Description of oral-motor development from birth to six years of age

Descripción del desarrollo de los patrones oromotores desde el nacimiento hasta los seis años de edad

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Received: 26/08/2014 Accepted: 15/09/2014

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| Summary |

This document seeks to present bibliometric research into characterizing the behaviors of each of the stomatognathic functions of a child based on developmental age and expected development until the age of six. The investigation collected the information provided in scientific literature regarding the development of oral-motor postural patterns, environmental influences, sensitivity, tone, muscle strength, use of feeding tools, anatomy, physiology, and the neurology of the anatomical structures of the stomatognathic system. As a result, the major milestones of oromotor development from birth to the age of six are described in this document. Also, a more detailed manual was written to be used by Speech-Language Pathologists. The research concludes that oral motor patterns emerge according to the maturation and function of the different stomatognathic structures. It is of prime importance for Speech-Language Pathologists to be experts in normal oromotor development in order to provide the best professional services when treating children in need of feeding, sucking and dysphagia therapy.

Keywords: Feeding; Speech, Language and Hearing Sciences; Sucking Behavior; Deglutition; Mastication (MeSH).


Introduction

The stomatognathic system is a functional unit made up of a collection of structures, including: the maxillae and mandible...
bones; the temporomandibular joint and the atlantoodoccipital articulation; the teeth; the head and neck muscles, the ligaments, the tongue and the lips; organic spaces; the vascular, nervous, and lymphatic systems; and the mucous membrane and the glands. These elements correlate intimately between each other and with the rest of the organism (1), while acting under the control of the nervous system and performing the different functions of the stomatognathic system, of which oromotor patterns stand out, including: respiration, sucking, deglutition (swallowing), mastication (chewing), and speech (2).

The study of the stomatognathic system and of the development processes of oromotor patterns during infancy are, for phonoaudiology, an area of great research interest. The present bibliometric study can be counted in this area. Its general objective is to characterize structural and oral behavior of each of the stomatognathic functions described at different childhood developmental ages and in their normal development up to the age of six. Also, in terms of specific objects, this study aims to recompile the information available in the scientific literature related to the development of oral-motor patterns and of the feeding process, including instruments used in this process. It also aims to create an anatomo-functional description of the anatomical structures of the stomatognathic system and, finally, to develop a manual that brings together the highlights of oromotor development up to the age of six years.

Research background

During the development process of this study, a bibliographical review of the different graduate projects produced in Colombia on the area of phonoaudiology was performed. This was done in order to go over the background in terms of studies whose central concern was the development of oral-motor patterns in children. A total of thirteen documents were reviewed, including undergraduate and postgraduate theses from the Universidad del Valle (3,4), the Corporación Universitaria Iberoamericana (5), Universidad Manuela Beltrán (6-8), Universidad del Rosario (9,10), Escuela Colombiana de Rehabilitación (11,12), and the Universidad Nacional de Colombia (13-16).

Oromotor skills

Oromotor skills involve the functioning of the lips, cheeks, jaw, and tongue, which all play a large role in the child development and are essential in speech and feeding processes. Difficulties in the development of these oral functions can lead to malnutrition and interference in the physical and social development of the child (17). Although this system is ahead compared to other motor systems (it responds to touch stimulation from the seventh week of gestation) the complete refinement of its actions are not reached until the age of six or seven years. (18).

In this process, motor control participates as a central factor. Motor control is described based on a model of the development of neural function from the point of view of the development of the nervous system and the hierarchical control available in it (19). This involves a series of processes of organization and coordination of functional movement (20), some of which are characteristic of physiological mechanisms and others of psychological mechanisms.

Motor learning refers to the way that different motor skills are acquired. This is a process that requires that the subject perform an action in the right moment, precisely when the subject decides that it is convenient, through the recognition of errors in the movement performed followed by its correction (13). Many of the actions necessary for early oral refinement occur during the first years of life (18), given that sensorimotor and cognitive experiences from this age are considered to be the basis for more advanced sensorimotor functions. Physiological ability in the orofacial region involves touch, taste, temperature, and movement.

One of the fundamental principles of the oral sensorimotor system (13) is the motor development process, which consists of development in the first year of life. It includes, at the level of gross motor function, the stabilization of the head and trunk in sitting position with or without help and the initiation of actions with hand-eye coordination (21). Meanwhile, at the oral level, processes are initiated relating to articulation, normalization of the response of the vagus nerve, and the development different planes of tongue movements. In these two planes, a relationship is built from the refinement of movements and the distal-proximal relationship that provides patterns of stabilization and sensitivity that will favor the development of find movements like those performed by the speech organs (22). The relationship also brings together the other orofacial postures, including the surrounding hard and soft tissues.

