

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

! "\$%&' ()*+,, &- (+. (*&01"234* (&-455(, (&
678&94*.%&: *4)2;)</&0)*).4,)&0=*"+, #/9>&7?6@@&&
%"\$%3".A#1"234*(B(2C&D&%)**"#4+[#\$%3".B\$43&

FG' ' &?H?I &

&

&

2022

"#\$%&'()*+466\$: "' ;(<*;(@&"I;(A*M*;(G(3"6\$/%U=;(C*(QFRFFT*([&?\$'>(B\$/-(, -#&'\$, (
(7':\$#&' . 7'/'6(, &'/' . \$'"/\$&' 2(gJ?6&#\$'>(/-7(#&67(&Z(%&, \$"6(, "?\$/6*(C"O.7%&'?"
' J79\$. "75271%&'()*#+"&" , *j'KL;1R1dhR*(-//?%2^^I&\$*&#>^1R*1R1c^H*H7':?*FRFF*1R1dhR(

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

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

3"6\$/%U=;(C*;'#\$%&'! ()*)+(+466\$: " ' ;(<*;(G(V&4 ' >;(W*X*(QFRFRT*(A ' (7J\$/7 ' /\$"6(' ' "6=%\$(&Z((#7%?&' %7%(/&(/-7(FRFR(, &#&' " :\$#4%(&4/5#7"U*(C"O. 7%&" " ?' <05%7\$)I\$#' () *#+ " & " , *(HRQFT;((FY1KFSY*(-//?%2^^I&\$*&#>^1R*11hh i FXRRFF1chdFR]Sc]RR(! "#\$%&'! ()*)+(P77Z7#;(E*;(+466\$: " ' ;(<*;(+7B"#/;(+*(G(V&4 ' >;(W*(QFRFRT*(A(5#\$>-/7#(Z4/4#72((O-7(7ZZ7 ,/(&Z(%& , \$"6(, 6" % (&' (#7%?&' %7%(/&(Z4/4#7(I75/*(C"O. 7%&" " ?' ! "#\$%&' %7// (" &\$I\$#%&' ' () *#+ " & " , *(KQ1T;(hdK1Rh*(-//?%2^^I&\$*&#>^1R*e] cS^H% ? ? * : d\$1*11] e((+466\$: " ' ;(<*;(3"6\$/%U=;(C*;(G('#\$%&'! ()*) (QFRFRT*(O-7(% ? " /\$ " 6\$N"/\$&' (' ' I (/7 . ?&# " 6\$N"/\$&' (&Z(7' :\$#&' . 7' / " 6(%4ZZ7#\$ ' >*(S% . . %I\$92'F7TO\$. *q LUQFT;(Fh1KF]Y*((-//?%2^^I&\$*&#>^1R*1Rhe^ '\$*1dReS%46(

PAPERS UNDER RE IE

((((((\$. 7' 7N;(O*(G('#\$%&'! ()!)**(Q4' I7#(#7 :\$7BT*(S2" &\$Q2. %&' 4\$)I. 2))B'JV%5\$7\$7, 'l+2' ' M2&%I\$ "7)+\$A)'Q2IN227'S2" &\$Q2. %&\$) 5@' (. 2#% . \$I*% ' %7/ ' 6 271%&' <2%&l+*(f ' ?456\$% -7I((. " ' 4% , # \$? / * (f '\$: 7#% \$ / = (&Z(a " % - '\$' > / & ' * ' ((((3&4I76;(+ * ; ('#\$%&'! ()*)!G(V&4 ' >;(W*X*(Q4' I7#(#7 :\$7BT*(; +2'M" &2" " ?' F7? " . 5%I\$ " 7%7/ ' >" 5 507\$#%I\$ " 7'; 2#+7" & " , *\$7'l+2'W2&&Q2\$7, " " ?' X" NY' %7/ ' 6 " / 2. %I2YW2%&l+ ' S%I\$ " 7)*(f ' ?456\$% -7I(. " ' 4% , # \$? / * (976&\$ / ([&667>7*(((((((E\$7% ; (O*+* ; (\ . "# ; (+* _ * ; ('#\$%&'! ()*)!

