

2)&\$''L''''C>'PNLO

LRL'



M D=SA6V=D μ ! μ ! "#S"%&%'(%)'#(%+

A A
; '<%+(#=9%' D)&' F3''' %' >&)-#/' <&'' -=)' +9%' D%('' -"&')' ('' <%/%<)&' +%--)'
O
Q%&)'@'D)&\$4<#D'' -')\$#, %-('' , 1&#%- '<#</%-(''G%+)+=)'()' '<%+%@#)'G&)-#''#&)'



?*7Jdl C'?'m'2! CE; 'CBB"?

... X 1X1 ... »



?*7Jdl C'?'m'2! CE;

?*7Jdl C'0#

?*7Jdl C'

?*7Jdl C'

AMM#>&,4=;%)%#Q+%2,&' ,+%#)' #9: ;4,<%#R: (,-+

•
/#A)=a"- 'F34@#<)-'(%'\$#D%

; l'<%,)/'" +\$"R' ' >l'#i +#<)R

; l' O#s''%-''-\$) (%-'04-#<%-' () '@)\$S&#)'D&'' -''+\$'' -'+) -' (#Q''&''+\$'' -')\$#, #() (' -'

Gl''e#-<3\$)' -%G&'' %- '#@D)<\$%- ' +'A)\$#, %- ' F3''' D% ("@' -"&' <)3-) (%-')%'
U ? ^ î î 1 ' ' î î ™ k ™ ™ î î U ¥ ' ` î ¥ ? Ä î ` ' 3 ¥ ? î ™ O î - ¥ ?

3-\$&#)/R'

^N

9EFGHI FG#J CJKLHM\$>NFA5>GMHMBJG
FA5F\$HJHMBJG#] F#YFG5>GHJG

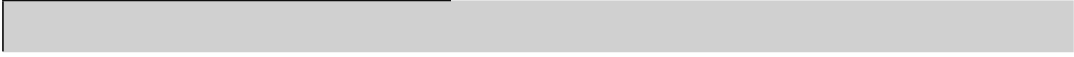
?*7Jdl C'

3@' <) \$) / # -) (% & ' ' ' ' @ S \$ % (% - ' (' ') / \$) ' D & " -- 9 % \ ' ' ' \ ' D % & ' " -- ' ' \ ' # \$ % ' \$) @ G S @ ' A) + U % 3 ' 3 @ ' 2 & g @ # % ' B % G ' / ' ' @ ' ? 3 4 @ # <) R

gPc&<# , 1# (]

> I ' O % + - # (" &) + (% ' F 3 ' ' _ \ N N A ' (' ' + # \$ & % A g + # % ' & ") A " @ ' \$ % \$) / @ " + \$ ' ' < % @ ' L \] N A '

^ \



^b

?*7Jdl C'?'m'. ; J7':::'1 >] JKM] J] F#J

(!; '&')=9%<%@'1A3)' +9%'%<%&&'&#)t%'0%-Q)\$%' (' --''''/'@'' +\$%'-'&#)'-%/ [, ''/'
-%@'' +\$''''@'<%@D%-\$%- '%&Af+#<%-')D%/)&' -R

"!; '&')=9%<%@')'1A3)' +9%'%<%&&'&#)t%'0%-Q)\$%' (' --''''/'@'' +\$%'-'&#)'#+

• • • • •

&4-\$#<)-' -''''+<)#8)@'+%'Q)\$%' (''F3''%'G#-@3\$%' "-\$1'+%'@''-@%'A&3D%'

(I'>#_pC^'S'3@'58#(%'G1-#<%R'7-<&'')'3@)'F3)=9%'F34@#<)'G)/)+<'')'D)&)'-3)'&'')=9%'<%@'1<#(%'+4\$&#<%'(#/34(%R'J''bY__'A'(''>#_pC^'-9%'(#-6
X
)'<%+<'+'\$&)=9%'@%/)&'()'-'%/3=9%'(''4%+'>#^o

"I'^{PNO}>#S'%'#-'/'@)#-'D"-)(%' (''F3)/F3''&'"/'@''+'\$%R'?3)+\$%-'

