

ULM C

P

UE6C&-5&=R#4&C!&E#'\$#76+-!+8!70&#*#&\$76!E#'\$&.14#8&7S.!#-C!&, \$'#76+-!+8!*O#%) #5+'+, 65#'S!#576E!-#7\$%#!*%+C\$574!#-C!
C&7#%S!4\$**&)&-74!9\$7\$%#!*%#5765&4!5+)) +- 'S!4&'&57&C!RS!*%#57676+-&%4!#-C_+%#*76&-74!8+%\$4&16-!70&!*(%+) +76+-!+8!
OF!#-C!O&'-'&44.!#-C!70&6%*+7&-76#!6) *#57!+-!*O#%) #5+70&#*#S!
!

/('O&'!D44044, O&'!

UE#'\$#76+-!+8!*#76&-7!8\$-576+-!#-C!CS48\$-576+-!70%+\$, O!70&!*(%8+%) #-5&!+8!7&474!#-C!#44&44) &-74!&#C6-, !7+!+R!X&576E!
V&1, 1!*OS465#!#44&44) &-7!OF!45%&&-6-, !#-C!#R!C#7!6-7&%*#7#76+-W!#-C!4\$R!X&576E&V*#76&-7!6-X&5!
6) *+%7#-!7+!70&#E TOQ.24000.24000.92cmBT-0.0016Tc460046594.8384206Tm/TT10!Tf [(+-!) -1(+8) -1(!) -1(5#&%) 1(1)]TJ ETOQ.24000

=!#-C!O\$) #-=#44+5!(C!) -1(5#\$4&) 1(4!) -1(+8) -1(!) -1(C)) 1(1452C6) -1(5#76) -1(+8) -1(1452%+%4.!) -1(14
%&C\$51452_14(') -1(C) O(!) 56) -#71452!70&#) #-C!452E#'\$#76+-!+8!#E#6'#R%1452!#76-C!1452E41E6-, !1432%+%
!

I0?8\$(+O!/2(+, ()%'20+(<G!

KO&#*#&\$76!-&1452C4!#44&44) 6-5'\$C6-, !70&!-&1452C!8+%7!6#, 1452!7+!+70&%!OF!*%+8145244!4.!C%\$, !*%+C\$57!
%&5+)) 1452-C#76+-_4&'1452576+-.!#-C!5+\$-4&'6-, !+8!*#761452-74!+-!
7%) #-C!OF_O&'-'&44!47%#7&, 6145241 !
!

>#!! \$%6+40!|<0)-*!)@ABO)'-CO4!(1452!@6')%, !04
!

D'!20!%&)?64-%&! '2-4!%6+40!4'610&'42%6?1!!A?0!%7 !

S471452) #765#'S!, #70&%#-C!, 1452-1452%#71452!%&'&E#-7!6-8+%) #76+-!\$4!!#E#%614527S!+8!) #-C!%41452%#50!7++'41
S-70&4! -8+%#) #76+-!
#576+-!!

J #]14-1(!) -14#-8-'5#!564+ !

/%+) '\$7!#!064+*OS!8%#&D6%#&&776, 41 !

2&) +-47%#7&167&%#576!R&O#E!70#7!#%&!#*%+%&18+%!#!*%#76'46\$#76!!!! !

Y+%70&!C64&147#714524!5+E1452%1452C.!70&47\$C&-74!40+\$'C!*%#57651452!#-C!%145286-1452!70&8!'+O-, !#R6'676145241

- o M&5+)) &-C!*%+*%&! =*O#%) #5+'+, 65!%#*S!C!&-7 = #-C!4&15!865!
6-8+%#) #76+-!

aC1452-768S!#*%+%#6#71452!*#761452-74!7+!R1452-14520678%#5+'+, 65!70&%#*S!
N+--*O#%) #5+'+, 65!70&%#*S!%14525+)) 1452-C#76+-4!%#&!R#4&C!+-!*#76&5!865!6-8+%#) #76+-!V#, 1452.!

