

# VIVO F84>;0:B



**F84>;0:B VIVO** 8:0;L=K9 ?@>18>B8G5A:89 :><?;5:A 4;O ?>;CG5=8O F5;51=>3> 0F84>D8  
 C?>B@51;5=85 :>B>@>3> @5:><5=4C5BAO 4065 3@C4=K< 45BO<. KA>:>0:B82=K5 HB0<<K ?>;5  
 E0@0:B5@87CNBAO 2KA>:>9 CAB>9G82>ABLN 8 2K@065==>9 5AB5AB25==>9 0=B03>=8AB8G5A:  
 C:070=0 70 1 ?0:5B8: (4 ?0:.) 59B8=3: 5B ~~85-858-03 A~~  
 A:84:>9:  
 65,00 @C1

[0409B5 2>?@>A ?> MB><C B>20@C](#)

?8A0=85

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

F84>;0:B VIVO >B;8G0**5B4>;0:BAF5>0** :>=F5=B@BOF@59> 0FB;4GD5,LA-0E4A

!>AB02

0:20A>G=0O A<5AL A\$45@68B ;0:B>10:B5@88 (Bactobacillus acidophilus 8 Lactococcus lactis  
 !?>A>1K ?@83>B>2;5=8O

\$;0:>= A ?>@>H:>< A<5H0BL A 1 ; :8?OG5=>3> <>;>:0 8;8 A<5A8 4;O <0;KH59 (t 37>!) 8 >AB02

0:20A:C

**F84>;0:B 8=AB@C:F8O4**>?CA:05B ?@8=8<0BL 2 2845 :>=F5=B@8@>20==>

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

0@B>==0O C?0:>2:0 ?> G5BK@5 ?0:5B8:0 A 0,5 3 ?@5?0@0B0 2 :064>9.

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

%@0=8BL 1 3>4 ?@8 +2+8>! 8 18 <5A. ?@8 -12-18>!. >B>2K9 ?@>4C:B C?>B@518BL 2 B5G5=8