Furthermore, there are the perceptual abilities, which refer to sensation and proprioception. Also contemplated is neuromusculature, defined by strength, tone, and endurance. The stabilization of the neck, head, jaw, and tongue are also analyzed. Finally, it covers oromotor differentiation, the process of refinement of movement. In the acquisition of oromotor abilities, also included is the selection of appropriate and efficient actions from among a great variety of possible coordination patterns (20). This process of movement refinement is known as motor differentiation (13).

The development of this motor differentiation is a process of movement refinement. It occurs with time and repeated experience; with the diverse physiological abilities that continually, sequentially, and accumulatively progress (13, 18) and are defined by the following criteria: continual — continual development process—,
Sucking

Smooth, slim, canalization, and c) pressure related to respiration, including variations in subglottic pressure (28).

This process of maturing initiates with vocal play and babbling. Interestingly, repeated babbling (ba/ba/ba) coincides with rhythmic movements produced in other parts of the body and, in addition, it is related with the development of phonological processes, which are indicators of oromotor coordination.

Breathing

From a functional point of view, the structures of the respiratory system can be divided according the flow of air in two zones: the conducting zone and the respiratory zone. Also, it consists of two stages: inspiration and expiration (23).

Inspiration (the entry of air into the lungs) is performed through alpha motor neurons, which stimulate the contraction of the diaphragm and the external intercostal muscles. When the diaphragm contracts, it descends, increasing the cephalocaudal diameter of the thorax and the contraction of the external intercostal muscles that move the ribs outwards and upwards, which increases the anteroposterior size of the rib cage.

Expiration, under normal conditions, is done passively due to the elastic properties of the thoracic cavity. Expiratory movement begins with the relaxation of the inspiratory muscles, which reduces the diameter of the thorax and increases intra-alveolar pressure, favoring, in this way, the exit of air from the lungs. Other components directly associated with respiration include overall body, head and jaw position (18,24).

Swallowing

Swallowing (or deglutition) has been defined as the sequence of coordinated muscle contractions that carries the alimentary bolus or liquids from the oral cavity to the stomach (25,26). It is a complex and integrated neuromuscular activity (2, 27). The maturation of this oral-motor process consists in the refinement of the function of the pharynx and larynx, which depends directly on stability, sensorimotor abilities, and coordination with respiration (13).

During the control of deglutition, three types of variation of positive and negative pressure that impact the bolus have been described. They include: a) positive and negative pressure associated with the muscles of the mouth, pharynx, and esophagus; b) filling and emptying of the bolus into the tract; and c) pressure related to respiration, including variations in subglottic pressure (28).

Normal swallowing includes primitive and mature patterns (2), which obey an ontogenetic classification. In the primitive pattern, the person is capable of completing only one swallowing/sucking sequence per breath. Meanwhile, in the mature model, the person can complete two or more swallows per breath (consecutive swallowing). In this sense, five phases of swallowing can be distinguished (29): the anticipatory stage (placing the food in the mouth) (26), the preparatory stage (manipulating the food in the mouth with the teeth) (25), the oral or lingual stage (25), the pharyngeal stage (25), and the esophageal stage (25).

Change in the development of swallowing patterns are described in terms of alimentary consistency, including liquids, semisolids, and solids (soft and hard) (22).

Sucking

Sucking is known to be the first phase of the ingestion of liquids or soft solids. In can also be a part of the oral phase of swallowing (22). As such, it implies a rhythmic process that originates in utero and is considered to be a reflex after birth (2), one that must be initiated easily and with rhythm, support, strength, and frequency. This process starts with contact of the infant’s mouth with the breasts, a bottle nipple, the fingers, or even a toy. The last two processes are related to non-nutritional sucking, which can calm the infant and leads to body organization (22). In the infantile development of the sucking pattern, two phases are identified (22,30): suckling (29,31) and sucking (13,29,31) (Table 1).

