

!" #&/
4;O <548G=>3> 70AB>AC20==O ;V:0@AL:>3> 70A>1C

&□
(LINCOCIN®)

!;:04:
4VNG0 @5G>28=0: ;V=:>E;>@84;
1 :0?AC;0 E;>@84 C ?5@5@0EC20==V =0 ;V=:>
4>?>28=8: B0;L; ;0:B>70, <>=>3V4@0B; <03=VN AB50@0B; V=483>B8= (132), B8B0=C 4V>:A84 (171),
65;0B8=.

V:0@AL:0 D>@<0. □0?AC;8.
A=>2=V DV78:>-EVABV:=5?@>7>@V :0?AC;8 @>7N A8=L>3> B0 :>@?CA× 1;0:8B=>3> :>;L>@C B0
<0@:C20==O< «P&U 500» =0 :@8HFV B0 :>?CAV, I>@>H>: 1V;>3> :>;L>@C.

\$0@<0:>B5@0?52B8G=0 3@C?0. □=B810:B5@V0;L=V 70A>18 4;O A8AB5<=>3> 70AB>AC20==O.
V=:>70>4 "% J01F F02.

\$0@<0:>;>3VG=V 2;0AB82>ABV.

\$0@<0:>48=0
'CB;82VABL
0;56=> 2V4 GCB;82>ABV 71C4=8:0 B0 :>=F5=B@0FVW 0=B81V>B8:0 ;V=:>
B01;8FV =86G5 =02545=V 7=0G5==O MIC (< B0 70;56=> 2V4 @53V>=C.

V:@>>@30=V7<	=0G5==O ! (<3/;)
<i>Staphylococcus aureus</i>	0,5-2
<i>Streptococcus pyogenes</i>	0,05-1
<i>Streptococcus pneumoniae</i>	0,1-1
<i>(Enterococcus faecalis*</i>	2-@578AB5=B=89 (MIC > 64 <3/;)*
<i>(Haemophilus influenzae*</i>	4-16*)
<i>(Neisseria spp. *</i>	8-64*)
<i>Escherichia coli</i>	@578AB5=B=89 (MIC > 64 <3/;)
<i>Klebsiella pneumoniae</i>	@578AB5=B=89 (MIC > 64 <3/;)
<i>Pseudomonas aeruginosa</i>	@578AB5=B=89 (MIC > 64 <3/;)
<i>Bacteroides fragilis</i>	2-4

* - ;V=:> ?@>B8 *H. influenzae*, 5=B5@>:>:V2 B0 284V2 @>4C *Neisseria* (482. @>74V; <>:070==O)).
In vitro A?>AB5@V30;8 D5=×5= ?5@5E@5A=>W @578AB5=B=>ABV 70 48A>FV9>20=8< B8?>< < B0
;V=:>× 7 >4=>3> 1>:C B0 0=B81V>B8:0<8 <0:@>;V4=>W 3@C?8 (5@8B@>3>. V6 ;V=:>× B0 ;V=40< <0T
;NB=0 ?5@5E@5A=0 @578AB5=B=VABL. # 4>A;V465==OE *in vitro* 01> *in vivo* =5 A?>AB5@V302AO
H284:89 @>728B>: @578AB5=B=>ABV. # AB0DV;>:>:V2 @578AB5=B=VABL 4> ;V=:>;V=40*in vitro*
@>72820TBLAO ?>ABC?>2>. >A;V465==O A2V4G0BL ?@> 2V4ACB=VABL A?V;L=8E 0=B835==8E
2;0AB82>AB59 C ;V=:>

\$0@<0:>:V=5B8:0.

A<>:BC20==O

B01;8FV 1 =02545=> A5@54=V @V2=V ?@5?0@0BC C A8@>20BFV :@>2V, 287=0G5=V C ?5@V>4
2V4 0 4> 8 3>48= ?VA;O 70AB>AC20==O.

"01;8FO 1.

