

### USA

- **Harvard University**: Terence Capellini (Evo-Devo, genetics), Cliff Tabin and Patrick Tschopp (Limb development), Stephanie Pierce (Tetrapod paleontology, water-land transitions)
- **New York Medical College**: Stuart Newman (Evo-Devo, genetics, limb development)
- **Mount Sinai University**: Christopher Smith (Scientific Illustration), Brian Shearer (Primate Soft Tissues)
- **Cornell University**: Drew Noden (Evo-Devo, Head-Heart Cardiopharyngeal Field)
- **Berkeley University/Lewis Sigler Institute Princeton**: Mike Levine (Evo-Devo, Head-Heart Cardiopharyngeal Field)
- **New York University**: Lionel Christiaen (Evo-Devo, Urochordates, Head-Heart Cardiopharyngeal Field)
- **Johns Hopkins University**: Corinne Sandone (Arts/Sciences applied to medicine)

- **University of Florida:** Valerie de Leon (Evo-Devo, birth defects)

- **George Washington University:** Bernard Wood, Cassandra Turcotte, Ashley Hammond (Primate evolution and paleontology)

- **NIH:** Nic Fourie, Abu-Asab Mones, Wendy Henderson, Jeffrey Robinson (Cancer phylogenetics-genomics)

- **Howard University:** Ashraf Aziz (Comparative anatomy), Marjorie Gondre-Lewis (Neurobiology), Julia Molnar (Arts/Sciences, paleontology), Janine Ziermann (Evo-Devo), Andre Duerinckx (Radiology), Marjorie Shaw (Anatomy), James Wilson (Anatomy), Kebreten Manaye (Physiology)

- **National/Military Museum of National Health:** Elizabeth Lockhett (Developmental biology), Brian Spatola (Forensic sciences)

- **University of Kentucky:** Magdalena Muchliski, Andrew Deane (Primate/Human evolution)
  
- **University of South Carolina:** Adam Hartstone Rose (Primate/Human evolution)
  
- **Lousiana State University:** Jayc Sedlmayr (Tetrapod comparative anatomy/evolution), Robert Cork (Bioinformatics, Ontology)
  
- **Slippery Rock University:** Tim Smith (Primate/Human evolution)
  
- **Duquesne University:** Anne Burrows (Evolution of facial expressions and muscles), Richard Elinson (Evo-Devo)
  
- **University of Washington:** Sharlene Santana (Evolutionary analyses, functional morphology)
  
- **University of Illinois:** Karen Sears (Evo-Devo, limb evolution)
  
- **Indiana University:** Roper Randall (Down syndrome, mouse models, birth defects, genetics)
  
- **Wayne State University:** Lisa Nevell (Evo-devo, genetics)
  
- **Wake Forest University:** Mirian Ashley-Ross (Functional morphology, animal behavior)

- **Dartmouth College**: Seth Dobson (Primates, social cognition)
- **Yale University**: Gunter Wagner (Evo-Devo, Theoretical Biology)
- **University of Wisconsin**: Edward Bersu (Human anatomy, birth defects, trisomies, Down Syndrome )
- **American Museum of Natural History**: Brian Richmond (Primate evolution and paleontology )
- **University of Colorado**: Vic Spitzer (Human anatomy and sectioning, Visible Human Project)
- **Duke University**: Jason Somarelli (Molecular and Cell Biology, Cancer Phylogeny Project)
- **University of California, San Francisco**: Marta Linde-Medina (Evo-Devo, epigenetics, philosophy/history of science )
- **La Sierra University**: Raul Diaz (Developmental Biology, Birth Defects, Reptiles)

## Canada

- **University of Saskatchewan**: Julia Boughner (Evo-Devo, mouse models)

- **University of Toronto:** Sevan Hopyan (Evo-Devo, mouse models, digit formation, surgery, polydactyly )
- **University of Calgary:** Campbell Rolian (Modularity/integration), Benedikt Hallgrímsson (Evo-Devo, mouse hybrids, integration )
- **University of Alberta:** Pierre Lemelin (Primate comparative and functional morphology), Te tsuto Miyashita (Evo-Devo, Comparative Anatomy )

### Russia

- **Russian Academy of Sciences:** Fedor Shkil, Daria Kapitanova (Evo-Devo, Epigenetics, Hormones ), Alexander Kuznetsov, Aleksandra Panyutina (Comparative Anatomy )
- **Moscow State University:** Darya Razmadze (Comparative Anatomy)

### France

- **IBDM (Marseille):** Robert Kelly (Evo-Devo, Head-Heart Cardiopharyngeal Field)