(((+466\$:"';(<*>V&4'>:(W*X*:(G(''\$%&'!()*):Q\$'(?#7?T*(. "-2#1\$'7)''?'1+2'429\$&B'4%9\$/'
' G%Z%7:)')A)*#+''&"', *%7/'M"Q2.1'J, , 2.:)'?\$&5)3'f'?'456\$%-7I(. "'4%,#?/*(f '\$:7#%\$/=(&Z(
(A#\$N&' '*((

(
GRANTS FELLOWSHIPS

Na i nal Science F nda i n G ad a e Re ea ch Fell (((((?H?H0?H?J&
X\$:7K=7"#Z766&B%-\$?(Z&#(/-&%7(1''/\$,\$?'/7I(/&(57,&. 7(U'&B67I>7(7J?7#%(B-&(''(&' /#54/7(
%\$>' \$Z\$, '' /6=/(#7%7"#, -;/7", -'\$>:('' I(\$' '&:'/\$&'%(\$'(%,\$7',7('' I(7'>\$'77#'\$>m(
(

Uni e i f A i na GPSC Re ea ch and P jec G an ((((?H??(
n1;eRR("B"#I7I(5=/(7(@#"I4"/7(" ' I(3#&Z7%%\$&' "6(+/4I7'/([&4' , \$6("/(-7(f '\$:7#%\$/=(&Z(
A#\$N&' "/&(Z4' I(&'>&\$'>(\$':7%/\$>"/\$&'%(&Z(, &667, /\$:7(" , /\$&'(\$' /-7(, &' /7J/(&Z(7J?&4#7/(&
7':\$#&' . 7'/'6(, &'/' . \$'"/\$&'(

S cie f heP ch l gicalS d fS cialI e G an in Aid (((?H?7(
n1;RRR("B"#I7I(5=/(7(+&,\$7/=(Z&#(/-7(3%=, -&6&>\$, "6(+/4I=(&Z(+&,\$"6(W%47%(/&(Z4' I(#7%7"#, -(
&'(. 7'/'6(-7"6/-((' I(, &667, /\$:7(" , /\$&'(\$' /-7(B"U7(&Z(7':\$#&' . 7'/'6(, &'/' . \$'"/\$&'(\$'(
%&4/-%I7(O4,%&'(

Uni e i f A i na GPSC Re ea ch and P jec G an ((((?H?7(
n1;S]e("B"#I7I(5=/(7(@#"I4"/7(" ' I(3#&Z7%%\$&' "6(+/4I7'/([&4' , \$6("/(-7(f '\$:7#%\$/=(&Z(
A#\$N&' "/&(Z4' I(&'>&\$'>(\$':7%/\$>"/\$&'%(&Z(/-7(?%=, -&6&>\$, "6(7J?7#7' , 7(&Z(I75/((

Uni e i f A i na GPSC Re ea ch and P jec G an ((((?H?H(
n1;ScR("B"#I7I(5=/(7(@#"I4"/7(" ' I(3#&Z7%%\$&' "6(+/4I7'/([&4' , \$6("/(-7(f '\$:7#%\$/=(&Z(
A#\$N&' "/&(Z4' I(&'>&\$'>(\$':7%/\$>"/\$&'%(&Z(/-7(?%=, -&6&>\$, "6(7J?7#7' , 7(&Z(I75/((

(
Agenc f T icS b ance and(Di ea e Regi ATSDR (

!"##\$%'()*+,-.:/0123456789:;<=>@

nF;eRR(%,-&6"#%-\$?(?#7%7'/7I(5=/-7(@'6\$67&([,\$#,67(')/-7(f '\$:7#%\$/=(&Z(A#\$N&'('"/7#(57\$ '>(<'
'&.\$'"/7I(5=/-7(<7?"/.7'/(&Z(3%=,-&6&>=(

Inn a i n i n E i e n i a l P c h l g R e e a c h A a d (((?H?7&
n1eR("B"#I(?#7%7'/7I(5=/-7(W'/7#''/\$&' "6(+&,\$7/=(Z&#(/-7(+,\$7',7(&Z(gJ\$/7'/'\$"6(3%=,-&6&>=(
QW++g3T(Z&#("??6=\$>' '(7J\$/7'/'\$"6(67'%/&'(' &:76(/&?\$,\$'(7J\$/7'/'\$"6(?%=-,&6&>=(