!5@54=V :>=F5=B@0FVW ;V=:>20BFV :@>2V (4>@>A;V, @07>2V 4>78)

! ?>AV1 70AB>AC20==O B0 4>70	V;L:VABL ?0FVT=BV2	>48=0 (
		1	2	3	4	6	8
5@>@0;L=> "25@40 :0?AC;0 500 <3	74		2,2		3,1	2,2	1,4

@8 ?5@>@0;L=> 500 <3 ?@5?0@0BC ?V:>2V @V2=V :>=F5=B@0FVW AB0=>2;OBL ?@81;87=> 3 2-4
3>48=8 ?VA;O 70AB>AC20==O ?@5?0@0BC. /:I> ?@5?0@0B ?@89<0B8 7 W65N, F59 ?>:07=8: 7
<5=HCTBLAO ?@81;87=> =0 50 %. VA;O ?5@>@0;L=>3> ?@89>=F5=B@0FVO ?@5?0@0BC C :@>2V
715@V30TBLAO ?@>BO3>< 6-8 3>48= 4;O =091V;LH GCB;828E 3@078B82=8E 71C4=8:V2.

>7?>4V;

57C;LB0B8 >?C1;V:>20=8E 4>A;V465=L A2V4G0BL, I> 72'O7C20==O ?@5?0@0BC 7 1V;:6<8 ?;07<8
:@>2V <0T =0A8GC20;L=89 E0@0:B5@. ">1B> 2V4A>B>: 72'O70=>3> ?@5?0@0BC 7=86CTBLAO 7V
7@>AB0==O < :>=F5=B@0FVW ?@5?0@0BC C A8@>20BFV :@>2V.

>=F5=B@0FVO ?@5?0@0BC C :@>2V ?;>40, ?5@8B>=50;L=V9 B0 ?;52@0;L=V9 @V48=0E <>65
AO30B8 25-50 % 2V4 :>=F5=B@0FVW C :@>2V, C 3@C4=> 40 %, 0 C <O:8E B:0=8=0E 75 % 2V4
:>=F5=B@0FVW C :@>2V.

>4=>G0A ;V=:>2V;L=> ?@>=8:0T C A?8==>>7:>289 ;V:2>@ (1-18 % 2V4 :>=F5=B@0FVW C :@>2V). @8
<5=V=3VBV A?>AB5@V30;8 7@>AB0==O @V2=V2 ?@5?0@0BC 4> ?@81;87=> 40 % 2V4
:>=F5=B@0FVW C :@>2V.

82545==O

V4=>A=> 1V;LH0 G0AB8=0 <5B01>;V7 C ?5GV=FV. >@<0;L=89 G0A =0?V2282545==O ?@5?0@0BC 7
A8@>20B:8 :@>2V AB0=>28BL 5,4± 1 3>48=8. @8 ?>@CH5==OE DC=:FVW ?5GV=:8 B0/01> =8@>: F59
G0A <>65 71V;LHC20B8AO, B>

VA;O @07>2>3> ?5@>@0;L=>3> ?@89>1V>;>3VG=> 0:B82=>W D>@<8 7 A5G5N AB0=>28BL 2V4 1 %
4> 31 % (C A5@54=L>< 4> 33 %.

@0E>2CNG8, I> :>=F5=B@0FVO ?@5?0@0BC C 6>2GV <>65 C 10 @07V2 ?5@528IC20B8 @V2=V
?@5?0@0BC C :@>2V, 282545==O 7 6>2GN, 157 AC<=V2C, T 206;828< H;OE>> 5:A:@5FVW
?@5?0@0BC 7 >@30=V7@0;L=>4OBLAO C 283;O4V =50:B82=8E 7 1V>;>3VG=>W B>G:8 7>@C
<5B01>;VBV2. @>F54C@8 35<>4V0;V7C B0 ?5@8B>=50;L=>3> 4V0;V7C =5 2?;820NBL =0 282545==O
;V=:>2V.

;V=VG=V E0@0:B5@8AB8:8.

>:070==O.