Table 1. Characteristics of tongue movement during the development of sucking.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Suckling</th>
<th>Sucking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of movement</td>
<td>Extension-retraction; movements in and out of horizontal plane; raising and lowering of jaw to exert positive pressure.</td>
<td>Up and down movement in the vertical plain. Gradual separation of the raising and lowering movements of the tongue and jaw.</td>
</tr>
<tr>
<td>Resistance or strength of the movements</td>
<td>Not forced, normal resistance of the protrusion movement.</td>
<td>Not forced, easy raising movement.</td>
</tr>
<tr>
<td>Speed or velocity of the movements</td>
<td>Normal speed: approximately one cycle of extension-retraction per second.</td>
<td>Normal speed: approximately one up and down motion per second.</td>
</tr>
</tbody>
</table>

Source: adapted from (22).
**Biting and mastication**

Biting is defined as a protective reflex that can be provoked by a series of stimuli, including: olfactory and visual stimuli; touching the posterior third of the palate, the palatal or lingual face of the gums, the pharynx; stimulation of the vagal nerve in the intestinal tract, or the stimulation of the semicircular canals in the inner ear from the rapid movement of the head or body. Biting is necessary for protecting the body from unfamiliar or negative stimuli. Two types of biting are described: the phasic biting and the biting with vertical movements (28). The action of biting, grinding, and chewing the food is a complex physiological act that involves neuromuscular and digestive activities. Like the preparatory phase of deglutition, in which swallowing can take place adequately and without compensatory pressures due to an efficient mastication processes (28), masticatory function has a gradual development that depends on the patterns of growth, development and maturation of the craniofacial complex, the central nervous system, and occlusal guides from the firm and rhythmic approximation of the osteo-dental arcs. In this process, movements in three planes of space are executed: opening, closing, protrusion, retraction, and rotational movements that are unique to mastication.

Mastication is carried out starting with a jaw opening accompanied by an apprehension of the food through a vertical over bit in which the incisors cut a piece of this food. The central nervous system and its proprioceptive functions automatically program, according to previous sensorial information taken by the subject, the opening of the jaw and the strength of the incisors necessary to ingest each food (28).

This stomatognathic function is also a learned act, in which, if the subject is not exposed to food that require clear masticatory action, due to modifications in growth and maxillary development, the mechanics of mastication will not develop efficiently. Mastication also requires the physiological acquirement of rhythmicity in the movements of the jaw, tongue, and facial musculature. This coordination is shown by the possibility of developing the masticatory act and cycle (28).

During this developmental process, two masticatory processes can be differentiated: a) the immature mastication pattern and b) the mature mastication pattern (13). The jaw movements seen during mastication (22) are described in Table 2.

**Speech**

Understood as a skill of a high level of complexity, requiring several years to be acquired, it continues to be perfected at an adult age. It is also the functional skill in which physiological and phonological skills and the structures of the tongue and oral motor system come together with semantic intent to produce a message (13).

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**Table 2. Movements of the jaw during biting and mastication.**

<table>
<thead>
<tr>
<th>Jaw movement</th>
<th>Direction of movement</th>
<th>Type of movement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phasic bite</td>
<td>Up and down. Until five months</td>
<td>Rhythmic biting related to the pattern of opening and closing the jaw, simultaneous with touching the teeth or gums.</td>
</tr>
<tr>
<td>Unsuspected bite</td>
<td>Up movement followed by a rapid and irregular opening</td>
<td>Closing of the teeth on the food followed by certain instability and a new attempt to bite to food. Soft biting does not occur.</td>
</tr>
<tr>
<td>Graded bite</td>
<td>Upward motion, control of movement, followed by a simple opening for chewing.</td>
<td>The teeth close onto the food and it is bitten gradually. This is followed by a simple freeing of the teeth for chewing.</td>
</tr>
<tr>
<td>Munching with stereotyped vertical</td>
<td>Up and down jaw motion. Six to seven months</td>
<td>Rhythmic opening and closing of the mouth based on a primitive bite. This is stereotyped; the automatic pattern is made possible by the stimulation of the teeth and gums.</td>
</tr>
<tr>
<td>Munching with non-stereotyped vertical chew</td>
<td>Up and down jaw motion. Six to seven months</td>
<td>A mandible pattern characterized by an up-down movement that varies in terms of openness, wideness, and grading of the movement.</td>
</tr>
<tr>
<td>Diagonal rotary chew</td>
<td>In terms of the mid position, the jaw movement is upwards and lateral. From the lateral position, the jaw movement is downward and to the mid-line. Seven months.</td>
<td>Chewing pattern characterized by the movement of the jaw that gives the impression that it is moving diagonally. This jaw movement is observed when the tongue moves the food from both sides toward the lingual mid-line.</td>
</tr>
<tr>
<td>Circular rotary chew</td>
<td>From the lateral position, the jaw oscillates, moving down, towards the center, and finally to the opposite side of the mouth. Nine months.</td>
<td>Chewing pattern characterized by a circular or semicircular jaw movement. This jaw movements occur when the tongue moves the food from one side of the oral cavity to the mid-line and to the opposite side. This pattern is used primitively with harder foods, in which there is greater use of the molars.</td>
</tr>
</tbody>
</table>

