Journal of Oral Research



brought to you by

🛛 CORE

ORIGINAL ARTICLE

Mariana Morales-Chávez¹. Jessica Gómez-De Sousa¹. Santiago Calderón-Gorrochotegui¹.

1. Facultad de Odontología de la Universidad Santa María. Caracas, Venezuela.

Corresponding author: Mariana Morales-Chávez. Avda Trinidad con calle Caracas. Centro Profesional Vizcaya. Piso 3. Of. 37. CP 1061. Caracas, Venezuela. Phone: (58-414) 6334628. E-mail: macamocha@hotmail.com.

 Receipt:
 08/19/2016
 Revised:
 08/23/2016

 Acceptance:
 08/29/2016
 Online:
 08/29/2016

Oral health status of a sample of Venezuelan patients with spina bifida. A cross-sectional study.

Abstract: Spina bifida (SB) is a congenital malformation of the spinal cord associated with several vertebral abnormalities caused by incomplete neural tube closure. The aim of this study is to report on the oral health status of a sample of Venezuelan patients with SB. Materials and Methods: An observational cross-sectional study was performed in 30 patients with SB to determine their oral health status and other variables of interest. Results: A 46.7% of the patients had a history of caries: 22% in the 1-4 year group, 71.4% in the 5-7 year group, and 100% in the 8-16 year group. The dmft and DMFT indices were 1.55 and 3.50, respectively. A 46.7% of the patients had gingivitis, 30% had dental calculus, with an OHI-S of 2. The 83% had Angle Class II and 17%, Angle Class I. A 40% had parafunctional habits such as digital suction, use of pacifiers and onicophagia. The 70% had deep palate. Conclusion: Patients with SB have specific oral characteristics and risk factors that must be taken into account in dental treatments to provide adequate care and improve their quality of life.

Keywords: Spina bifida, Spinal dysraphia, Hydrocephalus, Dental caries, Malocclusion.

DOI: 10.17126/joralres.2016.051.

Cite as: Morales-Chávez M, Gómez-De Sousa J & Calderón-Gorrochotegui S. Oral health status of a sample of Venezuelan patients with spina bifida. A cross-sectional study. J Oral Res 2016; 5(6): 228-231.

INTRODUCTION.

Neural tube defects (NTDs) are birth defects that occur in the early stages of fetal development. They involve the primary structure that forms the brain and the spinal cord (encephalocele) and cause deficiencies that affect the spinal structure (spina bifida).¹⁻⁴ NTDs have a multifactorial etiology including environmental and genetic factors. Genetic predisposition is caused by an autosomal recessive pattern, having a high risk of recurrence. Other causes include exposure to teratogens (drugs and environmental pollution), gestational diabetes, hyperthermia and obesity.^{1-3,5-7}

Spina bifida (SB) is a congenital malformation of the spinal cord associated with several vertebral abnormalities caused by incomplete neural tube closure. It is one of the most common malformations of the central nervous system, with an incidence of 1:800 live births.⁸ In Venezuela, prevalence is 1.8 per 1000 live births. There are two known clinical types: *aperta* and *occulta*. In *aper-ta*, the defect is clearly identified at birth, in *occulta*, the abnormality is not apparent and has no clinical significance at birth.^{2,3,5,6,9} There are two types of SB *aperta* depending on their onset time: meningocele (MC), onset occurring after the fourth week of pregnancy, and myelomeningocele (MMC), with an earlier onset time.^{2,3,6,9}

Patients with SB may have cognitive deficits, lung function abnormalities, scoliosis, deformed hips, feet and legs, short stature and bladder dysfunction.^{10,11} Sensorimotor alterations are variable, but 90% of patients must use wheelchairs.^{1,6,9} The 70-90% of newborns with MMC suffer from hydrocephalus and eventually develop cognitive deficits. Hydrocephalus is usually treated with

an implanted valve, and antibiotic prophylaxis should be indicated in case of high-risk dental procedures.^{1,2,6}

Children with SB are more prone to dental caries and periodontal disease because of multiple factors such as poor diet, lack of oral hygiene and prolonged use of oral medications that contain sugar.^{1,2,6} Despite the special care these patients need, there are no recent reports describing their oral health status. Therefore, the aim of this paper is to report the oral health status of a sample of Venezuelan patients with SB.

MATERIALS AND METHODS.

An observational cross-sectional study was performed in 30 Venezuelan patients aged 1 to 16 years diagnosed with SB. Patients were enrolled from the Venezuelan Association of Spina Bifida located in the city of Caracas. No exclusion criteria were considered.

All patients were examined after their legal guardian signed an informed consent accepting the dental evaluation. Ethical approval for the study was obtained from the Bioethics Committee of the School of Dentistry at Universidad Santa Maria. Sex distribution was 12 male patients (40%) and 18 female (60%).

