

VIVO "2>@>3



"2>@>3 VIVO > :><?;5:A ?@>18>B8G5A:8E :C;LBC@ 4;O 873>B>2;5=8O 2 4><0H=8E CA;
>;57=>3> B2>@>30 A =56=K< 2:CA><. @>4C:B =0AK15= 0<8=>:8A;>B0<8, <8:@>M;5<5=B0<8 8
O2;O5BAO >A=>2>9 45BA:>3>, A?>@B82=>3> 8 485B8G5A:>3> DC=:F8>=0;L=>3> ?8B0=8O. &5
?0..)

0409B5 2>?@>A ?> MB><C B>20@C

?8A0=85

>4 @>1=>5 >?8A0=85 ?@5?0@0B0

0:20A:0 4;O B2>@>30 V+V0>;8B ?>;CG8BL ?80:2B A;:18=M DV Q=0 B C @B0;L8=K29;N8GAQ B k>2>56-514@ 52@ K @ C@

!>AB02

!>AB02 "2>@>3 ?@54AB02;5= HB0<<0<8 10:B5@89: Streptococcus salivarius subsp. Thermop

! ?>A>1K ?@83>B>2;5=8O

> D;0:>= A ?@5?0@0B>< =0;8BL 1AB.;. 2>4K, 0:B82=> 271>;B0BL 8 225AB8 A<5AL 2 1-3; <>;>:

\$>@<0 2K?CA:0

#?0:>2:0 87 :0@B>=0 A 4 ?0:5B8:0<8.

!@>: 3>4=>AB8 8 CA;>28O E@0=5=8O

@8 +2+8°! 70:20A:0 3>4=0 12<5A., ?@8 -12-18°! 18<5A. "2>@>3 E@0=8BL 2 E>;>48;L=>9 :0<

C ? 8 B L 7 0 : 2 0 A : C " 2 > @ > 3 V I V O . 0 B C @ 0 ; L = 0 O