V=:>:070=89 4;O ;V:C20==O A5@9>7=8E V=D5:FV9, A?@8G8=5=8E GCB;828<8 4> ;V=:>1=8E >@30=V7
:>:8, ?=52<>:>:8 B0 AB0DV;>:>:8, 01> GCB;828<8 4> ?@5?0@0BC 0=05@>1=8<8 10:B5@VO<8:

1. =D5:FVW 25@E=VE 48E0;L=8E H;OE2: E@>=VG=89 A8=CA8B, A?@8G8=5=89 0=05@>1=8<8 HB0
<0<8. V=:>H. influenzae, =5 T ?>:070==O< 4> 70AB>AC20==O ?@5?0@0BC (482. @>74V; «\$0@
<0:>48=0).

2. =D5:FVW =86=VE 2V44V;V2 48E0;L=8E H;OE2, 2;:NG0NG8 V=D5:FV9=V 703>AB@5==O
E@>=VG=>3> 1@>=EVBC B0 V=D5:FV9=C ?=52<>=VN.

3. !5@9>7=V V=D5:FVW H:V@8 V<'O:8E B:0=8=, A?@8G8=5=V GCB;828<8 >@30=V7<0<8, C 28?04:0E,
:>:8 ?@87=0G5==O 0=B81V>B8:V2 ?5=VF8;V=>2>W 3@C?8 =5 ?>:070=5.

4. =D5:FVW :VAB>: B0 AC3;>1V2, C B>AB5>

5. !5?B8F5:0@48B. >:@5<8E 28?04:0E A5?B8F5 5=4>:0@48BC G5@57 GCB;82VABL 71C4=8:V2 4> ;V=:>
AB5@V30;0AO 28@065=0 2V4?>2V4L =0 ;V:C20==O ;V=:>B5 4;O ;V:C20==O B0:8E V=D5:FV9 G0AB>
=040NBL ?5@5203C 70AB>AC20==N 10:B5@8F84=8E ?@5?0@0BV2.

@>B8?>:070==O.

V428I5=0 GCB;82VABL 4>4VNG>W @5G>28=8 01> 4> 1C4L-O:>3> V=H>3> :>=5=B0 :0?AC;, 01> 4>
;;V=40. 5=V=3VB.

70T<>4VO 7 V=H8<8 ;V:0@AL:8<8 70A>10<8 B0 V=HV 2848 270T<>4V9.

>6;825 ?>A8;5==O 5D5:BC ?@5?0@0BV2 ;:0AC 1;>:0B>@V2 =5@2>2>.<'O7>2>W ?5@540GV (482.
@>74V; «A>I;82>ABV 70AB>AC20==O»).

4=>G0A=89 ?5@>@0;L=89 ?@89>< :0>;V=>2>.:5:B8=>28E AC2V;L=NT ?>3;8=0==O ;V=:>4V1=>W 270T
<>4VW FV AC

In vitro A?>AB5@V30;8AO 0=B03>=VAB8G=V 270T<>4VW < B0 5@8B@><, 0 B0:>6 <0:@>;V4=8<8

A?>;C:0<8, EV@V4=5=0 7 5@8B@>

V=:>

>2V4><;O;>AO ?@> ?5@5E@5A=V 28?04:8 @578AB5=B=>ABV < B0 ;:V=40

A>1;82>ABV 70AB>AC20==O.

