



Two-Dimensional Methodologies **Drawing**

2002 / Reiss, Tunnicliffe

"An international study of young peoples' drawings of what is inside themselves:" [Journal of Biological Education](#)

2007 / Kleiner, Keating, Wise, Haines: Monash University, Department of Anatomy and Developmental Biology, Department of Physiotherapy and Department of Fine Arts: "The Fine Art of Anatomy:" [Research at Monash](#)

2008 / Phillips:

School of Medicine, Southampton University (UK): "Running a life drawing class for pre-clinical medical students" Association for the Study of Medical Education: [Medical Education](#)

2010 / Patrick, Tunnicliffe:

Bennet College (USA) & University of London (UK): "Science Teachers' Drawings of What is inside the Human Body" Association for the Study of Medical Education, [Journal of Biological Education](#)

Three-Dimensional Methodologies **Clay Sculpting**

1983 / Columbia University: Day, Hecox, Hinrichs, Jones, Schmitz, Zahourek: Graduate Department of Rehabilitation Medicine: "Comparison of three teaching protocols for gross anatomy:" [Poster Presentation](#): American Physical Therapy Association

2001 / Brown University: Myers, Arya, Verma, Polseno, Buchanan: Brown University School of Medicine, Department of Obstetrics and Gynecology: "Graduate Education; Pelvic anatomy for obstetrics and gynecology residents: An experimental study using clay models:" [Obstetrics & Gynecology](#), American College of Obstetricians & Gynecologists

2005 / Pennsylvania State University: Waters, Drogo, Perrotti, VanMeter, Cyr: Depts. of Biology, Educational Psychology / Mohawk Community College; Life Science Department: "Cat dissection vs. sculpting human structures in clay: an analysis of two approaches to undergraduate human anatomy laboratory education:" [Advances in Physiology Education](#), American Physiological Society

2007 / Pennsylvania State University: Waters, Van Meter, Perrotti, Drogo, Cyr: Depts. of Biology, Educational Psychology / Mohawk Community College; Life Science Department: "A comparison of two approaches to an undergraduate human anatomy laboratory" (clay building vs. human cadaver) Human Anatomy and Physiology Society National Convention, [Presentation](#), awaiting publication

2008 / LaGuardia Community College: Lenchner, O'Kane, Motoike, Gau, Haspel: Department of Natural and Applied Science: "Clay modeling as a method to learn human muscles: A community college study" : [Anatomical Sciences Education](#), American Association of Anatomists.

2009 / Keiser University: Cruz-Espailat, MD; Stabile; Reyes: Center for Teaching and Learning: "Anatomy in Clay® Testing;" [Educator's Digest Special Research Edition](#)

2009 / Sungkyunkwan University: Chang-Seok, Ji-Young, Choe; School of Medicine & Department of Radiology & King's College: London School of Medicine: "Learning of cross-sectional anatomy using clay models": [Anatomical Sciences Education](#), American Association of Anatomists