

LINGUAL FRENULUM PROTOCOL

ORIGINAL RESEARCH

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ABSTRACT

Purpose: to present an efficient lingual frenulum protocol with scores. **Methods:** from a specific lingual frenulum evaluation used until 2004, a new protocol was designed. Ten speech language pathologists experienced in orofacial myology used the new protocol with different groups of subjects. 1235 subjects were evaluated during 3 years. From the experience of these ten speech language pathologists, the protocol was re-structured, and a scoring system was added. Absence of alteration (normal tongue and frenulum) was scored zero. The alterations observed were scored in ascending order. Four additional speech language pathologists experienced in orofacial myology were trained by the researcher administer the final version of the protocol. The protocol was administered in 2008 and 2009 to 239 subjects: 160 children between 7 years and 2 months old and 11 years and 7 months old; and to 79 adults from 16 years and 8 months or older. **Results:** a new lingual frenulum protocol with scores was designed. According to the scores, the frenulum can be considered altered or normal. When the sum of general tests is equal or higher than 3, frenulum may be altered. The interference of the lingual frenulum in the oral functions may be considered when the sum of functional tests is equal or higher than 25. **Conclusion:** a new lingual frenulum protocol with scores was designed and has been an efficient tool to diagnose altered lingual frenulum.

KEYWORDS: Lingual Frenulum; Evaluation; Tongue; Speech Articulation Tests; Speech, Language and Hearing Sciences; Classification

INTRODUCTION

When health professionals evaluate the lingual frenulum, they diagnose it as normal or altered depending on the criteria used. Usually, professionals evaluate the lingual frenulum by observing the appearance and the mobility of the tongue. When assessing babies, health professionals also observe breastfeeding. For an accurate evaluation, it is necessary to observe certain aspects of the tongue and frenulum, such as the mobility and habitual position of the tongue, as well as speech articulation. In general, existing protocols only evaluate the mobility of the tongue and frenulum by itself and the results depend on what the evaluator considers normal or altered.

The lingual frenulum definitions found in the literature complement each other, without indicating divergent key aspects (Mosby, 1998; Singh & Kent, 2000; Zemlin, 2000; Moore & Dalley, 2001; Galvão, 2001; Stedman, 2003). There is a wide variation of nomenclature to define the altered frenulum: tongue-tie, short frenulum, long frenulum, sticky tongue, anteriorized, ankyloglossia (full or partial), among others (Singh & Kent, 2000; Zemlin, 2000; Moore & Dalley, 2001; Galvão, 2001; Stedman, 2003; Dorland, 2004; Marchesan, 2004). As the terminology varies, contradictory diagnoses may occur (Segal et al, 2007; Suter & Bornstein, 2009). Although there is no consensus about terminology, all professionals agree that, when lingual frenulum is altered, feeding and speech are frequently altered functions. In the literature breastfeeding is the most often cited altered function; however, breastfeeding lasts only around one year while chewing, swallowing and speech are functions for all life (Messner et al, 2000; Ballard et al, 2002; Hogan et al, 2005; Hall & Renfrew, 2006; Geddes et al 2008; Karabulut et al, 2008; Miranda & Milroy, 2010; Post et al, 2010; Forlenza et al, 2010; Merdad & Mascarenhas, 2010).

When the lingual frenulum is altered the greatest divergence from normal is in the area of speech production. Some studies claim that such alterations are rare or insignificant (Zemlin, 2000; Moore & Dalley, 2001). Some authors claim that the incidence of speech disorders is low (Navarro & Lópes, 2002; Gonçalves & Ferreira, 2006; Karabulut et al, 2008), while others say that it is difficult to relate altered frenulum to speech alterations (Suter & Bornstein, 2009; Merdad & Mascarenhas, 2010). In addition, other authors suggest that the occurrence of speech distortions in subjects with altered frenulum is present in 50% of the cases (Lalakea & Messner, 2003; Marchesan, 2004; Marchesan et al, 2009). Perhaps the authors who do not relate altered speech to altered frenulum are the ones who consider only omissions and substitutions as speech alterations, without considering distortions, which are the most frequent alterations.

The divergence of views is not only regarding terminologies, but also the consequences of the altered frenulum. Frenulum surgeries are also subjects of divergence, since there are frequent questions about whether to perform surgery or not, when to perform surgery, what the best technique is for the surgery, and, even, who would be the most qualified professional to perform it (Messner & Lalakea, 2000; Navarro & Lopes, 2002; Hogan et al, 2005; Wallace & Clarke, 2006; Geddes et al, 2008; Suter & Bornstein, 2009; Miranda & Milroy, 2010; Knox, 2010; Tuli & Singh, 2010). This diversity of views, as well as the differences among the authors may be due to the lack of common parameters for evaluation and diagnosis, and lack of deeper knowledge about the consequences of frenulum alterations.

