City University of New York (CUNY) John Jay College of Criminal Justice Dept. of Sciences Room 05.66.04 NB 524 West 59th Street, New York, NY, 10019

Phone (Office John Jay): 646 557 4832 Emails: aspcorthals@gmail.com acorthals@jjay.cuny.edu URL: http://www.aspcorthals.net/

## Dr. Angélique Corthals, Mentions in Media

Printed Press; Film & Documentaries; Broadcast News, Short Segments, Podcasts; Mentions in Books

Mentions in the Printed Press (Selected)	
Profiled in Press: <u>Bats, museums, and viruses collide in this scientific love story</u> . Eleanor Cummins. <b>National Geographic</b> . Coronavirus Coverage. December 4, 2020.	
2021	New York City's Deadliest Day From Covid-19 Hit One Year Ago. Katie Honan. Wall Street Journal, April 7, 2021
2020	NYC Announces Coronavirus Test-and-Trace Team Just for Schools as Opposition to Reopening Mounts. Christina Veiga, <b>The City</b> , August 5, 2020
2020	CUNY Researchers Press on in Search of Scientific Advances that Could Help in the Battle Against COVID-19. Cuny Newswire. 20 August 2020
2020	Can we be safe?' Teachers worry the HVAC system at their Manhattan school poses dangers.  Chalkbeat New York, August 2020
2020	Genomic basis of bat superpowers revealed: Like how they survive deadly viruses. Science Daily, July 2020
2020	<u>Texas Tech Evolutionary Biologists Look to Bats for Solution to COVID-19</u> . <b>Texas Tech University</b> , Press Release, June 9, 2020
2020	Bat Study Could Provide Clues to Coronavirus. Stony Brook University, Press Release. June 15, 2020
2020	Associate Professor Angelique Corthals Studies Covid-19 in Two Rapid-Response Projects Funded by the National Science Foundation. <b>John Jay News</b> . June 2020
2020	Risks Posed by COVID-19-Infected Bodies Remain Unclear. Eleanor Cummins, <b>MedScape Medical News</b> . May 20, 2020
2020	Las muertes del coronavirus desbordan las funerarias de Nueva York. Jairo Mejia, Agencia EFE
2020	Scientists Now Say No, They Weren't Reporting The First Case Of A Dead Body Spreading The Coronavirus. Dan Vergano, <b>Buzzfeed News</b> , April 23, 2020
2020	<u>There's More Bad News on the Long-Term Effects of the Coronavirus</u> . Matt Stieb, <b>New York Magazine</b> . April 16, 2020
2020	Coronavirus in NYC: the Latest. Updated page, New York Times
2020	How Should I Do Laundry Now? Sanam Yar, New York Times, March 26, 2020
2019	New Documentary Suggests Sunrise Police Taser Shock Led to Black Teen's Drowning, Manuel Madrid, <b>Miami New Times</b> , December 4, 2019