Be G a d B l i P e e n a i n A a d! (((((?H?H&
nFeR("B"#I(?#7%7'/7I(5=/-7(f '\$:7#%\$/=(&Z(A#\$N&' "(3%=,-&6&>=(<7?"/.7'/(Z&#(/-7(57%/(/"6U(
>\$:7'(5=("1\$KY&"(=7"#(%/4I7'/'/(-7(A' '4"6(+/4I7'/(("<"/"(96\$/N(

O a n d i n g J a E n e m b l e M e m b e (((((?H76&
C7,&>' \$N7I(Z&#(&' /#\$54/\$&' %('\$' (.4%\$,(" ' I(67" I7#%-\$?(/&(/-7())"NN(g '%7.567("/["6\$Z&# '\$'
+/" /7(f '\$:7#%\$/=(X#7% ' &(

(

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

((((('#\$%&'! (*)!QFRFS;(A?#\$6\3'!&"N'D\$"&27#2'\$7'1+2'!"01+N2)lB'; "N%./'%!' "#\$ "2#"&", \$#%&'
' `7/2.)1%7/\$7, "'?"; "V\$#'; .%05%

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

(
((((+466\$: " ' ;(<*(G(''\$%&'! ' ! ())**(QFRFY;()46=T*(

(f2*'\$7? ". 5%71'\$712.9\$2N)'1''%)2))'?'%#1".)'. 2&%12/'1''9%###\$7%1\$''7%5 ''7, '+2%&l+#%.2'
' N".Z2.)'\$7'(\$5%'>"071**(\$3&%/7#(?#7%7'/7I("//-7("'' '4"6(Ap(!7"6/-(gL4\$/=(['&'Z7#7',7;(

96&,U(_*;'##\$%&'!()*)+(_ "66"-''';(+*;(+'7''';(C*` ;(_ "I-\$:''''';(3* ;(_ ">#"/-;(3*;(D"67',;\$";(
(A*;(a 7#/%;(+*;(C&&'7=(9*;(E&?7N;(_*;' ' I(@"#,\$";(3*(QFRF1;(\ ,/;&57#T*(f2*'\$7? ". 5%71'
' \$712.9\$2N)'1''%)2))'?'%#1".)'. 2&%12/'1''9%###\$7%1\$''7%5 ''7, '+2%&l+#%.2'N".Z2.)'\$7'(\$5%'>

' >"071**(\$3&' I'"567(I\$,4%%\$&'(?#7%7'/7I("//-7("'' '4"6(&' :7'/\$&'(&Z/-7(A.7#\$,' '(
(3456\$,(!7"6/-(A%%&,\$"/\$&' ;(<7' :7#;([\ (Q: \$#/4"6T*(

!"##\$%&'!()*)*(QFRF1;(A4>4%/T*(>+. "7\$#J79\$. "75271%&'>"71%5\$7%1\$''7B'() *#+")"#%&'<2%&l+'
' >"7)2T027#2)@'M\$)Z'^%#1".)@%'7/'(%l+N%*)'1''>"5507\$1*M2)\$&\$27#23(3&%/7#(?#7%7'/7I("/(-
(/-7("'' '4"6(. 77/\$'>(&Z/-7(W' /7#'' /\$&' '6(+&,\$7/=(&Z(gJ?&%4#7(+,\$7',7(QW+g+o(:\$#/4"6T*(

!"##\$%&'!()*)+G(\$. 7'7N;(O*(QFRF1;(A4>4%/T*(JVA&". \$7, '8))"#%1\$''7)'Q21N227'S2''&\$Q2.%&\$)5'
' %7/'(''&\$#7,B'8'6 O&l\$Y&292&'F792)I\$, %l\$''7*(3&%/7#(?#7%7'/7I("//-7("'' '4"6(&' Z7#7',7(&Z(
(/-7(+&,\$7/=(Z&#(-7(3%=-, -&6&>\$, '6(+4I=(Z(+&,\$'6(W%47%(Q:\$#/4"6o(, &- - . /2(@#"I4"/7(
(+/4I7'/(['&'Z7#7',7(X77(a "\$:7#T*(

+466\$: ''';(<*;(G('##\$%&'!()*)*(QFRF1;()4'7T*(F712.\$5'.2A".l''7'.2)2%.#+'7'l+2'A)*#+'&', *''?'
' 279\$. "75271%&'#''71%5\$7%1\$''7*(3#7%7'/'/\$&' (&/_&-7#(Z&#(+''Z7(A\$#('' I(+''Z7(a "/7#('' I(
(%&4/-%\$I7(O4,%&' (& . . 4' \$/=*(

