Neonatal Mastauexe (Breast Enlargement of the Newborn)

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(Athena stands for abbreviation of Abstracting and Thoughtful Evaluation of Neonatal Articles; but it is also personified by the contributor. Like Athena of Greek mythology, she distills wisdom from published literature)

Maternal estrogen is known to cause varying degree of breast enlargement in approximately 70% of newborn. [1] Usually the diameter of breast bud measures 1 to 2 cm in the first few weeks of life [2]. But Athena has seen some of these breasts of alarming size (Figure 1).

The reason for this exaggerated response is unclear. These giant breasts will be hard and tender in contrast to the soft and painless gynecomastia of older children and adolescents. Postnatally, falling levels of maternal estrogen is thought to trigger prolactin secretion in the pituitary of the newborn [1,3]. Resultant prolactinemia stimulates neonatal breasts and causes milk secretion in 5 to 20% of newborn [4]. It is popularly known as witch’s milk because it is believed in folklore that witches and goblins would feed on it [5]. Witch’s milk resembles maternal milk with identical concentration of IgA, IgG, lactoferrin, lysozyme and lactalbumin [6]. Inadequate let-out of milk, either due to improper canalization of lactiferous ducts or due to lack of oxytocin stimulus in the newborn, may lead to stagnation of milk (galactocele). Superadded infection may result in complications such as mastitis and breast abscess [7]. Athena intends to update the recent developments on this oddity of the Nature.

An extensive review of literature has left Athena much disappointed for many reasons. First of all, there is no proper terminology to describe uncomplicated, physiological enlargement of breasts in the newborn. Research papers seldom distinguish various forms of breast swellings in newborn such as physiological enlargement, exaggerated development, bulging galactocele, inflammatory swelling and breast abscess. Terms such as ‘mastitis’ [8,9,10], ‘galactorrhea’ [4,11], ‘gynecomastia’ [11,12], ‘galactocele’ [12,13], ‘breast hypertrophy’[14] and ‘breast enlargement’[1] have been used interchangeably to denote any of the aforementioned presentations. Notoriously, hardness (induration), hyperemia and tenderness of proliferating mammary glands are often mistaken for the signs of inflammation and hence the popular misnomer “Mastitis Neonatorum” [8]. Considerable overlap of the various presentations further mars the clarity. Imprecise terminology, lack of accurate definition and absence of diagnostic criteria have left much confusion in the literature [4]. Considerable etymological research prompted Athena to revive an obsolete term - “Mastauexe” (pronounced as mastawk’sē). It is a combination of two Greek words mastos (Breast) and auxein (increase in size) [15,16]. Semantically, it appears to be the right word to describe uncomplicated physiological
breast enlargement of newborn under hormonal influence. The terms “neonatal mastitis”, “neonatal breast abscess” and “neonatal galactocele” are better reserved to denote complications of “neonatal mastauxe”. Exaggerated breast enlargement may be referred to as “giant mastauxe” (Table 1).

Table 1: Athena’s Suggestion of Terminologies Pertinent to Neonatal Breast Swelling

| Terminology                  | Definition                                                                 |
|------------------------------|-----------------------------------------------------------------------------|
| Neonatal Mastauxe            | Physiological breast enlargement of NB (Breast bud diameter \(\leq 3\) cm)   |
| Giant Mastauxe               | Exaggerated form of Neonatal mastauxe (Breast bud diameter \(> 3\) cm)      |
| Neonatal Galactocele         | Macroscopic (cystic) accumulation of milk (>0.5 ml) within the lactiferous channels of NB |
| Neonatal Galactorrhea †      | Excessive (>1.5 ml/day) and/or prolonged (>12 weeks) milk secretion in NB  |
| Neonatal Lactation †         | Scanty amount of milky secretion from neonatal breast                       |
| Gynecomastia                 | Male breast development beyond neonatal period involving mammary fat and glands |
| Premature Thelarche          | Female breast development beyond neonatal period involving mammary fat and glands |
| Neonatal mastitis *          | Inflammation of neonatal breast due to superadded infection                 |
| Neonatal breast abscess      | Neonatal mastitis with macroscopic accumulation of pus within or adjacent to the breast |

NB - Newborn

* Although induration, redness and tenderness are common to mastitis and mastauxe, presence of systemic manifestations, radial asymmetry of lesion and local signs extending beyond the confines of breast bud area may distinguish mastitis from mastauxe. Athena would prescribe antibiotics in mastitis but not in mastauxe.

† Galactorrhea and neonatal lactation may be used to describe pathological and physiological conditions respectively.

