive tissues (same organism)	6	101	70.1 (62.0–77.5)	97.9 (95.6–99.2)	94.4 (88.2–97.9)	86.9 (82.7–90.3)
Sonicate fluid culture	5	105	72.9 (64.9–80.0)	98.3 (96.0–99.4)	95.5 (89.7–98.5)	88.0 (83.9–91.3)
Sonicate fluid PCR (10-assay panel)						
Any positive result	6	111	77.1 (69.3–83.7)	97.9 (95.6–99.2)	94.9 (89.2–98.1)	89.6 (85.7–92.7)
<i>Staphylococcus</i> species	2	75				
<i>S. aureus</i>	0	28				
Coagulase-negative staphylococci	2	47				
<i>Streptococcus</i> species	3	11				
<i>Enterococcus/Granulicatella/Abiotrophia</i> species	0	11				
<i>Enterobacteriaceae</i>	1	8				
Gram-positive anaerobic cocci	0	8				
<i>Propionibacterium</i> species	0	8				
<i>P. aeruginosa</i>	0	5				
<i>Corynebacterium</i> species	0	4				
<i>C. jeikeium/C. urealyticum</i>	0	0				
Non- <i>C. jeikeium</i> species	0	4				
<i>Proteus</i> species	0	1				
<i>B. fragilis</i> group	0	0				

^a Denominators are smaller for synovial fluid cultures because samples from fewer patients were submitted for this test.

had a prior beta-hemolytic *Streptococcus* infection and was prescribed antibiotics for 6 weeks; the *Streptococcus* PCR assay results were compatible with *S. agalactiae*.

Previous antimicrobial therapy. Of subjects with PJI, 58 (43.3%) and 33 (24.6%) had received antimicrobial therapy within 28 and 14 days prior to surgery, respectively (Table 3). Among subjects receiving antibiotics within 14 days of surgery, 69.7% had positive tissue and sonicate fluid cultures and 87.9% had positive sonicate fluid by PCR ($P = 0.01$). Among subjects

receiving antibiotics within 28 days of surgery, 86.2, 77.6, and 75.9% had a positive PCR, sonicate fluid culture, and tissue culture, respectively.

DISCUSSION

A molecular approach, applied to biofilms dislodged from an implant surface of a resected hip or knee arthroplasty, can sensitively and rapidly detect PJI. The described PCR panel, applied to implant-derived sonicate fluid, is more sensitive than tissue culture and, for those patients receiving antibiotics within 14 days of surgery, more sensitive than sonicate fluid culture.

PCR had similar specificity to culture of sonicate fluid, tissue, or synovial fluid, with only six aseptic failures with positive results. Based on medical record review, and also using a culture-based PJI definition (25), the two *Staphylococcus* PCR-positive subjects were considered to have PJI. One *Streptococcus* PCR-positive subject, classified as having aseptic failure, had had a history of *Streptococcus* PJI and was managed accordingly. This positive PCR result may reflect rather than live organisms, since the patient had received antibiotics for 17 days before surgery. It is therefore likely that three of the six false-positive results were misclassified cases.

PCR offers definitive results in half a day, compared with 1 to 14 days for culture. Preoperative administration of antimicrobial agents (including those administered for suppression of PJI and discontinued within the month before surgery) may affect culture sensitivity (3). The PCR panel was less affected than culture by prior antibiotics. In some subjects, PCR was positive after more than 1 month of antibiotic treatment, demonstrating persistence

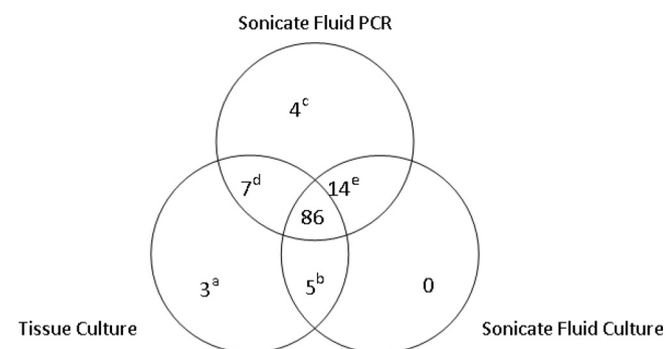


FIG 1 Positive microbiologic results (albeit not necessarily concordant with respect to the organism detected) for patients with prosthetic joint infection. Superscript symbol definitions: a, cases 200 (*Mycobacterium abscessus*), 298 (*Staphylococcus aureus*), and 369 (polymicrobial, including *S. aureus*); b, cases 164 (*Capnocytophaga canimorsus*), 236 (*Candida albicans*), and 211, 259, and 425 (all three *S. aureus*); c, cases 214, 250, 280, and 379; d, cases 74, 110, 217, 226, 286, 352, and 430; e, cases 70, 91, 153, 203, 207, 212, 269, 300, 342, 343, 381, 396, 412, and 429.

of bacterial DNA in bone and joint samples following antimicrobial therapy (26, 27).