There are just a few protocols to evaluate this mucous median tunic fold, which restricts movements or functions performed by the tongue, and most of the published protocols do not show a detailed description of how to perform the evaluation. This is because the authors, in general, already have a predetermined concept of what a lingual frenulum alteration is.

Consequently, few explanations are provided adequate information for identifying an altered lingual frenulum.

Some of the existing protocols evaluate the size of the frenulum, where it is attached, and propose objective measurements (Marchesan, 2005; Ruffoli, 2005). Other authors focus on one or another specific item which they considered a determining factor to diagnose frenulum alterations (Jorgenson et al 1982; Williams & Waldron, 1985; Lee et al, 1989; Notestine, 1990; Fleiss et al, 1990; Marmet et al, 1990; Kotlow, 1999; Messner & Lalakea, 2000; Messer et al, 2000; Hogan et al, 2005). There are two protocols designed to evaluate babies (Halzelbaker, 1993, Martinelli et all, 2012).

Diagnosing frenulum alterations can be difficult because the evaluator has to be aware of the anatomy of the tongue, including different aspects of the frenulum and adjacent regions. In addition, the evaluator must know what functions may be affected by the alterations of the lingual frenulum.

Considering the diversity of points of view mentioned a protocol with scores was designed to evaluate the tongue and the frenulum. As the tongue takes part in orofacial functions, aspects such as shape, size, and range of movements must be tested.

METHODS

From a previous lingual frenulum evaluation used by Marchesan (2005). A new protocol with history and clinical examination was designed. The history relates the subject's complaints and general identification questions. The specific questions investigate the relationship among the frenulum and other aspects, such as family history, breastfeeding, swallowing, chewing, oral habits, speech, voice and previous frenulum surgeries. The clinical examination was divided in two parts: the first investigates general aspects of the frenulum and tongue, and the second investigates the tongue's mobility and position in the oral cavity, speech production and compensatory patterns used by the subject.

Ten speech language pathologists experienced in orofacial myology used the protocol with different groups of subjects. 1235 subjects were evaluated during 3 years. From the experience of these ten speech language pathologists, the protocol was re-structured, and scores were added. The absence of alteration (normal tongue and frenulum) was scored zero. The alterations observed were scored in ascending order. Four additional speech language pathologists experienced in orofacial myology were trained by the researcher to administer the final version of the protocol. The protocol was given to 239 subjects in 2008 and 2009: 160 children between 7 years and 2 months old and 11 years and 7 months old; and to 79 adults from 16 years and 8 months or older. Subjects with craniofacial abnormalities or with intellectual or motor limitations were not evaluated.

All participants were informed on the objectives of the study and signed a "Term of Free and Clarified Consent". The Committee of Ethics in Research of CEFAC - Health and Education, process No. 032-08, approved the project.

RESULTS

A new lingual frenulum protocol with scores was designed. According to the scores, the frenulum can be considered altered or normal. When the sum of general tests is equal or higher than 3, frenulum may be altered. The interference of the lingual frenulum in the oral functions can be considered when the sum of functional tests is equal or higher than 25.

Appendix 1 shows the lingual frenulum protocol with history and clinical examination. Appendix 2 shows a table with the pictures used to evaluate speech, and a table for taking notes about the patient's speech production. Appendix 3 shows photographs of normal frenulum as well as different types of frenulum alterations that can be diagnosed during evaluation.

DISCUSSION

This study describes a lingual frenulum protocol with a specific history and a clinical examination with scores. The clinical examination has four general tests and four functional tests. The purpose of the protocol is to diagnose possible frenulum alterations, as well as to provide information to relate anatomical frenulum alterations to functional alterations.

The need for a specific frenulum protocol was due to divergences and doubts on how to evaluate, classify and name the alterations in the lingual frenulum (Messner & Lalakea, 2000; Messer et al, 2000; Singh & Kent, 2000; Zemlin, 2000; Galvão, 2001; Moore & Dalley, 2001; Ballard et al, 2002; Hogan et al, 2002; Navarro & Lópes, 2002; Lalakea & Messner, 2003; Stedman, 2003; Dorland, 2004; Marchesan, 2004; Gonçalves & Ferreiro, 2006; Hall & Renfrew, 2006; Ostapiuk, 2006; Segal et al, 2007; Brito et al, 2008; Geddes et al, 2008; Karabulet, 2008; Marchesan et al, 2009; Suter & Bornstein, 2009; Forlenza et al, 2010; Merdad & Mascarenhas, 2010; Miranda & Milroy, 2010; Post et al, 2010). Furthermore, the protocol should also establish possible relationships among the oral functions and the frenulum alteration, since that seemed to be a controversial point in scientific literature (Navarro & Lopez, 2002; Marchesan, 2004; Gonçalves & Ferreiro, 2006; Segal et al, 2007; Karabulut et al, 2008; Marchesan et al, 2009; Suter & Bornstein, 2009).

