Modified Gallego's Stain as Differential Stain for The Assessment of Dentin Morphology

CHARANYA SURESH¹, DR. ABILASHA RAMASUBRAMANIAN²

¹Saveetha Dental College, Saveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai 600077, Tamil Nadu, India
²Reader, Department of oral pathology, Saveetha Dental College, Saveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai 600077, Tamil Nadu, India

*Corresponding Author
Email: 151801072.sdc@saveetha.com¹, abilasha@saveetha.com²

Abstract: Modified Gallego’s stain is a variant of Lille’s stain that uses basic reagents like hematoxylin, carbol fuschin and aniline blue. The study aimed at assessing the efficiency of Modified Gallego’s stain in differentially staining dentin. To check the efficiency of modified Gallego’s stain in differentiating and understanding the histological morphology of dentin, 6 natural teeth (2 posterior teeth and 4 anterior teeth) were chosen using modified Gallego’s stain. Unlike the H & E stain that vaguely stains oral tissues, modified gallego’s stain specifically and differentially stains hard tissue components, especially dentin, which enables easier assessment of dentin morphology. Modified Gallego’s stain is one such stain which not only stains the decalcified sections but also differentially stains the hard tissues of the tooth. When stained with Modified Gallego’s stain, these components were stained with different colours. Hence, it was concluded that Modified Gallego’s stain can be used as a potential tool to stain the hard tissue components of decalcified and ground sections of teeth and can be considered to be used as one of the differential stains for hard tissues especially dentin and as an adjunct to routine H&E.

Keywords: Dentin; morphology; modified gallego’s stain, hard tissues

INTRODUCTION

Histology is the microscopic study of animal and plant cells and tissues through staining and sectioning and examining them under a microscope (electron or light microscope). There are various methods used to study tissue characteristics and microscopic structures of the cells. Histological studies are used in forensic investigations, autopsy, diagnosis and in education. In addition, histology is used extensively in medicine especially in the study of diseased tissues to aid treatment (Avinash et al., 2016).

Histological staining is a series of technique processes undertaken in the preparation of sample tissues by staining using histological stains to aid in the microscope study (Coriglione, 1962). The process of histological staining takes five key stages which involve; fixation, processing, embedding, sectioning and staining (Afroze et al., 2018). Great changes have been done on techniques used for histological staining through chemical, molecular biology assays and immunological techniques collectively and have facilitated greatly in the study of organs and tissues (Avinash et al., 2016). Early histologists used the readily available chemicals to prepare tissues for microscopic studies; these laboratory chemicals were potassium dichromate, alcohol and the mercuric chloride to harden cellular tissues. Staining techniques used were carmine, silver nitrate, Giemsa, Trichrome Stains, Gram Stain and Hematoxylin among others. (Mudhiraj, Vanje and Reddy, 2017) Modified Gallego’s stain is a variant of Lille’s stain that uses basic reagents like hematoxylin, carbol fuschin and aniline blue (Dhouskar et al., 2019). The purpose of the stain is differential staining of the hard tissues in the tooth and other pathological lesions. This study is done to obtain a clearer understanding of the histological picture of the hard tissue, especially dentin. Ground sections, decalcified sections and soft tissues were selected for the staining procedure. The sections were stained with H&E followed by Gallego’s stain to compare the staining character of dentin (Satheesan et al., 2016). Our extensive slide collection has enabled us to publish numerous articles in the past 3 years (Krishnan et al., 2018; Padavala and Sukumaran, 2018; Sujatha et al., 2018, 2019; Abitha and Santhanam, 2019; Alexander et al., 2019; Jayaraj et al., 2019; Sridharan et al., 2019). Based on these inspirations, we conducted the present study to evaluate the efficacy of Modified Gallego’s stain as differential stain for the assessment of dentin morphology. Our team has rich experience in research and we have collaborated with numerous authors over various topics in the past decade (Deogade, Gupta and Ariga, 2018; Ezhlilarasan, 2018; Ezhlilarasan, Sokal and Najimi, 2018; Jeevanandan and Govindaraju, 2018; 1 et al., 2018; Menon et al., 2018; Prabakar et al., 2018; Rajeshkumar et al., 2018, 2019; Vishnu Prasad et al., 2018; Wahab et al., 2018; Dua et al., 2019; Duraisamy et al., 2019; Ezhlilarasan, Apoorva and Ashok Vardhan, 2019;
Gheena and Ezhilarasan, 2019; Malli Sureshbabu et al., 2019; Mehta et al., 2019; Panchal, Jeevanand and Subramanian, 2019; Rajendran et al., 2019; Ramakrishnan, Dhanalakshmi and Subramanian, 2019; Sharma et al., 2019; Varghese, Ramesh and Veeraiyan, 2019; Gomathi et al., 2020; Samuel, Acharya and Rao, 2020

MATERIALS AND METHODS

To check the efficiency of modified Gallego’s stain in differentiating and understanding the histological morphology of dentin, 6 natural teeth (2 posterior teeth and 4 anterior teeth) were chosen. The following samples were selected for the study:

1. Ground sections of 20 posterior teeth
2. Decalcified sections of 20 anterior teeth as shown in figure 1
3. 50% of the sample sections (ground section of 10 posterior teeth and decalcified section of 10 anterior teeth) were stained with H&E and the remaining 50% of the sample sections (ground section of 10 posterior teeth and decalcified sections of 10 anterior teeth) were stained with Modified Gallego’s by using the following technique as shown figure 2:
   1. Deparaffinize the sections
   2. Stain in hematoxylin for 8-12 minutes
   3. Rinse in distilled water
   4. Stain in mordant for 2 minutes (Mix 200ml of distilled water in 1.5 ml. of concentrated nitric acid with 1 ml. of 40 per cent formaldehyde and 1.5 ml. of U.S.P. iron chloride). Rinse in distilled water.
   5. Stain with 3 ml of carbol fuschin in 50 ml of 0.2 percent acetic acid and rinse in distilled water.
   6. Wash in mordant for 1-2 minutes
   7. Stain with 0.01 per cent aniline blue in saturated picric acid solution for 30 seconds
   8. Dehydrate and clear with xylene, and mount in DPX mounting media.

Fig. 1: Figure showing the decalcification procedure

Fig. 2: Figure showing staining procedure
RESULTS
All the above samples were subjected to the staining procedure discussed above and the results were studied. Interpretation was done under microscope and following observations were made. The histological morphology of dentin after H&E staining was compared with modified Gallego’s staining.

Table 1: Table comparing the modified Gallego’s staining of dentin with the standard H&E staining of tooth hard tissues to interpret the histological morphology and parts of dentin

<table>
<thead>
<tr>
<th>Sample section</th>
<th>Color obtained after staining the with modified Gallego’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dentin</td>
<td>Dark blue</td>
</tr>
<tr>
<td>Dentinal tubule</td>
<td>Dark blue striations</td>
</tr>
<tr>
<td>Coronal dentin</td>
<td>Light blue</td>
</tr>
<tr>
<td>Interglobular dentin</td>
<td>Violet-blue</td>
</tr>
</tbody>
</table>

Fig.3: Figure showing dark blue color-stained dentin

Fig.4: Figure showing dentinal tubules as dark blue color striations

Fig.5: Figure showing light blue color-stained coronal dentin
DISCUSSION
The present study was done to differentiate between these hard tissues and enable easier assessment of dentin. Various special stains such as von Kossa, Alizarin red for the bone, picric thionin for dentin, toluidine blue and Alcian blue for cementum are available, but the use of single histochemical stain that differentiates between the hard tissues of tooth is rare.

H&E is the most widely used histological stain. Apart from this routine H&E, there are alternative staining procedures which aid in highlighting the specific features of the tissues that are not appreciated with routine H&E. Therefore these staining techniques can be used as an adjunct for predicting the histopathological diagnosis

As a way of improving these histological staining techniques, several stains have been modified and combined with various other stains to improve their effectiveness (Levey, 1956). Among these techniques, Modified Gallego’s stain is one that has been derived from the modification of Lille’s stain which uses basic reagents like haematoxylin, carbol fuschin and aniline blue

Unlike the H & E stain that vaguely stains oral tissues, modified gallego’s stain specifically and differentially stains hard tissue components, especially dentin, which enables easier assessment of dentin morphology. Modified Gallego’s stain is one such stain which not only stains the decalcified sections but also differentially stains the hard tissues of the tooth. When stained with Modified Gallego’s stain, these components were stained with different colours as follows (Sandhya et al. 2014).

It stains dentin in dark blue color as shown in figure 4, the dentinal tubules were observed as dark blue striations as shown in figure 4 while the coronal dentin is stained in light blue color as shown in figure 5 and interglobular dentin looks violet blue after staining with modified Gallego’s stain as shown in figure 6 (Kunche et al., 2017).

This staining procedure is technique sensitive and the intensity of the colour in the stained sections decreases as the time duration increases and becomes difficult to differentiate between the dentin at different parts (Comparison of Verdeluz Orange G and Modified Gallego Stains, 2017).

In the study conducted by Gallego (1954), tooth and bone (decalcified, ground, frozen) sections were stained, the results were as follows, dentine and bone stained green, and cementum stained red. Various stains differentiate between hard tissue components. But the use of histochemical stain that differentiates between various hard tissues components are uncommon in the literature especially in dental literature (Brown and Hopps, 1973). Also usually the special stains are performed in soft tissue and decalcified tissue but the study of staining ground sections of hard tissue have not been reported in histo-pathological literature, hence this study stands significant Our institution is passionate about high quality evidence based research and has excelled in various fields (Pc, Marimuthu and Devadoss, 2018; Ramesh et al., 2018; Vijayashree Priyadharsini, Smiline Girija and Paramasivam, 2018; Ezhalarasan, Apoorva and Ashok Vardhan, 2019; Ramadurai et al., 2019; Sridharan et al., 2019; Vijayashree Priyadharsini, 2019; Chandrasekar et al., 2020; Mathew et al., 2020; R et al., 2020; Samuel, 2021)

CONCLUSION
Modified Gallego’s stain can be used as a potential tool to stain the hard tissue components of decalcified and ground sections of teeth. Hence, this stain can be used as one of the differential stains for hard tissues of the teeth, especially the dentin and as an adjunct to routine H&E.

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CONFLICT OF INTEREST
The authors declare no conflict of interest.

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