?*7Jdl C!P#'m'. ; J7':::'1 >] JKM] J] F#J

7+\$&'')-'@)#-',)&#) ()-'&")=a"- 'F3"' -9%' "-\$3() ()-' "@'-4+\$" -"'%&Af+#<)'
"+<%+\$&)@6-"')-' -3G-\$#\$3#=a" -'+3</' "%04/#<)-R'e"')<%&(%'<%@')' <#+S\$#<)' ()'



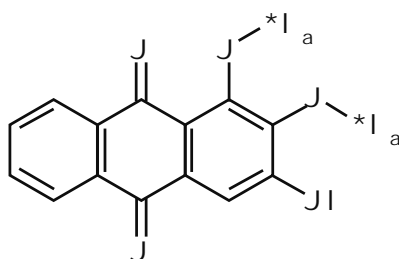
\M

?*7Jdl C'?'m'. ; J7':::'1 >] JKM] J] F#Q

8

<+&)'Q3+A%-R'; '789: \$; : ,

6



?*7Jdl C'P#'m'. ; J7':::'1 >] JKM] J] F#Q

; 'E\$)@#+) 'O'S'<%+ -#("&() '03+()@"+\$) /'D)&)'-) [('' (%'#+ (#, 4(3%R' * @)'
(''-3) -'03+=a" -'@)#- '#@D%&\$)+\$" -'+% '<%&D%'U3@)+%'S'' , #)\$&'F3'''%Q''&&%'

(''E\$)@#+) 'O'<%@') /#@"+\$%- 'F3'''<%+\$"+U)@'Q''&&%'S'#@D%&\$)+\$"'D)&)')'
e

)I' C'. ""Po'S'@"+%- '&")\$#, %'(%'F3'''%'. ""^ot

GI' O%@%'%' . ""^o'S'@)#- '&")\$#, %'(%'F3'''%'. ""PoY)'E\$)@#+) 'O'%8#() '%@'" -@%V'
#@D" (#+ (%'F3)/F3''&'&")=9%t

<I' C'. ""^o'S'3@')A"+\$"'&" (3\$%&V'<%@'3@'D%\$"+<#) /' (''%8#()=9%'@) #%&' (%'
F3''')'E\$)@#+) 'Ot

]N

(l' e" --) - "' - \$&3\$3&) - Y' - %@" + \$"')' <) Q" 4+) ' D% -- 3# 3@' <) & G% + %') -- # @ S \$ & # < % Y'
' 1 ''''

(I' ; '@%/S<3/) ('<#) + "\$%' (''U# (&%Ag+#%'S') +A3/) &'' '\$' '@' %&G#\$) #- 'U4G&# (%-'
-DP'''3@'D) &' +9%' /#A) + \$"t

.....

<%@'''/#@#+)=9%' (''p0BR

?*7Jdl C'S#''m'. ; J7':::'

e) (%-' (''<%+-\$)+\$'' (%-'A)-"-Y'1qMY^'Z'y`L'@%/`L''''<%+-\$)+\$'' (''.)&) () d'
2)q0b]NNO'@%/`R

)I'P'8'LN`b'@%/`W`L' GI'\`8'LN`\`@%/`W`L' <IP'8'LN`M'@%/`W`L'
(I'\`8'LN`M'@%/`W`L' "I'P'8'LN`\`@%/`W`L'

?*7Jdl C'! /#`m'. ; J7':::'1 >] JKM] J] F#Q

; 'F34@#<)' +3</')&'S'%'' -\$3(%' () -'&'')=a" -'F3'''''+, %/, "@')/\$"&)=a" -' (%-'

F3)/F3"&'D" --%)R'J"A3+(%'%'@%\$%&#-\$)Y%'D&%(3\$%'Q%#<%@D&)(%'D)&)'@)6

(I' T)+\$"+(%)'\$@D"&)\$3&)'<%+-\$)+\$"Y'("-<&"',)'%F3""-""%G-"&,)'+%',)6
/%%&'("y'Y'<%@%'')3@"+\$%'()'<%+<"+\$&)=9%'("O_{PHAI}†
"I' ; D5-'%"F3#/4G&#%'-'&')/<)+=) (%'Q%#'#+-"&#(%'NY_] '@%/('A1-'U#(&%Ag6
+##'+%'-#-\$"@)R'e"'')<%&(%'<%@%'2&#+<4D#%'("W"'OU)\$"/#&'Y%'F3""(',""

