

0:20A:0 -28B0;8O



0:20A:0 -28B0;8O @>18>B8:0, 3. >A:20) MB>70?0B5=B>20==K9 :><;5:A <>;>G=>:8A
: A1@06820=8N C3;52>4>2 157 307>>1@07>20=8O, => A 2K45;5=85< >@30=8G5A:8E :8A;>B, C3=8
@>4C:B >1;0405B ?@>B82>28@CA=K< 459AB285<, 1;>:8 @C5B @0728B85 >=:>701>;520=89, D>@
" 8 2>AAB0=02;8205B >@30=87< ?>A;5 ?5@5=5A5==KE AB@5AA>2 8 8=B>:A8:0F89. &5=0 C:0

59B8=3: 5B @ 59B8=30

& 5 = 0 :

&5=0 A> A:84:>9:
64,00 @ C1

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

?8A0=85

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

-28B0;8O :C?8BL

:>B>@CN 4;O A8AB5<0B8G5A:>3> ?@8<5=5=8O ?>;57=> 4065 <0;KH0< 8
!>AB02

A>AB025 ?@>4C:B0 ?@54AB02;5=K: Streptococcus faecalis, Lactobacillus casei, Lactobacillus acidophilus

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

0:20A:C (1D;) 225AB8 2 2; ?@>:8?OG5=>3> <>;>:0 (40 - 43°!), @07<5H0BL, 70:@KBL Q<:>ABL,

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

0 @ B>==0O B0@0 A 10-28B0;8O<8 ?> 300<3 78:20A:8

8=A B @ C:F8O ?> ?@8<.5=5=8

C ? 8 B L - 2 8 B 0 ; 8 N , 8 = A B @ C : F 8 O ? > ? @ 8 < 5 = 5 = 8 N

! @ >: 3 > 4 => A B 8 8 C A ; > 2 8 O E @ 0 = 5 = 8 O

% @ 0 = 8 B L 2 3 > 4 0 ? @ 8 B 5 < ? 5 @ 0 B C @ 5 = 5 1 >; L H 5 + 2 5 °C. 0 1 > G 0 O 7 0 : 2 0 A : 0 E @ 0 = 8 B A O 2 E >; > 4 8