



Lelika Lazarus, Associate Professor (PhD UKZN), joined the Department of Clinical Anatomy at the University of KwaZulu-Natal in 1997. She is a NRF-rated scientist anatomist with various journal publications and presentations at national and international conferences. Lelika lectures Clinical Anatomy at both Undergraduate and Postgraduate levels and supervises numerous PG students. Her research and teaching interests are primarily in Neuroanatomy, Cranio-facial Anatomy, Anatomy Education, cardiovascular Anatomy, Clinical Anatomy of the sub-acromial complex and human anatomical variations. She is a member of Neuroanatomy and Cranio-facial research teams. The former team focuses on areas of Anatomy that directly relate to clinical settings and neurosurgical procedures such as aneurysms of the anterior communicating artery, variations of the vertebro-basilar system as well as the venous drainage systems of the brain. The latter team focuses on research done in cranio-facial anatomy and reconstructive surgery such as cranio-facial defects and the anatomical basis of surgical repair. Lelika is a collaborator in a research team focussing on the morphology and morphometry of the scapulo-humeral complex. She is also involved in cardiovascular anatomical research in the area of aortic valves and coronary arterial circulation.