5>1EV4=> ?@>25AB8 1V>;>3VG=V 4>A;V465==O 7 <5B>N 287=0G5==O 71C4=8:V2 B0 WE=L>W
GCB;82>ABV 4> ;V=:>
C;> ?@>45<=>=AB@>20=> 5D5:B82=VABL 70AB>AC20==O ;V=:>:>:28E V=D5:FV9, @578AB5=B=8E 4>
V=H8E 0=B81V>B8:V2 B0 GCB;828E 4> ;V=:>T4=0==V 7 B5@0?VTN V=:>F8=<=>=5>1EV4=>
?@>2>48B8 10:B5@V>;>3VG=V ?>AV28 B0 4>A;V465==O GCB;82>ABV 71C4=8:V2. # 28?04:C
70AB>AC20==O <0:@>;V4V2 <>6;820 G0AB:>20, 0;5 =5 ?>2=0, ?5@5E@5A=0 @578AB5=B=VABL. #
@07V =0O2=>ABV ?>:070=L, ;V:0@AL:89 70AV1<>6=0 70AB>A>2C20B8 >4=>G0A=> 7 V=H8<8
0=B810:B5@V0;L=8<8 ?@5?0@0B0<8.
<5B>N 7=865==O H284:>ABV 28=8:=5==O @578AB5=B=8E 4> ;V:0@AL:>3> 70A>1C 10:B5@V9 B0
715@565==O 5D5:B82=>ABV V=:>F8=C B0 V=H8E 0=B810:B5@V0;L=8E ?@5?0@0BV2 V=:>F8= A;V4
70AB>A>2C20B8 ;8H5 4;O ;V:C20==O G8 ?@>DV;0:B8:8 V=D5:FV9, O:V 4>2545=> 01> 7 4C65 28A>:>N 9
<>2V@=VABN A?@8G8=5=V GCB;828<8 10:B5@VO<8. # 28?04:0E, :>;8 =0O2=0 V=D>@<0FVO ?@>
@57C;LB0B8 10:B5@V>;>3VG=8E ?>AV2V2 B0 287=0G5==O GCB;82>ABV, WW =5>1EV4=>
2@0E>2C20B8 ?V4 G0A 281>@C 01> 7W B5@0?VW. @8 2V4ACB=>ABV B0:8E 40=8E =0 56CBL
2?;8=CB8 ;>3VG=V 40=V B0 A>1;82>ABV E0@0:B5@8AB8: GCB;82>ABV.
0AB>AC20==O ;V=:>:070=5 4;O ;V:C20==O =57=0G=8E 10:B5@V0;L=8E V=D5:FV9 B0 2V@CA=8E
V=D5:FV9. @87=0G5==O V=:>F8=C C @07V 2V4ACB=>ABV ?V4B25@465=>W 01> ?V4>7@N20=>W 7
28A>:>N 9<>2V@=VABN 10:B5@V0;L=>W V=D5:FVW =02@O4 G8 1C45 :>@8A=8< 4;O ?0FVT=B0 B0
?V428ICT @878: 28=8:=5==O 10:B5@V9 V7 @578AB5=B=VABN 4> ;V:0@AL:>3> ?@5?0@0BC.
'5@57 @878: @>728B:C ?A524><5<1@0=>7=>3> :>;VBC ?5@54 ?@89=OBBO< @VH5==O I>4>
70AB>AC20==O ;V=:>
@> 28=8:=5==O 4V0@5W, ?>2'O70=>W 7C. difficile, ?>2V4><;O;>AO ?@8 70AB>AC20==V <0965 CAVE
0=B810:B5@V0;L=8E 70A>1V2, 2;;NG0NG8 ;V=:>O2V2 <>65 1CB8 2V4 ?>W 4V0@5W 4> :>;VBC 7
;5B0;L=8< =0A;V4:>AC20==O 0=B810:B5@V0;L=8E ?@5?0@0BV2 2?;820T =0 =>@<0;L=C D;>@C
:8H5G=8:C B0 ?@872>48BL 4> ?V428I5=>3> @>ABC !. difficile I> ?@>4C:CNBL B>:A8=8 B0 .>2'O70=0 7
C. difficile4V0@5O <>65 ?@>O2;OB8AO C ;53:V9 D>@40=8AB8<8 @V4:8<8 28?>@>6=5==O<8, 0;5
B0:>6 <>65 ?@>3@5AC20B8 4> BO6:>W ABV9:>W 4V0@5W, ;59:>F8B>7C, 30@OG:8, A8;L=8E 014>
:@>2V C 28?>@>6=5==OE. # 28?04:0E ?A524><5<1@0=>7=>3> :>;VBC ;53:>3> ABC?5=O BO6:>ABV
70728G09 4>AB0B=L> ?@8?8=8B8 ?@89>< ?@5?0@0BC. @8 ABC?5=OE BO6:>ABV 2V4 A5@54=L>W
4> BO6:>W A;V4 ?@>2>48B8 ;V:C20==O V7 22545==O< @>7G8=V2, 5;5:B@>;VBV2, 1V;:V2 B0
?@87=0G5==O 0=B810:B5@V0;L=8E 70A>1V2, 5D5:B82=8E ?@>B8 Clostridium difficile?@8 :>;VBV.
4@07C ?VA;O 2AB0=>2;5==O ?5@28==>3> 4V03=>7C ?A524><5<1@0=>7=89 :>;VB A;V4 @>7?>G0B8
;V:C20==O. V03=>7 70728G09 2AB0=>2;NNBL, 28E>4OG8 7 ;V=VG=>W A8<0B8:8, 0;5 4;O
?V4B25@465==O 4V03=>7C B0:>6 <>6CBL 1CB8 28:>@8AB0=V 40=V 5=4>A:>?VW 01> 287=0G5==O
C.difficileB0 9>3> B>:A8=V2 C 28?>@>6=5==OE ?0FVT=B0.
@8 2V4ACB=>ABV ;V:C20==O C ?0FVT=B0 <>65 @>728=CB8AO ?>B5=FV9=> ;5B0;L=89 ?5@8B>=VB,
H>: B0 B>:A8G=89 <530:>;>=.
V0@5O, 0A>FV9>20=0 7 C. difficile, G0ABVH5 @>72820TBLAO B0 <0T 1V;LH BO6:89 ?5@51V3 2
>A;01;5=8E ?0FVT=BV2 B0 ?0FVT=BV2 ;VB=L>3> 2V:C. @8G8=>N ?V428I5=>W 70E2>@N20=>ABV B0
;5B0;L=>ABV B0:>6 <>6CBL 28ABC?0B8 HB0<8 C. difficile, 740B=V 4> 71V;LH5=>W ?@>4C:FVW
B>:A8=V2.
>6;82VABL 28=8:=5==O 4V0@5W, ?>2'O70=>W 7C. difficile, =5>1EV4=> 2@0E>2C20B8 C ?0FVT=BV2
V7 4V0@5TN, I> @>728=C;0AO ?VA;O 70AB>AC20==O 0=B81V>B8:V2. 5>1EV4=> ?@>25AB8
@5B5;L=89 0=0;V7 0=0<=57C, >A:V;L:8 @>728B>: 4V0@5W, ?>2'O70=>W 7C. difficile, ?>8AC20;8
=02VBL G5@57 2 W B5@0?VW.
V=:>15@56=VABN ?@87=0G0B8 ?0FVT=B0<, C O:8E 2 0=0<=57V T 70E2>@N20==O H;C=:>2>-
:8H:>2>3> B@0:BC, 2 >A>1;82>ABV :>;VB.
V=:>@V =54>AB0B=V.
V4 G0A 4>23>B@820;>3> ;V:C20==O A;V4 :>=B@>;N20B8 DC=:FVN ?5GV=:8 B0 =8@>; 0 B0:>6
?@>2>48B8 0=0;V78 :@>2V.