Source: adapted from (22).
window for the state of development of the neuromotor system and cognitive/perceptual processes in infants.

In the acquisition of this process, it is very important to be aware of the development and evolution of the basic postures necessary for speech. These provide an adequate formation of muscle tone and body stability for the respiratory-resonant-articulatory complex. Four basic postures are recognized: back postures (0-3 months), elbow patterns (3-6 months), sitting patterns (6-9 months), and standing patterns (9-27 months).

**Progressive levels of oral-motor differentiation**

In the motor differentiation process, 5 phases (18) can be differentiated. They are described in Table 3.

**Table 3. Levels of progressive oral-motor differentiation.**

<table>
<thead>
<tr>
<th>Oral differentiation phase</th>
<th>Predecessors</th>
<th>Example actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Independent oral operation of accompanying movements of the head or body.</td>
<td>Awareness of independence of movements and use of oral mechanism</td>
<td>Immobility of the body and neck when the baby sticks out tongue.</td>
</tr>
<tr>
<td>3. Movement of the back portion of the tongue independently from the jaw.</td>
<td>Stabilization of the jaw, of the lateral edges of tongue, and fine regulation of tension and strength of the posterior dorsal tongue</td>
<td>Production of velar phonemes: /ŋ/ and /l/.</td>
</tr>
<tr>
<td>4. The front of the tongue (tongue and blade) learn to move independently of the body, the back of the tongue, and the jaw.</td>
<td>Stabilization of the jaw, of the lateral edges of tongue, and fine regulation of internal and anterior lingual muscular strength and tension. When actively moving the jaw up and down. Thus, no lingual stabilization exists</td>
<td>Lingual-alveolar and lingual-palatal sounds: /r, /l, /l, /l, /f/, /s, /ʃ/.</td>
</tr>
<tr>
<td>5. The body of the tongue learns to move independently of the jaw</td>
<td>Stabilization of the jaw, sophisticated flexion of the muscular hydrostat with minimal external and internal lingual stabilization and fine regulation internal muscle tension during elongation, retraction, and bunching.</td>
<td>Production of phonemes: liquids /l/, simple trill /ɾ/ and multiple trill /r/.</td>
</tr>
</tbody>
</table>

**Infantile phonetic and phonological development**

The phonetic development and the characterization of sequentiality of the appearance of the phonemes in the lexicon of infantile Spanish has been described from a linguistic point of view (33), presented in Table 4. From an oral-motor development standpoint (18), it starts with movements of the tongue and jaw —low, medium, back, etc; bilabial consonants; and /n/—

**Table 4. Infantile phonetic and phonological development.**

<table>
<thead>
<tr>
<th>Age</th>
<th>Type of production</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3 months</td>
<td>Emission of crying sounds, vowel sounds, smiling and making gestures when talked to in singsong.</td>
</tr>
<tr>
<td>3-6 months</td>
<td>Emission of semi-articulated sounds when crying, babbling of two syllables in a row, smiling and vocalizations when shown objects, intonations of disgust.</td>
</tr>
<tr>
<td>6-9 months</td>
<td>Babbling of duplicated consonants, syllables with phonemes /bl/, /ml/, /pl/ and /fl/ combined with vowel sounds /al/, /el/ and /ol/.</td>
</tr>
<tr>
<td>9-27 months</td>
<td>Vowel combinations /o/ and /a/; disyllabic ‘words’ /papa/ /mama/ and /tete/. Use of pseudo words for naming important objects.</td>
</tr>
<tr>
<td>12-24 months</td>
<td>Complete production of phonemes /b/, /m/, /p/ and /t/ and /n/ and /l/ and /r/. Production of phoneme /l/ in syllable initial position and of the phoneme /l/ in female infants.</td>
</tr>
<tr>
<td>24-36 months</td>
<td>Phonetic repertory complete with the exception of the simple and multiple trills, /l/ and /r/. The presence of phonological processes was characterized by the omission of the initial consonants /l/ and /d/ and substitution of articulations, like /s/ instead of /g/, and /l/ instead of /l/.</td>
</tr>
<tr>
<td>36-48 months</td>
<td>Acquisition of the simple trill phoneme and beginnings of the multiple trill.</td>
</tr>
<tr>
<td>48-60 months</td>
<td>Evidence of phonological processes of substitution, omission, transposition and contamination tend to disappear.</td>
</tr>
<tr>
<td>48-72 months</td>
<td>Isolated presence of substitution and transposition of phonemes.</td>
</tr>
</tbody>
</table>

