

Stigma Indicators: Vietnamese and Chinese General Community and hepatitis B related knowledge, attitudes and health seeking behaviour.

!"#\$%&'()*+(-

A G D H .

A G H M O
 D (H N),
 (L ELL), A (H A), L (H LD), J G (H A),
 L (N HAC), J D (H A))G (MHAH), (MHAH),
 N (MHAH), P M (MH), G (ECC), N A , J ,

T

l: -

1. Project background

!"#\$%&'(\$&'%)\$*#+',\$.-.)/#0+\$1&,\$+)\$#2-3).#&+"#4() 1 3#56#7&+''+85#,7&(5\$8(5#. ,+&(5'(6\$)*\$"#-&+'+', \$9\$:.8,\$&%) (6\$%'6.&(+-\$)-83&+') (,\$3': '(6\$'(\$; 8,+.&3'&<\$=" '(#,\$&(5\$>'#+(&%#,\$\$%'6.&(+ \$0)%%8('+'#, \$1#.#\$0"),#(\$?#0&8,\$#"#-&+'+', \$9\$- .#: &3#(0#\$', \$"'6"\$&%) (6\$+'#, #6.)8- ,<\$ \$@+'#.&+8.#\$, ") 1 , \$+'&+\$=" (&\$"& ,

5. Results for the Vietnamese Community

5.1 Demographics

! "#\$>'#+(&%#,#\$,&% -3#0) (,',+#5\$)*\$AII\$&583+,<\$!"#. # \$ 1 #.#\$hAP\$FSD<EOJ\$%&3#,\$&(5\$ESSFEI<AOJ\$
#%&3#,<\$Q).#&+"&(\$+" .##L\ 8&.+#.,,\$)\$+"#\$+)+&3\$

%%J%LS#K#\$%+(/%/(%0+<&#\$\$	64%567F8%	?%56748%	6?%56728%
M#N%O<<.C+#D%O/%*.\$/'"%	%	%	%
%%E# 1 0=#%	?3?%5F@7?8%	632%5F:728%	F23%5F37F8%
%%G 0=#%	93>%529798%	663%5?:7:8%	? : F%5267F8%

%%Y#<	@F?%5: :768%	?49%56448%	:FF%5: :728%
U0+C)0C#%<L([#+% 1 (</%0/%" (1 #%	%	%	%
_+C=.<"%	9: : %52F798%	6: %5@7F8%	?DR%5hh<h8%
- .#/+0 1 #<#%	?F3%5F2748%	93?%5: ?798%	@?B%5II<B8%

X) \$K) 8\$. #0&33\$" & : ' (6\$# : #.\$?## (\$+#, +#5\$*) . \$N# - &+'+', \$9\$\$!) +&3\$, &% - 3# (FOJ\$ (i AII\$
\$\$\$ n#, \$	ID\$FIS<hJ\$
\$\$\$ [)\$	CBh\$FCD<hJ\$
\$\$\$ [) +\$, 8. #\$\$	DhR\$FDS<EJ\$
Y " &+\$%&5#\$K) 8\$5#0'5#)\$6#+\$+#, +#5\$*) . \$" # - &+'+', \$9\$	(i ID\$
\$\$\$ ^&. +\$)*\$. #683&. \$"#&3+"\$0" #04\$	CEA\$FSC<CJ\$
\$\$\$	