0AB>AC20==O V=:>F8=C <>65 ?@872>48B8 4> =043> @>ABC =5GCB;828E >@30=V7:@5<0
4@V646>28E 3@81:V2. # @07V 28=8:=5==O AC?5@V=D5:FV9 A;V4 26820B8 2V4?>2V4=8E 70E>4V2,
?>:070=8E 2V4?>2V4=> 4> ;V=VG=>W A8BC0FVW. /:I> ;V:C20==O V=:>F8=<?>B@51CNBL
?0FVT=B8 7 265 VA=CNG8<8 3@81:>28<8 V=D5:FVO<8, =5>1EV4=> >4=>G0A=> ?@>2>48B8
?@>B83@81:>2C B5@0?VN.
V=:>F8= A;V4 7 >15@56=VABN 70AB>A>2C20B8 ?0FVT=B0< 7 0=0<=57><, >1BO65=8<
1@>=EV0;L=>N 0AB<>N 01> 28@065=8<8 0;5@3VO<8.
@87=0G5=V EV@C@3VG=V ?@>F54C@8 A;V4 ?@>2>48B8 C ?>T4=0==V 7 0=B81V>B8:>B5@0?VTN.
>:070=>, I> ;V=:>C20B8 =5@2>2>-<O7>2C ?5@540GC V15@56=VABN 70AB>A>2C20B8 4;O ;V:C20==O
?0FVT=V2, O:V ?@89<0NBL ?@5?0@0B8 FL>3> ;:0AC.
V=:>15@56=VABN 70AB>A>2C20B8 4;O ;V:C20==O ?0FVT=V2 7 0B>?VTN.
V=:>15@56=VABN 70AB>A>2C20B8 4;O ;V:C20==O ?0FVT=V2 V7 BO6:8<8 ?>@CH5==O<8 DC=:FV9
=8@>: B0/01> ?5GV=:8, I> AC?@>2>46CNBLAO BO6:8<8 ?>@CH5==O<8 >128=. ;O B0:8E ?0FVT=V2
A;V4 77C ?@5?0@0BC (482. @>74V; «!>AV1 70AB>AC20==O B0 4>78»). V4 G0A ;V:C20==O 28A>:8<8
4>70<8 C B0:8E ?0FVT=V2 =5>1EV4=> :=B@>;N20B8 @V2=V ;V=:>20BFV :@>2V, >A:V;L:8 ?5@V>4
=0?V2282545==O ?@5?0@0BC C F8E :0B53>@V9 ?0FVT=V2 <>65 ?>4>26C20B8AO C 2-3 @078.
&59 ;V:0@AL:89 ?@5?0@0B =5 A;V4 ?@89<0B8 ?0FVT=B0< V7 @V4:VA=8<8 A?04:>28<8
70E2>@N20==O<8, ?>2O70=8<8 V7 =5?5@5=>A878, =54>AB0B=VABN ;0:B078 01> A8=4@>>>
?>@CH5==O 2A<>:BC20==O 3;N:>78 B0 30;0:B>78.