Our panel includes anaerobic bacteria (*Propionibacterium* and *Actinomyces* species in one assay and Gram-positive anaerobic cocci and *B. fragilis* group in two others). At least one anaerobic assay was positive in 14 PJI subjects (9.7%), emphasizing the need to detect anaerobes (1).

A multiplex approach appears more useful than broad-range PCR for rapid microbial PJI diagnosis. Compared with the Achermann and Portillo studies (2, 16), our panel includes common PJI bacteria, including *Propionibacterium* and *Corynebacterium* species, and anaerobic Gram-positive cocci. In the case of negativity of cultures and the PCR panel, fungal culture(s)/PCR, 16S rRNA PCR, and molecular/serologic testing for esoteric bacteria might be useful to detect unusual organisms not detected by the panel.

Rapid detection of polymicrobial PJI is an advantage of the panel, with 11 cases detected. Such cases would not be easily diagnosed with broad-range PCR. Results with PCR were concordant with tissue and/or sonicate fluid cultures for six subjects; for five, the panel detected organisms not cultured.

The tissue culture sensitivity reported herein (70.1%) was higher than in our prior study (60.8%), approaching that of sonicate fluid culture in this and our prior study (72.9 and 78.5%, respectively) (3). We extended the anaerobic tissue culture incubation duration shortly before the study end, although we do not believe this impacted results of this study (28). The number of cultured tissues per PJI subject was similar. A possible explanation is that in our prior study 61% of patients with PJI had received antibiotics within 4 weeks prior to surgery, compared to 43% in this study. The sensitivity of sonicate culture (modified by adding a concentration step) was slightly lower than previously described.

Study limitations included lack of a gold standard definition of PJI and assay multiplexing. Culture is required for detection of unusual microorganisms and antimicrobial susceptibility testing, although conceivably, resistance genes (such as *mecA*) could be incorporated into a PCR panel.

The results of this study highlight the need to culture multiple tissues and for ≥ 2 to be positive with the same organism to signify PJI. The specificity of a single positive tissue culture was lower than that of ≥ 2 positive tissues (84.5 and 97.9%, respectively; $P < 0.001$).

Despite the new technique, there remained PCR-negative cases of apparent PJI, even in subjects who had not received prior antimicrobial agents. For most, tissue and sonicate fluid cultures were also negative. Our PCR panel was not designed to detect rare causes of PJI (29). Case misclassification may account for some cases; two subjects with negative cultures and PCR results (cases 52 and 53) were considered to not have PJI after medical record review.

Failure of the *Staphylococcus* PCR assay to detect some cases of staphylococcal PJI was further investigated; poor lysis of staphylococci appeared to explain this finding (PCR inhibitors were not detected). We measured the limit of detection of the *Staphylococcus* PCR assay using staphylococcal isolates from three subjects with *Staphylococcus* PCR-negative sonicate fluids and, surprisingly, the limit was $\geq 10,000$ CFU/ml of sonicate fluid for all three isolates, which is markedly higher than the limit of detection of the control isolates used for assay development, one of which (IRDL-7371) was a PJI isolate (Table 1). Adding a lysis step with 10 mg/ml lysostaphin (Sigma-Aldrich, St. Louis, MO) to the DNA extrac-

tion resulted in 100- to 1,000-fold improvement in the limit of detection when testing the isolates from cases 259, 342, and 428. Some staphylococci associated with PJI may, therefore, be challenging to lyse.

It has been suggested that some aseptic failures are missed PJI cases (10). Despite improved sensitivity, PCR did not identify a substantial number of infected cases among aseptic failures, suggesting that typical PJI bacteria may not be involved in aseptic failure pathogenesis (3, 7).

In summary, we have described here a real-time PCR panel performed on implant sonicate fluid which is more sensitive than tissue culture, and more rapid than culture, for the diagnosis of PJI.

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