?*7Jdl C! ?#



]b

]M

0



--	--	--	--	--

0

bP

:::l' C'\$"\$&</%&"\$%' ('' <)&G%+%''''%' (#</%&&@"\$)+%' -9%' <%@D%-\$%-')D%/)&" -'

bM

@W'(''-%/3=9%'w+C'HMY_OP^'A'W6-L'D)&')A#<%@'3@)')/4F3%\$)(''LN'@W'
@80 x
8`

CG-"&, "'')-'''-\$&3\$3&)-'(%-'<%@D%-\$%-'@%-\$&)(-')G)#8%'"")--#+)/''')/6
\$"&+) \$#,)'F3'')--%<#''<%&&"\$)@"+\$''<)(-')<%@D%-\$%')%'-'3'&''-D"<\$#, %',)/%%'
('Dy)'+'- "F3g+<#)K'\YLOt'^Y\Lt'\YINt'\Y\b''''OVMOR

9EFGHI FG#JCJKLHM\$>N] MG\$EYGMBJG
9EL1M\$J#MC>YX` CM\$J



|

_P

9EL1M\$J#JCJKLHM\$J

9EL1M\$J#>YX` CM\$J

2! C>W7T; 'P#'

G14: &	2	8	5	W#127
! #, 1#(]YP			

2! C>W7T; 'V#

_b

)l'e"\$&@#+"")'/'#('',"/%<#()(''D''/'@S\$%('%()-',"/%<#()('-'+#<#)#-'(''
&'')=9%R''

**CLASSIFICAÇÃO DO 1º AO 3º NAS MODALIDADES EM ORDEM ALFABÉTICA
QUÍMICA INORGÂNICA**

NOME	INSTITUIÇÃO	ESTADO		
João Pedro Guedes Rodrigues	ESCOLA POLITÉCNICA DA USP	SP	1.	Ouro
Renato Alexandre Polins Junior				

MP

?*7Jdl C!#'m#'.; J7':E

W.1072KL#&-#&*2

U04(1^4(18

L1' HPO&<#, 1#(l'7-<&" ,)'- '&")=a" - '%<%&&#() -R

M\

Hc&<#, 1#(l' e''')<%&(%' <%@'% ' ("<)#@"+\$%'%G-"&,) (%' F3)!' -"&#)' '\$"%&#)'

C'("<)"#@"+\$%'()')G-%&Gf+<#)'bb]'+@'SY'" +\$9%'&"A#-\$&)(%R
; -'<3&,)-%G\$#()-'-9%K

• .

MM

A#8"4&4((2&(4C0, -2&<2"14&"4(<#, -2M

]l' Ha&<#, 1#(l' ?3)l'%' ,)l'%'@S(#%' ()'<%+-\$)+\$"'? 'Ú 6
D&#) ()-R

bl' Ha&<#, 1#(l' ?3)l')'%'&("@' ()' &")=9%' "'@' &" /)=9%')%' • <#(%' ; -<5&G#<%'

OP

2! C>W7T; '! #''m#''!! Pf 'eC'dCd; W

O#</%D"+\$) (#'+"\$%' (''-5(#%'HB)O₁p₁l'S'3@'&")A"+\$"'<%@"&<#)/@"+\$"' (#-\$
G34(%' "'@' -%/3=9%' (''\$"\$&)U#(&%03&)+%'Hdp. IR' 7/""D%('' -"&'D&"D)&) (%'D"/%'
\$&)\$)@"+\$%' (%'<#</%D"+\$) (#'+%'<%@"-5(#%'@"\$1/#<%R' B"-\$\$"D&%G/'"@)Y' ""-\$36

C-'%&G#\$)#-'@%/"<3/)&"-'

Ob

P%Pa%&& * 275074&&)'<)&A)'(%-'1\$%@%-'(''<)&G%+%''@'O_j p_j `R'