O14-1(6) -14, 07.&60747S'!55\$*#76-.!75W !
N+--*O#%) #5+'+, 65! 70&%#*S! %14525+)) 1452-C#76+-4! %&! R#4&C! +-! C64&15!865! 6-8+%#) #76+-!
V*#70+*OS46+'+, S.!C641452#4&14&E1452%67SW

- o M&5+)) &-C!*O#%) #5+70&%#*#&\$76&, !14) &-4!R#4&C!\$*+!*#767 =.!C641452#4&-C!C%\$, !45&5B+%#) #76+-1
aC1452-768S!5+%145257!C%\$, !C+4&.!+\$71452.!8%1452^\$14(-) 1(5) 1(S) 1(!#) 1(-) 1(C) 1(!C) 1(\$) 1(%) 1(#) 1(7
-45&5!#7#!V*O#%) #5+'+, S.!

*O#%) #5+]6-14527654.!*O#%) #5+CS4W)

2%\$, !C+4&.!+\$7&.!8%&^\$&-5S!#-C!C\$%#76!%#&!R#4&C!+-!*#767 =4*#5!865!C#7!V#, 1452.!O&6, 07.!%1452-#!
8\$-576+-!O&*#765!8\$-576+-!O647+%S.!46, -4!#-C!4S) 7+)

2%\$, ! C+4&.! +%\$7&.! 8%&^\$&-5S! #-C! C\$%#7! %&! R#4&C! +-! C& =47#71452! 45&5C#7#!

M&5+)) &-C#76! 65'C&16&-766, ! &-C*+674! 8+%! 7%) &-7! R#4&C! +-! 70&! O7+%S!+8! 70&!

\$-C&%S6-, !C64&!C145246%1452C!5'6-65#!1452-C*+6-74.!#-C_+%47#-C#%C!, \$6C&'6-14524!8+%!70&%#*S

J +7%5%*!85#5S.567.#-#C14-1(%) -144!14-1(E) -1(14-1(-) -147) -144

*O#%) #5+CS4W)

J +7! *%#) 14-1(7) -1414-1(%) -144 7]14-1(!) -231(6) -3(-) -147 #55+*74-1(-) -147

aC&-768S!*&%76-&-7!4\$RX&576E&!#-C!+RX&576E&!*#%#) &7&%4!8+%!7+Z6567S_#CE&%4&!&88&574!
U47#R'64O!6-7&%E#4!#-C!8%&^\$&-56&4!8+%!) +-67+%-, !V&1, 1.!50&5]!7&)*&%#7\$%&!7O65&!C#6'S.!)\$%&!
6-7#]!#-C!+\$7*\$!&E&%S!<!O+\$%4W!

aC&-768S!*+7&-76#!C%\$, !6-7&%#576+-4!#-C!) +-67+%4!#55+%C6-, 'S!

- UC\$5#7&!*#76&-74!#-C!5#%&, 6E&%4!%&, #C6-, !7O&!#*%+*%#7&!\$4&+8!) &C65#76+-4!
(7#7&4!7O&!-#) &!+8!7O&!C%\$, !C+4&.!%+\$7&.!8%&^\$&-5S!#-C!C\$%#76+-!
UZ*#6-!7+!7O&!*#76&-7!OOS!7O&!) &C65#76+-!O#4!R&&-!7#]!&-!
UZ*#6-!#*%+*%#7&!#C) 6-647%#76+-!%&, #C6-, !C%\$, !\$4#, &!C+4#, &.!76) 6-, .!7&50-6^\$&.!#-C!) 644&C!
C+4&41!
UZ*#6-4!&Z*#57&C!%&4*+-4&!7+!7O&%#*S!R+7O!4\$RX&576E&'S!#-C!+RX&576E&'S!
UZ*#6-4!*+7&-76#!#CE&%4&!&88&574!#-C!7O&6%) #-#, &) &-7!
UZ*#6-4!*+7&-76#!C%\$, !6-7&%#576+-4!O67O!7O&!7O&%#*S!#4!7O&S!#*%*%S!7+!7O&!4*#56865!*#76&-7!
(\$) #6^ &4!6-8+%) #76+-!#4!-&&C&C1!

