

LOMBARDI, Leonardo Augusto. Editorial. In: HUMAN ANATOMY MEETING OF THE TRIÂNGULO MINEIRO, 2, 2017. Universidade Federal do Triângulo Mineiro, Brazil. **LIPH Science Journal**, v.5, n.2, p. 54-55, July./Dec., 2018.

Editorial

On the 20th, 21st and 22nd, October, 2017 the II Human Anatomy Meeting of the Triângulo Mineiro took place, originated from an initiative of the Anatomy Leagues of the [Universidade Federal do Triângulo Mineiro](#) (UFTM), [Universidade Federal de Uberlândia](#) (UFU) and [Universidade de Uberaba](#) (UNIUBE), located in Minas Gerais, Brazil.

This regional event was attended by several health professionals, as well as professors and students from different universities in the Triângulo Mineiro region, as well as universities located in the cities of Alfenas, São Carlos, Ribeirão Preto, São Paulo, Araraquara and Botucatu.

The event allowed an important exchange of experiences in human anatomy and its clinical applications in the health sciences areas, as well as providing an integration of Academic Leagues of Human Anatomy also between different universities in the country.

Participants had the opportunity to attend lectures by teachers who are references in the area of human anatomy, as well as to participate in theoretical and practical short courses in various areas.

After a welcoming opening cocktail, the Scientific Program featured the presentation of six lectures, in addition to the opening conference presented by [Dr. Teixeira](#) of UFTM. On the second day of the event, [Dr. Bittencourt](#) of the [Universidade Federal do Espírito Santo](#) (UFES) addressed the theme “The importance of plastination technique for teaching”, followed by the lecture of [Dr. Takase](#) of the [Universidade Federal de São Carlos](#) (UFSCAR) with the theme “Neurogenesis” and [Dr. Faria](#) from UFU presented the theme “Neurosurgery”.

LOMBARDI, Leonardo Augusto. Editorial. In: HUMAN ANATOMY MEETING OF THE TRIÂNGULO MINEIRO, 2, 2017. Universidade Federal do Triângulo Mineiro, Brazil. **LIPH Science Journal**, v.5, n.2, p. 54-55, July./Dec., 2018.

On the second day, the event featured six short courses. [Dr. Tedesco](#) from the [Universidade de São Paulo](#) (USP) taught the mini course “Eye Dissection”. Dr. Takase (UFSCAR) taught the mini course “Clinical correlations of the trigeminal V and facial VII cranial nerve pairs”. Dr. Bittencourt (UFES) taught the short course “Plastination Techniques”. [Dr. Silva](#) (UFTM) taught the short course “Palpatory Anatomy”. [Dr. Lombardi](#) (UFTM) taught the short course “Bases of radiological anatomy”. Finally, the UFTM Academic League of Surgery gave the short course "Sutures".

On the third day of the event Professor Luiz Otávio Morais of the [Universidade Federal de São Paulo](#) (UNIFESP) addressed the theme “Temporomandibular Articulation”, followed by the lecture of [Dr. Takeo](#) (UNIUBE) with the theme “Obstetric Anatomical Correlations”. Finally, [Dr. Cabral](#) (USP) presented the topic “Teaching Techniques in Anatomy”.

Parallel to the scientific programming, there was also room for the presentation of 48 abstracts of scientific works in poster form. The papers were duly presented on the third day of the event by academics and health professionals interested in the area of human anatomy.

Regional events such as this one are of extreme academic and scientific importance to the participating teachers, students and professionals. I hope that the information presented here will attract the attention and interest of readers from various areas of health and science.

Best regards,

[Leonardo Augusto Lombardi](#)