Since a lingual frenulum protocol evaluating simultaneously features of the tongue, frenulum and the oral functions with scores was not found in the literature (Jorgenson et al, 1982; Williams & Waldron, 1985; Lee et al, 1989; Fleiss et al, 1990; Marmet, et al, 1990; Notestine, 1990; Halzebaker, 1993; Kotlow, 1999; Messner & Lalakea, 2000; Messner et al, 2000; Ballard et al, 2002; Hogan et al, 2005; Marchesan, 2005; Ruffoli et al, 2005; Brito et al, 2008), this new protocol was designed. A consistent protocol with scores consistently applied by many evaluators specifically trained in its use, may reduce the number of controversies about possible lingual frenulum alterations (Marchesan, 2004; Suter & Bornstein, 2009).

The present protocol has been applied and tested consistently for many years. It has proven to be an efficient tool to evaluate lingual frenulum alterations.

CONCLUSION

This paper proposed a lingual frenulum protocol with scores, which enables the health professionals, such as: speech language pathologists, dentists and physicians to evaluate

and diagnose lingual frenulum alterations. This lingual frenulum protocol with scores has been an efficient tool to diagnose altered lingual frenulum.

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LINGUAL FRENULUM PROTOCOL HISTORY

Name: _____		Gender F () M ()
Examination date: __ / __ / __	Age: ___ years and ___ months	Birth: __ / __ / __
Responsible: _____		Relative: _____

Studying: yes no	Grade:
Working: yes no	Profession:
Worked before no	yes Professional Area:
Practicing sports: no	yes Type:

Address: _____		
City	State: _____	ZIP: _____
Phone: Home: (____) _____	Office: (____) _____	Cell: (____) _____
e-mail: _____		
Father's name: _____		Mother's name: _____
Siblings:		
no	yes	How many: _____

Who referred patient for evaluation (<i>Name, specialist, phone</i>): _____
Why? _____

Main complaint: _____

Other complaints affecting:

(0) no (1) sometimes (2) yes

<input type="checkbox"/> lips	<input type="checkbox"/> tongue	<input type="checkbox"/> sucking	<input type="checkbox"/> chewing	<input type="checkbox"/> deglutition
<input type="checkbox"/> breathing	<input type="checkbox"/> speech	<input type="checkbox"/> lingual frenulum	<input type="checkbox"/> voice	<input type="checkbox"/> hearing
<input type="checkbox"/> learning	<input type="checkbox"/> facial aesthetic	<input type="checkbox"/> posture	<input type="checkbox"/> occlusion	<input type="checkbox"/> headache
<input type="checkbox"/> TJM clicking	<input type="checkbox"/> TMJ pain	<input type="checkbox"/> neck pain	<input type="checkbox"/> shoulders pain	
<input type="checkbox"/> mouth opening difficulty	<input type="checkbox"/> mandible range of motion		<input type="checkbox"/> Other	

Family history – any other relative has frenulum alteration

no	yes	Who? _____	Surgery was necessary: yes no
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Health problems

no	yes	What kind: _____
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Breathing problems

no	yes	What kind: _____
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Suckling

Breast- feeding: yes Age: _____	no	The baby had difficult suckling? no yes
Bottle: yes Age: _____	no	What difficulty: _____

Feeding – chewing difficulties

LINGUAL FRENULUM PROTOCOL

CLINICAL EXAMINATION

I – GENERAL TESTS

Measurements using a caliper. Larger or equal 50,1% (0) – Less or equal 50% (1) FINAL RESULT =

Take measurements from superior right or left incisive to the inferior right or left incisive. Consider the same tooth for all the measurements.	Value in millimeters
Open mouth wide	
Open mouth wide with the tongue tip touching the incise papilla	
Difference between the two measurements, in percentage	%

Alterations during tongue elevation (best result = 0 e worst result = 2) FINAL RESULT =

Open mouth wide; raise the tongue without touching the palate	NO	YES
1. Tip of the tongue's shape: oblong or square	(0)	(1)
2. Tip of the tongue's shape: like a heart	(0)	(1)

Frenulum fixation. Add A and B (best result = 0 e worst result = 3) Final result =

A – Mouth floor:	
Visible only from the sublingual caruncles	(0)
Visible from inferior alveolar crest	(1)

Fixation in another point: _____

B – Sublingual:	
In the middle of the tongue	(0)
Between the middle and the apex of the tongue	(1)
At the apex	(2)

Clinical frenulum classification (best result = 0 e worst result = 2) Final result =

Normal (0)	Borderline (1)	Altered (2)
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If the frenulum was considered altered it would be because:

The frenulum seems normal but it is attached between the middle and the apex of the tongue	The frenulum is short	The frenulum is short and it is fixed between the middle and the apex of the tongue
Ankyloglossia (frenulum attached to apex of the tongue)	Another reason	Unsure

General tests evaluation total score: best result = 0 worst result = 8

When the score of the general tests evaluation is equal or greater than 3, the frenulum may be considered altered.

