



**C EN E EA CH O**

& **MI A 35 GM130207** f ->+ 1 #/40&V66" (4/>+%&3 (& - ( \* 3" (0&3>+&L . \* /3# ( \* & (= & ' + I . 043 (" ? & ' OV% f &  
O43# ( \* 40&c \* %3#3 . 3+%& (= & e+403> , & O43# ( \* 40&c \* %3#3 . 3+& (= & ^ + \* + "40& ` + T# / 40&5 / # + \* / + % S &  
U+ "# ( T A & 2 / 1 / 2019 1 / 31 / 2024 , & / . " " + \* 3 & 4 \* \* . 40& T # " + / 3 & / ( % 3 % & \$ 355,553 S

& **CHE-2107900** f - (0047 ("43#K+& ' + % + 4 " / > A & O . / 0 + ( 74 % + F ` ( T # = # + T & U O V & = ( " & 5 + Z . + \* / + & 5 + 0 + / 3 # K + & [ " # 6 0 + F e + 0 # / 4 0 &  
' + / ( I \* # 3 # ( \* & (= & O ( \* F - ( T # \* 1 & ' O V f &  
O43# ( \* 40&5 / # + \* / + & L ( . \* T 4 3 # ( \* , & - > + 1 # % 3 " ? & < # K # % # ( \* S & &  
U+ "# ( T A & 08 / 01 / 2021 07 / 31 / 2024 , & / . " " + \* 3 & 4 \* \* . 40& T # " + / 3 & / ( % 3 % & \$ 113,312 S &

& **21 AI165377** f [ 4 " I + 3 # \* I & 5 V ' 5 F - ( 2 F 9 & ' O V & U % + . T ( \$ \* ( 3 % & J % # \* I & [ " # 6 0 + M F L ( " 1 # \* I & U + 6 3 # T + & O . / 0 + # / & V / # T % f &  
O43# ( \* 40&c \* %3#3 . 3+%& (= & e+403> , & O43# ( \* 40&c \* %3#3 . 3+& (= & V 0 0 + " I ? & 4 \* T & c \* = + / 3 # ( . % & < # % + 4 % + % S &  
U+ "# ( T A & 11 / 1 / 2021 10 / 31 / 2023

EE - E IE ED E EA CH BLICA ION

- 8S& U4004\* ,&US&5Sh&a?7"4\*T,& [ S&USh& , E.h&V7"41 (K,& ` Sh&5/>+6+"%,& ^Sh&! "+1 ++K4,& ! Sh&e+"T+W#W\* ,&USh&! I0#,i & ` S,& - (\*="( " 1 43# ( \* 40& ` ("6>#\* I&7?&4&<OV&V\*40 ( I . +&L+43. "#\* I &DF<+4)46. "#\*+%&4\*T&jFe40 ( I +\*6?"# 1 #T#\*+%&4\*T&3>+& @ "# 1 #\*%& (=&VT+\*#\*+F [ "4/3& ^+ ( 1 +3"?S& , -\$/12 3-45&6:2023,&>336%AkkT (#S ( " I k8 : S8 : 98k4 /%S7# ( />+ 1 S ; / : : ; 9DS&
- 9S& [ 407 ( 33,& I S& ` Sh& [ +%#"+ ,&HS& ' Sh&e4"T#\* I ,& ! S& ! Sh& b 407? ,& ^S&<Sh&e+% ,& dS& I Sh&H4%\$+K# /% ,& 2Sh&d43\$+K# /% ,& ` Sh& , E.h& ` 4/d4? , i & I S&VS ,& c 1 6" (K+T& [ "#60+MFL ( " 1 #\* I &c% ( ( " (34 1 #T+&UOV&O . /0+ (74%+%&= ("&VFJ& ' +/ ( I \*#3# ( \* & (= & ' OV& < . 60+M+%S& 0 12 3 " \* 7%& "#%&2023,&+9:9: ; 9; Q: S&
- ; S& d . 1 6\* 4 ,& cSh&H4%\$+K# /% ,& 2Sh&OI . ?+\* ,& dS&<SA&d43\$+K# /% ,& ` Sh& , \* E.&O . /0+ (74%+&4\*T&a#\*\$+ "& ` (T#=#/43# ( \* &= ("& [ "#60+Fe+0# /40& ' +/ ( I \*#3# ( \* & (=U? "# 1 #T#\* +%&#\* & ' OV& J %#\* I &U+63#T+&O . /0+ #/ &V /#T%S& 0 12 3 , -\$0 12 3&2023,&89,&

