Examination of pelvic anatomy by section plastination technique

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Abstract

Objectives: The aim of this study was to provide long-term preservation of the pelvic coronal cross-sections using plastination technique. Thus, we intended to provide a better understanding of the three-dimensional anatomy of the pelvis for education and research purposes.

Methods: The standard plastination method was combined with the section plastination technique. The coronal pelvis sections of 8mm thickness were passed through the plastination stages. At these stages, unlike the techniques in the literature, surgical aspirator was used for cleaning the surfaces of the sections and xylene was used for lightening the plastinates.

Results: At the end of the plastination stages, the sections preserved the real color and texture extremely well. Sections were dry, odorless, hygienic and could be handled without special precaution. Moreover, anatomical details were very clear and understandable, so that any structure could be measured photogrammetrically.

Conclusion: Examination of the pelvic anatomy with coronal sections via plastination method could be very effectively used in education and research. In this way, a technological and up-to-date innovation can be provided for the development and understanding of three-dimensional anatomy. Real examination of cross-sectional anatomy instead of virtual radiological images can provide a useful and effective tool for both students and researchers.

Keywords: 3D anatomy; plastination; pelvis; sectional anatomy

Introduction

Plastination is a preservation technique which was developed by Gunther Von Hagens in Heidelberg, Germany in 1978.[1,2] The importance of dissection in anatomy education is well known for long years.[3] Combining traditional cadaver dissection with plastination technique provides a more effective education and research.[2]

The plastination technique relies on replacement of tissue water and lipids by cured polymers in four steps: dehydration, degreasing, forced impregnation and curing.[4] Plastinated specimens are easy to handle, durable, hygienic and convenient to use in the laboratory practice, combining reality with modernity.[4] Since it is an educational tool that can keep up with developing technology, it has succeeded to be an interesting educational tool preferred by students.[4] Recent studies showed that plastinated specimens are useful materials not only for the anatomy but also in other fields such as histology, pathology, radiology and microsurgery.[5–14]

The anatomy of the pelvis is very important for surgical interventions in both men and women.[12] Operations such as tumor surgeries made within the pelvic fasciae requires a detailed pelvic anatomy knowledge.[13,14] Orientation to three-dimensional and cross-sectional anatomy of the pelvis is crucial to provide a comprehensive adaptation to the pelvic region.[10,15] Examination of the cross-sectional anatomy of the pelvis with the plastination technique can be beneficial for both education and research purposes.[12,13,15]

In this study, the pelvis of a male cadaver was sectioned into 8 mm thick coronal slices and plastinated using silicone plastination technique. The benefits of the cross-sectional plastination technique has been revealed by previous studies in terms of understanding the three-dimensional anatomy.[12,15–18] Therefore, the aim of this study was to show the effectiveness of the cross-sectional plastination technique on pelvis for to provide a better...
understanding of the three-dimensional pelvic anatomy for education and research purposes.

Materials and Methods

The study was conducted on a single pelvis of a male cadaver previously embalmed by 10% formalin. The specimen was first washed under running tap water for 24 hours. After draining excess water, the sample was kept at +4°C overnight, and freeze-dried for two days at -20°C and 5 days at -80°C. A band saw was used to get 8 mm thick coronal slices. Using a surgical aspirator and manual water spray, sawdust adhering to the section surface during cutting was removed.

Before dehydration step, sections were placed in a tight-cap container in the coronal order from front to back, using thin separators between them. Cold acetone is preferred to minimize the shrinkage. At the end of three months, in a graded series (95%-97%-100%) of cold acetone baths (-20°C), dehydration was finished. The specimens were kept in its last acetone bath for one week at room temperature for degreasing.

In impregnation step we followed up two different protocols: First, we used xylene added (S/X ratio: 1/0.6) silicone reaction mixture (S10+S3, Biodur Products GmbH, Heidelberg, Germany) as described by Steinke et al. Second, the impregnation was performed intermittently at room temperature as described by Tianzhong et al. Curing of impregnated slices carried out in a gas-curing chamber in which the specimens exposed to silicone hardener (S6 Biodur Products GmbH, Heidelberg, Germany) vapor again at room temperature. The added xylene removed out from the slices using vacuum chamber (Ken-Tek Inc., Izmir, Turkey) after the curing process.

