

!

0677.) (4!3 (2!d3+3, , 1 & (-!807)/. !!	%--8, @A70 (20 (#3/#6CA3906-D6, A%0BD6 ()* &+,)-. D+6 (A807)/&, !!! ! %--8, @A70 (20 (#3/#6CA,)-&, A2&5367-A5)7&, A687032, A' ()* &+,)-. D05D 00 (20 (D^)^4 ()-. D=&, 8&/-DG6)23 (/ &#825!!!
---	--

UK637)-. J!^)* &+,)-. J!3 (2!> (/76,)0 (!807)/. !!!
!!

!

!

M#"" >!),!B0+-%!(0-)(4!-%3-!3!+&/&(-!+&*)&B!05!06+!807)/&!,9.!' : =>362)-0+,!3/C(OB7&24&2!-%3-!
-%&! '()*&+,-. !%32!&1 9&22&2!. "#0'(!%0+%''0)''#0\$. *#&'0&''&+1&''0&+%\$''#0\$, -\$!-#''5(''0''-'
3)!!"#\$!%&!

4. High level elements on an formal in es iga ion of research misconduct

I /32&1)/!1),/0(26/-!),!+&80+ &2!3((6377. !8&+!&3/%!2&83+-1&(-@

"# '()*&+,-. !05!00(20(!>(-)-6-&!)(!F3+),@!

D >(!HSH"DHHJ!' 0>F!+&80+-&2!"SI80, -04+3263-&!-364%-!, -62&(-, !3(2!H!80, -4+3263-&!+&, &3+/%!
, -62&(-, #!!

D j 0!3/32&1)/!1),/0(26/-!)(*07*)(4!, -355!J5&770B, !0+!, -62&(-, !%3, !9&&(!+&/0+2&2#!

!

H# </%007!05!! 2*3(/&2!<-62.@

D >(!HSH"DHHJ!<I <!+&/0+2&2!"MM!=&, &3+/%!<-62&(-, !J3(2!"SM!` I!, -62&(-, #!!

D j 0!3/32&1)/!1),/0(26/-!)(*07*)(4!, -355!0+!5&770B, !%3, !9&&(!+&/0+2&2#!

!

M# '()*&+,-. !05!00(20(!R0+72B)2&!

\$%&! '()*&+,-. !05!00(20(!R0+72B)2&!! /32&1)/!; 01 1)--&&!/0(,)2&+,-%&! '()*&+,-. !05!00(20(!
I, , &, , 1 &(-!055&(/&!+&80+-!B%)/%!(/762&, !, -62&(-, !3--&(2)(4!-%&!</%007N, !2), -3(/&!7&3+)(4!
8+04+31 1 &, !3, !B&77!3, !8+04+31 1 &, !7&2!9. !` &1 9&+!>(-)-6-)0(, !B)-%)(!-%&![&2&+3-)0(#!

!