Infant Colic

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INTRODUCTION

The term “colic” implies abdominal pain of intestinal origin. However, it has never been proved that colicky crying is caused by pain in the abdomen or anywhere else. The previous edition of the Rome Criteria excluded infant colic from consideration as a functional gastrointestinal disorder. Nevertheless the abdominal pain attribution persists and pediatric gastroenterologists receive referrals of babies with refractory colic or infants who cry excessively due to unsuspected colic. Therefore, familiarity with the “colic syndrome” is necessary for the avoidance of diagnostic and therapeutic misadventures. (1)

DEFINITION

Colic has been described as a behavioral syndrome of early infancy involving large amounts of crying, long crying bouts and hard-to-sooth behavior(2). Although, “colic”-like crying may occur in infants who are sensitive to cow’s milk proteins (3-5), by definition, infant colic is not caused by organic disease (6). Infant colic was defined heuristically by Wessel (7) as “paroxysms of irritability, fussing or crying lasting for a total of more than three hours per day and occurring on more than three days in any one week.” Crying bouts start and stop suddenly without obvious cause (8) and are more likely to occur late in the day (9, 10). Colicky crying tends to resolve spontaneously by three to four months of age or, in the case of babies born prematurely, three to four months after term (11, 12). Normal infants cry more during the early months of life than at any age thereafter (8). On average, crying peaks at about six weeks and then steadily
diminishes by 12 weeks (13, 14). “Colicky” crying probably represents the upper end of
the normal “crying curve” of healthy infants and is not the result of pain (15). Colic “is
something infants do, rather than a condition they have.” (16)

EPIDEMIOLOGY

About 20% of infants are perceived by their mothers to be colicky by Wessel’s criteria
(17). However, the prevalence of infant colic is influenced by parents’ perceptions of the
intensity and duration of crying bouts (18), the method by which data on crying is
collected (19), the psychosocial wellbeing of the parenting couple (20) and culturally
determined infant care practices. Barr found, in his study of caregiving practiced by
!Kung San hunter-gathers of the Kalahari Desert, that the frequency of onsets of crying
conform to the Brazelton-Barr “crying curve,” but the amount of crying was much less
than in Western cultures. This may be due to the almost continuous contact between
mother and infant the consistently prompt comforting responses provided to the infant
within the family group. (21).

CLINICAL EVALUATION

Many disorders cause irritability and crying that can mimic colic, including cow’s milk
protein intolerance, fructose intolerance, maternal drug ingestion during pregnancy
causing withdrawal irritability in the infant, infantile migraine, GERD, and anomalous
origin of the left coronary artery with meal-induced angina.(6) (22) (23) The colicky
crying pattern results from organic disease in 10% or less in colicky babies. (22)

Behaviors associated with colicky crying, e.g. prolonged bouts, unsoothable crying,
crying after feedings, facial expressions of pain, abdominal distention, increased gas, flushing, and legs over the abdomen are not diagnostic clues indicative of pain or organic disease but they do explain and justify parents’ concerns. (24-26)

A presumptive diagnosis of colic can be made in any infant under four to five months of age whose crying has the temporal features of infant colic, who has no signs of CNS or intrinsic developmental difficulties, is normal on physical examination and has normal growth patterns. (6, 27) It is reasonable to apply time-limited therapeutic trials appropriate for two etiologies of colic-like crying: switching to a protein-hydrolysate formula or deleting milk and milk products from the diet of a breast feeding mother should result in sustained remission of colic-like behavior due cow’s milk sensitivity. (28) Relief should be apparent within 48 hours. (29) A similarly time-limited trial of gastric acid suppression may be useful as a test of the etiologic significance of reflux esophagitis. The satiated infant’s response to non-analgesic, non-nutritive soothing maneuvers, such as rhythmic rocking and patting to two to three times per second in a quiet, non-alerting environment, may quiet the baby who may nevertheless resume crying as soon as it is put down. (30-32) Repeatedly demonstrating a common maneuver that could not eliminate pain, but does quiet the colicky crying has great diagnostic and therapeutic value.

PHYSIOLOGIC FEATURES

Significant differences have been found in comparisons of colicky infants and infants who did not cry excessively, such as increased muscle tone (8), heart rates during
feedings (8), ease of falling asleep and soundness of sleep (33), stool patterns, post-prandial gallbladder contraction (34) and other features (28, 35-38). However, none of these findings have been shown to be more than epiphenomena or have provided a basis for successful treatment in 90% or more of babies with colic syndrome. On the other hand, no differences between colicky and non-colicky infants were found with respect to gastrointestinal transit times (38), fecal alpha-1 antitrypsin (23), or intraluminal gas or flatulence. (39, 40)

Current evidence suggests that colicky crying is behavior originating in the CNS rather than the gut. Colicky babies have been shown to have different temperament characteristics (41, 42). Another hypothesis for the genesis of colic is based on differences in infants’ reactivity (i.e. the excitability and/or arousability of behavioral and physiologic responses to stimuli) and infants’ inherent ability to self-regulate responses to stimuli and benefit from externally-applied soothing procedures. (43)

PSYCHOLOGIC FEATURES

Understanding infant colic requires an appreciation of the subject experience and development of the infant, the mother, their dyadic relationship and the family and social milieu in which they exist. (44)