2019	Was Venezuela rebel cop Oscar Perez executed? Leaked photos raise questions. Patrick Oppman and Steffano Pozzebon, CNN International, March 21, 2019
2018	How the Golden State Killer's DNA Nabbed Him Yasemin Saplakoglu, Life Science, April 26, 2018
2018	<u>The Scientific Answer to Amelia Earhart is Lost in a Pile of Phantom Bones</u> Peter Hess, <b>Inverse</b> , March 24 2018
2017	<u>John Jay students dig up the dead in mock crime scene at Central Park</u> Jim Farelli. <b>NY Daily News</b> , October 23, 2017
2017	This early human ancestor is to blame for genital herpes Ashley Strickland. CNN. October 2, 2017
2017	Did women control the bloodline in ancient Chaco Canyon? Gary Shaw. Science, February 21, 2017
2016	<u>Human blood, organs, and a surprising virus detected in ancient pottery</u> . Gary Shaw. <b>Science</b> , December 9, 2016
2016	Many have tried, but no one has solved the mystery of Amelia Earhart's demise. Peter Hess. <b>Popular Science</b> , November 9, 2016
2014	<u>Prehistoric Skeleton in Mexico Is Said to Link Modern Indians to Earliest Americans</u> . Sindya Bhanoo, <b>New York Times</b> , May 15, 2014
2013	'Llullaillaco Maiden' May Have Been Drugged Before Sacrificed. Lizzie Wade, Science, July 29, 2013
2013	Rewriting history through proteins. Andrew S. Wiecek, <b>BioTechnique</b> , Vol. 54, No. 1, January 2013, pp. 19–21
2012	Pneu-mummy-a: Comparing the protein profile of a 500-year-old Inca mummy to modern humans reveals an active lung infection prior to sacrifice. Hayley Dunning, <b>The Scientist</b> , November 1, 2012
2012	Maiden shows signs of TB-like infection. Tina H Saey, ScienceNews, September 8, 2012
2012	Mummy Had Lung Infection, Technique Reveals. Evelyn Lamb, Scientific American, August 14, 2012
2012	Novel approach finds lung infection in 500-year-old mummy. Tara Cleary, Reuters, August 10, 2012
2012	Disease Diagnosed in a 500-Year-Old Mummy. Sindya Bhanoo, New York Times, July 30, 2012
2012	500-year-old Incan mummy had lung infection, probably TB. Thomas Maugh, <b>Los Angeles Times</b> , July 27, 2012
2012	Have we been looking at Multiple Sclerosis all wrong? Tim Barribeau, 109, January 27, 2012
2012	<u>Is multiple sclerosis really an immune system disease?</u> Jennifer LaRue Huget, <b>Washington Post</b> , January 2 2012
2012	Researcher Contends Multiple Sclerosis Is Not A Disease Of The Immune System. <b>Medical News Today</b> , January 3 2012
2012	MS may not be autoimmune disease. United Press International. January 1, 2012.
2011	Cocaine Production Killing Colombia's rainforests, Emily Kirkland, Mongabay, January 24
2010	A frail King Tut died from malaria, broken leg, Associated Press, Paul Schemm, February 16
2009	The King Herself: the discovery of Hatshepsut. <b>National Geographic Magazine</b> . Chip Brown, April 2009.

2008	King Tut Tomb Fetuses May Reveal Pharaoh's Mother. <b>National Geographic News</b> . Andrew Bossone. August 7, 2008.
2008	Egypt Mummies Moved for DNA Tests; Pharaoh Among Them? National Geographic News. Andrew Bossone. June 8, 2008.
2008	The 100 most significant discoveries of 2007, no 71: Tooth IDs Famed Egyptian Queen. <b>Discover Magazine</b> , Boonsri Dickinson, January, 2008.
2007	<u>Is She or Isn't She? Mummy lab working to ID pharaoh queen</u> . <b>Associated Press</b> , Anna Johnson. December 22, 2007.
2007	Back from the Dead. Discover Magazine, Morgen Peck. October, 2007.
2007	Hatshepsut Lost and (probably) Found. DNA analysis suggests mystery mummy's royal identity. Current World Archaeology. Nadia Durrani. September 2007.
2007	NYAS podcasts: Mummy Genetics. <b>New York Academy of Sciences.</b> September 21, 2007. <a href="http://www.nyas.org/snc/podcasts.asp">http://www.nyas.org/snc/podcasts.asp</a>
2007	Manchester Scientist stars on the big screen. Manchester Evening News. Paul Taylor. July 2007.
2007	<b>Manchester University / Eureka Press releases</b> : University Helps with Pharaoh's DNA. Aaron Haworth. July 15 <sup>th</sup> 2007.
2005	Hombre de Cobre revela sus secretos. La Nacion. Bellido, E. August 31, 2005.
2005	Hombre de Cobre: un caso de perdida patrimonial. La Nacion. Bellido, E. August 20, 2005.
2005	El regreso del "Hombre de Cobre". El Mercurio. Edwards, E. P. Carrasco and R. Garcia. August 16, 2005.
2005	Nuevas investigaciones sobre el milenario minero de Atacama: Los secretos del "hombre de cobre". El Mercurio. Sánchez, E. I. August 7, 2005
2004	Species in a Second: Promise of DNA 'Bar Codes'. New York Times, Science section, pp. 1-5. Wade, N. A. December 14, 2004.
2002	All in the Family: Putting every creature with its kin on the tree of life. In <b>US News and World Report</b> , p 58-60. Hayden, T. June 3, 2002
Media A	ppearances - Films, Documentaries
IMDB pro	ofile: https://www.imdb.com/name/nm2561065/
2021	Bats Superpower - PBS NOVA September 15, 2021 Films A Cinq Production
2020	Les secrets des momies égyptiennes. The Secrets of the Pharaoh's Mummies. BBC and ARTE Documentary. Taped November 2019, first on air on ARTE March 13, 2021
2009	National Geographic Explorer – Episode: Child Mummy Sacrifice. Documentary. Pamela Caragol Wells. 110 mins. IMDB: <a href="http://www.imdb.com/title/tt1447361/">http://www.imdb.com/title/tt1447361/</a>
2007	Mummies: Secrets of the Pharaohs. IMAX documentary. 40 min. Dir. Keith Melton.
	IMDB: <a href="http://www.imdb.com/title/tt0922522/">http://www.imdb.com/title/tt0922522/</a> GS Film: <a href="http://www.gsfilms.com/content/film_details.asp?">http://www.gsfilms.com/content/film_details.asp?</a> ArticleSource=297&s=479&s2=&p=
2007	Secrets of Egypt's Lost Queen. Discovery Channel documentary. Dir. Brando Quilici. 120 min. First aired: Sunday, July 15 2007 at 9 p.m. ET/PT on The Discovery Channel.

