Comparison Between Xylene And Coconut Oil In Tissue Processing

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ABSTRACT

Background: Clearing is an important step in the preparation of histological sections, that removes alcohol and other dehydrants from tissues prior to infiltration of the embedding material (usually paraffin wax). Different types of clearing agents are chloroform, Xylene, Toluene, Paraflin, Methyl benzoate and methyl salicylate & Citrus fruit oils. The commonly used clearing agent is xylene that is miscible with both alcohol & paraffin wax. Xylene is supposed to be highly toxic and carcinogenic. As previous research studies have shown the effectiveness of different vegetable oils as clearants, this study was designed to evaluate the efficacy of coconut oil.

Materials and Methods: Two equal halves of 25 oral soft tissue specimens were processed simultaneously in xylene and coconut oil as clearing agents. The Xylene-treated specimens (XY-S) and Coconut oil-treated specimens (CO-S) were checked for gross and histological features and comparison was done between the two groups.

Results: Significant shrinkage was noted in XY-S compared to that in CO-S. No difference was found in either of the sections when checked for cellular details and staining quality. Morphometrically, there was significant reduction in the mean cell area in XY-S compared to that in CO-S.

Conclusion: Coconut oil may be substituted for the highly hazardous xylene as a clearing agent without compromising the quality of histological details.

Introduction

Xylene has been widely used as a dealcohilation agent of choice, inspite of its toxicity to laboratory personnel & the danger it possesses to the environment. The toxic effects of xylene include acute neurotoxicity, cardiac & kidney injury, cancer, blood dyscariosis, skin disease etc. Various xylene substitutes were used in the past to avoid xylene in the laboratory. However, these substitutes were found to be less effective & more expensive. Coconut oil is commonly used vegetable oil which is non-toxic, heat stable, slow to oxidize & has the highest resistance to rancidity.

Aim

To compare the efficacy of coconut oil & xylene as a clearing agent in routine histopathological procedures.

Materials & methods

Two equal halves of 25 oral soft tissue specimens will be processed simultaneously in xylene & coconut oil as clearing agent. The duration of clearing was constant for both the processed solutions. The tissue bits were measured before & after clearing to check for shrinkage. After clearing in xylene & coconut oil the gross features such as translucency, rigidity and Impregnation was evaluated for each specimen.

After Dealcoholization the specimen will also be tested for gross changes & after clearing all the sections will be stained with Hematoxylin & Eosin stain to permit evaluation of the histologic details.
**Evaluation**

1. Gross tissue specimen: After clearing the tissue samples in two different solvents (coconut oil & xylene), the gross tissue features such as translucency, rigidity (with two fingers), change after impregnation and ease in section cutting were noted down for each specimen separately for coconut oil specimen and xylene specimen.

2. CO-S specimen was less translucent, soft in rigidity & impregnation compared to XY-S. Whereas ease of sectioning was difficult with CO-S while the quality of staining were found to be same for both CO-S & XY-S.

3. Cellular architecture:(a) For cellular details, distinct architecture and good nuclear-cytoplasmic contrast is considered.
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Results

<table>
<thead>
<tr>
<th>Feature</th>
<th>Xylene</th>
<th>Coconut oil</th>
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</thead>
<tbody>
<tr>
<td>Translucency</td>
<td>Translucent</td>
<td>Less translucent</td>
</tr>
<tr>
<td>Rigidity</td>
<td>Hard</td>
<td>Soft</td>
</tr>
<tr>
<td>Change after impregnation</td>
<td>Hard</td>
<td>Soft</td>
</tr>
<tr>
<td>Ease of sectioning</td>
<td>Easy</td>
<td>Difficult</td>
</tr>
<tr>
<td>Quality of staining</td>
<td>Same</td>
<td>Same</td>
</tr>
</tbody>
</table>

Discussion

Considering the toxicity of xylene and its hazards, various substitutes, including vegetable oils and mineral oils, have been tried in the past.

Coconut oil was selected, as it is profusely available in the tropical world, especially in South Asia. Coconut oil or copra oil, is extracted from the kernel or meat of the mature coconuts obtained from the coconut palm (Cocosnucifera). It slowly oxidizes because of its high saturated fat content, and is thus, resistant to rancidification. Coconut oil is a commonly used vegetable oil, available all over the tropical world.

However, most of them showed an inconsistent outcome with vegetable & mineral oil.

In study done by Sudeendra P et.al in 2014 on 60 soft tissue specimen showed significant shrinkage was noted in xylene sample compared to coconut oil sample, which were similar to our study. In the present study significant difference was not appreciated in staining in both the sample were as study done by Madhuri et.al in 2011 showed better staining with xylene.

In the study done by Udonkang M et. al on 2014 on 30 soft tissue specimen & concluded that minor differences between the tissues cleared and dewaxed in bleached palm oil at 60OC and the xylene counterparts in terms of transparency, production of serial sections and quality of histological staining.

By both methods staining quality for XY-S & CO-S were found to be equal.
In a study done by Patil S in 2013 conducted a study on 30 embedded paraffin blocks & concluded that mineral oil was a better clearing agent. A study by Andre et al., in 1994 substituted xylene with a mixture of peanut oil, soyabean oil, coconut oil and cotton oil and concluded that it was a poor alternative, as the quality of sections with respect to XY-S were better. The present study showed sections with similar cellular architecture and better staining quality. Even the special staining procedure showed good results. 
As the result of our study showed less shrinkage in CO-S, compared to XY-S. 
During sectioning with microtome difficulty was observed in Coconut oil specimen whereas it was easy in case of Xylene specimen.

The only drawback associated with coconut oil, is its tendency to get solidified at a lower temperature. However, this can be overcome by performing the clearing procedure in an incubator, maintaining the required temperature.

CONCLUSION:
The results of the present study infer that coconut oil is an efficient substitute for xylene, as it is non-hazardous, less expensive and causes less shrinkage of the tissue.

It can be used as a clearing agent in the histopathological laboratory, without losing the quality of the histological details.

Though natural products are cost effective and non-hazardous, the efficiency and commercial availability of chemical products makes them indispensable. Furthermore, studies should be made with an aim to explore more natural products with fixing, clearing, dehydrating and staining properties.

References
5. Udkong M et al. Bleached Palm Oil As Substitute For Xylene In Histology 2014, 8

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