»» e »X • t
)'-3)'&"-D%-\$)R

LNN

b%_%% ; 414": ., 4')'"+"&A#)'F3"' (' , "' -"&')G-%&, #()'D)&)'F3"'L'nA' ("A1-'
U#(&%Ag+#%'-%Q&)' (" --%&=9%)'D)&\$#&' ("B); /p\R"

2! C>W7T; 'P#'m#! Pf #'eC'dCd; W

1A3)!'&"<3D"&)=9%' ("5/'"%-!' ("+\$&"%3\$&)-')D/#<)=a"-R'7-- "'D%/4@"&% 'S'%G6

HBP\I_pJ_pC_M

2! C>W7T; 'W#'m''

LNM

>&,4 =;%)%#Q+%2,&' ,+%#) ' #9: ;4 ,<%#a#. /! S#
8JGF#BM

Y' 2: &6%) -#) %5+ -_%#8, (%&#N#. /! 0

F472KL#&-# (&4(10-2, 14(&5#, B#52-# (&<2"2&2&

J7.: <T2-2&G, 14", 25.#, 27&-4&UOT: .52&o&CP^{(1&G*}?J

LLP cP1?6, 14", 21.#, 278*?4: .(1"t&J7t: <.2-66:'

cP

LL[^]

PK' _____

LLM

5 XjZfYb, UYbfY` 98""%) 9%A f fYgdcbgzj Y`dcF dYfXUjXY`YÜVj.bVjUbc`Xjgdcghj c"





C6-%A. B! . *"\$ ' U'WffYgdcX. bV]U'YbtfY'cg'Ygz[]cg'bc'Ygei Ya U'fPW?E'Y'Ug'Ù[i fUg'

5 'hu U'XY'XYgldUFWJa Ybhc'f'dUFU'U'ei Ubh]XUXY'hchU'XY'A !,/% fI]j fY'Y'
Vta d'YI UXU'f'XYÜb]XU'Vta c

—

L^N

: cfa U, ~c'XY'bUbcā zeī]bUg

&'()*G*, *-/'C1(28*: 2*08*958; /2B5*: 2*''9/0<>5*: 2*1b5l 2''b2''5**9'9/5: 2B34''''1*

L^^

!

9

+

—

—

L^{\wedge}

+<=%l %),&!1'\$%#)%^__G%#H%#%\$!\$&\$*?()'\$%: 'fYa '8A GC!: :%'F6%a%
7ž) \$\$'A <nL'f'a cglfUXc'bU:]["%'l gUbXc'U[i bg'ci 'hcXcg'cg'

L^M

2! C>W7T; 'HV#'m#'

==

(' "

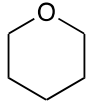
L\N

#\$%&'(-)\$ ()1'/'%/#)''*#,\$,%/-"41),%"\$%)#'\$%#\$\$!\$5')%!)41'":%"\$E
F"\$-\$.*\$'cg'bj Y]g'Y'f' b]Vcg'Xcg'cfV]h]g'X'g' ^]hcg'Uc'Wba dc'

5`YghU]`]XUXY`XcgVta d`Yl cg`XY`7i fH`dcXY`gYf`]bZYf]XU`Vta dUfUb!
Xc!gY`g UjYgfi hi fUg`Y`Yf` b]Wg{ei Y Uj`XY`i a `[zg`bcVfY"

2! C>W7T ; 'HS#'##''Identificação e síntese de inositóis

B YgY' dfcV'Ya Ź XYÙb]a cg' Vza c' Í Ygfi hi fU' 8Î' fl 8' gfi Vh fYÉ' Y'
Í ZŒa i `U' Ya `dYfgdYVj Ū' fUYfgdYVj Y' Zcfa i `Už Vza c']bX]VXc'
dUFU' ! [`]VzgyžbU'gy[i]bhY'Ù[i fU