Adding to the lexicological confusion, the literature is also undermined by poor quality research. Almost all the available papers are either anecdotal case reports or small case series. Large clinical trials and experimental studies are conspicuously missing over the last 5 decades. Three recently published case series [8,9,10] do not add anything significantly to the existing knowledge (Table 2). Commonality of the 3 papers can be summarized as follows: Neonatal mastitis is common in full term female neonates during the third and fourth week of life. Bilateral involvement is rare (<10%). There is no side predilection. Maternal endocrinopathy was noted in 0 to 14% of cases. Staphylococcus is the commonest isolate accounting for more than 60% cases. With or without pretreatment, 50 to 70% of them progress to become breast abscess requiring needle aspiration or surgical drainage of pus. About 30 to 60% of the neonates needed hospital admission for intravenous antibiotics or for surgical treatment. Although systemic manifestations are generally rare (8 to 28%), serious life-threatening systemic complications such as cerebral abscess have been documented in the literature [17,18]. Ruwaili and Scolnik [9] noted that approximately one half of neonatal mastauxe is complicated by mastitis and one half of neonatal mastitis progresses to become frank abscess. Neonatal mastitis showed cluster occurrence in Brett’s series [8]. Long-term follow-up is uniformly missing in all the studies.
It is often difficult to say with certainty as to when mastauxe becomes true mastitis because they frequently share the same physical signs. Athena is curious if modern imaging modalities can distinguish the two. Borders et al. [19] studied sonographic appearance of mastitis in 5 newborns. Breast buds were relatively hypoechoic in mastauxe while increased echogenicity is characteristic of mastitis. Breast abscesses may be either anechoic or echogenic depending upon the nature of their contents. Both abscess and mastitis show increased flow pattern of surrounding fat in color Doppler; but flow within the abscess is singularly absent. The authors recommended sonographic examination if the response to antibiotic is delayed or if there is a suspicion of abscess formation. Welch et al. [20] indicated that ovoid masses of anechoic areas with intervening septae could suggest duct ectasia especially when the septae show vascular flow in color Doppler. But these findings are based on a very small number of observations and they need to be reconfirmed by larger studies. Mastauxe is incidentally noted to exhibit increased uptake of Technetium99m pertechnetate during thyroid scintigraphy [21,22]. Practical significance of this interesting observation is yet to be studied.

Mastitis or its surgical treatment may cause damage to developing breast bud. Impaired development and asymmetry of breasts in adulthood is traditionally considered to be a serious complication of neonatal mastitis [7]. Recently, Panteli et al. [23] provided a modest scientific evidence of this assertion. They followed up 8 neonates with mastitis into their adolescence. Seven of them had undergone surgical drainage of neonatal breast abscess. The mean age at follow-up was 14 years (range 10 - 15 yrs). Half of the patients had abnormal finding in clinical and/or sonographic examination. This included reduced breast size in 2 (25%), altered breast texture in 4 (50%) and breast asymmetry in 1 (13%). This paper underlines the importance of prompt intervention and long-term follow-up of neonatal mastitis.

The mystery as to why some neonatal breasts show exaggerated response to hormones is unclear. It is probably attributable to hypersensitivity of breast tissue to estrogen and/or prolactin. If this hypothesis is true, estrogen being a known carcinogen, giant mastauxe will be more vulnerable for malignant change in adulthood. French molecular oncologists have shed some light on this important question. Recently they showed that both BRCA1 and BRCA2 (tu-

| Variable                          | Brett (2012) | Ruwaili (2012) | Stricker (2005) |
|----------------------------------|--------------|----------------|-----------------|
| Study Period                     | 2000 - 2010  | 2000 - 2009    | 1992 - 2002     |
| Sample size                      | 21           | 12             | 18              |
| Sex Ratio (M:F)                  | 1:1.5        | 1:5            | 1:3.5           |
| Age at presentation †            | 21 days (5 - 39) | 17.9 days   | 29 - 35 days (12 - 45) |
| Prematurity                      | 0%           | 0%             | 0%              |
| Bilateral Lesion                 | 10%          | 0%             | NDA             |
| Maternal endocrinopathy          | 14%          | 0%             | NDA             |
| Microbiology                     | MSSA 43%     | SA 100%        | SA 56%          |
|                                 | MRSA 29%     |                |                 |
| Breast abscess                   | 52%          | 50%            | 67%             |
| IV Antibiotics                   | 38%          | 80%            | 78%             |
| Hospitalization                  | 52%          | 67%            | NDA             |
| Systemic signs / symptoms        | 14%          | 8%             | 28%             |