Source: adapted from (33).

The production of the phoneme /s/ requires the front of the tongue to be moved vertically, slightly downwards, approaching the edge between the alveolus and the palate. Furthermore, the tongue is sustained for a moment while the
column of air flows forced through the narrow space. In this development process, a relationship can be seen between oral-motor development and the processes of speech (34). This is further explained in Figure 1.

![Figure 1. Relationship between the development of deglutitory processes and speech sounds from 0-36 months. Source: adapted from (34).](image)

**Ambient and postural factors affecting feeding**

When speaking about the development of eating processes, an important relationship between the child and their caretaker, who is the one who provides food and ambient stimuli for the child’s development, has been described. Thus, feeding is a unique and complex process. For maturation, it requires processes of: a) the acceptance of a wide variety of food in terms of stage of development, their texture, and types; and b) safe and successful sucking, chewing, and swallowing (35). Defining stages in the normal development of feeding include: homeostasis, attachment-transition and separation-individualization (22,35,36). In these stages, depending on infantile development and the interaction with the adult, the infant engages in communicative acts that include visual contact, smiling, gests, gurgling, the establishment of eating routines, and taking turns (35).

As such, here we describe a series of pragmatic categories involved in the process of ingestion and deglutition that are determined by the psychosocial interaction between the child and their caretaker (37). They are shown in Table 5.

![Table 5. Pragmatic categories of feeding.](image)

Another pragmatic component involved in the feeding process is represented by feeding postures. These depend directly on the infant’s age, the stage of feeding development of their motor development, the type of utensils used, and the types of food provided for feeding (22).
The identification of this and other experiential information associated with the ingestion of food and swallowing are inherent to the process of the development of oromotor skills. Some of the sensations involved include the sensation of contact with the food or utensil, the pressure, the temperature, and the taste. Sensations that are distantly related with the process are the sense of smell, sight, and hearing. The relevant proprioceptive information is related to the positioning and movement of the joints and muscles, of the body in space, breathing, the sensations of hunger and thirst, and the digestive condition (38). This sensorial impulse is also seen in the development of the five phases of deglutition (39).

Kinesthesia plays an important role in the proprioceptive process since it is the sense of movement and position of the parts of the body like the tongue and the jaw (13). Some of the receptors responsible for providing kinesthetic information include: muscle and joint receptors, and mechanoreceptors in the skin and mucous membranes. Meanwhile, proprioception generates an awareness of spatial relationships, of the internal form and configuration of movement, and of the quantity and regulation of internal muscular effort.

The tongue has a leading role in the recognition of proprioceptive because of its ability to detect the sense of taste (13). This involves taste receptors, tastes and personal preferences, taste detection thresholds and adaptations to different tastes. All of these factors influence the development of the sense of taste. Motor processing together with sensorial processing makes up a work network that promotes phonological development by using feedback given to the child from the environment in which they are developing (18). In this process, the brain interprets received stimuli, and, later, a response is made. This response will be translated emotionally and will be determined as positive (pleasant) or negative (aversive). This mix of sensation and movement will give specificity in oromotor development, leading movements to become reduced and refined. Thanks to movement (muscular contraction), proprioception and muscle tone are generated, followed by stabilization and the dissociation of the movement of the joints.

This process, denominated oral exploration, is characterized as the earliest and most basic sensorimotor activity. It allows for the organization of oral patterns. This activity will promote the reduction of aversive experiences related to the food textures to which the children are exposed, given that it refers to a process of neuromuscular training with a physiological basis.

The muscular capacity needed for the specificity of normal movements is based on precision, dexterity, and the ability of the tongue to act with speed and without problems in making contact and movements during speech without tiring. This dexterity related to speech organs can be divided into three categories: strength (18), tone (14,18), and resistance (18).