!"##\$%&'!()*)*(QFRF1;(_ "T*(>+. "7\$#J79\$. "75271%&'>"71%5\$7%1\$''7B'() *#+")"#%&'<2%&l+'
' >"7)2T027#2)@'M\$)Z'^%#1".)@%'7/'(%l+N%*)'1''>"5507\$1*M2)\$&\$27#23(W' :\$/7I('/'6U(
(?#7%7'/7I("//-7(C7%7"#, -(O#'' %6"/\$&' (G([& . . 4' \$/=(g'>'>7 . 7'/(B75\$''#Z&#(-7(
(M"/\$&' '6(W' %/\$/4/7(&Z(g' :\$#&' . 7'/'6(!7"6/-(+,\$7',7(QMWg !+o(:\$#/4"6T*(

!"##\$%&'!()*)*(G(+466\$: ''';(<*;(QFRF1;(X75#4"#=T*(F7/2Q12/72))'(.2/\$#1)'W".)2'6271%&'<2%&l+'
' ?''.'(""'.2.@'Q01'7''1'W2%&l+\$2. '>"071\$2)'\$7'l+2' `!3(+= . ?&%\$4 . ('6U(?#7%7'/7I("//-7("'' '4"6(
(,&' :7'/\$&' (&Z/-7(+&,\$7/=(Z&#(37#%&' "6\$/=((' I(+&,\$'6(3%=-, -&6&>=(A4%/\$';(Oq(Q:\$#/4"6T*(

96",U;(A*M*` ;!'##\$%&'!()*)*(G(+466\$: ''';(<*;(QFRF1;(X75#4"#=T*(; ''N%. /'%7'J#"&', \$#%&'
' (2.)A2#l\$92''7'("N2.@'-27/2.@%'7/';\$523(3&%/7#(?#7%7'/7I("//-7("'' '4"6(&' :7'/\$&' (&Z(
(/-7(+&,\$7/=(Z&#(37#%&' "6\$/=((' I(+&,\$'6(3%=-, -&6&>=(A4%/\$';(Oq(Q:\$#/4"6T*(

! "##\$%&'()*+,-. /:;<=>@ 1Y

""#\$%&'()*+!E7:\$'7;(C*(QFR1d;(_ "=T*(;+2'M2&%I\$ "7)+\$A'??';\$52'A2.)A2#1\$92'l'"> "7#2.7"?". '
' J79\$. "75271%&'42, .%/ %I\$ "7*(3&%/7#(?#7%7' /7I("/(-7(" ' '4"6(, &' :7' /\$&' (&Z(/-7(A%%&, \$"/\$&' (
(Z&#(3%=, -&6&>\$, "6(+, \$7' ,7;(+' '(X#" ' , \$%, &;([A*(

""#\$%&'()*+!E", -%;(E*(QFR1d;(_ "=T*(;+2'J??2#1'""?D\$. 10%&'M2%&I\$1*%'7/'60)\$#'"7';\$52'
' (2.#2A1\$ "7%7/'X292&' "'?F552.)\$ "73(3&%/7#(?#7%7' /7I("/(-7(" ' '4"6(, &' :7' /\$&' (&Z(/-7(
(A%%&, \$"/\$&' (Z&#(3%=, -&6&>\$, "6(+, \$7' ,7;(+' '(X#" ' , \$%, &;([A*(

""#\$%&'()*+!(QFR1d;(A?#6T*(62%1&2))'6 "7/%*)B'87'87%&*)\$)'?'(2.)"7%&'J79\$. "75271%&'
' ^""IA. \$71)3'O"6U(?#7%7' /7I("/(+4%/"\$ "5\$6\$/=(" I(97- " :\$&#(A' "6=%\$(+4 . . \$/;(X#7% ' &;([A*(
!