0AB>AC20==O C ?5@V>4 203VB=>ABV 01> 3>4C20==O 3@C44N.
;N48=8 ;V=:>20BFV ?C?>28==>W :@>2V AO30NBL 25 % 2V4 @V2=V2 ?@5?0@0BC C A8@>20BFV
:@>2V <0B5@V. =0G=>3> =0:>?8G5==O ?@5?0@0BC 2 0<=V>B8G=V9 @V48=V =5 2V41C20TBLAO.
>=B@>;L>20=8E 4>A;V465=L V7 70AB>AC20==O< ?@5?0@0BC 203VB=8< 6V=:0< =5 ?@>2>48;8. # 302
4VB59, =0@>465=8E 6V=:0<8, O:V >B@8< =0 @V7=8E D070E 203VB=>ABV, =5 A?>AB5@V30;8
7@>AB0==O G0AB>B8 2@>465=8E 0=><0;V9 G8 70B@8ABC ?>@V2=O=> 7 :=B@>;L=>N 3@C?>N
?@>BO3>< ?5@H8E 7 @>:V2 68BBO.
V=:>A>2C20B8 C ?5@V>4 203VB=>ABV, 70 28=OB:< 28?04:V2, :>;8 ;V:C20==O 2:@09 =5>1EV4=5.
V=:># 72?O7:C 7 <>6;82VABN 28=8:=5==O BO6:8E @50:FV9 =0 ;V=:> C =5<>2;OB =0 3@C4=>
4>2C20==V A;V4 ?@89=OB8 @VH5==O I>4> ?@8?8=5==O 3>4C20==O 3@C44N 01> ?@8?8=5==O
;V:C20==O ?@5?0@0B< 70;56=> 2V4 206;82>ABV ?@5?0@0BC 4;O <0B5@V.