\$+%,& ` Sh4

. -8-□□

2 (&)

! "%\$& ' ( ) \* + % , & - . " # / . 0 . 1 & 2 # 3 4 + & & 5 + 6 3 + 1 7 + " & 8 8 , & 9 : 9 ; &

8QS& d . 1 6 # \* 4 , & cSh&H" (T?4I#\* , & OSh& ` 4 / d4? , & I S&VSh&d+ \* \* +T? , & 5S&<Sh&d43\$+K# / % , & ` Sh& , \* E . & 5 ? \* 3 > + % # % & 4 \* T & ' OV&  
7 # \* T # \* I & 6 " ( 6 + " 3 # + % & ( = & + M 3 + \* T + T & \* . / 0 + ( 7 4 % + % & = ( " & 3 " # 6 0 + M F = ( " 1 # \* I & 6 + 6 3 # T + & \* . / 0 + # / & 4 / # T % S & # " ! & . " " 0 1 2 3 " " 2 0 1 9 , & ? 9 > \*  
8 ; 9 DCp8 ; 9 QNS&

9 : S& d ( 3 # \$ 4 1 , & 2 Sh&d+ \* \* +T? , & 5S&<Sh& ` 4 / d4? , & I S&VSh& , \* E . & 5 ? \* 3 > + 3 # / , & 5 3 " . / 3 . " 4 0 , & 4 \* T & ' OV&H# \* T # \* I & 5 3 . T # + % & ( \* & 9 F  
V 1 # \* ( 6 ? " # T # \* + F ` ( T # = # + T & [ " # 6 0 + M F L ( " 1 # \* I & U + 6 3 # T + & O . / 0 + # / & V / # T % S & 0 1 2 3 " " 7 % & " # " 2 0 1 9 , & 8 => \* G ; C D F G ; D 9 S & B  
I & F C E&

98S& e4"T/4%30+, & [ Sh&O(K(%\ (0(K4, & cSh&d ( 3 # \$ 4 1 , & 2 Sh& - > + " . # ? ( 3 , & 5 S & d Sh& ` . 3 # % ? 4 , & < Sh&d+ \* \* +T? , & 5 S & < Sh& ! I 0 # , & ` Sh&d+00+? , & ` S &  
aSh&5 1 # 3 > , & V S & K S & H S h & , \* E . & V & 5 # \* I 0 + & V 1 # T + & a # \* \$ 4 I + & # \* & 3 > + & U 4 % % + \* I + " & 5 3 " 4 \* T & 5 . 6 6 " + % % + % & c 3 % & V / 3 # K # 3 ? & 4 \* T &  
! \* > 4 \* / + % & ^ . # T + & 5 3 " 4 \* T & [ 4 " I + 3 # \* I & ( = & % # ' OV % S & : 0 ; \* 0 1 2 3 " " , - \$ ) " 2 0 1 8 , & < B , & j ; ; & m & j ; C S &

99S& O(K(%\ (0(K4, & cSh&d+ \* \* +T? , & 5S&<Sh& , \* ES&9F ` +3> (M?6?"#T#\* +&4%&4& [ >? 1 # T # \* + & ` # 1 # / & # \* & b 4 3 % ( \* m - " # \$ & H 4 % + &  
U 4 # " % & ( = & < OV & 4 \* T & U O V A & 5 ? \* 3 > + % # % , & [ > + " 1 4 0 & 5 3 4 7 # 0 # 3 ? , & 4 \* T & O ` ' & 5 3 " . / 3 . " 4 0 & 5 3 . T # + % S & 0 1 2 3 , - \$ 0 1 2 3 " " 2 0 1 7 , & < ? , &  
98C j F 9 8 D : S &