http://www.imdb.com/title/tt1063339/

Media Appearances - Broadcast News, Short Segments, Radio, Podcasts	
2021	Remembering September 11, 2001 - Hearst Television - Sally Kid, September 11, 2021
2021	This Week in Science: Bats' Immune System with Dr. Kiki. June 16 2021 Podcast
2021	Les secrets des momies égyptiennes. The Secrets of the Pharaoh's Mummies. BBC and ARTE Documentary. Taped November 2019, first on air on ARTE March 13, 2021
2020	COVID-19: CUNY's Research into Vaccines and Transmission, CUNY TV. September 24, 2020
2020	What do the George Floyd autopsies show? Minnesota Public Radio, MPR with Angela Davis and Katie Moritz. June 2, 2020
2020	Let's Go There, Coronavirus Update, Shira and Ryan, Channel Q. April 3, 2020
2020	COVID-19, Coronavirus in NYC, Al Jazeera English. March 5, 2020
2020	<u>Drowning by Sunrise</u> : Florida Center of Investigative Reporting, The Intercept December 4, 2019 <a href="https://youtu.be/XgOlq1rpC94">https://youtu.be/XgOlq1rpC94</a>
2017	Mummy Knows Best, Trivia Night at AMNH, Mummies Exhibition, June 2, 2017 <a href="https://www.amnh.org/calendar/mummy-knows-best-trivia-night-at-the-museum">https://www.amnh.org/calendar/mummy-knows-best-trivia-night-at-the-museum</a>
2016	Jezebel – Here's What Happens to Your Body When You Die – Joanna Rothkopf <a href="http://jezebel.com/heres-what-happens-to-your-body-when-you-die-1788409075">http://jezebel.com/heres-what-happens-to-your-body-when-you-die-1788409075</a>
2016	Drunk Science: DEAD BODIES, Janelle James, Tim Barnes, Marlena Rodriguez, Dr. Angelique Corthals Ernest Myers as 'Igor' – Littlefield Theatre 8/18/16: <a href="https://twitter.com/joannarothkopf/status/766289608455880704">https://twitter.com/joannarothkopf/status/766289608455880704</a>
2015	CBC Morning North, Sudbury, Canada, Ancient DNA and Mummies, March 7, 2015
2014	TBS eFM's "This Morning" Show, Seoul, Korea, _, July 29, 2014
2014	Al Jazeera America, Morning Show, Yucatan Skull Discovery, May 17, 2014
2014	Colbert Report, Colbert's Very Wanted - Who took Gumby, February 26, 2014
2012	Reuters News – Novel approach finds lung infection in 500-year-old mummy – Aug. 10, 2012
2012	Dr. Kiki's Science Hours, Episode 130: An Inflammatory Revolution <a href="https://twit.tv/shows/dr-kikis-science-hour/episodes/130">https://twit.tv/shows/dr-kikis-science-hour/episodes/130</a>
2011	CNN Money: \$1 billion to build the Great Pyramid today  http://money.cnn.com/video/news/2011/05/27/n_cost_great_pyramid.cnnmoney/
2010	National Geographic Explorer - "Explorer: 25 Years" Dir. Philip Day and Jaime Bernanke <a href="http://channel.nationalgeographic.com/explorer/videos/explorer-25-years1/">http://www.imdb.com/title/tt1607932/</a>
2009	Reuters News – Controversial Mummies – Oct. 23 <sup>rd</sup> , 2009
2009	National Geographic Explorer – Episode: Child Mummy Sacrifice. Documentary. Pamela Caragol Wells. 110 mins. IMDB: <a href="http://www.imdb.com/title/tt1447361/">http://www.imdb.com/title/tt1447361/</a>
2007	Mummies: Secrets of the Pharaohs. IMAX documentary. 40 min. Dir. Keith Melton.  IMDB: <a href="http://www.imdb.com/title/tt0922522/">http://www.imdb.com/title/tt0922522/</a> GS Film: <a href="http://www.gsfilms.com/content/film_details.asp?">http://www.gsfilms.com/content/film_details.asp?</a> ArticleSource=297&s=479&s2=&p=