II – FUNCTIONAL TESTS

Tongue mobility (best result = 0 e worst result = 14). Final result =

	Successful	Partially successful	Unsuccessful
Protrude and retract	(0)	(1)	(2)
Touch the superior lip with the apex	(0)	(1)	(2)
Touch the right commissura labiorum	(0)	(1)	(2)
Touch the left commissura labiorum	(0)	(1)	(2)
Touch U&L molars	(0)	(1)	(2)
Apex vibration	(0)	(1)	(2)
Sucking against the palate	(0)	(1)	(2)

Tongue position during rest (best result = 0 e worst result = 4). Final result =

Not visible	(0)
On the floor of the mouth	(1)
Protrudes between the teeth	(2)
Laterally protrudes between teeth	(2)

Speech (best result = 0 e worst result =12) Final result =

Test 1 – Informal speech

e.g.: What is your name? How old are you? Do you study/work? Tell me about your school/work. Tell me about something interesting.

Test 2 – Ask to count from 1 to 20. Ask to say the days of the week. Ask to say the months of the year.

Test 3 – Ask to name the pictures from the picture table

Speech tests	Omission		Substitution		Distortion	
	No	Yes	No	Yes	No	Yes
1	(0)	(1)	(0)	(1)	(0)	(2)
2	(0)	(1)	(0)	(1)	(0)	(2)
3	(0)	(1)	(0)	(1)	(0)	(2)

Check for which sound there is omission or substitution or distortion

p	t	k	b	d	g	m							
n		f	s	x	v	z							
j	l		r	rr	{S}	{R}							
pr	br	tr	dr	cr	gr	fr	vr	pl	bl	cl	gl	fl	vl

If the alteration occurs in only one or two tests, identify in which test there was alteration

Other aspects to be observed during speech (best result = 0 e worst result =10) Final result =

Mouth opening:	(0) adequate	(1) reduced	(1) open wide
Tongue position:	(0) adequate	(1) on the floor	(2) protruded (2) visible sides
Mandible movements:	(0) no alteration	(1) right displacement	(1) left displacement (1) forth displacement
Speed:	(0) adequate	(1) increased	(1) reduced
Speech precision:	(0) adequate	(1) altered	
Voice:	(0) no alteration	(1) altered	

Functional evaluation total score: best result = 0 and worst result = 40

When the score of the functional evaluation is equal or greater than 25, the frenulum can be considered altered.

Documentation:

Photography and video of tongue mobility and speech evaluation

Lingual Frenulum Protocol

Examples of different frenulum types

(A) Normal: it is attached from underneath the tongue to the floor of the mouth. In general, the frenulum is visible from the tongue down to the saliva caruncles.



(B) Anterior: when the frenulum is attached, underneath the tongue, at any point between the tongue midpoint and the apex.



(C) Short: it is attached underneath the tongue, as in the normal frenulum, but it is shorter than normal. In general, the frenulum is still visible underneath the tongue touching the alveolar crest.



D) Short and anterior: a combination of (B) and (C).



(E) Ankyloglossia: when there is lack of or minimal lingual frenulum or the frenulum is attached to the apex of the tongue so that the tongue movements are very much limited.



Appendix 3

Lingual Frenulum Protocol

Table with the words for speech evaluation

Picture	Patient production	Picture	Patient production
Clock		Cockroach	
Pencil		Strawberry	
Cat		Giraffe	
Dice		Door	
Bird		Rabbit	
Sofa		Lion	
Scissors		Plate	
House		Train	
Bike		Dragon	
Star		Letter	
Truck		License plate	
Eye		Arrow	
Key		Blouse	
Airplane		Flute	
Butterfly		Radio	
Dog		Car	
Phone		Zebra	
Flower		Blue wing	
Gift		Umbrella	
Alligator		Fish	
Hammer		Horse	
Cross		Ladybug	
Grass		Chicken	
Owl		Crown	
Athlete		Globe	

APPENDIX 2

LINGUAL FRENULUM PROTOCOL

Picture Table for the speech evaluation