**Instruments involved in feeding processes**

**Baby’s bottle**

Artificial feeding consists of taking food from a bottle and can be provided by a mother or a substitute (27,29). Artificial sucking demands that the lips completely attach to the nipple, permitting a total anterior seal, which favors the creation of negative intra-oral pressures. The back of the tongue canalizes to receive the nipple and the jaw ascends and descends freely, compressing the liquid. The sucking should be easily started, rhythmic, strong, sustained, and efficient, just like is done with the sucking pattern in the mother’s breast (30).

**Spoon**

Ingestion from a spoon is initially a passive process in which movements identical to those in sucking can be observed, including: half-open lips, protruding tongue, and a free up and down movement of the lower jaw (22). When the spoon approaches the infant’s body, it leans forward. The tongue also leans forward slightly when pieces of food fall from the spoon. From the combined work of experiences and visual stimuli, the mouth opens enough so that the spoon and the food can enter the oral cavity. While the jaw is stabilized in the open position, the tongue descends to the floor of the mouth until the spoon is inside the mouth (30). In this moment, there is a simultaneous movement of the lips and the jaw to take the food from the spoon and hold it in the mouth.

The jaw closes gradually and slowly, the upper lip moves forward and down to clean the spoon while the tongue begins to move to distribute the food in the oral cavity, mixing it with saliva so that the papillae can execute the action of their taste receptors and, later, prepare the food for swallowing or chewing.

**Cup**

The specific movement that takes place so that ingestion can happen using a cup as an instrument depends on the form that it has and how full it is. A narrow cup generally requires tipping the head backward when there is little liquid left in the bottom. However, if the cup has a large opening or is full of liquid, it is only necessary to move it toward the chin and tip it backward (29). This process requires complete and efficient cervical control, since cephalic hyperextension and possible bronco-aspiration should be avoided. The cup touches the lower lip without going beyond the teeth or gums to avoid the presence of the phasic bite,
the tongue remains flat in the oral cavity (although occasionally vertical movements can be seen), the cheeks contract a bit to help create adequate intra-oral pressures, the jaw makes up and down movements similar to those in the sucking pattern (this helps to move the liquid to the back part of the oral cavity to facilitate swallowing), the lips close after ingestion to avoid the spilling of the liquid from the oral cavity, and the action of the muscles of the cheeks becomes important to avoid later spilling.

Generally, ingestion from a cup is introduced between the ages of four and six months, once the child has developed a mature suction pattern, and voluntary lip attachment occurs (29). Initially, the infant takes single sips in which sputtering and choking is frequent. As coordination between sucking and swallowing is developed, these difficulties will disappear and the sips will increase in speed and frequency. Also, less liquid will be spilled than before.

**Straw**

To drink with a straw, a good intra-oral pressure is important, since this is the only feeding activity that is done against gravity (29). It is for that reason that it is useful for effectively toning the orofacial musculature.

The process starts with the lips pressed against the straw and the jaw in descent. Later, the lips move forward to protrude. The tongue canalizes so as to allow for the introduction of the straw and begins forward and backward movements. The lower jaw moves freely up and down while the cheeks contract, increasing the pressure in the oral cavity. Drinking through the straw especially favors the development of the coordination of sucking/swallowing/respiration (S:S:R:), reducing sputtering due to the rhythmic movements of the lips, tongue, jaw, and cheeks. The initial use of the straw may vary; it is possible to find it from seven to eight months, when the tongue begins to make forward-backward movements with greater control, capable of a rhythmic movement for approximately 5 minutes (22). After the use of the different instruments described above, independent feeding skills are developed (22). These skills are presented below in Table 6.