At about two to three months of age, normal infants become more attentive, socially responsive, and aware of the distinction of “self” and “other.” (45) They become better able to soothe themselves and interact and give pleasure to their caregivers. This
developmental shift occurs at about the age that colic subsides. These developmental advances are smoother if the infant’s temperament is easy, the mother is caring, intuitive, and self-confident, and if the dyadic relationship between them proceeds with smooth reciprocity. (46)

Parents usually have conscious and unconscious ambivalence toward their infant. If the infant isn’t fussy or difficult to regulate, and if the circumstances of their lives are pleasant, positive feelings predominate and family life is happy. However, if the infant is colicky, resentful feelings may rise to the surface of the mother’s awareness. (47) Recognition of angry feelings towards her own infant triggers anxiety and guilt which may prompt her to intensify her efforts at being “a good mother.” If she is unsuccessful at controlling her baby’s crying, her guilty anxiety and her reaction to it may develop into a vicious cycle causing profound physical and emotional exhaustion. (48) This is made more likely when the mother’s relationship with her partner is unsupportive (49). This stressful state impairs her ability to soothe her infant and causes her to doubt her competence as a mother (49, 50). The emergence of adversarial or alienated feelings towards the un-soothable infant lowers the threshold for abuse (51). Infant colic may then present as a clinical emergency. Even in non-critical cases, excessive crying may be associated with transient developmental delay in the infant (52) and family dysfunction 1 to 3 years after the infant’s birth (53, 54).
MANAGEMENT

Any measure that parents perceive as definitely helpful is worth continuing, providing it is harmless. If there is a question of milk intolerance (55-57) or reflux esophagitis (58, 59), a time-limited therapeutic trial of an hydrolysate formula or medication to suppress gastric acid secretion is warranted. Relief in such cases should become apparent within 48 hours (3, 29). However, in more than 90% of cases, management consists not of “curing the colic,” but of helping the parents get through the challenging period in their baby’s development (60-64).

There are at least 12 elements to consider in the office management of infant colic (1):

- A painstaking history that elicits a detailed picture of the baby’s symptoms is reassuring to parents and strengthens rapport. The clinical interview can explore the conditions of family life, past and present, that may impair coping.
- Acknowledge the importance of the problem and how disruptive it usually is to family life.
- Try to schedule the consultation during a time when the infant is likely to be fussy. With luck, the clinician will be able to experience the infant’s crying bout. This gives parents the satisfaction of showing the clinician what they’ve been going through and it allows for observation of their attempts at soothing. It also provides the clinician with the opportunity to assess the infant’s soothability.
- A thorough, gentle physical examination impresses the parents that the physician is diligent and open-minded in looking for organic disease (the parents’ chief concern).
• Gently dismantle the pain hypothesis in favor of the developmental hypothesis for colicky crying.

• Inform the parents that a colicky baby taxes even the most experienced, devoted parents who also have more trouble soothing their infant when they are exhausted. Explain that infants sense parents’ tension and react to it with more crying (46, 65).

• Affirm the infant’s good health, great promise, and the realistically optimistic outlook for subsidence of colic by three to five months of age.

• Offer suggestions for soothing maneuvers. Management is likely to fail if parents don’t have methods of calming their infant at least temporarily. Review and demonstrate the list of common techniques such as rocking and patting, secure swaddling, rhythmic rolling back and forth in a pram, car rides, pacifiers, and monotonous noise (30, 31, 66-68). Crying bouts gain momentum rapidly, but are easier to stop if soothing measures are applied promptly (64, 69).

• Individualize advice. Find out what has worked in the past and what is easiest for each family; support them in doing it their easy way. Avoid stock recommendations regarding feeding, burping, or holding techniques especially if they might increase the infant’s or the mother’s stress. For example, after every ounce is a recommendation based on the unsubstantiated notion that swallowed air causes colic. Actually, such repeated interruptions may make feedings frustrating for both infant and mother.

• Relieve guilt and restore confidence. Parents of colicky babies experience feelings of hostility and rejection towards the baby they want and love. The more
conscientious the parent, the more prone he or she is to self-reproach feelings. Such feelings are experienced on some level by all parents.

- Address parent’s needs. Parents may minimize or deny their distress and fatigue, but they always evince it during the clinical interview. They need scheduled times when they can withdraw from caring for their infant, leave the house, indulge in rest or recreation and return to their baby refreshed. Such free time is helpful if it is regularly scheduled in advance and a competent surrogate caregiver is available. Mothers need a “rescue” arrangement, a pre-arrangement contingency plan whereby a trustworthy relative or friend can take over should the mother feel overwhelmed. The more confidence the parents have that help is accessible, the less vulnerable they feel and the less likely they will need a rescue (70). Parents of nocturnalcriers need sleep. They might divide the night into two 4-hour shifts. The parent who is “off” can sleep, and the parent who is “on” knows that when his or her shift is over, sleep is guaranteed. Four hours of guaranteed sleep is likely to be more restful than 8 hours of apprehensive dozing in anticipation of the next crying bout.

- Be available for support. The physician’s promise to remain available enables parents to continue to cope with their colicky infant without turning to unnecessary diagnostic procedures or false “cures.”
REFERENCES


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