9 ; S& d ( 3 # \$ 4 1 , i & 2 Sh& , \* ES& - ( \* / . " " + \* 3 & e ? T " ( I + \* 4 3 # ( \* & ( = & [ > " + & L . \* / 3 # ( \* 4 0 & ^ " ( . 6 % & ! \* 4 7 0 + % & 5 ? \* 3 > + % # % & ( = & - ; q F  
e ( 1 ( 0 ( I 4 3 + T & O . / 0 + ( % # T + & V 1 # \* ( & V / # T % S & ! & . " " E 2 5 5 " " 2 0 1 7 , & < F & G 8 9 9 F G 8 9 j S &

9GS& ` . 3 # % ? 4 , & < Sh& e 4 " T / 4 % 3 0 + , & [ Sh& - > + " . # ? ( 3 , & 5 S & d Sh& U 4 0 0 4 \* , & U S & 5 Sh&d+ \* \* +T? , & 5 S & < Sh& ! I 0 # , & ` Sh&d+00+? , & ` S & a Sh& 5 1 # 3 > , & V S & K S &  
H S h & , \* E . & V 1 # T + & 0 # \* \$ 4 I + % & 1 # 1 # / & 6 > ( % 6 > 4 3 + % & # \* & ' OV & # \* 3 + " 4 / 3 # ( " % & V # 3 > & 6 " ( 3 + # \* % & 4 \* T & 4 " + & V V + 0 0 8 3 ( 0 + " 4 3 + T & # \* &  
3 > + & I . # T + & % 3 " 4 \* T & ( = & % > ( " 3 & # \* 3 + " = + " # \* I & ' OV %



!"\$%&'()\*+,-./0.1&2#34+&

&

& 5+63+ 17+"&88,&9:9;&

jD&o .,&s Sh&

,\* E.&

**IN I ED CON IB ION AND E IE**

8S& , E.&V 1#T+%&4\*T&@3>+"&O (\*Fc (\*#/&H4/\$7(\*+&` (T#=#/43# (%&#\* & ' OVS&|| '\*V( 'HW\$X\*\$+\$\*0123-/()\*, -\$)\$ . 6\*\$\*  
G%/)2-/\*: /-H4,&5. I# 1 (3 (&OS&B ! T#3 ("E, 56"\* I+"&O43. "+,&2023,&6. 70#%>+T& (\*0#\*+,&336%&kkT(#\$ ("Ik8: S8: : DkQDNFQN8F  
8CF8;8;FjuDCF8&Bc\*K#3+T&' +K#+WES&

9S& , E.&->+ 1#/40&` (T#=#/43# (%& (= & - ' c5U ' & ' OV%&3 (&c 16" (K+&^+\*+&! T#3#\* I&V/3#K#3?&4\*T&56+/#=#/#3?S!#" : 3"\*  
0123"\*; \$/%2022,&<99

**IN I ED LEC E AND O AL CONFE ENCE E EN A ION**

8S& \5+Z. + \* /+&5+0+/3#K+& ' + / ( I \* #3# ( \* & (= & < ( . 70+F53"4\*T+T& ' OV&7?& - 43# ( \* # / & O . / 0 + ( 74%+&4\*T&H4/\$7 ( \* + F ` ( T#=#+T& U+63#T+&O . / 0 + # / & V / # T % \_ & [ ( > \$ . & J \* # K + " % # 3 ? , & 5 + \* T 4 # , & I 4 6 4 \* , & I . 0 ? & 8 G , & 9 : 9 ; S &

9S& \[ "#60+MFL ( " 1 # \* I & U+63#T+&O . / 0 + # / & V / # T & - ( \* 3" ( 0%&<? \* 4 1 # / & - ( \* = ( " 1 43# ( \* & (= & ' OV\_&LcH! ' & c \* 3 + " \* 43# ( \* 40&5 . 1 1 # 3 & = ( " & O . / 0 + # / & V / # T % & B L c 5 O V & 9 : 9 ; E , & d ( \* 4 \* & J \* # K + " % # 3 ? , & d ( 7 + , & I 4 6 4 \* , & I . 0 ? & 8 Q , & 9 : 9 ; S &&