5

2007 **Secrets of Egypt's Lost Queen.** Discovery Channel documentary. Dir. Brando Quilici. 120 min. First aired: Sunday, July 15 2007 at 9 p.m. ET/PT on The Discovery Channel. <a href="http://www.imdb.com/title/tt1063339/">http://www.imdb.com/title/tt1063339/</a>

#### **Mentions in Books**

GOOGLE Books: Angelique Corthals	
2019	Walter Wahli, Rachel Tee. PPARs in Cellular and Whole Body Energy Metabolism. MDPI AG.
2019	Kerrie Logan Hollihan. Mummies Exposed: Creepy and True. Abrams publishing.
2017	Fiona Davis. The Address: A Novel. Dutton - Penguin Books NY
2016	Nerissa Balce. <u>Body Parts of Empire: Visual Abjection, Filipino Images and American Archives</u> . University of Michigan Press.
2013	Jo Marchant. The Shadow King: The Bizarre Afterlife of King Tut's Mummy. Hachette Books.
2012	Pierre Huyghe. Pierre's Magazine. Published by the Artist's Institute. NY
2012	Dash Shaw. Copperman. Comic Book. Published by the Artist's Institute. NY
2006	Johan Reinhard. <u>Ice Maiden: Inca Mummies, Mountain Gods, and Sacred Sites in the Andes</u> . National Geographic Society.
1998	Nigel Nicolson. Long Life. Putnam

## Invited Talks and Lectures (Selected from 2003 to Present)

March 25, 2019	The Art of Making the Dead Tell Their Tales - Montreal Museum of Fine Arts, Canada
June 3, 2018	Beyond Fats: Predicting Multiple Sclerosis. Consortium for Multiple Sclerosis Centers Annual Meeting, Nashville, Tennessee
May 26, 2017	Fats on your Brain: Multiple Sclerosis and Lipids. Consortium for Multiple Sclerosis Centers Annual Meeting, New Orleans Convention Center, Louisiana
March 27, 2017	Le Fleaux des Dieux, Morts et Malades. Montreal Museum of Fine Arts, Canada
December 10, 2016	University of British Columbia – Medicine Department – Talk Title: The Fats of Life – The role of Cell Repair in MS December 10, 2016
November 29th, 2016	World Science Festival – Workshop: Secrets in the Bones -
September 29, 2016	Forensic Seminar John Jay College: The Diseased Deceased
June 5, 2016	World Science Festival, NYU, June 5: Cool Jobs: Forensic Anthropology – <a href="https://www.youtube.com/watch?v=PnxX2bkfK30">https://www.youtube.com/watch?v=PnxX2bkfK30</a>
June 1-4, 2016	Consortium for Multiple Sclerosis Centers Annual Meeting, Washinton DC, Gaylord Convention, June 1 $-$ 4. Talk title: The Fats of Life $-$ MS and Lipids
March 6-7, 2015	Building an Ancient DNA Laboratory in Cairo, Egypt – Hatshepsut, In Search of the Lost Queen, Science North Science North, Science Education Centre, Sudbury, Ontario
October 7, 2014	Proteomics of the Immune System. Department of Anatomy Paleobiology Seminar, Stony Brook School of Medicine, New York

