

KS5300/KS530020 FLUO-CARD MILLERI

PRINCIPLE / DISCUSSION:

The "*Streptococcus milleri* group," long recognized as more virulent than other viridans streptococci and often associated with abscess formation, has gone through numerous name changes and taxonomic challenges. Recently, however, they have been recognized as a legitimate taxonomic group of three species that appear to be associated with distinctive clinical syndromes (2). They share several phenotypic characteristics that differentiate them from other streptococci; all Lancefield group F streptococci are "*S. Milleri* group," but the converse is not true (4). Members of the group may possess Lancefield group antigens other than F. "*S. milleri*" can exhibit any type of hemolysis on blood agar. A distinctive caramel-like odor may be observed in some isolates, which serves as a preliminary clue to their identity. All viridans streptococcal isolates from sterile body sites and those associated with abscesses, pneumonia, and other serious disease should be identified. Fluo-Milleri substrates are designed to differentiate the three *Streptococcus milleri* group species based on the enzymes produced by each (1,3,5). The last three substrates are all 4-methylumbelliferyl (4-MU) fluorogenic compounds. Enzymes produced by the organisms attack and degrade the target substrate bound to 4-MU, which releases blue fluorescent 4-methylumbelliferone. The first circle is 7-amido-4-methylcoumarin which also fluoresces blue when released. This blue fluorescence can be observed under a hand-held long-wave-length UV lamp (i.e. Wood's Lamp). Colonies must be identified as belonging to the "*S. milleri* group" before they can be tested. The following minimal characteristics are necessary to assign an isolate to this group: Gram positive cocci (may be elongated) in pairs and chains; Catalase negative; Voges-Proskauer positive; Arginine positive; Sorbitol negative and PYR negative.

MATERIALS REQUIRED:

FLUO-CARD Milleri test is provided in sets of 10 or 20 trays. FLUO-CARD Milleri requires fresh 24 hour growth of the organism on appropriate agar media, usually a nutrient agar base with blood or other comparable enrichment additive. A loop or stick for harvesting the organisms and distilled water, pH 6.5 to 7.5 are needed but not provided. Color developer (pep reagent) provided and is unaffected by light.

LIMITATIONS / COMMENTS:

Only viridans streptococci of the "*milleri* group" should be tested using this system. Other organisms may yield positive results in any of the test wells. Occasionally other colors of fluorescence occur. These are not reactions due to the respective enzyme activity and should be disregarded, except in the case of circle one. If in doubt, hold the product label under the Wood's lamp as a color guide.

STORAGE:

Store 2-8 C in original packaging. Do not allow developer to freeze.

PROCEDURE:

- (1) Put 2 drops of water in each circle.
- (2) Smear 5-10 isolated colonies (a visible paste) of the test organism on each circle using a fresh loop or stick for each circle.
- (3) Incubate covered for 15-20 minutes at 35-37°C.
- (4) After incubation, add 1 drop of developer (pep reagent) to well one.

Observe for the formation of a bright pink color which indicates a positive PYR. A positive test will also fluoresce a bright orange color under the Wood's lamp. If the PYR is positive, the organism is not any strain of *Strep milleri* and no guidelines are presented here for other organisms. Do not proceed.

- (5) Observe for fluorescence under a woods lamp stopping at the first positive well as indicated on the reaction chart.

QUALITY CONTROL:

Dispose of all used material in a manner appropriate for bacterial contamination. We recommend testing each lot. Some suggested strains are listed on the flow chart.

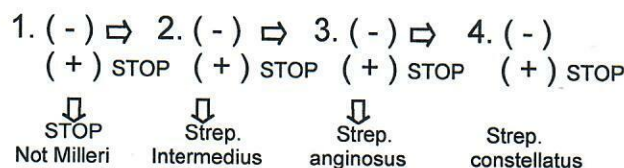
INTERPRETATION:

The appearance of an intense blue fluorescence where the organism was smeared is a positive result (note: test #2 is not as bright as 3 and 4). Negatives in well 1 will fluoresce orange after developer is applied. Interpret well 1 first. If well 1 fluoresces orange, the organism is not *Milleri* group *Streptococci* since they are positive for PYR. This will invalidate the test. If well 1 is negative, proceed with identification, following the flow chart or the reaction chart at the end of this insert. When following the flow chart, **stop at the first positive circle. The identification is printed directly below the (+). Disregard any subsequent positive circles or other color fluorescence.**

REFERENCES:

- (1) Journal of Clinical Microbiology
- (2) Whiley, R.A., D. Beighton, T.G. Winstanley, et al. 1992. *Streptococcus intermedius*, *Streptococcus constellatus* and *Streptococcus anginosus* (the "*Streptococcus milleri*" group): association with different body sites and clinical infections. J. Clin. Microbiol. 30:243-244.
- (3) Beighton, D., and R. Whiley. 1990. Sialidase activity of the "*Streptococcus milleri* group" and other viridans group streptococci. J. Clin. Microbiol. 28: 1431-1433.
- (4) Ruoff, K. and M. J. Ferraro. 1986. Presumptive identification of "*Streptococcus milleri*" in 5 h. J. Clin. Microbiol. 24:495-497.
- (5) Flynn, Cynthia E. and Ruoff, Kathryn L.. 1995. Identification of "*Streptococcus milleri*" Group isolates to the Species Level with a Commercially Available Rapid Test System. J. Clin. Micro Vol 33:10.

FLOW CHART



EXPECTED REACTIONS: % POSITIVE

ORG/STRAIN	1. Pyr	2. B-fuco.	3. B-gluco.	4. a-gluco.
S. Intermedius 27335	0	90	47	100
S. Anginosus 33397	0	0	96	19
S. Constellatus 27823	0	0	4	90



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