; S & \V 1 # T + F ` ( T#=#+T&@# I ( \* . / 0 + ( 3#T+%&= ( " & - > + 1 # / 4 0 & - ( \* 3" ( 0 & (= & L . \* / 3# ( \* 40& ' OV%\_& ! 0#&a#00?&4 \* T & - ( 1 6 4 \* ? , & c \* T # 4 \* 4 6 ( 0#% , & c V , & ` 4 " / > & Q , & 9 : 9 ; S &

GS& \5+Z. + \* /+&5+0+/3#K+& ' + / ( I \* #3# ( \* & (= & < ( . 70+F53"4\*T+T& ' OV&7?& - 43# ( \* # / & O . / 0 + ( 74%+&4\*T&H4/\$7 ( \* +



!"#\$%&'()\*+%,&-."#/0.1&2#34+&

&

& 5+63+17+"&88,&9:9;&

9:S&\5+Z.+\*/+&5+0+/3#K+&' +/(I\*#3#(\*&=&<(.70+F53"4\*T+T&'OV&7?&-43#(\*#/&O./0+(74%+&4\*T&H4/\$7(\*+F`(T#=#+T&U+63#T+&O./0+&/&V/#T%\_,&J\*#K+%#3?&(=&'(/>+%3+"&`+T#/40&-+\*3+,"&'(/>+%3+"&,OP,&`4"/>&9D,&9:8QS&

98S&\V1#T+F`(T#=#+T&'OVA&J%#\*I&U"(3+#\*&H4/\$7(\*+&3(&`(T.043+&'OV&L.\* /3#(\*\_&b("\$%>(6&=("&c\*3+"4/3#(\*&4\*T&5/#+\*3=#/&- (0047("43#(\*&B b c5 - E,&J\*#K+%#3?&&43&V074\*?,&O(K+17+"&;:,&9:8NS&

99S&\5+Z.+\*/+&5+0+/3#K+&' +/(I\*#3#(\*&=&<(.70+F53"4\*T+T&'OV&7?&-43#(\*#/&O./0+(74%+&4\*T&H4/\$7(\*+F`(T#=#+T&U+63#T+&O./0+&/&V/#T%\_,&!0#)47+3>3(W\* &- (00+I+,&UV,&5+63+17+"&9C,&9:8NS&

9;S&\V1#T+F`(T#=#+T&'OVA&5?\*3>+%#%,&53"./3."+&4\*T&'OV&c\*3+5(+ )4

! "\$%& ' ( ) \* + % , & - . " # / . 0 . 1 & 2 # 3 4 + &

&

& 5+63+17+"&88,&9:9;&

G9S&\V1#T+F` (T#=#+T&' OVA&5? \*3>+%#%,&53". /3. "+&4\*T&' OV&c\*3+="="+\* /+&V/3#K#3?\_&<>4" 14/ ( \*,&^ ! &e+403>/4"+,&  
a4=4?+33+,&- @,& ` 4"/>&9G,&9:8jS&

G;S&\V1#T+F` (T#=#+T&' OVA&5? \*3>+%#%,&53". /3. "+&4\*T&' OV&c\*3+="="+\* /+&V/3#K#3?\_&

!"#\$%&'()\*+,%&-."#/0.1&2#34+&

&

& 5+63+17+"&88,&9:9;&

CjS&f5?\*3>+%#%&4\*T&H#(6>?%#/40&53.T#+%&(=e?T"(6>(7#/&'OV&V\*40(I. +%f&<+64"31+\*3&(=&->+1#%3"?,&e4"3W#/\$&  
- (00+I+,&<+ /+17+"&G,&9: :NS&

