Edward De Robertis is a member of the Pontifical Academy of Sciences, the National Academy of Sciences, the American Academy of Arts and Sciences and the European Molecular Biology Organization. He is also a corresponding member of the Latin American Academy of Sciences, the Buenos Aires National Academy of Sciences and the Academy of Sciences of Uruguay. Active in Latin American affairs, he serves on the council of the Latin American Academy of Sciences, and has been on the scientific board of the Pew Charitable Trusts Latin program for over 25 years. De Robertis received *honoris causa* doctorates from the Universités Sorbonne and his *alma mater* the University of the Republic of Uruguay. He was President of the International Society of Developmental Biologists. He received the Ross Harrison prize in developmental biology, the Society for Developmental Biology (USA) Lifetime Achievement Award, and the Kowalevsky Medal in Evolution and Development.

Our group studies the molecular patterning mechanisms that control the evolution of the animal body plan. We have cloned several genes that code for secreted antagonists of growth factors that are used by embryonic cells to form morphogen gradients. These proteins control tissue differentiations in all bilateral animals.

In 1984 De Robertis, together with his close colleague the late Walter Gehring, isolated the first vertebrate development-controlling gene, now called Hox-C6. Hox genes encode DNA-binding proteins that determine the differentiation of cells along the antero-posterior body axis, both in fruit flies and vertebrates.

Since the 1990s the De Robertis lab has been carrying out the systematic dissection of the molecular mechanisms that mediate embryonic induction. In 1924 Hans Spemann and Hilde Mangold had identified a region of the amphibian embryo that was able to induce the formation of Siamese twins after transplantation. Our group isolated many secreted factors specifically expressed in this region, including Chordin, Cerberus, Frzb1, Angpl1, Bighead and others. Many of these are antagonists of growth factor pathways.

We found that Chordin, a protein secreted by dorsal cells in prodigious amounts, binds to Bone Morphogenetic Protein (BMP) growth factors in the extracellular space, facilitating their transport to the ventral side of the embryo, where Chordin is digested by the Tolloid protease, releasing BMPs for signaling. This flow of growth factors determines dorsal (back) to ventral (belly) tissue differentiations in most bilateral animals, such as fruit flies, spiders, early chordates and mammals. However, the Chordin/Tolloid/BMP axis was inverted during evolution between invertebrates and vertebrates.

The De Robertis laboratory is currently investigating the regulation of the Wnt signaling pathway by pinocytosis, multivesicular endosomes and lysosomes, and its integration with embryonic patterning. In sum, De Robertis has been a pioneer in the remarkable current realization that the molecular mechanisms of antero-posterior and dorsal-ventral patterning are common to all animal embryos. These discoveries were foundational for the young scientific discipline of Evolution and Development, commonly known as Evo-Devo. The use of conserved gene networks during development has channeled the outcomes of evolution by Natural Selection arising from *Urbilateria*, the last common ancestor of vertebrates and invertebrates.