5.5 Hepatitis B vaccination

Q) .#S+"(&("\$&3*\$)*\$+"#S+)+&3\$,&%-3#\$.#-).+#5\$?#'(6\$:&00'(&+#5\$*).\$"#-&+'+',9\$F(iEAP7\$ICROJ\$")1#:#.7\$+"',-.)-.)'(\$1&,\$"6"#.\$&%)(6\$"),#S-&.'0'-&(,\$1")\$0)%-3#+#5\$+"#\$.8.:#K\$)(3'(#\$1'+"\$SAD\$-&.'0'-&(,\$FPS<SOJ\$.#-).+'(6\$+)\$?#\$:&00'(&+#5\$*).\$"#-&+'+',9\$&,\$0)%-&.#5\$1'+"\$DBI\$-&.'0'-&(,\$FhI<IOJ\$)*+"#\$,&%-3#\$.1")\$0)%-3#+#5\$+"#\$.5\$0)-K\$,8.:#K<\$j*\$+"#PSCS-&.'0'-&(,\$1")\$1#.#\$?).(\$('\$>'#+(\&%7\$SCP\$FER<hOJ\$.#-).+#5\$+)\$"&:#\$.#0#':#5\$+"#\$:&00'(&+'')(\$*).\$"#-&+'+',9\$&,\$0)%-&.#5\$1'+"\$DIP\$-&.'0'-&(,\$FPR<SOJ\$)*+"#CDR\$-&.'0'-&(,\$?)(\$'(\$;8,+.&3'&<\$j*\$+"'),#S-&.'0'-&(,\$1")\$.#-).+#5\$?#'(6\$:&00'(&+#5\$F(iEAPJ7\$Rh<EO\$F(iSAPJ\$"&5\$0)%-3#+#5\$+"#*\$833\$0)8.,#S)*\$:&00'(&+'')(\$k8,+)\$:#.\$"\$&3*\$)*\$+"#\$,&%-3#F(ihCC7\$Eh<AOJ\$.#0#':#5\$+"#'.:\$&00'(&+'')(\$;8,+.&3'&<\$j*\$+"#SCP\$-&.'0'-&(,\$1")\$1#.#\$?).(\$'(\$>'#+(\&%\$&(5\$"&5\$.#0#':#5\$+"#"'#-&+'+',9\$:&00'(&+'')(7\$DPAS FSD<AOJ\$.#-).+#5\$+)\$"&:#\$.#0#':#5\$+"#'.#"#-&+'+',9\$:&00'(&+'')(\$;8,+.&3'&<\$! "\$#%&'(\$.#&,\$)(\$6':#(\$*).\$(\$)+\$0)%-3#+'(6\$+"#*\$833\$:&00'(&+'')(\$,0"#583#\$.1&,\$+"&+"#K\$*).6)+\$+"#5),#,<\$M##\$!&?3#\$\$*)\$.%)#.\$'(\$).%&+'')(\$)(\$:&00'(&+'')(\$,<\$

R0\#%'()#\#S"OD"#LO/./.<W%\OXX.+0/.(+%%	^(/0=%<01L=#% +5b8%+c:@@%
%%Y#<%	F:3%5@97>8%
%%H(%)	6>@%56:7@8%
%%H(/%<)\$#%%	6@3%

9<\$! "' , \$* 68. # \$ 1 & , \$ " ' 6 " # . \$ & %) (6 \$ + ") , # \$ 1 ") \$ 0) % - 3 # + # 5 \$ + " # \$ " & . 5 \$ 0) - K \$, 8 . : # K \$ 1 ' + " \$ A B \$ - & . + ' 0 ' - & (+ , \$
FhB<POJ\$. # -) . + ' (6 \$ + " # K \$ 1 # . # \$ 8 (, 8 . # \$) * \$ + " # ' . \$ " # - & + ' + ' , \$ 9 \$, + & + 8 , \$ & , \$ 0) % - & . # 5 \$ 1 ' + " \$ C R \$ - & . + ' 0 ' - & (+ , \$
FS<COJ\$ 1 ") \$ 0) % - 3 # + # 5 \$ + " # \$, 8 . : # K \$) (3 ' (# < \$ j * \$ + " # \$ P S C \$ - & . + ' 0 ' - & (+ , \$ 1 ") \$ 1 # . # \$?) . (\$ ' (\$ > ' # + (& % 7 \$ C R \$
- & . + ' 0 ' - & (+ , \$ Fh<ROJ\$. # -) . + # 5 \$ +) \$? # \$ 3 ' : ' (6 \$ 1 ' + " \$ " # - & + ' + ' , \$ 9 \$ & , \$ 0) % - & . # 5 \$ 1 ' + " \$ E S F C < h O J \$) * \$ + " # \$ C D R \$
- & . + ' 0 ' - & (+ , \$?) . (\$ ' (\$; 8 , + . & 3 ' & < \$ \$ \$