CCS&f5?\*3>+%#%&4\*T&H#(6>?%#/40&53.T#+%&(=e?T"(6>(7#/&'OV&V\*40(I. +%f&<+64"31+\*3&(=&->+1#%3"?,&5\$#T1 ("&  
- (00+I+,&O(K+17+"&j,&9: :NS&

CDS

!"\$%&'()\*+,%&-. "#/ .0. 1&2#34+&

&

& 5+63+ 17+"&88,&9:9;&

**EACHING CO E (BINGHAM ON NI E I )**

8S& L400&9: :N&

53+"(%+0+/3#K+&@"I4\*#/&5?\*3>+%#%&

B+\*" (00+T&j E&

->+ 1 &GN;akjN;a&

9S& 56"\* I&9: :Q&

! "\$%& ' ( ) \* + "%, & - . : ; " # / . 0 . 1 2 # 3 4 + & & 5 + 6 3 + 1 7 + " & 8 8 , & 9 : 9 ; &

NS& U4 . 0& [ 4 \* . # , & . D . , & 3 > + % # % & \ < + % # I \* & 4 \* T & 5 ? \* 3 > + % # % & ( = & V 1 # T + Fa # \* \$ + T & ' # 7 ( \* . / 0 + # / & V / # T % & = ( " & U ( 3 + \* 3 # 4 0 & V 6 6 0 # / 4 3 # ( \* & # \* & ' O V & c \* 3 + " = + " + \* / + \_ , & . 0 ? & 9 : 8 ; S &

QS& [ > ( 1 4 % & n + \* I + ? 4 , & . D . , & 3 > + % # % & \ 5 + Z . + \* / + & 5 + 0 + / 3 # K + & & ' + / ( I \* # 3 # ( \* & ( = & < ( . 7 0 + & e + 0 # / 4 0 & ' O V & J % # \* I & O . / 0 + ( 7 4 % + F ` ( T # # + T & U O V \_ , & V . I . % 3 & 9 : 8 ; S &

8 : S & @ 0 . W 4 3 ( ? ( % # & ` . % + , & . D . ,

**MEN O ING NDE G AD A E E EA CHE**

5#\*/+&9: :9&c&>4K+&1+\*3("+T&1("+"&3>4\* &C: &. \*T+"I"4T.43+&"+"+4"/>+"%,&#\*/0.T#\* I &%+K+"40&%3.T+\*3%&="( 1 &I"(.6%&  
. \*T+""+6"+%+\*3+T&#\* &%/#+\*/+%S&c&>4K+&%+"K+T&4%&4&=4/.03?&1+\*3("&Oce&H"#TI+%&3( &H4//404."+43+&6"(I"4 1 &43&  
H#\* I>4 13( \* &T. "#\* I &% . 1 1+"%&(=&9: : QF9:8GS& ` +\*3("+T&8; &1#\* ("#3?&. \*T+"I"4T.43+&"+"+4"/>+"%A&I+4\*Fa./&O(+0&  
B%. 1 1+"&9: :QE& ` (\*#Z.+&[>( 14%&B%. 1 1+"&9:8:E,&' .7?&H(43+\* I &4\*T&!0#X4>&O(70+&B%. 1 1+"&9:88E,&cI\*43#. %&d&  
J\$43. &B%. 1 1+"&9:89E,&O?%&4&-04.%+00&4\*T&^4TT#&!%>. \* &B%. 1 1+"&9:8:E,&[. 1#\*#\* .&L4\*#?4\*&4\*T&->4\*340&b#00#4 1 %&  
B%. 1 1+"&9:8GE,&H"+(\* \*4&' (7#\*%(\* &B%. 1 1+"&9:8jE, H".0#\*T4&L"4\* I4X&4\*T&!"K#\*&-(4M. 1 &B%. 1 1+"&9:8CE,&4\*T&  
L4#%40&d# I &B%. 1 1+"&9:98ES&