<table>
<thead>
<tr>
<th>Age of development</th>
<th>Skill</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 months</td>
<td>Brings the hands to the mouth in prone position.</td>
</tr>
<tr>
<td>3 months</td>
<td>Brings the hands to the mouth in supine position.</td>
</tr>
<tr>
<td>3.5 months</td>
<td>Visually recognizes food and the bottle.</td>
</tr>
<tr>
<td>4 months</td>
<td>Caresses the bottle with one or two hands. Can bring the hand to the mouth while holding an object.</td>
</tr>
<tr>
<td>4.5 months</td>
<td>Holds the bottle with both hands.</td>
</tr>
<tr>
<td>5.5 months</td>
<td>Takes the bottle independently with 1 or 2 hands.</td>
</tr>
<tr>
<td>5-6 months</td>
<td>Brings hard foods like cookies to the mouth and gums.</td>
</tr>
<tr>
<td>6 months</td>
<td>Drinks from a cup with the help of an adult.</td>
</tr>
<tr>
<td>6.5 or 7 months</td>
<td>Can eat a cookie independently.</td>
</tr>
<tr>
<td>9 months</td>
<td>Capable of feeding themselves with fingers independently. Holds and hits with spoon.</td>
</tr>
<tr>
<td>9.5 months</td>
<td>Moves the spoon to imitate an adult.</td>
</tr>
<tr>
<td>12 to 14 months</td>
<td>Holds the cup and drinks, although some spills may occur. Holds the handle of a cup while drinking.</td>
</tr>
<tr>
<td>15-18 months</td>
<td>Brings a full spoon to the mouth, turning it in the mouth.</td>
</tr>
<tr>
<td>18–24 months</td>
<td>Takes spoonfuls of food and brings them to the mouth, though spills may occur.</td>
</tr>
<tr>
<td>20-22 months</td>
<td>Puts aside the bottle and drinks mainly from a cup.</td>
</tr>
<tr>
<td></td>
<td>Can hold a small cup in hands while drinking.</td>
</tr>
</tbody>
</table>

Source: adapted from (22).

**Development of hard tissues**

Normal facial growth includes a downward and forward movement, in which the mandible and the maxillae develop to become wider, longer, and taller (22). The width is the first process to be completed. It includes the growth of the dental arches and finalizes before adolescence. The growth of the nasopharynx, however, is completed at two years of age. Lengthening occurs until puberty, up until 14 or 15 years of age in females and until 18 years of age in males. In terms of height/verticality, the growth of this proportion of the branches of the jaws and the face in general continues in girls until 17 or 18 years of age and to 20 years of age in boys.

While facial development is genetically determined, there are other elements, like the action of surrounding soft tissue
or an abnormal mandible descent, that can alter it (22). The anatomical relationships of the face begin to change around four to six months when the mandible descends and the intraoral space increases. At this moment, the tongue begins up and down movements. With neurological maturation, in these months the cortical control of different motor patterns begins. These physical and neurological changes are responsible for the change in the sucking pattern seen at this age.

Thus, in the development of the different stomatognathic functions, the action of the following cranial nerves is included. They are listed here together with their functions (22,35): the olfactory nerve (I), sense of smell; the trigeminal nerve (V), sensory fibers —the anterior two thirds of the tongue, the soft palate, the nasopharynx, the mouth, taste—and motor fibers —mastication muscles--; the facial nerve (VII), sensory fibers —taste, two anterior thirds of the tongue, feeling in the lips, submandibular and sublingual salivary glands--; glossopharyngeal nerve (IX), sensory fibers —mucous membrane of the pharynx, posterior third of the tongue, feeling in the tonsils, hard and soft palate—and motor fibers —superior pharyngeal muscles--; vagus nerve (X), sensory fibers —viscera, thorax, abdomen, pharynx, larynx, and esophagus—, motor fibers —middle pharyngeal muscles, muscles of the larynx, and the root of the tongue—and, autonomic fibers —the heart, soft muscles and glands or gastric motility, and respiratory pressure--; accessory nerve (XI), motor fibers —neck muscles and the sternocleidomastoid muscle--; hypoglossal nerve (XII), motor fibers —intrinsic and extrinsic muscles of the tongue—.

Method

For the compilation of literature surrounding the topic of the normal development of oral-motor patterns up to the age of six years, a bibliometric review of the scientific articles available in journals indexed in the databases of the Universidad Nacional de Colombia coming from Colombia, Latin America, North America, Europe, and Asia. Also, digital and physical books and other academic documents that discuss this topic were used.

Procedure

The present study, which originated as an undergraduate thesis, was executed in two parts. The first part consisted of the recompilation of the information on the development of each oral-motor pattern found in the articles and books consulted, including: respiration, swallowing, sucking, biting, mastication and speech, as well as the use of feeding utensils (spoon, cup, straw), ambient and postural factors affecting feeding, sensitivity, muscle tone and resistance, the description of the anatomical structures of the stomatognathic system (development of hard tissues, osteology, oral cavity, pharynx, and larynx), functional description of orofacial structures, and neurology of feeding.