* For citations see references
† Values in parenthesis are range. Central tendency used by authors varies; Median by Brett, Mean by Ruwaili and Mode in interval by Stricker
MSSA - Methicillin susceptible SA; MRSA - Methicillin resistant SA; SA - Staphylococcus aureus;
IV - Intravenous; NDA - No data available
of experience [Article in Portuguese]. Acta Med Port. 2012; 25: 207-12.
9. Ruwaili NA, Scolnik D. Neonatal mastitis - controversies in management. J Clin Neonatal. 2012; 1: 207-10.
10. Stricker T, Navratil F, Sennhauser FH. Mastitis in early infancy. Acta Paediatr. 2005; 94: 166-9.
11. Devidayal. A male infant with gynaecomastia-galactorrhea. J Pediatr. 2005; 147: 712.
12. Cesur Y, Caksen H, Demirtas I, Kösem M, Uner A, Ozer R. Bilateral galactocele in a male infant: a rare cause of gynaecomastia in childhood. J Pediatr Endocrinol Metab. 2001; 14: 107-9.
13. Vlahovic A, Djuricic S, Todorovic S, Djukic M, Milanovic D, Vujanic GM. Galactocele in male infants: report of two cases and review of the literature. Eur J Pediatr Surg. 2012; 22: 246 - 50.
14. Bluestein DD, Wall GH. Persistent neonatal breast hypertrophy. Am J Dis Child. 1963; 105: 292-4.
15. Entity “Mastauxe” - Stedman’s Medical Dictionary, 28edn. Philadelphia; Lippincott William Wilkins 2006. p 1160.
16. Entity “Mastauxe” - Dorland’s Illustrated Medical Dictionary, 30edn. New York; Elsevier 2003. p 1103.
17. Mahapatra AK, Pawar SJ, Sharma RR, Lad SD. Brain abscess due to Staphylococcus aureus following neonatal breast abscess: case report and a brief review of the literature. Ann Saudi Med. 2001; 21: 80-3.
18. Manzar S. Brain abscess following mastitis in a 3-month-old infant. J Trop Pediatr. 2001; 47: 248-9.
19. Borders H, Mychaliska G, Gebarski KS. Sonographic features of neonatal mastitis and breast abscess. Pediatr Radiol. 2009; 39: 955-8.
20. Welch ST, Babcock DS, Ballard ET. Sonography of pediatric male breast masses: gynaecomastia and beyond. Pediatr Radiol. 2004; 34: 952-7.
21. Jain S, Sharma P, Mukherjee A, Bal C, Kumar R. 'Witch’s Milk' and 99mTc-Pertechnetate Uptake in Neonatal Breast Tissue: An Uncommon but not Unexpected Finding. Clin Nucl Med. 2013; 38: 586-7.
22. Othman S, El-Desouki M. Neonatal gynaecomastia visualized during Tc-99m pertechnetate thyroid scintigraphy. Clin Nucl Med 2003; 28: 988-9.
23. Panteli C, Arvaniti M, Zavitsanakis A. Long-term consequences of neonatal mastitis. Arch Dis Child. 2012; 97: 673-4.
24. Bernard-Gallon DJ, Dechelotte PJ, Le Corre L, Chalabi N, Vissac-Sabatier C, Bignon YJ. Differential expressions of BRCA1 and BRCA2 in infantile gynaecomastia. Anticancer Res. 2004; 24: 321-4.
25. Karagol BS, Karadag N, Dursun A, Okumus N, Zenciroghlu A. Breast Massage and Neonatal Mastitis: A Case Report. Cukur Dergisi 2012; 12: 95-7.
26. Buehring GC. Witch’s milk: potential for neonatal diagnosis. Pediatr Res. 1982; 16: 460-2.

REFERENCES

1. Amer A, Fischer H. Neonatal breast enlargement. N Engl J Med. 2009; 360: 1445.
2. Jayasinghe Y, Cha R, Horn-Ommen J, O’Brien P, Simmons PS. Establishment of normative data for the amount of breast tissue present in healthy children up to two years of age. J Pediatr Adolesc Gynecol. 2010; 23: 305-11.
3. McKiernan JF, Hull D. Prolactin, maternal oestrogens, and breast development in the newborn. Arch Dis Child. 1981; 56: 770-4.
4. Madlon-Kay DJ. Witch’s milk: Galactorrhea in the newborn. Am J Dis Child. 1986; 140: 252-3.
5. Forbes TR. Witch’s milk and witch’s marks. Yale J Biol Med. 1950; 22: 219 - 225.
6. Yap PL, Mirtle CL, Harvie A, McClelland DB. Milk protein concentrations in neonatal milk (witch’s milk). Clin Exp Immunol. 1980; 39: 695-7.
7. Rudoy RC, Nelson JD. Breast abscess during the neonatal period. A review. Am J Dis Child. 1975; 129: 1031 - 1034.
8. Brett A, Goncalves S, Luz A, Martins D, Oliveira H, Januario L, Rodrigues F. Neonatal mastitis: 12 years

Neonatal mastauxe requires simple observation and parental reassurance. Repeated expression of witch’s milk by manual squeezing has been strongly discouraged as it is believed to prolong milk secretion and introduce infection [25]. Buehring [26] while studying the diagnostic utility of witch’s milk in 106 infants, confirmed the former and refuted the later. Repeated manual emptying of glands, indeed, prolonged milk secretion as long as 24 weeks and significantly increased the amount of milk from 20 µl to 1500 µl per sample. Despite repeated handling of breast, none of the 106 infants developed infective complications such as mastitis or abscess. Finally, Athena is amused by Buehring’s speculation that witch’s milk analysis could be a useful adjunct in the diagnosis of certain inborn errors of metabolism. Concentration of phenylalanine in witch’s milk is higher than that in neonatal blood. Therefore, hypothetically, witch’s milk analysis may increase the diagnostic yield of neonatal screening for phenylketonuria [26].

mor suppressor genes of breast cancer) are over expressed in infantile gynecomastia of a 2-year-old boy [24]. Further studies are required to ascertain the oncogenic risk of mastauxe.
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