April 3, 2014	Banking Kidney Biopsies and FNAs. Department of Nephrology Grand Rounds, Stony
7,0111 0, 2014	Brook Medicine, Stony Brook, New York
March 7, 2014	Detecting the Immune System Response in a 500 Years old Frozen Body. Stony Brook Emeritus Professors Seminar, Javits Room, Stony Brook University, New York
March 5, 2014	Cancer BioBanking, Cancer Center Retreat, Hilton Garden, Stony Brook, New York
January 10, 2014	Overview of Biobanking Research: Stony Brook Medicine. Veterans Administration, Northport, NY
November 13, 2013	Biomedical Informatics and BioBanking Solution for Research. Pathology Clinical Conference, Stony Brook Medicine, Department of Pathology, NY
May 9, 2013	Mo' Data, Mo'Problems (?). International Society for Biological and Environmental Repositories (ISBER). Sydney, Australia
April 30, 2013	Retrieving Immune System Proteins from a 500 years old Frozen Body. European Congress of Clinical Microbiology and Infectious Disease (ECCMID). Berlin, Germany
April 8, 2013	The Wrath of the Gods: diseased and deceased in the ancient and modern world. University of Miami, Coral Gables, Miami
March 14, 2013	Infectious Diseases: old plagues, new technology. Grand Valley State University, Grand Rapids, Michigan
Feb. 19. 2013	The Wrath of the Gods: a Career in Forensic Anthropology. American Academy of Forensic Science. Annual Meeting, Washington DC
Dec. 13, 2012	The Diseased Deceased, John Jay College of Criminal Justice, Science Symposia, New York City
Nov.20, 2012	The Deceased and diseased in the Ancient World. Pacific Science Center Special Talks. Town Hall, Seattle
Nov. 7, 2012	Freezerworks Unlimited Data Management Program for BioBanking. European, Middle Eastern and African Society for Biopreservation and BioBanking (ESBB), Granada, Spain
Oct. 12, 2012	BioBanking in the 21st century. Columbia University Cancer Center, New York City
Sept. 28, 2012	Multiple Sclerosis as a Metabolic Disorder. University of Glasgow, Scotland
Aug. 07, 2012	How Trace Evidence can help Forensic Anthropology. NIJ and FBI Impression and Pattern Evidence Symposium, Clearwater, Florida
Oct. 13, 2011	Mummies: Secrets of the Pharaohs. CUNY Queens Community College Science Seminar, New York City
Aug. 18, 2011	HIV Viral Load in RSL Countries. Pathology Grand Round Seminar Series. Stony Brook University School of Medicine, NY
April 22, 2011	Identifying the Diseased and the Deceased: Forensic Genomics. Caltech, Pasadena
September 27, 2010	Diseases and Landscapes. Pre-Medical Students Society, Baruch College, CUNY, New York
December 11, 2009	The Wrath of the Gods: Forensic Anthropology and diseases. Living world lecture series, Stony Brook University
September 27, 2009	The Wrath of the Gods: diseases in Egypt. Hofstra University Biology seminar.

August 3	HIV viral load: What, why, how now. MSF headquarters, Campaign for Access to Essential Medicines, Geneva
July 18 <sup>th</sup>	HIV viral load: What, why, how now. MSF Johannesburg office, South Africa
July 7, 2009	HIV viral load: What, why, how now. MSF site B, Khayelitsha, Cape Town, South Africa
March 10, 2009	Forensic Anthropology: gone but not departed. Invited talk at Roanoke College, Roanoke, Virginia
February 18, 2009	The Wrath of the Gods: Historical Ecology of Infectious Diseases. Ecology and Evolution seminar series. SUNY Stony Brook
February 5, 2009	Forensic Anthropology in the 21st century. Moreton Lecture series, Millsaps College, Jackson, Mississippi
October 20, 2008	Disease, Landscape, Climate and the search for Egypt's lost queen. Stony Brook University Department of Anthropology Seminar Series
June 24, 2008	The Study of aDNA. Manchester Museum Summer School. University of Manchester, UK.
April 3, 2008	Ancient DNA and the study of ancient Egypt. Continuing Education Lectures, University of Manchester, UK.
November 13, 2007	The Royal Mummies. Egypt Exploration Society, Manchester, UK
October 24, 2007	The Wrath of the Gods: Diseases, Landscapes and Climate in Ancient Egypt. European Research Council, European Commission, Brussels, Belgium
October 17, 2008	Ancient DNA and the Royal Mummies. Bolton Archaeological Society, Bolton Town Hall.
February 20, 2006	Copper Man, Where art thou from? VI International Congress on Mummy Studies, Lanzarote, Spain
March 16, 2006	Molecules and Morphology: Museums as the backbone of Evolutionary Biology, CUNY – Hunter College
February 15, 2006	Evolutionary Biology. New Jersey City University.
January 20, 2006	Molecules and Morphology: Natural History Museums at a Crossroad. Canadian Museum of Nature, Ottawa – Gatineau
Oct. 11, 2005	Genetic Resources: Answering the Challenge of Changing Technologies in the Academic World. Population Genetics Seminar, Columbia University
Sept. 30, 2005	It's now or never: preserving invaluable genetic resources. Hofstra Seminar in Biology, Hofstra University
Sept. 15, 2005	Building the Library of Life Together: Zoos and Museum. Annual meeting of the Association of Zoos and Aquarium (AZA), Chicago
Sept. 2, 2005	Building the Library of Life: a global network. CIAT (Centre for Tropical Agriculture), Cali, Colombia
June 11, 2005	Organizer of "Better Tools for Systematics" workshop, Evolution 2005, Fairbanks, Alaska
June 7, 2005	Tissues and DNA Banking as the backbone of Barcoding, FISH-BOL, University of Guelph, Guelph, Canada
May 19, 2005	Report of activities for the Wolbachia FIBR NSF grant, AMNH, Southwestern Research Station, Portal, Arizona