40B=VABL ??:820B8 =0 H284:VABL @50:FVW ?@8 :5@C20==V 02B>B@0=A?>@B< 01> V=H8<8
<5E0=V7<0<8.
A>1;82>3> 2?:82C =0 H284:VABL @50:FVW ?@8 :5@C20==V 02B>B@0=A?>@B< 01> @>1>BV 7 V=H8
<8 <5E0=V7<0<8 2V47=0G5=> =5 1C;>, 0;5 ?>2V4<;O;8 ?@> >:@5

!>AV1 70AB>AC20==O B0 4>78.
>78 B0 A?>AV1 70AB>AC20==O A;V4 287=0G0B8, 28E>4OG8 7V ABC?5=O BO6:>ABV V=D5:FVW,
AB0=C ?0FVT=B0 B0 GCB;82>ABV 10:B5@V0;L=>3> 71C4=8:0. "@820;VABL ;V:C20==O
287=0G0TBLAO V=482V4C0;L=> ;V:0@5
@5?0@0B 1060=> ?@89<0B8 70 1-2 3>48=8 4> 01> G5@57 1-2 3>48=8 ?VA;O ?@89>1EV4=> 70?820B8
4>AB0B=L>N :V;L:VABN 2>48.

>@>A;V

> 500 <3 3-4 @078 =0 4>1C.

VB8 (2V4 6 @>:V2)

30-60 <3/:3/4>1C, @>?>4V;5=V =0 3 01> 4 @V2=V 4>78.

0FVT=B8 V7 ?>@CH5==O< DC=:FVW =8@>: B0/01> ?5GV=:8

@07V =5>1EV4=>ABV 70AB>AC20==O ;V=:>N DC=:FVTN =8@>:/?5GV=:8.

VB8. 5 ?@87=0G0B8 ?@5?0@0B C 40=V9 ;V:0@AL:V9 D>@

5@54>7C20==O.

@8 ?5@54>7C20==V <>6CBL 28=8:0B8 @>7;048 7 1>:C H;C=:>2>:-:8H:>2>3> B@0:BC, 2;;NG0NG8 1V;L
C 682>BV, =C4>BC, 1;N20==O B0 4V0@5N.

;O ;V:C20==O ?5@54>7C20==O A;V4 A?@>2>:C20B8 1;N20==O 01>, ?@8 =002=>ABV ?>:070=L,
?@>25AB8 ?@><820==O H;C=:0. !?5F8DVG=89 0=B84>B =52V4><89. 5<>4V0;V7 B0 ?5@8B>=50;L=89
4V0;V7 =5 5D5:B82=V 4;O 2840;5==O ;V=:>20B:8 :@>2V.

>1VG=V @50:FVW.

I>:C H;C=:>2>:-.8H:>2>3> B@0:BC: 1V;L C 682>BV, =C4>B0, 1;N20==O B0 0=B81V>B8:-0A>FV9>20=0
4V0@50 (482. @>74V; «A>1;82>ABV 70AB>AC20==O»), 57>D03VB, 3;>A8B, AB<0B8B, 0=0;L=89
A25@1V6. 0965 CAV 0=B81V>B8:8, A5@54 =8E ?5=VF8;V=8, F5D0;>A?>@8=8 B0 ;V=:>70C. difficile #
@07V @>728B:C 4V0@5W ?V4 G0A ;V:C20==O ?@5?0@0B A;V4 2V4ABC?>2>. >;VB <>65 B0:>6
@>728=CB8AO G5@57 2-3 B86=V ?VA;O 7025@H5==O ;V:C20==O. !;V4 C=8:0B8 70AB>AC20==O
;V:V2, I> ?@83=VGCNBL ?5@8AB0;LB8:C :8H5G=8:C.