j * \$ + ") , # \$ - & . + ' 0 ' - & (+ , \$ 3 ' : ' (6 \$ 1 ' + " \$ " # - & + ' + ' , \$ 9 \$ F (i h h J 7 \$ C R \$ F R S < R O J \$ 1 # . # \$?) . (\$ ' (\$ > ' # + (& % \$ & (5 \$ E \$
FDE<COJ\$ 1 # . # \$?) . (\$ ' (\$; 8 , + . & 3 ' & < \$ \$ Y " # (\$ & , 4 # 5 \$ & ?) 8 + \$ + " # ' . \$ " # & 3 + " \$, # # 4 ' (6 \$? # " & : ') 8 . 7 \$ D I \$ F S R < E O J \$) * \$
+ " # % \$. # -) . + # 5 \$ +) \$, # # \$ + " # ' . \$ W ^] , - # 0 ' & 3 ' , + \$ # : # . K \$ I L

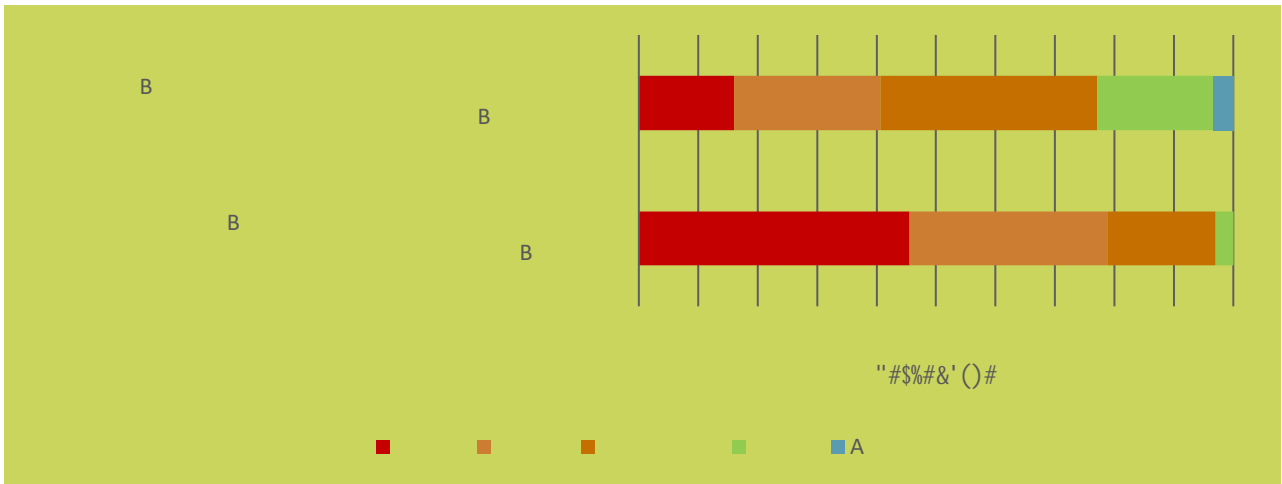
5.7 Trust in Western healthcare

^&.'0' -&(, \$ 1 #. #S&, 4#5\$, +&+%#(, \$&?) 8+\$+'#'. \$+. 8, +\$' (\$ Y #, +#. (\$'#&3+'0&. #7\$*) 08, '(6\$) (\$+'#'. \$?#3'#\$*, \$
&(5\$*##3'(6, \$+) 1 &. 5, \$ Y #, +#. (\$%#5'0' (#:#. , 8, \$+. &5'+') (&3\$>'#+(&%#, #]='' (#, #5%#5'0' (#<DSE\$
-&.'0' -&(, \$FDE<hOJ\$. #-). +#5\$?#'(6\$, 8, -'0') 8, \$)*'(*). %&+') (\$&?) 8+\$+'#- &+'+', \$9\$*.)%\$ Y #, +#. (L
+.&'(#5\$5)0+). , \$&(5)]. \$'#&3+'0&. # \$ 1). 4#. , 7\$ 1 '+'\$DPS\$ -&.'0' -&(, \$FDR<SOJ\$&6. ##'(6\$). \$, +.) (63K\$
&6. ##'(6\$+ '&+\$8, '(6\$- '&. %&0#8+'0&3\$%#5'0' (#\$+)\$. #&+\$" #-&+'+', \$9\$" &, \$%). #\$(#6&+' :#\$, '5#\$\$**#0+, \$+"&(\$
8, '(6\$+. &5'+') (&3\$>'#+(&%#, #S&(5)]. \$+. &5'+') (&3\$=" (#, #5%#5'0' (#<\$V8. +'#. 7\$DEB\$ -&.'0' -&(, \$FDE<ROJ\$
&6. ##5\$). \$, +.) (63K\$&6. ##5\$