In the second part, the manual of oral-motor skills was created. This work compiled the main characteristics of the development of each oral-motor pattern with respect to age, according to the information found in the first phase of the study. This manual will facilitate the consultation by phonaudiology professionals of the normal development of these skills in their professional practice. The development can be consulted generally by months or by a certain pattern, depending on the immediate needs of the professional. Finally, the present article, that brings together the main findings of the study and the book (where they are presented in depth), was written.

Results

As a result, with regard to the articles, 12 undergraduate theses available in the databases of different Colombian universities were reviewed. They had the following distribution: two theses from the Universidad del Valle (3,4), one from the Corporación Universitaria Iberoamericana (5), three in the Universidad Manuela Beltrán (6-8), two from the Escuela Colombiana de Rehabilitación (11,12), two at the Universidad del Rosario (9,10), and two from the Universidad Nacional de Colombia (13,16). In this review, two postgraduate theses were also explored (14,15). Furthermore, 18 books were found (1,2,18,19,29,30,35,38,41-57), as well as 31 articles from indexed journals (20-24,26,27,31–34,36,39,40,58-71), and one webpage (28). These accounted for the information on the development of oromotor patterns and on the items put forward above in the method section. After finalizing the first phase of the research (literature review), high evidence of studies referring to the stomatognathic system was found, in which it is possible to delimit the most significant processes involved in child development of the oral-motor patterns. These patterns include sucking patterns —sucking in the first four months—, the respiration pattern —characterized by expiration-swallowing-expiration, followed by inspiration-expiration-expiration, and, finally, expiration-swallowing-inspiration—, the immature and mature swallowing pattern, types of biting —phasic, unconscious, graded, stereotyped and non-stereotyped vertical, with diagonal and circular rotation—.

In mastication, the action of a series of reflexes can be seen. Among these are the phasic jaw-opening reflex, the jaw-jerk reflex, the stretch reflex, the Golgi tendon reflex, and the inhibitory reflex of the levator muscles.

A anatomo-functional description was also provided of the bone and muscle structures, and of the structures of the
stomatognathic system that participate in the execution of these and all oromotor patterns, including the temporomandibular joint and its relationship with the processes of biting and chewing.

Phases of motor-oral differentiation that describe the relationship of this process of motor dissociation with the production of the sounds of speech (18, 20).

Neurological activity during each of the oromotor patterns.

Neural control of respiration determined by the brain stem.

Neural control of swallowing, which involves the following cranial nerves: the trigeminal (V), facial (VII), glossopharyngeal (IX), vagus (X), accessory (XI) and hypoglossal (XII) nerves.

Neural control of sucking: involves the cranial nerves connected to the brain stem, which have sensory fibers.

Eruption of the teeth starting towards six months of age, ending around 30 months of age.

In this phase of the research, the book entitled Descripción del desarrollo de los patrones oromotores desde el nacimiento hasta los seis años de edad (Description of the development of oral-motor patterns from birth to 6 years of age) was consolidated. This book explores the sections touched upon in this article in greater depth. A manual for practical use with the same title was also produced.

Conclusions

Based on the collection of information available in the scientific literature regarding the development of oromotor patterns and feeding processes, it can be concluded that, in child development, these patterns reveal processes of change and maturation that are related to the neurological, socioaffective and motor development that each child has. Thus, initially they are reflexes, later turning into voluntary actions and, finally, are perfected within the processes of eating and speech. This, added to factors such as the introduction of new food textures; the use of instruments like the cup, spoon, and straw; the tooth eruption processes; and oral sensory experiences will foster an optimal oral-motor development of feeding functions around three years old and speech at the end of six years old.

Furthermore, we conclude that the knowledge of the characterization by phonoaudiologists interested in the topic of the structural behavior and functionality of the stomatognathic system with regard to child developmental age and normal development is essential. From this knowledge, different clinical trials are proposed (72) since understanding the processes of eating, sucking, and swallowing is their responsibility. Therefore, it is important to continue doing research that allows us to create new, valid, and reliable strategies for their inclusion in professional activities.

Finally, to ensure the resolution of concerns, to complement the information provided in the article, to deepen the understanding the concepts discussed here, and to make good use of them, it is necessary to read the manual entitled Descripción del desarrollo de los patrones oromotores desde el nacimiento hasta los seis años de edad (Description of the development of oral-motor patterns from birth to 6 years of age).

Conflict of interest

None declared by the authors.

Financing

None declared by the authors.

Acknowledgements

None declared by the authors.

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