### UK

- **Royal Veterinary College**: John Hutchinson (Functional morphology, biomechanics, paleontology )

- **Natural History Museum London**: Zerina Johanson (Vertebrate functional morphology, paleontology and developmental biology )

- **Kings College**: Simon Hughes, Yaniv Hinitz (Muscle developmental biology, zebrafish)

- **University of Oxford**: Ruth Baker (Mathematical modeling, Turing mechanisms, limb development )

### Israel

- **Weizmann Institute of Science**: Eldad Tzahor (Head-Heart muscle developmental biology)

### Sweden

- **Uppsala University**: Per Ahlberg (Vertebrate functional morphology, paleontology and evolution )

### Belgium

- **University of Liege**: Eric Parmentier, Pierre Vandewalle, Michel Chardon, Bruno Frederich (Comparative/functional anatomy )

- **University of Leuven**: Marie Vanhoof, Evie Vereecke (Comparative/functional anatomy)

- **Antwerp University**: Sandra Nauwelaerts (Comparative/functional anatomy)

### Germany

- **Max Planck Institute Dresden**: Elly Tanaka, Eugene Nacu, Prayag Murawala (Limb development and regeneration )

### Switzerland

- **University of Zurich:** Ingmar Wernerburg (Comparative/functional anatomy and evolution)

### Spain

- **Universidad Autonoma de Madrid:** Francisco Poyato Ariza (Fish paleontology and evolution), Joana Bruno (Scientific Illustration)
- **Museu Nacional de Ciencias Naturales de Madrid:** Luis Boto, Ignacio Doadrio (Genetics, evolution and biodiversity)
- **Universidad de Valencia:** Diego Rasskin-Gutman, Borja Esteve-Altava (Anatomical Networks, modularity/integration)
- **Universidad de Valladolid:** Juan Pastor, Mercedes Barbosa, Feliz de Paz (Comparative anatomy, medicine)
- **Universidad de Barcelona:** Josep Potau, Julia Artel, Gaelle Bello-Hellegouarch (Comparative and functional anatomy)
- **Universidad de Cantabria:** Juan Hurle (Experimental developmental biology)



- **Universidad de Cantabria:** Marian Ros (Evo-Devo, mouse models, digit formation, Turing model, polydactyly )
- **Universidad Autonoma de Barcelona:** Isaac Salazar-Ciudad (Evo-Devo, Theoretical Biology )
- **Centro Andaluz de Biología de Desarrollo:** Jaime Carvajal (Evo-Devo)

## Portugal

- **Institute for molecular and cell biology:** Renata Freitas (Evo-Devo, genetics)
- **Universidade de Lisboa:** Cecilia Veracini, Catarina Casanova (Primateology, History of Discovery of Primates )
- **Universidade Nova de Lisboa:** Octavio Mateus, Marta Ladeira (Paleontology, Dinosaurs)
- **Universidade de Aveiro:** Claudia Barrocas, Fernando Correia (Scientific Illustration)

## China

- **Southwest University:** Zuogang Peng (Molecular phylogenetics/evolution)

### Brazil

- **ECLAMC**: Eduardo Castilla ("Estudio Colaborativo Latino Americano de Malformaciones Congenitas", i.e. Collaborative Latin American Study of Congenital Malformations )
- **Universidade Federal de Uberlandia - Brazil**: Tales Aversi-Ferreira (Primate comparative anatomy and evolution )
- **Universidade de São Paulo Ribeirão Preto - Brazil**: Tiana Kohlsdorf, Maria Grizante (Reptile an evo-devo, limb reduction )

### Argentina

- **Fundacion Miguel Lillo-CONICET - Argentina**: Virginia Abdala, Adriana Manzano (Tetrapod comparative anatomy and evolution )

### Colombia

- **Pontifical Xavierian University, Bogota - Colombia**: Julio Hoyos, Xavier Maldonado-Ocampo (Fish comparative anatomy and phylogeny )

)

### New Zealand

- **University of Auckland:** Peter Johnson (Vertebrate comparative anatomy and evolution),  
Tatjana Buklijas (  
history of sciences)

### Australia

- **Curtin University:** Kate Trinajstic (Vertebrate comparative anatomy, evolution and  
paleontology )

### Japan

- **University of Tokyo:** Daitsube Koyabe (Tetrapod comparative anatomy and evolution)

- **RIKEN Center for Developmental Biology:** Shigeru Kuratani (Chordate muscle  
developmental biology and evolution  
)

### South Africa

- **University of Cape Town:** Becky Ackermann (Phylogenetics, morphological variation and hybridization )