

## VIVO !8<18;0:B A ;0:B C;>7>9



0:20!8:>18;0:B VIVO A ?@518B B 8:>2@5<5==K9 A8<18>B8G5A:89 :><?;5:A A 2KA>:8< .  
?@>18>B8G5A:8E :C;LBC @ 8 ;0:BC;>7>9, :>B>@0O <=>3>:@0B=> ?>2KH05B AB5?5=L 2>7459AB2  
>@30=87<. @5?0@0B MDD5:B82=> 2>AAB0=02;8205B ?@8@>4=K9 <8:@>1=K9 A>AB02 :8H5G=8:  
?81520@5=85. &5=0 C:070=0 70 1 ?0:5B8: (2 C?0:>2:5 4 ?0:.)  
59B8=3: 5B @59B8=30

**&5=0:**

&5=0 A> A:84:>9:  
70,00 @C1

0409B5\_2>?@>A ?> MB><C B>20 @C

?8A0=85

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

**!8<18;0:B VIVO A ;0:B G;MB>9>?B8<0;L=> A10!8<18;@>B0HIV>5 :C1?85B1N=45G85 A6B@10B0?N@84 BE>B86E**

!>AB02

Acetobacter aceti, 18D84>10:B5@88 HB0<<>2 B. longum, B. bifidum, B. animalis, B. adolescentis  
!>A>1K ?@83>B>2;5=8O

!>45@68<>5 D;0:>=0 @0AB2>@8BL 2 <0;>< :>;8G5AB25 2>4K 8 A>548=8BL A 1 ; <>;>:0 (37-40°!)

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

K?CA:05BAO 2 :0@B>==>9 C?0:>2:5 ?> 4 ?0:5B8:0 (1 ?0:. - 0,5 3 70:20A>G=>9 A<5A8).

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

**0:20A:0 !8<18;0:B VIVD@0=8BAO 12 <5A. ?@8 +2..+8°! 8 18 <5A. ?@8 -12..-18°!. >B>2K9 ?@>**