3.3 3.2

L\\

L\b

==

2! C>W7T ; 'HO#'m#' Síntese da levobupivacaína

L\M

<B-%

L]N

<F= _____

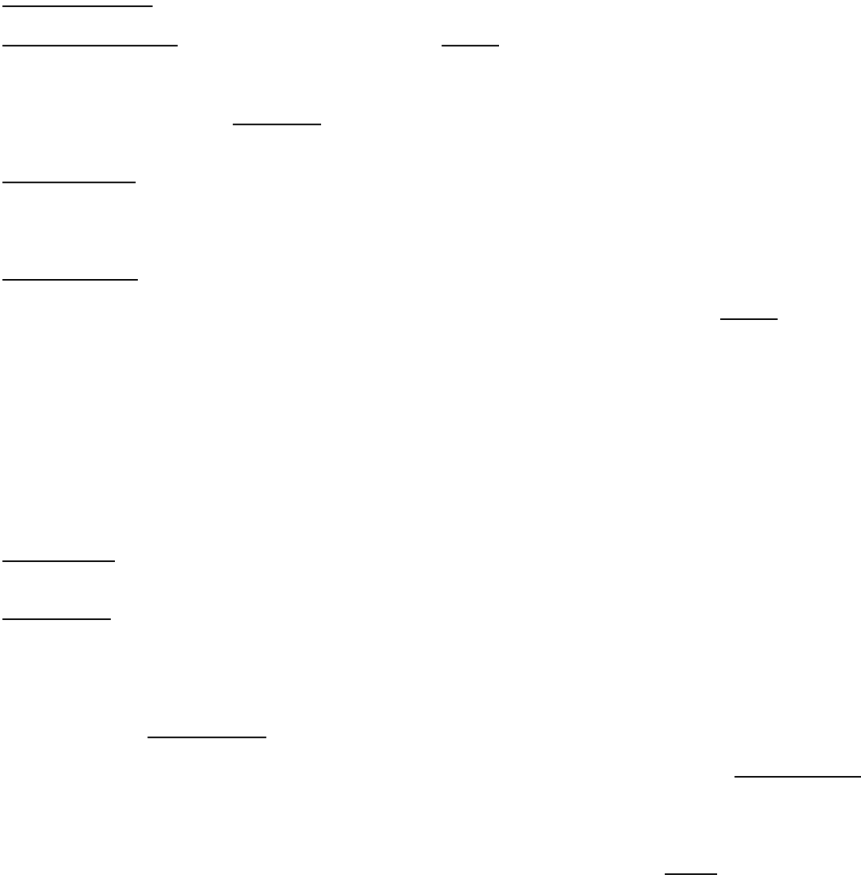
L]P

L]\

! 2"2&#&<"#874: 2&! a



L]M



LbN

! "-3/\$) (%-' ()'-3)')+1/#-"" (''dWO'H5#:<7414'%-' '-F3"@)-' <%@'-"3-'&"6

LNR' O%@'G) - "' + %- ' - "3 - '&' - 3/\$) (% - ' +)') + 1/# - "' ('' dWOY' &' - D% + () ' h - ' - "6
A3# + \$" - 'D' & A3 + \$) - R

· 1/2 ·

6& & & & & & 3

·

1

E4" - 2 - 4. "#& & & & & @27(#

·

3/4

("Uc("R

E4" - 2 - 4. "#& & & & & @27(#

‡' O%+ "<\$"'%'<%/%&4@"\$&%R

L=,)9?,)

LR' X_____ '()')G-%&Gf+<#)'; '(%-'\$3G%-'L')'\''@'03+=9%'() '<%+6

BB%&' , 9, "1 .80>D#&+O&,)9, <=# 1 , 9".O&+#&; # 1 Q3, C#&

S4((2&<2"14i&B#5{&."I &<"45.(2"&-4&(#7OKL#&OiOONOO&D&-4&\$4""#&gGG]&4&-4&
(#7OKL#&OiOONOO&D&-4&1.#5.2, 21#&-4&<#11 ((.#%

! "#; , +.1 , 89#

B)'D)&\$"'': (' -- "'D&%G/'"@)' +5-'3-)'@%-')' <%&' (%' <%@D/'"8%'Q""&&%H:::l6\$#%6

L_N

L = ,) 9 ? ,)

LR' = (5"4B2&282.Y#') - ' "F3)=a" - ' G)/)+<") () - ' (" "\$% () - ') - ' &") =a" - ' F3""

L_\



L_b

LMN

LMB

27! x* Bd; 'P#'m"! ! f #'C'p7! >:0:e; '27Be:T7d; W:B; "