6 * '&()*%-(/+'-7&(8'9%8'8()7()'11(-7''7&'(7+(:''/())7(*%''- 'l;<*'+- 'l;=(, *#)(, 7418(*'<-'(>'(, 7++%'8(#>74)e7\$+'#%&'(\$.#&,) (\$6':#(\$1 &,\$&3,)\$*#&.\$)*\$?#'(6\$',)3&+#5\$(i SRB7\$EC<COJ\$*)33) 1 #5\$?K\$ *#&.\$)*\$&'38.#\$'(\$-#. %&(#(+\$.#, '5#(+\$: ', &\$&- -3'0&+') (\$F(i ShP7\$SP<EOJ\$&(5\$*#&.\$)*\$.#/#0+') (\$1 ''#(\$ &- -3K'(6\$*).'(\$1 \$/)?,\$F(i hRP7\$SC<DOJ<\$M###!&?3#I\$&(5\$+&?3#P\$*).'\$%).'#5#+&'3,<\$

JK% ' ()% "0\#% "#L0/./.<%W%&" (% "0\#% ' ()%/(=D%0*()/% ' ()\$% "#L0/./.<%W%a%	+c??%
%%J 1 1 #D.O/#%K0 1 .='%	9:%5>37:8%
%%P (X/(\$<45SO<8T<L#X.O=-.</<%	9@%53>7>8%
%%M#N)O=T.+/. 1 0/#%L0\$/+#\$%	99%5@738%
%%E\$.#+D<%	6F%52F7F8%
%%A/"#%\$#-0/.\#<%%	64%5?47?8%
%%M(X.O=%&(\$[#\$<T%<)LL(\$/%<#\$.X#&(\$[#\$<%	2%569768%
%% ! (\$[%X(=#0C)#<%	

F(iCCB7\$CS<POJ\$.#,-)(5#5\$.&.#3K7\$hCSS-&.'0'-&(+\$,FhI<SOJ\$.#,-)(5'(6\$,))%#+'%#,\$&(5\$&\$*8.+''#.\$DPSS
 -&.'0'-&(+\$,FDA<EOJ\$.#,-)(5'(6\$)*#(<\$M##\$*'68.#h\$*).\$5#+&'3,<\$



^&.'0'-&(+\$,1#. #&3,)\$&,4#5\$#&'6"+,\$,+&+#%#(+,\$&?)8+\$+'#'.S&+'+85#,\$+)1&.5,-#)-3#&3':'(6\$1'+"\$
 "#-&+'+',9<\$!"#%&/).'+K\$)*\$+"#,\$&%-3#F(iIBA7\$IS<ROJ\$*#3+\$+"&+\$-#)-3#1")\$&:#\$"#-&+'+',9\$,")835\$
 ()+?#\$',)3&+#5\$?K\$*%&'3K&(5\$*.'#(5,<\$j(#\$+''.5\$)*\$+"#,\$&%-3#F(ihDI7\$hh<IOJ\$.#-).+5\$+"&+'*#K\$
 4(#1\$+"&+\$,)%#)(#\$"&5\$"#-&+'+',97\$+"#K\$1)835&(:)'5\$03),#0)(+&0+\$1'+"\$+\$+"#%F#<6<7\$, "&4'(6\$"&(5,7\$
 "866'(6J<k8,+)\$:#.\$"&3*\$+"#,\$&%-3#F(iSAR7\$EC<ROJ\$*#3+\$+"&+\$,0.##('6\$).\$+#,+'(6\$*).'#-&+'+',9\$,\$
 (#0#,,&.K\$*).\$/)?&-3'0&+')(,\$?#0&8,#\$+'\$',\$"#3-*83\$*).'-.#:#(+'(6\$+&(%',,')(\$+)\$+"#.\$%#-3)K##,<\$
 DIh\$-&.'0'-&(+\$,FDPhOJ\$*#3+\$+"&+\$-#)-3#1")\$&:#\$"#-&+'+',9\$,")835\$?#&,"&%#5\$)*\$+"#'.S'33(#,,<\$
 M##\$*'68.#\$\$S\$*).'%).'%&+')(<\$

