

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

BIOGRAPHICAL SKETCH

@ 9 & 4 # 0 3 \$; 3 \$ C & D D & E A / = \$ A / C & 9 F . B A & / \$ C & 9 \$ B ; 3 \$ G 3 / A & 9 5 H 3 I \$ 8 3 9 J & / / 3 0 \$. / O \$ & B ; 3 9 \$ J H = / A C A K . / B \$ K & / B 9 A L < B & 9 J ' \$
M & D D & E \$ B ; A J \$ C & 9 F . B \$ C & 9 \$ 3 . K ; \$ 8 3 9 J & / ' \$ **DO NOT EXCEED FIVE PAGES.**

2010-2011 Chercheur Agé, Département de Médecine, Université de Montréal
2011-2017 Associate Professor (MBL), Département de Biologie Moléculaire, Cell Biologie and Biochimie, Université de Montréal
2011-2017 Associate Scientist, Marine Biological Laboratory
2011- Director, National *Xenopus* Resource
2017- Senior Scientist, Marine Biological Laboratory

Other Experience and Professional Memberships

2003- Member, Society of Developmental Biologists
2010 Co-organizer, 13th International *Xenopus* Conference
2012- Member, Steering Board for European *Xenopus* Resource Centre
2013, 2015 Co-organizer, *Xenopus* PI Meeting
2014 Co-author, NIH community *Xenopus* White Paper
2014-2015 Ad hoc member, NIH Animal/Biological Resource Facility dedication
2015-2017 Co-chair, NIH Animal/Biological Resource Facility dedication
2017, 2019 Co-organizer, *Xenopus* Resource and Emerging Technologies Meeting
2017- Chair, MBL Institutional Animal Care and Use Committee
2018 Organizer, 9th AH Academic Model of Human Disease Conference

5

Honors

1993 Graduation with Distinction, Dept. of Cell & Systemic Biology, University of Illinois
1997 Sigma Xi Excellence in Research Award, Sigma Book Chapter
2004-2006 Bohemian Society Honorarium
 Fond de la recherche en santé Québec (FRSQ)
2006-2010 Bohemian Society Honorarium
 Fond de la recherche en santé Québec (FRSQ)
2011-2013 Bohemian Society Honorarium (declined)
 Fond de la recherche en santé Québec (FRSQ)
2015 Hermann Foundation Award, Marine Biological Laboratory

C. Contribution to Science

1. Establishment of the National

cienti come and collabora e hile oKing on man differen m an , a ell a ob ain training in
oKing i h