Comparative Antimicrobial Spectrum and Activity of BMS284756 (T-3811; A Desfluoroquinolone) Against Streptococci, Including In Vitro Test Comparisons and Development

R.N. Jones, M.A. Pfaller, M.L. Beach, and G. Deshpande

University of Iowa College of Medicine, Iowa City, Iowa, USA; and The JONES Group, North Liberty, Iowa, USA

Ronald N. Jones, M.D. The JONES Group / JMI Laboratories 345 Beaver Kreek Centre, Suite A North Liberty, Iowa 52317 Phone: 319,665.3371

AMENDED ABSTRACT

Purpose: To assess the activity and inter-method quantitative accuracy of BMS284756 when testing three groups of streptococci.

Methods: Nearly 700 SENTRYAntimicrobial Surveillance Program (2000) streptococci isolates were tested by reference broth microditution, standardized disk diffusion (5μg) and Elest (AB BIODISK, Solną Sweden) methods. Isolates were current and 12 representativepneumococcal strains resistant to levofloxacin (MIC, ≥B μg/ml) were also assessed.

Results: Among 164 and 177 viridans group and β -haemolytic streptococci, respectively, the BMS284756 MIC $_{\mathfrak{D}}$ and MIC $_{\mathfrak{D}}$ was 0.06 and 0.12 μ g/ml. Etest results correlated well (99.4% \pm one log, dilution) and 54g disk zones were generally more than 20 mm. For the 327 S. pneumoniae log utilisation) and styling tax. Zeros level generally time utilisation in the control of the Conclusions: BMS284756, a new des-fluoroquinolone, was more potent than comparison agents versus all tested streptococci; had excellent quantitative correlations among in vitro test methods; and appears usable versus contemporaryleyofloxacin-resistant streptococcal isolates at a projected breakpoint of ≤4 μg/ml.

INTRODUCTION

aused by Gram-positive cocci, especially streptococci, are a major problem world-wide among acquired cases. Quinolones are used widely for both empiric and directed oral therapy due to their

BMS284756 (formerly T-3811) is a novel des-fluoro (8)-quinolone. These des-fluoro compounds have been shown to have lower cerebral toxicity in mice. Previous studies have demonstrated comparable in vitro activity to that of garafitoxacin and rovalloxacin, even against anaerotics psecies. As the never, more potent quinolones become svailable for respiratory tract infection therapy, it is important to developin vitrosusceptibility testing criteria for the streoloocot.

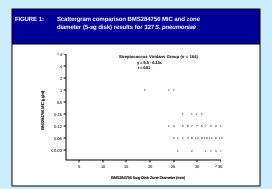
most commonly isolated groups of streptococi (S. preumonies, viridans group streptococi and β-hatemolysis species) hospitalized and community-acquised patient infections. The results obtained from disk diffusion at East (AB BICDISK, Solna, Sweden) methods were also compared to those produced by the reference broth microdituliconnethod described by the National Committee for Clinical Laboratory Standards (NCCLS).

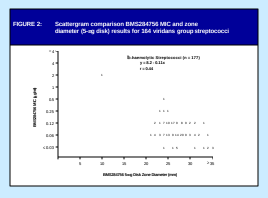
MATERIALS AND METHODS

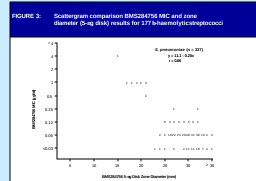
Organisms tested: A total of 59 medical centers from 20 different countries in North America, Latin America and Europe submitted solates for study (SENTRY Antimicrobial Surveillance Program, 2000). The organisms were derived from community-acquired respiratory tract infections, patients hospitalized with pneumonia, blood stream infections and alkelbod it soue infections. A total of 668 strains were tested: 327 pneumoniae (60% susceptible to penicillin; < 0.00 g julm), 164-bit vidiana group streptococci and 177 β-aemolytic streptococci. Twelve pneumococcal strains were selected for the test development phase that ossessed levoltoxacin MICs of ≥ 8 jurgli (resistant). Also the entire).

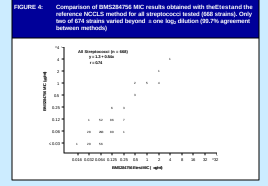
S. pneumoniae collection from the year 2000 for Europe, Latin America and North America was presented to illustrate comparative activity of BMS284756 versus three selectedquinolones(ciprofloxacin, levofloxacin,

Susceptibility testing method. All organisms were tested by reference broth microdition innovation and the standardized disk diffusion test. The broth methodition tripsy were protinted by TREK Dappanistic, Inc. standardized disk diffusion test. The storm development of the Standardized St









FABLE 1: Antimicrobial activity of BMS 284756 and three comparison quinolones tested against 1,788 S. pneumoniae strains from Europe, Latin America and North America (SENTRY Program

Quinolone	MIC (mg/ml)		
	50%	90%	Range
BMS284756	0.06	0.06	₩0.03-4
Ciprofloxacina	1	2	£0.016->2
Levofloxacir	1	1	£0.03->4
Moxifloxacin ^c	0.12	0.25	₩0.03->4

* % of strains with MICs ≥ 4 µg/ml varied from 1.5% in Europe to 3.5% in North America ^bResistance rate was 0.7%, highest in North America at 1.1% ^c Resistance rate was 0.6%, highest in North America at 1.0%

RESULTS

- BMS284756 potency (MIC₁₀, 0.06 μg/ml) against S. pneumoniae was two- to four-fold greater than moxifioxacin and 16- to 32-fold greater than either ciprofloxacin or levofloxacin. (Table 1: 1,788 strains).
- Similar activity was observed for BMS284786 against viridans group streptococci (MIC_D 0.12 μg/ml; Figure 2) and β-haemolytic streptococci (MIC_D 0.12 μg/ml; Figure 3).
- Comparison of BMS2-8758 ME2 and zone damentes for \$\$ present position (Figure 11) disclays a stightly for Comparison of BMS2-8758 ME2 and zone damentes for \$\$ present position (Figure 11) disclays a stightly for the present position for the present position and control for the present position for control fine and control fine or correlation was observed and only one strain had a BMS2-8758 ME2 of > 1 sgirtl (a sgirtl). So Comparison on BMS2-8758 ME2 and zone damentes for other streptoccal groups (Figure 2 and 2) were similarly acceptable with the vast majority of strains highly susceptible (ME2 at 5 C.5 jugint: zone at > 2 cmm). Growth or startly for SMS-8758 ME2 at 5 c.0 Smg/min.
- Figure 4 illustrates the excellent correlation of Etest and reference broth microdilutiontest results. Among 688 strains tested, 99.7% of results were within ± one log dilution. In fact, 63.0% of MIC results were identical for each method.

CONCLUSIONS

- BMS284756, a novel desfluoroquinolone, has a potency against streptococci exceeding that of currently available drugs in its class.
- In vitro test development awaits final breakpoint selection, but disk diffusion tests for
- Alternative MIC systems such as the Etest performed very well, producing results comparable to the reference NCCLS microdilution method.

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