[>#3++\* &. \*T+"I"4T.43+&%3.T+\*3%&>4K+&/(\*3"#7.3+T&4%&/ (F4.3>("%%&3( &6++"F"+K#+W+T&6.70#/43#( %&A&

**B** :&P4%>(T>4\* &->#K43+,&! 1 14&5/>W+#)+",&! 1#0?&^"+\*+&B3>"++&6.70#/43#( %&E,&` 4"\$&^#"(\*T4,&  
`#/>4+0&U4(0#00(&V"3+ 1 &^#\*T#\*,&P4\* \*#%&d4"4 1 #34%,&I. %3#\*&V660+I43+,&I. %3#\*&a(\$,&4\*T&a4 1 ("\*4&-(?0+&B3W(&

**DE A MEN AL E ICE**

& ->4#" 1 + \* & (= & - > + 1 # % 3 " ? & < + 6 4 " 3 1 + \* 3 & B 9 : 8 D & m & 9 : 9 ; E &

& ->4#" & (= & ^ " 4 T . 4 3 + & U " ( I " 4 1 & - ( 1 1 # 3 3 + + & B 9 : 8 G & m & 9 : 8 D E &

& ^ " 4 T . 4 3 + & U " ( I " 4 1 & - ( 1 1 # 3 3 + + & B 9 : 8 ; & m & 9 : 8 G E &

& ->4#" & (= & J \* T + " I " 4 T . 4 3 + & U " ( I " 4 1 & - ( 1 1 # 3 3 + + & B 9 : : Q & m & 9 : 8 ; E S &

& ->4#" & (= & @ " I 4 \* # / & - > + 1 # % 3 " ? k H # ( / > + 1 # % 3 " ? & L 4 / . 0 3 ? & 5 + 4 " / > & - ( 1 1 # 3 3 + + & B 9 : 8 8 & m & 9 : 8 9 E S &

& ->4#" & (= & O ` ' & . % + " % & / ( 1 1 # 3 3 + + & 4 \* T & / ( ( " T # \* 4 3 ( " & (= & O ` ' & 6 " ( 6 ( % 4 0 % S & O 5 L & ` ' c & 6 " ( 6 ( % 4 0 & = ( " & C : : & ` e ) & # \* % 3 " . 1 + \* 3 &

W 4 % & = . \* T + T & # \* & V . I . % 3 & 9 : : Q S & &

& - ( 0 0 ( Z . # . 1 & U " ( I " 4 1 & B 5 6 " # \* I & 9 : : Q & m & 5 6 " # \* I & 9 : 8 : , & ; & % + 1 + % 3 + " % E S &

& ->4#" & (= & 5 4 = + 3 ? k e 4 ) 4 " T ( . % & b 4 % 3 + & - ( 1 1 # 3 3 + + & B 9 : : N & m & 9 : : Q E S

**HA COLLEGE E ICE**

& ! T . / 4 3 # ( \* 4 0 & U ( 0 # / ? & 4 \* T & U " # ( " # 3 # + % & - ( 1 1 # 3 3 + + & B 9 : 8 9 & m & 9 : 8 ; E S &

& V / 4 T + 1 # / & e ( \* + % 3 ? & - ( 1 1 # 3 3 + + & B V 6 " # 0 , & 9 : 8 9 E S &

**BINGHAM ON NI E I E ICE**

& V 0 0 F J \* # K + " % # 3 ? & U + " % ( \* \* + 0 & - ( 1 1 # 3 3 + + & B 9 : 8 9 & m & 6 " + % + \* 3 E S &

**O HE OFE IONAL E ICE**

& V T & > ( / & I " 4 \* 3 & 6 " ( 6 ( % 4 0 & " + K # + W + " & = ( " & # \* 3 + " \* 4 3 # ( \* 4 0 & = . \* T # \* I & 4 I + \* / # + % A & &

8 E & c \* 3 + " \* 4 0 & " + % + 4 " / > & I " ( . 6 & 6 " ( 6 ( % 4 0 % & = ( " & Institut Pasteur, Paris, France & B 5 + 6 3 + 1 7 + " & 9 : : Q E . &

9 E & Research Foundation – Flanders, Odysseus funding programme, Brussel, Belgium (October 2017). &

; E & Israel Science Foundation (March 2018