I>:C A8AB5<8 :@>2>B2>@5==O: 70@5TAB@>20=V 28?04:8 =59B@>?5=VW, ;59:>?5=VW,
03@0=C;>F8B>7C B0 B@><1>F8B>?5=VG=>W ?C@?C@8. ?8A0=V B0:>6 @V4:VA=V 28?04:8
0?;0AB8G=>W 0=5?5=VW, C O:8E =5<>6;82> 28;;NG8B8 @>;L ;V=:>3> D0:B>@0.

I>:C VW A8AB5<8: @50:FVW 3V?5@GCB;82>ABV, 2;;NG0NG8 0=3V>=52@>B8G=89 =01@O:,
A8@>20B:>2C E2>@>1C, 0=0DV;0:AVN; 45O:V 7 =0720=8E @50:FV9 A?>AB5@V30;8 C ?0FVT=BV2 V7
3V?5@GCB;82VABN 4> ?5=VF8;V=C. 7 70AB>AC20==O< ;V=:>2'O7C20;8 @V4:VA=V 28?04:8 @<=>W
5@8B5<8, I> V=>4V 1C;8 ?>4V1=8<8 4> A8=4@>=A>=0.

!5@9>7=V 0=0DV;0:B>W4=V @50:FVW ?>B@51CNBL =52V4;:04=>3> V=B5=A82=>3> ;V:C20==O V7
70AB>AC20==O< 04@5=0;V=C, :8A=52>W B5@0?VW B0 2=CB@VH=L>25==8< 22545==O<
AB5@>W4V2. @8 =002=>ABV ?>:070=L A;V4 B0:>6 2V4=>28B8 ?@>EV4=VABL 48E0;L=8E H;OEV2,
O:I> =5>1EV4=> H;OE<< V=BC10FVW.

I>:C H:V@8 B0 A;87>28E >I>;=>.: ?>2V4><;O;8 ?@> 28?04:8 A25@156C, H:V@=8E 28A8?0=L,
:@>?82'O=:8, 203V=VBC B0 ?@> @V4:VA=V 28?04:8 5:AD>;V0B82=>3> B0 2578:C;L>7=>-1C;L>7=>3>
45@<0B8BC.

I>:C ?5GV=:8: ?V4 G0A B5@0?VW ;V=:< A?>AB5@V30;8 28=8:=5==O 6>2BO=8FV B0 2V4E8;5==O
?>:07=8:V2 DC=:FVW ?5GV=:8 (7>:@5<0 ?V428I5==O @V2=V2 B@0=A020B:8 :@>2V).

I>:C =8@>.: E>G0 ?@O<>3> 270T<>72'O7:C < B0 ?>H:>465==O< =8@>: =5 2AB0=>2;5=>, 2 >:@5<8E
28?04:0E A?>AB5@V30;8 ?>@CH5==O DC=:FV9 =8@>:, ?@> I> A2V4G8;8 07>B5;V3C@VO B0/01>
?@>B5W=C@VO.

I>:C >@30=V2 A:CEC B0 @V2=>2038 2 >:@5<8E 28?04:0E ?>2V4><;O;8 ?@> 28=8:=5==O 472>=C C
2CE0E B0 25@B83>.

0AB>AC20==O ;V=:>3> @>ABC =5GCB;828E >@30=V7:@5<0 4@V646>28E 3@81:V2.

"5@ABV.5 @>:V2.

#<>28 715@V30==O. 15@V30B8 ?@8 B525 °C. 15@V30B8 2 =54>ABC?=>

#?0:>2:0. > 10 :0?AC; C 1;VAB5@V; ?>2 1;VAB5@8 C :0@B>=V9 :>@>1FV.

0B53>@VO 2V4?CA:C. 0 @5F5?B>

8@>1=8:.

D0975@ B0;VO !.@.;;

Pfizer Italia S.r.l.

VAF57=0E>465==O 28@>1=8:0 B0 9>3> 04@5A020465==O 4VO;L=>ABV

>:0;VB0 0@V=> 45;L "@>=B> - 63100 A:>;V VA5=> () □B0;VO;

Localita Marino del Tronto - 63100 Ascoli Piceno (AP) Italy.