- UE#'\$#7&!7O&!#*%+*%#7&-&44!+8!*#76&-7=4*#56865!7O&%#*S!#-C!) +C68S!7O&%#*S!#4!-&&C&C1!
2&7&% 6-&!68!7O&!%&, 6) &-!6-5'\$C&4!7O&!5+%&57!C%\$, !C+4&.!%+\$7&.!8%&^\$&-5S!#-C!C\$%#76+-!R#4&C!
+-!C%\$, =4*#56865!C#7#1!V*O#%) #5+'+, S.!*O#%) #5+]6-&7654.!*O#%) #5+CS-#) 654W!
2&7&% 6-&!68!7O&!%&, 6) &-!6-5'\$C&4!7O&!5+%&57!C%\$, !C+4&.!%+\$7&.!8%&^\$&-5S!#-C!C\$%#76+-!R#4&C!
+-! *#76&-7=4*#56865! C#7#1! V#, &.! O&6, O7.! %&-#! 8\$-576+-.! O&*#765! 8\$-576+-.! O647+%S.! 46, -4! #-C!
4S) *7+) 4W!
2&7&% 6-&!68!7O&!%&, 6) &-!6-5'\$C&4!7O&!5+%&57!C%\$, !C+4&.!%+\$7&.!8%&^\$&-5S!#-C!C\$%#76+-!R#4&C!
+-!C64&=4*#56865!C#7#1!V*#7O+*OS46+'+, S.!C64&4&E&%67SW!

UZ#) !C#7&4!#%&!450&C\$'&C!6-!70&!5+\$%4&!4S''#R\$4!#-C!O6''!+- 'S!R&!50#- , &C!6-!70&!&E&-7!+8!e-6E&%467S!
5'+4\$%&1!!

UZ#) 4!) #S!R&!) \$'76*'&=50+65&!86''=6-=70&=R'#-] .!40+%7=#-4O&%!5#4&=!+%45&-#%6+=R#4&C!C645\$446+- .!&44#S!
+%#-S!+70&%8+%) #7!C&&) &C!-&5&44#%S!RS!70&!8#5\$'7S!) &) R&%4!#-C!9+\$%4&!9++%C6-#7+%41!!

kQL1>Ld!! Y!!

!

[I'610&'!16\)\)044!/%?-\)G!http 22 Im ed 2pharmac 2c rrents.html!](#)

35#C&) 65!C640+-&47S!O6'!'%&4\$'7!6-!#!%&8&%#%'!7+!7O&!9+)) 677&&!+-!U7065#!#-C!/%+8&446+-#!'(7#-C#%C4!O67O!
#%&5+)) &-C#76+-!8+%#!,%#C&!+8!hYi!8+%!7O&!5+\$%4&!#-C!&Z*\$'46+-!8%+) !7O&!(5O+++'!+8!/O#%) #5S!!!35#C&) 65!
C640+-&47S!6-5'\$C&4.!R\$7!64!-+7!'6) 67&C!7+..!7O&!\$4&!+8!6-8+%) #76+-!7#]&-!8%+) !+7O&%Af!O+%]!+%!6C.!7O&!
%+E646+-!+8!O&'!7+!+7O&%A!+-!-+-=5+'#R+%#76E&!&E#'\$#76+-4!V7&474.!^\$6`&4.!&751W.!5+'#R+%#76+-!+-!7#]&!
O+) &!&Z#) 4.!+%!7O&!\$4&!+8!\$-#*+%+E&C!6-8+%) #76+-!+%!&'&57%+-65!C&E65&4!7+!#44647!6-!+R7#6-

!

2#!!

Y&C&#%'!M&, \$'#76+-4!%&^\$6%&!C&7&%) 6-#76+-!#-C!E&%6865#76+-!+8!&E&%S!47\$C&-74f!*OS465#''!'+5#76+-!O06'&!&-%+'&C!6-!5'#44&4!VOO&%&!7O&S!#%&!*OS465#''S!'+5#7&C!O06'&!7#]6-, !5'#44&4W.!%&, #%'&44!+8!7O&!C&'6E&%S!
) &70+C!V+-!5#) *\$4.!+-'6-&W

Y#! \$%6+40!l)2016?0!8!H0&' ('-C0!\$%6+40!l)2016?0!. 46AB0)'!%!2(&N0!('!20!1-4)+0'-%&!%*'!20!\$%6+40!\$%+1-&('%+#!

?@!	M!	P>_?Q!	a-8#-7!N\$7%76+-%&E&-76+ -!+8!N\$7%76+ -#! 2&8656&-56&4_K&&706-, !!	M+7\$-C+!	;?!*74_UZ#) !:!
?<!	K\$!	P>_: PA!	K&-7!K%# , &!3576E67S!	(#) *+, -#%+!	!
!	!	PQ_PF!	LYDK!R!3S"FDU!LYDK5!3`_!<%-&'45!^!a[!, -&6'04!	!	!

!

! . K00'!-&! '20!D)'-CO!U0(+&-&N!)?(44+%%, !