May 2, 2005	ASCEND lecture: Preserving the Library of Life, AMNH, New York
March 4, 2005	Forensic Examination of frozen mummies, Baruch College (CUNY) Bio-medical Society, New York
Feb. 7, 2005	Barcoding as quality control for Genetic Resource Collections, First International Conference of the Barcoding of Life Consortium at the Natural History Museum, London
Jan. 28, 2005	The Mummies of Mount Llullaillaco, Ochman-Moran Lab, University of Arizona, Tucson, Arizona
Sept.10-19, 2004	DNA banking and its application to Conservation Biology, 2 <sup>nd</sup> Darwin Initiative Workshop, Cape Town, South Africa
Sept. 2-5, 2004	Now what? Pre and post analysis preservation of human and animal genetic material. Vth World Congress of Mummy Studies, Turin, Italy
June 26, 2004	Saving the Ark, Evolution 2004, Fort Collins, Colorado
May 25, 2004	First Meeting of the Consortium for the Barcoding of Life Symposium, Washington D.C.
May 12, 2004	When Disaster strikes: research on biological repository disaster recovery at the AM-CC, SPNHC-ISBER joint meeting, AMNH, New York
May 11-19, 2004	Co-organizer of the SPNCH - ISBER annual conference, AMNH, New York
Oct. 14-18, 2003	The New Year Procession in the Staircases at Edfu and Dendera. First International Congress of Young Egyptologists in Italy, Chianciano Terme (Siena)
Oct. 14-18, 2003	Dangerous Waters: Schistosomiasis in Ancient and Modern Egypt, poster session for the First International Congress of Young Egyptologists in Italy, Chianciano Terme (Siena)
July 14, 2003	Exploring the Tree of Life: Teaching Genomics, Medicine and Evolution, The Lawrenceville School, Woodrow Wilson Institute, Princeton
June 20, 2003	A splash of DNA on the Rocks, Entomological Society of New York, New York.

### Scientific Projects (Ongoing only)

Ongoing **The tangled Roots of Multiple Sclerosis**. Disease, Diet and Environment in the pathogenesis of Multiple Sclerosis in the United States.

Main PI. In collaboration with Drs. Nieland, Mørkolt and Trabjerg (Aalborg).

Ongoing Mammalian Metabolic Adaptations to Climate, Diseases and Aging.

Chiropterans: in collaboration with Drs. Liliana Davalos (Stony Brook University) and Emma Teeling (BAT1K)

Shrews: in collaboration with Drs. Dina Dechmann (Max Planck Institute) and John Nieland (Aalborg University)

Ongoing Building the Biobank for the ValBio Research Center, Ranomafana National Park, Madagascar In collaboration with Dr. Particia Wright, Director of the ValBio Center; Dr. Thomas Gillespie, Emory University; Mark Krasnow, Stanford University

Ongoing DANTe and DeCANA: Data Acquisition, Aggregation and Analyses for use in Field Science and Big Data analyses

Main Pl. In collaboration with Margaret Farmer and Dr. Lev Ginsburg (RAMAS, Stony Brook)

# Ongoing Developing New Protocols for Research and Preservation of Specimens in Molecular and Morphological Forensic Pathology, PoC Medicine, and Wildlife Preservation.

Main PI. In collaboration with Dr. Nicholas Petraco, John Jay College of Criminal Justice, the NPYD laboratories; Dr. Tido von Shoen Angerer, Medecins Sans Frontieres; Dr. Liliana Davalos and Dr. Patricia Wright at Ranomafana ValBio Research Station and Stony Brook University

Ongoing Study of Human Remains, University of Brussels Excavation of TT 29, El Gourna, Luxor, Egypt – Dir. Dr. Laurent Bavay, ULB. Forensic Anthropologist-in-residence.

In charge of the analysis of human remains at the site of 3 tombs in the Valley of the Nobles, Gurna, Egypt.