Quest for transparency in plastination

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Abstract

Plastination as a preservation technique, demonstration aid and research tool is well established. The aim of this study was to develop a technique of making solid viscera after latex injection and plastination, transparent. Thirty-five pairs of morphologically normal post-mortem human adult kidneys were harvested en-bloc. These specimens were subjected to various techniques after latex injection and included two types of plastination (P40 and E12), varying combinations of KOH and proteolytic enzyme immersion. Superficial transparency was achieved for only 1-2 mm in the en-bloc samples. Acceptable transparency was achieved only in coronally sectioned samples. The technique of latex injection, immersion in 10% KOH (6 days), slicing, dehydrating and subjecting to the E12 plastination technique produced the best results thus far with acceptable transparency of the solid visceral tissue. In the total series of 35 pairs of kidneys the quest for transparency still remains elusive.

Introduction

Plastination as a preservation technique, demonstration aid and research tool is well established. While many investigators continue to improve preservation techniques, one of the overwhelming challenges that the technique of plastination faces is an ability to select certain anatomical structures to be highlighted and facilitate transparency of the surrounding tissue. Being able to replicate through plastination, for example, a renal angiogram with the parenchyma intact but transparent will contribute enormously to teaching and research since once more we will be dealing with "the real thing." Thus far the E12, P35 and P40 techniques of plastination were used to produce transparent or semi-transparent slices of tissue but were not utilized for whole organs (von Hagens, 1985). The P40 as well as the P35 plastination techniques were used for the production of thin (4,6 or 8 mm), opaque slices of brain tissue (Barnett, 1997). However, the literature reviewed does not describe success in the quest for selective whole organ transparency but does record plastination of a cleared fetus to show vascularization of ossifying bone (Haffajee, 1996). The aim of this study was to develop a technique of making solid viscera after latex injection, transparent.

Materials and Methods

Thirty-five pairs of morphologically normal post-mortem human adult kidneys were harvested en-bloc. The arterial, venous and ureteropelvi-caliceal systems were perfused with de-aerated warm water, gently massaged and on obtaining a clear perfusate, immersed in 5% formalin (2000ml) for 24 hours at 18°C. The three systems were injected with different colored rubber latex: red-arterial (100ml), blue-venous (150 ml) and yellow-pelvi-caliceal (50ml), according to the method described by Tomsett in 1970 (figure 1). The rubber latex was supplied by: Genkem Pty Ltd, PO Box 120121, Jacobs, Durban, 4000, South Africa. Specimens were left to cure in absolute alcohol for 3 days at 18°C. Thereafter, the kidneys were subjected to a series of different random procedures and grouped as follows (Table 1).

These were:

a) Ten en-bloc specimens were subjected to the E12 technique of plastination described by von Hagens (1985). Specimens were serially dehydrated from 20% to 100% acetone which took between 3-4 weeks at -25°C.

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b) Seven *en-bloc* pairs of kidneys were coronally sliced into 3mm sections and also subjected to E12. Slices were made using a bacon slicer at 18°C and dehydrated as above (von Hagens, 1985).

c) Four pairs of *en-bloc* kidneys were immersed in increasing concentrations of potassium hydroxide (KOH) over 4 weekly periods. The serial increase in concentration of KOH was as follows: 10%, 20%, 30% and 40%. Since Tompsett (1970) described the clearing of tissue with a soft and delicate consistency such as in foetuses, it was decided to select KOH in varying concentrations in this experiment. However, since the renal parenchyma displayed a compact consistency, it was therefore necessary to use increasing concentrations of KOH. The KOH was subsequently washed off the specimen under running water and thereafter serially dehydrated before being subjected to the E12 plastination technique.

d) Two pairs were subjected to proteolytic enzyme (pepsin in concentrated form) immersion at 37°C for 3 weeks.

e) Two pairs were subjected to 10% KOH which was subsequently removed and followed by immersion in proteolytic enzyme, pepsin, at 37°C for 3 weeks.

f) Four pairs were coronally halved and four pairs were coronally sliced in 3mm sections.

These were subjected to dehyrdration and monitored with an acetonometer and took between 3-4 weeks at -25°C. The dehydration process was initiated using 40% acetone and increased to 100%. Thereafter the specimens were subjected to two types of plastination solution immersion namely P40 and E12. These were performed concurrently as suggested by von Hagens (1985) to facilitate accurate comparison.

g) Two pairs were subjected to 10% KOH at 18°C for 6 days, sliced with a bacon slicer and dehydrated for 3 weeks using 40% to 100% acetone (monitored by an acetonometer). These specimen were subsequently subjected to E12 plastination technique.

**Results**

The results according to the groups subjected to the different techniques (table 1) were:

**Group a**  
*En-bloc renal specimens* (rubber latex injection + E12 plastination):

Minimal superficial transparency, only between 1-2 mm of the renal parenchyma was attained. However, the vessels (rVC, aorta and renal artery and vein) and the pelvis and ureter were observed to be transparent.

**Group b**  
*Coronal slices* (rubber latex injection + E12 plastination):

Acceptable but patchy transparency of the renal parenchyma was achieved. It was noted that the periphery remained relatively opaque. Partial visualisation of the intra renal vessels was observed.

**Groups c,d,e**  
*En-bloc renal specimens* (KOH; Pepsin; KOH + Pepsin immersion):

Poor transparency of less than 2 mm was attained together with tissue maceration.

**Group f**  
*Coronal slices* (P40 and E12 plastination):

Poor transparency (less than 1 mm) was obtained using the P40 technique. The E12 technique was minimally superior, achieving less than 3 mm transparency.

**Group g**  
*Coronal slices* (KOH immersion + E12 plastination):

Acceptable transparency was obtained with this technique which yielded the best results in this experimental series. However, the transparency of the parenchyma was also partial in areas. Differentiation between the medulla and cortex was observed. In addition, a finer visualisation of the intra-renal vasculature was noted.

**Discussion and conclusion**

The results of our experiment clearly indicate that significant further research is required to attain the desired level of transparency in a whole organ after injection of vessels with rubber latex. It is clear that Groups a-f hold little promise in attaining these results since the degree of transparency was minimal as evidenced in figures 2 and 3. In addition, Groups c, d and e were clearly unacceptable since tissue maceration also occurred. Our results confirm that tissue slices lend themselves better to transparency using plastination.

The technique of latex injection, immersion in 10% KOH (6 days), slicing, dehydrating and plastination according to the E12 technique has produced the best results thus far with acceptable transparency of the solid visceral tissue. In the total series of 35 pairs of kidneys the quest for transparency
still remains elusive. The researchers continue to experiment with combinations of various techniques in the quest for transparency in plastination.

Bibliography


Table 1: Sample size, technique employed and results obtained.

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<td>Acceptable transparency (preferred technique which has potential for best results)</td>
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Figure 1. Uretero-pelvi-caliceal system injected with different colored latex in en-bloc specimen.

Figure 2. Minimal superficial transparency: between 1-2 mm (note renal artery and vein, IVC and aorta) in the en-bloc sample (Group a).

Figure 3. Coronal slices: acceptable but patchy transparency was achieved (Group b).

Figure 4. Coronal slices: acceptable transparency (Group g). Note the rich intra-renal venous architecture.