q ; %) (6\$+' #CBh\$- &.'0' - & (+, \$FCD<hOJ\$ 1 ")\$.#-).+#5\$()+\$"&: '(6\$#: #.\$?##(\$+#,+#5\$*).\$"#- &+'+', \$
97\$+" #\$\$%&' (\$.#&,) (\$6': #(\$ 1 &, \$+" #K\$ 1 #.#\$*##3' (6\$\ 8'+#1 #33&& (5\$5'5\$()+\$+' (4\$+#, +' (6\$+) \$?# \$
(#0#, , &.K<\$
q !"#.#\$ 1 &,\$"'6"\$.#-).+#5\$, &+', * &0+') (\$&%) (6\$- &.'0' - & (+, \$&?) 8+\$+"# \$' (*).% &+') (\$+"#K\$ 1 #.#\$
6': #(\$&?) 8+\$"#- &+'+', \$9\$&+\$+#, +' (67\$ 1 '+'\$/8, +\$8(5#.\$+" .##L\ 8&.+#.,\$) *\$+"#\$, &% -3#FFh<COJ\$
.#-).+' (6\$?#'(6\$#+'#. \$, &+', *'#5\$).\$: #.K\$, &+', *'#5\$ 1 '+'\$+"# \$' (*).% &+') (\$6': #(\$&+\$+"# \$+'%# \$)*\$
+#, +' (6<\$
q

,&% - 3#FEC<R

%%B0+/(+#<#%	96%527>8%	622%59F7>8%	6@F%56@7F8%
--------------	-----------	-------------	-------------

FSB<POJ\$.#0#':#5\$+"#'. \$:&00'(&+')(\$='('(&

&(5\$.&5'+')(&3\$="'(##%#5'0'(#,<\$Q&(K\$)*\$+'#-\$&.'+'0'-'&(+\$,\$F(iAh7\$PP<EOJ\$1'')\$''&5\$?##(\$-.#,0.'?#5\$
 -"&.%&0#8+'0&3\$%#5'0'(#,\$.#-).+#5\$+'&+\$+'#. #"\$&5\$?##(\$&\$+'%# \$1'#"(\$+'#K\$"&5\$()-+\$&4#(\$+'#'. \$
 %#5'0&+)(<\$M###!&?3#SDC\$*)..\$%).#5\$#+&'3,<\$

P(\$'())\%0\#\%#L0/./.<W%	+%5 b 8%+c : :3%
%%H(%)	34:%539768%
%%Y#<#	993%59?768%
%%H(/<%)\$#%	29%527?8%
%%O\$#K#S\$+(/%/(%0+<&#S%	@%547@8%
R(&%(K/#+D(%'())\%./%SOTML#X.0=.%K(\$1(+./(\$.+CT/\$#0/1#+/%(K'"#L0/./.<W%	+c993%
%%_ \#\$' %I69%1 (+/"<#	669%52:7>8%
%%_ \#\$' %I6I@%1 (+/"<#	>4%5?F7@8%
%%_ \#\$' %I6I9%' #0\$<#	?9%562798%
%%J%D(+Z/%<##%0%SOT<L#X.0=.%/	6%54728%
^"#D(X/(\$%5S08T<L#X.0=.%/&"(%/\$#0/<#1'%"#L0/./.<W%=.\#%+%	+c993%
%% ;)</\$0=.0%	96@%5:3738%
%%B".+0%(\$(/"#S%\$#0<#	F%597?8%
U0+C)0C#%<L([#+%*' %<L#X.0=.%TSO%	+c993%