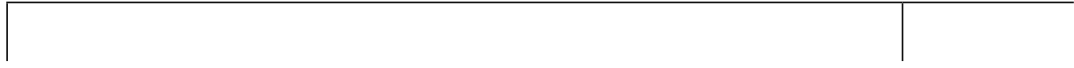
Questão	5.1	c%N	c%a	c%b	c%c	c%d	c%_	W#127
Cotação	a0	a0	NO	PO	PO	Pc	PO	! . P
Classificação								

78D/#F3'''),)&#)=9%'()'-%/3G##() (''()'D"+(#@"\$)/#+)'<%@%'DpR'

c%d&' ; ') (#=9%'(''V6<#</%(''8\$&#+)'V60eI')'3@)'-%/3=9%'(''D"+(#@"\$)/#+)'
+3@)'@#-\$3&)'1A3)V"\$)+%/ '%&#A#+)'3@[+#<%D&%(3\$%'0%&@)('%D"/)'
<%@G#+)=9%'(#&'\$)'()-'(3)-'-3G-\$f+<#)-''F3''\$'@)'(''-#A+)=9%'(''

[[GE&J7.: <12-2684"#k6: 4".52, 2k-4&U0I: .52&&:'&&! "#\$"%&%'(%)#(%+'#+'&!,%-%.'-/'O1,&')%

LOL



LOP

/'"F3#,)/'"+\$"- 'H@"FI' D%&' 3+#() ('' ('' , %/3@''' (''' , #+U%k' D)&

L0b



LOM

! " --)/\$"6-"F3"'<U)@) ('0%&@)'/#A) ('(%'1<#(%'-3/Q3&%-%'&"-3/\$)' ('0%&6
@)=9%'(') (3\$%- 'HD&%(3\$%'0%&@) (%'D"/)'<%@G#+)=9%'(#&"\$)'(''(3)-'-3G-6
0

3/4 @ † @
LP'T)+\$"+U)')'G3&"\$)'<%@')'-%/3=9%'D) (&9%'("y:C^ 6^R
W.1072KL#& -2&@#"': 2&/ .C2-2&-4&X5.-#&A07\$0"#(#&, 2&@"2KL#&
; 4(1.72-2&-#&E., ?#&-#&! #"1#
L^'; '<)()'7&/'+"@ "c"&Y')(#<#%+"'"]'<@^ 6^'
&5-")R
L\2)&)'D"+)-'3@'(%-'7&/'+"@"

a%Q'7-<&" ,)'%D)&'('"' +-)##%'-'/'<#%+)(%''<%@D/'"\$'')'\$)G''/)'(''&" -D%-)\$R



PNM





PLN



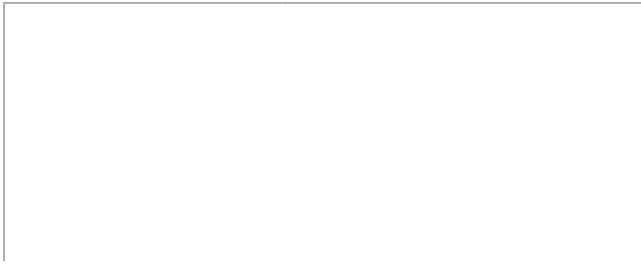
''<%+\$#+3"#)'''-\$3()&'@3#%!'\$)+\$%'F3''#+(),'#&#)'D)&\$#<#D)&'(''@)#-'(3)-'
%/#@D4)()-'#G"&%6)@''&#<+)-'+'-)'F3)#-'#&#)'<%+-"A3#&'3<"--#,)@''+'\$''
)-'@''()/U)-'(''%3&%(''D&#@''#&%/3A)&'A"&N'''')'D)&\$#<#D)=9%'+'':OUC'('%'



-)'D)&'"/',)&'%' +4, ''/' (''#+\$"/#Ag+<#)''''A)&)+\$#&'D''&@)+g+<#)'+'@''&<)(%'
03\$3&%R'

O%@'%/U%-', %/\$) (%-'D)&)''' --''03\$3&%%'2&%A&)@)'B)<#%+)'C/#@D4)()-'

PLM



PPN

SÃO PAULO http://allchemistry.usp.br	Prof. Dr. Ivano G. R. Gutz (coordenador)	



PP^



