

## OXYRASE ANAEROBE MEDIA 2013 VALIDATION

Key: Oxyrase PRAS plates are labeled as such. Other PRAS plates denotes PRAS plates from another vendor.

DATE	Specimen #	Oxyrase PRAS Brucella	Other PRAS Brucella	Oxyrase PRAS BBE/LKV Bi-Plate	Other PRAS BBE/LKV Bi-Plate	Vitek 2 ANC ID	Exceptions
4/12/13	B.Fragilis			3+ Black	4+ Black	Oxyrase PRAS-97% B.fragilis Other PRAS- 93% B.fragilis	
4/12/13	Prebuccae			4+ tiny colonies	4+	Oxyrase PRAS- 98% P.buccae Other PRAS- 98% P.buccae	
4/12/13	Previnte			2+ Blk	2+ Blk	Oxyrase PRAS- 99% Pre inter Other PRAS- 99% Pre. inter	
4/12/13	Preoral			No growth	No growth		Non-viable
4/12/13	Prev sp.			No growth	No growth		Non-viable
4/12/13	B.theta			4+ Blk	3+ Blk	Oxyrase PRAS- 93%B.ovatus Other PRAS- 99% B.theta	Repeated- oxy=B.theta
4/12/13	B.ovatus			4+ Blk	3+ Blk	Oxyrase PRAS-split id B.ovatus/B.uniformis Other PRAS-99% B. ovatus	Oxy-Cat=+ 94% B.ovatus
4/12/13	F.necrophorum	4+	3+			Oxyrase PRAS-99% F.necro Other PRAS-99% F.necro	
4/12/13	C.perfringens	3+ beta hemolys is clearer	3+			Oxyrase PRAS-96% C.perfr Other PRAS-89% C.perfr	
4/12/13	P. assacharolyticus	3+	3+			Oxyrase PRAS- 97% P. assa Other PRAS- 97% P.assa	
4/12/13	P.assacharolyticus	3+	3+			Oxyrase PRAS- 97% P.assa Other PRAS= 97% P.assa	
4/12/13	P.granulosum	4+	3+			Oxyrase PRAS- 93% P.gran Other PRAS- 95% P.gran	
4/12/13	P.anaerobius	No	No				Non-viable

		<b>growth</b>	<b>growth</b>				
4/12/13	<b>P.melinogenica</b>			4+ more yellow pigment	4+	Oxyrase PRAS-99% P.melan Other PRAS- 99% P.melan	
4/12/13	<b>P.propionicus</b>	4+	3+			Oxyrase PRAS- unidentified Other PRAS- unidentified	Mixed organism- remove
<b>DATE</b>	<b>Specimen #</b>	<b>Oxyrase Brucella</b>	<b>PRAS Brucella</b>	<b>Oxyrase BBE/LKV Bi-Plate</b>	<b>PRAS BBE/LKV Bi-Plate</b>	<b>Vitek 2 ANC ID</b>	<b>Exceptions</b>
5/6/13	<b>Peptostreptococcus</b>	1+	2+			Oxyrase PRAS-99% Finegoldia magna Other PRAS- Split Finegoldia/Pepto	PRAS- Indole=negative F. magna
5/6/13	<b>P.disien</b>	1+	2+	NG	1+ Black	Oxyrase PRAS-98% P.disiens Other PRAS- 95% P.disiens	Resub to Oxyrase BBE/LV- 1+
5/6/13	<b>Fuso sp.</b>	3+	2+			Oxyrase PRAS- 99% F. nucleatum Other PRAS- 99% F.nucleatum	
5/6/13	<b>Prevetolla sp.</b>	3+	2+	1+ Blk	2+ Blk	Oxyrase PRAS- 99% P. intermedia Other PRAS 99% P. intermedia	
5/6/13	<b>B.ovatus</b>	4+	4+	4+ Blk	4+ Blk	Oxyrase PRAS- low dis B.ovatus/B.uniformis Other PRAS- 99% B. ovatus	Oxyrase- Cat+ Good ID
5/6/13	<b>C. subt</b>	2+	1+			Oxyrase PRAS- No ID Other PRAS- No ID	Mixed organism Remove
5/6/13	<b>C. bif.</b>	NG	NG				Non-viable
5/6/13	<b>F.micro</b>	NG	NG				Non-viable
5/6/13	<b>P.buc</b>	NG	NG				Non-viable
5/6/13	<b>C.clost</b>	NG	NG				Non-viable

5/6/13	B.theta	2+	3+			Oxyrase PRAS- 95% B.theta Other PRAS- 99% B.theta	Repeat Setup
5/6/13	P.oralis	2+	3+			Oxyrase PRAS- 86% P.oralis Other PRAS-86% P.oralis	
5/6/13	Propon. Sp.	3+	2+			Oxyrase PRAS- 98% P.acnes Other PRAS- 98% P.acnes	
DATE	Specimen #	Oxyrase Brucella	PRAS Brucella	Oxyrase BBE/LKV Bi-Plate	PRAS BBE/LKV Bi-Plate	Vitek 2 ANC ID	Exceptions
5/6/13	P.assac	3+	2+			Oxyrase PRAS- 89% Clo barat Other PRAS- No id	Mixed organism Remove
5/6/13	B.frag	4+	3+	3+ Blk	3+ Blk	Oxyrase PRAS- 95% B.fragilis Other PRAS- 91% B. stercolis	
5/6/13	P.ana	2+	2+			Oxyrase PRAS- No id Other PRAS - low disc closcad/clospo	Mixed organism Remove
5/6/13	Prevotella sp.	NG	2+	NG	2+ Blk	Oxyrase PRAS- 99% P.interm Other PRAS- 98% P. inter	Repeated Oxyrase set-up 2+ Blk on BBE/LKV
5/6/13	Clos.sp	2+	1+			Oxyrase PRAS- Split id Cloclo/C.para/C.subter Other PRAS-91% C.subter	Repeat Oxyrase Vitek-Still split ID
5/6/13	P.anaer.	4+	3+			Oxyrase PRAS- Low disc C.biff/C.diff Other PRAS- Low disc C.biff/C.diff	Mixed organism Remove
5/6/13	P.bivia	3+	3+	3+	3+	Oxyrase PRAS- 96% P.bivia Other PRAS- 97% P.bivia	
5/6/13	F.nucleatum	3+	3+			Oxyrase PRAS- 99% F.nucleat Other PRAS- 99% F.nucleat	
5/6/13	B.frag grp	4+	3+	4+	3+	Oxyrase PRAS- 95% B.theta	

						<b>Other PRAS- 96% B.theta</b>	
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