%%M(X.0=%&(\$[#S<T%<)LL(\$/%<#\$.X#%&(\$[#S<%	F6%5997F8%
%% ! (\$[%X(=#0C)#<%	2?%56>7:8%
%%A/"#S\$#=#0/. \#<%	?%5627F8%
JK% ' (%)D#X.D#D#/(%/#=#<(1#(+##/"0/%' ()"OD% "#LO/./.<%W% (\$% [##L%.//(%' ()\$<#=#K% &"0/%& ()=D% ' ()%*#%& (\$\$.#D%0*()/%50=#/"0/%OLL=' 8%	+c993%
%%W#. +C%.<(=#0/#D%5("/#S%L#(L=#%0\ (.D%X=(<#%X(+OX/%&./"% 1#8%%	>2%5?3748%
%% ; k\$0.D% (K\$#f#X/. (+%&"#+%OLL=' .+C%K(\$#+#&%f(*<%	3:%5?27>8%

%%W#+7684368 1 4282.9 1 63 1 371113 [(W#) - 42400.240]ETQ 1 (#) - 1 (() - 1 (=) - 1 (#

^&.'0'-&(+\$1#.##&3,)\$&,4#5\$('(#\$,+&+%#(+,\$&?)8+\$+'#'.&+'+85#,\$+)1&.5,\$-#)-3#3': '(6\$1 '+'\$
"#-&+'+', \$9<\$j :#.'&3*\$+'#,\$&%-3#F(i ECS7\$Eh<BOJ\$*#3+\$+'&+\$,0.##(' (6\$).\$+#,+'(6\$*).\$"#-&+'+', \$9\$',\$
(#0#,,&.K\$*).\$/)?&&-3'0&+')(,,\$?#0&8,#\$'+\$',\$"#3-*83\$*).\$.#:#(+'(6\$+.&(,%',,')(\$+)\$)+'#.\$#%-3)K##,<\$
;3%),+\$+1)L+'''.5,\$F(i IBS7\$IS<hOJ\$*#3+\$+'&+-\$-)-3#1 "\$)\$":#\$"#-&+'+', \$9\$,")835\$()+\$?#\$',)3&+#5\$?K\$
&% '3K&&(5\$.'#(5,<\$DBR\$-&.'0'-&(+\$,FDD<IOJ\$&6.##5],+.) (63K&&6.##5\$+'&+-\$-)-3#1 "\$)\$":#\$"#-&+'+', \$
9\$,")835\$?#&&,"&%#5\$)*\$+'#'. \$'33(#, ,<\$M##\$*'68.#\$DD\$*).\$%).#\$'(*).%&+')(<\$

g () 1 3#56#&%) (6\$+"#\$,% - 3# \$ 1 &,\$%'2#5<\$ Y "'3#PP<h\$O\$4(# 1 \$+"&+"#- &+'+', \$9\$', \$&: '.8,\$
& (5\$IA<IO\$4 (# 1 \$+"&+"\$'+0&(\$) (3K\$?'# \$'5#(+*' #5\$?K&&\$?))5\$+#,+7\$Ih<AO\$'(0)..#0+3K\$+")86"+\$
+"&+\$0) (+&% '(&+#5\$*))5\$& (5\$ 1 &+#.\$0&(\$0&8, # \$"#- &+'+', \$& (5\$EA<hO\$'(0)..#0+3K\$+")86"+\$+"&+\$
0) (+&% '(&+#5\$8+#(, '3, \$0&(\$0&8, # \$"#- &+'+', \$9<\$
9#0&8, # \$)*\$3# : &+#5\$- .# : &3#(0# \$)*\$ "#- &+'+', \$9\$&%) (6\$+"#, # \$%'6.& (+\$-) - 83&+') (, 7\$+'\$, \$
'% -).& (+\$+)\$'(0.#&, # \$"#- &+'+', \$9\$4 () 1 3#56#&& (5\$.&' , #& 1 &.#(#, , \$)*\$+"#5'*\$#.#(+)\$*\$
)8+#, \$)*\$+.& (, % ', , ') (<\$
N#&3+"\$#580&+') (\$& (5\$- .) % +)) (\$*) . \$?) + "\$+"#, # \$0) % % 8 ('+'#, \$, ") 835\$*) 08, \$) (\$'(0.#&, '(6\$
"#- &+'+', \$9\$4 () 1 3#56#&&?) 8+\$+.& (, % ', , ') (7\$+#, +' (6\$& (5\$&'% \$+) \$.#580#\$(#6&+' : # \$&+' +85#, \$
& (5\$%' , ' (*).% &+') (\$&?) 8+\$ "#- &+'+', \$9<\$
\$
\$