Once the sample was selected, guardians were questioned in relation to patients' medical history to confirm the presence of hydrocephalus or a valve for draining cerebrospinal fluid. In addition, they were asked about the presence of oral parafunctions and food intolerances.

All patients were examined by a single and previously calibrated researcher who evaluated the presence of caries, gingivitis and calculus using artificial light and a clinical mirror. Caries history was assessed by dmft and DMFT indices, using criteria proposed by the World Health Organization. The presence or absence of gingivitis was assessed by the Löe and Silness index. The Simplified Oral Hygiene Index and the patient's occlusion type according to Angle's classification were also determined.

Statistical analysis was performed using SPSS version 20.0 (IBM, USA).

RESULTS.

Mean age of the whole sample was of 4.67 ± 3.78 years. The 76.7% had associated hydrocephalus, and 60% had an implanted valve to drain excess cerebrospinal fluid. Three patients had food intolerances; all three were lactose-intolerant, one gluten-intolerant, and one intolerant to food dyes and colorings.

The 46.7% of the patients had a history of caries: 22% in the 1-4 year group, 71.4% in the 5-7 year group, and 100% in the 8-16 year group. The dmft and DMFT indices were 1.55 and 3.50, respectively. A 46.7% of the patients had gingivitis, 30% had dental calculus, with an OHI-S of 2. The 83% had Angle Class II and 17%, Angle Class I. A 40% had parafunctional habits such as digital suction, use of pacifiers and onicophagia. The 70% had deep palate.

DISCUSSION.

The 76.7% of the patients had hydrocephalus, commonly treated with the use of valves, as seen in the present study. Kabani *et al.*¹² suggest the need for antibiotic prophylaxis in patients who have implanted valves to prevent bacteremia while performing high-risk dental procedures.

In this study, 60% of patients were female, coinciding with Salid *et al.*¹³, who reported a female:male ratio of 2:1.

Caries prevalence in patients with SB is usually higher than in the rest of the population because their neurological disorder affects their oral hygiene.^{1,14} Likewise, some authors as Queiroz *et al.*² and Solanki *et al.*¹⁵ suggest that a poor diet and prolonged use of sugary medicines contribute to the development of caries at an early age. In the present study only 46.7% of the patients had cavities, a figure which increases with the child's age. This finding coincides with data reported in other studies.¹⁶

Regarding the presence of cleft lip and palate, they rarely appear simultaneously with neural tube defects.^{17,18} Accordingly, in the population studied none of the patients had orofacial clefts. Recent studies relate SB and orofacial clefts with different genes. *PAX3* haploinsufficiency has been linked to SB while the *EPHA4* gene has been linked to palatal development.¹⁹

Journal of Oral <u>Research</u>

During dental treatment, additional care must be taken because patients with SB tend to be allergic to latex, with a prevalence ranging between 28 and 67%.^{1-3,6} Indeed, it is reported that up to 64% of patients with SB who have had multiple procedures are sensitized to latex, and many of them have experienced life-threatening reactions.^{20,21} Gawchik²² includes patients with SB, myelodysplasia and food allergies within risk groups that can be allergic to latex. Therefore, dental providers should

Estado de salud bucal de una muestra de pacientes venezolanos con espina bífida. Estudio transversal.

Resumen: La espina bífida (EB) es una malformación congénita de la médula espinal con alteraciones vertebrales simultáneas, debido al cierre incompleto del tubo neural. El objetivo de este trabajo es reportar el estado de salud bucal de una muestra de pacientes venezolanos con EB. Materiales y métodos: se realizó un estudio observacional de corte transversal donde se evaluaron 30 pacientes con EB para determinar su estado de salud bucal y otras variables de interés. Resultados: Un 46,7% de los pacientes presentó historia de caries, con un 22,2% en el grupo de 1-4 años, 71,4% en el grupo 5-7 años y del 100% en los pacientes de take all the necessary precautions when treating patients with SB to prevent anaphylaxis during dental treatments, especially if they are allergic to other substances such as certain types of foods.

It is important to note that patients with MMC need help to do most everyday tasks. Physical disabilities, limitations and medical problems of these patients are so demanding that sometimes oral health care is not considered as a priority.^{1,2,6}

8 a 16 años. El índice ceod fue de 1.55 y el COPD de 3.50. Un 46,7% presentó gingivitis, el 30% presentó cálculo dental, siendo el IHOS de 2. El 83% presentó clase II de Angle y el 17% clase I de Angle. El 40% tenía hábitos parafuncionales, siendo éstos, la succión digital, uso de pacificadores y la onicofagia. El 70% de los pacientes presentó paladar profundo. Conclusiones: Los pacientes con EB presentan características bucales particulares y factores de riesgo que deben ser considerados durante la consulta odontológica para brindarle una atención de adecuada y mejorar su calidad de vida.

Palabras clave: Espina bífida, Disrafia espinal, Hidrocefalia, Caries dental, Maloclusión.