""#\$%&'()*+!E7:\$'7;(C*(QFR1d;(A?#6T*(; \$52'(2.)A2#1\$92'%7/'J79\$. "75271%&'> "7#2.73'
' 3"?7#(?#7%7' /7I("/(-7(-)5"M4*+")&0.). (&R+"S(*#" .<&! &' &#%([&'Z7#7' ,7(FR1d;(M&#/- #I>7;(
([A*(

2017

! &>7;([*;(''#\$%&'()*+!);(9&/B\$';(_ *(QFR1h;(_ "=T*(>%A%Q\$d\$I\$2)'8AA. "%#+ '1''F712.)2VO%&'
' ^&\$. 1%I\$ "7*(3&%/7#(?#7%7' /7I("/(-7(" ' '4"6(, &' :7' /\$&' (&Z(/-7(A%%&, \$"/\$&' (Z&#(3%=, -&6&>\$, "6(
(+, \$7' ,7;(9&%/&';(_ A*(

""#\$%&'()*+!E7:\$'7;(C*(QFR1h;(_ "=T*(;+2'M2&%I\$ "7)+\$A'??';\$52'l'!"OQ=2#1\$92'W2&&Q2\$7, ' \$7'
' ;+.22' - . "OA)B'<"52&2))'(2 "At2@> " &&2, 2'

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

_ "\$'/"\$'7I(-7(@#"I(+/4I7'/(a \$US(/&(#7"/7("#7%7#: &\$#(Z&#(\$'%/4/\$&' "6(U' &B67I>7(" ' I(
"I:,\$,7(/&(57(? "%7I(Z#& . (>"I4"/7(%/4I7' /%(/&(Z4/4#7(>"I4"/7(%/4I7' /%(

P fe i nal De el men C mmi ee Men hi P g am& & ?H?H0?H?J&
+7#:7I("%(. 7' /&#(Z&#(\$' ,& . \$'>(>"I4"/7(%/4I7' /%(/-#&4>-(/-7(f '\$:7#%\$/(=&Z(A#\$N&' "(
<7?"#/ . 7' /(&Z(3%=, -&6&>=k%(

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

W% "" , (D"67' , \$"(Q f AT(((((((((((?H??0?H?J(
A' \$%% "(D"67' N476"(Q f AT(((((((((((?H???
g . \$6=(X#\$\$(Q f AT((((((((((((?H???
9766"(3" I\$66"(Q f AT(((((((((((?H?H0?H???
AI77' "(96" , U(Q f AT(((((((((((?H7P0?H?7(
<" : \$%(37/7#%&' (Q f AT(((((((((((((?H?H0?H?7(
P#\$/ '\$ '(+ , - . "6/N(Q f AT(((((((((((((?H?H0?H?7(
D' '7% "(V" '7N(Q f AT(((((((((((?H?H(
M&" -(!&B"#I(Q f AT(((((((((((?H?H(
<7%/\$ '= (_ 4##"=(Q f AT(((((((((((((?H7P0?H?H(
@\$ " ' ' "(P"=(Q f AT((((((((((((((?H7P0?H?H(
A' I=(3&B766(Q f AT(((((((((((((?H7P0?H?H(
g6\$N"57/- (C""5(Q f AT(((((((((((((?H7P0?H?H(
)&- ' (a \$%7(Q f AT& &&&	&	&	&	&	&	&	&	?????H760?H7P(

(**Ce ifica e in In en i nal Lea ning Rela i n hi** (((((?H???

& R+"S(*#" .<4MG*"T4+)&
 O#"\$ '\$ '>%(&' (4%\$ '>(, 46/4#"66=(, &' % , \$&4%(Z#" . 7B&#U%(Z&#(I7:76&?\$ '>(\$ '/7' /\$&' "6(" ' I(\$' , 64%\$:7(
 \$' %/#4 , /&#K%/4I7' /(#76"/\$&' %-\$?%(

RESEARCH EXPERIENCE

Graduate Student NSF Graduate Research Fellow

Research Assistant, NSF Graduate Research Fellowship, 2017-2018
 Research Assistant, NSF Graduate Research Fellowship, 2018-2019
 Research Assistant, NSF Graduate Research Fellowship, 2019-2020
 Research Assistant, NSF Graduate Research Fellowship, 2020-2021
 Research Assistant, NSF Graduate Research Fellowship, 2021-2022
 Research Assistant, NSF Graduate Research Fellowship, 2022-2023

Graduate Student Research Team Lead

Research Assistant, NSF Graduate Research Fellowship, 2020-2021
 Research Assistant, NSF Graduate Research Fellowship, 2021-2022
 Research Assistant, NSF Graduate Research Fellowship, 2022-2023