Results

After curing and removing out the xylene, a series of coronal sections of pelvis were obtained (Figure 1). The sections had clearly determined details of many anatomical structures comparable with radiological images. The articular relations, cartilaginous surfaces, muscles with their origins and/or insertions and neuro-vascular structures were clearly observed (Figure 2). Sections were dry, odorless, hygienic and can be handled without spoiling. Cleaning surfaces by using surgical aspirator and water spray has enabled anatomical structures and details to be revealed more clearly and uniformly. There were no rough field or artefacts due to residual sawdust on the final products. It was shown that measurements can made directly on samples, as well as more detailed measurements on the computer from the photographs taken (Figure 3).

Figure 1. Sectioning stage (coronal).

Figure 2. Anatomical details on a coronal section. CF: head of the femur; Cu: crus penis; I: ileum; il: iliacus; Gme: gluteus medius; Gmi: gluteus minimus; Oe: obturatorius externus; P: prostate; Pe: penis; Pu: pubis; V: urinary bladder.

Figure 3. Photogrammetric measurement on a cross section (for example: measuring the distance between femur and pubis). CF: head of the femur; Pu: pubis.

Anatomy 2020 (Online Preprint Issue)
Discussion

Anatomy is taught in a traditional systematic way in most of the medical schools or faculties.\[27,28\] Along with clinic and surgical education in advanced classes, the students are also expected to adapt cross-sectional anatomy particularly when interpreting radiological images. Adaptation to cross sectional anatomy necessitates understanding and comprehending the structures beyond the systematic anatomy thus may cause anxiety to students who learned anatomy with a traditional approach. Therefore, it is suggested to acquire new and diverse tools in accordance with the developing technology.\[27,28\]

One of the most popular methods demonstrating three-dimensional anatomy is the plastination technique.\[6\] This technique has some advantages and disadvantages.\[6\] The advantages of plastination are that the whole body, parts or organs can be made palpable, hygienic, odorless and durable, preserving the perception of reality.\[6,19\] Plastinates especially the parts of the cadavers that have complex anatomy enables the three-dimensional understanding of the anatomy with a more comfortable training tool.\[11\]

Anatomical structures begin to deteriorate after a certain time in cadavers or cadaveric parts preserved in embalming solutions. It is very difficult to preserve the cross-sectioned structures in an embalming solution since their integrity breaks down in a very short time. Particularly, the parts of the thin sections in the solution can easily be separated from each other and it becomes difficult to demonstrate. Plastination is suggested to be one of the best preservation methods for the cross-sectional anatomical structures.\[2\] When compared to learn the cross-sectional anatomy from atlases and radiological images, plastinated materials provide better orientation to adapt the three dimensional anatomy with the comfort of seeing, holding and examining the real structure. In this way, learning the relationships of the structures within a given section becomes more satisfying.\[6,13,15,19\] The disadvantages of the plastination method are that the materials and devices used are expensive.\[6,19\] In addition, the toxic effects of the chemicals used during the procedure should not be ignored.\[27\]

Clinical significance of pelvic region is different in women and men.\[12\] Knowledge of anatomy of the pelvis is very important especially for the surgeons operating within the pelvis.\[3\] Plastinated specimens are useful tools for comprehension of the detailed anatomy of the body regions. Sheet plastination materials are prepared using epoxy and polyester resins.\[6,13,19\] In this study, the plastination of 8 mm coronal sections of a male pelvis, inspired by the sheet plastination technique, was performed by silicone plastination of the body parts. Silicone plastination is a convenient option to prepare cross-sectional materials for laboratories that do not have adequate equipment or experience to make epoxy and polyester sheet plastinates. One of the important details of our method is adding xylene to the silicone mixture that provides low cost and low weight. Cleaning slices with a surgical aspirator provided a clean and artifact-free surface much more easily. In addition to this, taking photographs from the samples with a scale may allow to morphometric studies and researches relying on photogrammetric measurements through appropriate software on the computer.

Conclusion

The use of plastinated products have significant contributions to both education and research. In this way, the cross-sectional anatomy displayed in the virtual area can be perceived with a real material. We suggest that the examination of the pelvis sections in the coronal plane with the silicone plastination technique will provide a useful tool for adaptation to three dimensional anatomy of the pelvic region.

Conflict of Interest

No conflict declared by the authors.

Author Contributions

All authors equally contributed to concept, design and writing manuscript.

Ethics Approval

The study was approved by the ethics committee of Ege University Faculty of Medicine (Approval number: 2018-12.1/38). The study was performed following the aid of the ethical standards down in the 1964 Declaration of Helsinki and its later amendments.

Funding

The authors declared no financial support for this study.

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**Conflict of interest statement:** No conflicts declared.