Safe use of human anatomical preparations in frontal and interactive teaching

Gabriele Ceccarelli\textsuperscript{1,2*}, Laura Benedetti\textsuperscript{1,2}, Piero Micheletti\textsuperscript{1} and Maria Gabriella Cusella De Angelis\textsuperscript{1,2}

\textsuperscript{1} Human Anatomy Unit, Dept. Public Health, Exp. Medicine and Forensic, University of Pavia, Italy
\textsuperscript{2} Centre for Health Technologies, University of Pavia, Italy

In the institute of Human Anatomy of Pavia, the use of cadaver dissection is not economically feasible. In order to improve students’ preparation related to topography of the central nervous system, we decided to use formalin-fixed brains and cranial sections belonging to the collection of cadaveric specimens. These specimens, preserved in formalin, however cannot be manipulated as such by the students because formalin can cause headaches, burning sensation in the throat, difficult breathing and can trigger or aggravate asthma symptoms \cite{1, 2}. Furthermore, formalin is known to be a human carcinogen \cite{3}. In order to minimize toxic effects, whole brains were extensively washed in running water and then sliced according to different reference planes using a “home-made” device enabling cuts according to parallel planes. Finally, the resulting sections were inserted into transparent plastic envelopes, immersed in a solution composed by 0.5\% agar and 1\% sodium azide as preservative. Medical students can now use these human brain sections to test their own ability to recognize nervous system structures. This strategy optimize specimen’s choice and focalize student’s attention on peculiar, selected human samples in full compliance with current security laws.

References

\cite{1} http://biblus.acca.it/rischio-biologico-dall-inail-la-guida-completa/

Keywords

Anatomical teaching, human specimens, security, central nervous system