REFERENCES.

Garg A, Utreja A, Singh SP, Angurana 1. SK. Neural tube defects and their significance in clinical dentistry: a mini review. J Investig Clin Dent. 2013;4(1):3-8.

de Queiroz AM, Saiani RA, Rossi CR, 2. Gomes-Silva JM, Nelson-Filho P. Oral findings and dental care in a patient with myelomeningocele: case report of a 3-year-old 7. child. Braz Dent J. 2009;20(5):434-8.

Scofield JC, Campbell PR. Integrating 3. the spina bifida patient into the general dental practice. J Pract Hygiene. 2001:27-31.

4. Laharwal MA, Sarmast AH, Ramzan AU, Wani AA, Malik NK, Arif SH, Rizvi M. Epidemiology of the neural tube defects in Kashmir Valley. Surg Neurol Int. 2016;7:35.

5. Requeijo MJ, Bunduki V, Francisco RP, Lopes MA, Ruano R, Zugaib M. Comparison of Two- and Three-dimensional Ul- ve. Dev Disabil Res Rev. 2010;16(1):1-5. trasonography in the Evaluation of Lesion Level in Fetuses with Spina Bifida. Rev Bras Ginecol Obstet. 2016;38(3):120-6.

Garg A, Revankar AV. Spina bifida 6. and dental care: key clinical issues. J Calif Dent Assoc. 2012;40(11):861-5-868-9.

van Rooij IA, Groenen PM, van Drongelen M, Te Morsche RH, Peters WH, Steegers-Theunissen RP. Orofacial clefts and spina bifida: N-acetyltransferase phenotype, maternal smoking, and medication use. Teratology. 2002;66(5):260-6.

Apitz-Castro R. Los niveles de ácido 8. fólico en la población venezolana y su impacto en el área de salud pública. An Venez Nutr. 2015;28(1):21-7.

9. Fletcher JM, Brei TJ. Introduction: Spina bifida--a multidisciplinary perspecti-

10. Filler G, Gharib M, Casier S, Lödige P, Ehrich JH, Dave S. Prevention of chronic kidney disease in spina bifida. Int Urol Nephrol. 2012;44(3):817-27.

11. Hascoet J, Manunta A, Brochard C, Arnaud A, Damphousse M, Menard H, Kerdraon J, Journel H, Bonan I, Odent S, Fremond B, Siproudhis L, Gamé X, Peyronnet B, French Referral Network of Spina Bifida. Outcomes of intra-detrusor injections of botulinum toxin in patients with spina bifida: A systematic review. Neurourol Urodyn. 2016.

12. Kabani F, Anderson M. Treating children with Spina Bifida. Dimensions Dent Hygiene. 2012;10(4):52-55-57.

13. Salih MA, Murshid WR, Seidahmed MZ. Epidemiology, prenatal management, and prevention of neural tube defects. Saudi Med J. 2014;35(Suppl 1):S15–28.

14. Braúna AP, Abreu MH, Resende VL, Castilho LS. Risk factors for dental caries in children with developmental disabilities. Braz Oral Res. 2016;30(1):e79.

15. Solanki J, Gupta S, Arya A. Dental caries and periodontal status of mentally handicapped institutilized children. J Clin Diagn Res. 2014;8(7):ZC25–7.

16. Castillo DV, García MS. Prevalencia de caries dental en la población infantil que acuden al ambulatorio urbano "La Haciendita" en el Municipio Mariara, Estado Carabobo. Acta Odontol Venez. 2011;49(4):1–9. 17. Weingaertner J, Fanghaenel J, Bienengraeber V, Gundlach KK. Initial findings on teratological and developmental relationships and differences between neural tube defects and facial clefting. First experimental results. J Craniomaxillofac Surg. 2005;33(5):297–300.

18. Arth A, Kancherla V, Pachón H, Zimmerman S, Johnson Q, Oakley GP Jr. A 2015 global update on folic acid-preventable spina bifida and anencephaly. Birth Defects Res A Clin Mol Terato. 2012;106:520–9.

19. Goumy C, Gay-Bellile M, Eymard-Pierre E, Kemeny S, Gouas L, Déchelotte P, Gallot D, Véronèse L, Tchirkov A, PebrelRichard C C, Vago P. De novo 2q36.1q36.3 interstitial deletion involving the PAX3 and EPHA4 genes in a fetus with spina bifida and cleft palate. Birth Defects Res A Clin Mol Teratol. 2014;100(6):507–11.

20. Cremer R, Mennicken O. Longitudinal study on specific IgE against natural rubber latex, banana and kiwi in patients with spina bifida. Klin Padiatr. 2011;223(6):352–5.

21. Kumar RP. Latex allergy in clinical practice. Indian J Dermatol. 2012;57(1):66–70.

22. Gawchik SM. Latex allergy. Mt Sinai J Med. 2011;78(5):759–72.