Bilateral Malphigian bulge or pseudohernia simulating inguinal hernias in a case of spontaneous descent of bilateral undescended testis

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DESCRIPTION
Term infant was noted to have bilateral undescended testes at birth. At 6 weeks parents show bilateral swellings in lower abdomen during the infantile colic period. General practitioner and paediatrician have confirmed herniae. During examination both inguinal undescended testes were palpable in the groin with hypoplastic scrotum but no definite inguinal hernia could be seen. Bilateral Malphigian bulge or pseudohernias were evident on the right side being more prominent than the left side. Parents were requested to take photographs during peak of infantile colic. The photographs further confirmed the findings and the bulges were bilateral, diffuse in a large area, and well above the inguinal canal without any fullness or swelling of the inguinal canal or scrotum (figure 1). At 7 months of age both testes have descended down into the scrotum spontaneously and had no evidence of hernia. At 10 years he is well and both testes remain at the bottom of the scrotum. Inguinal herniae and undescended testes are the most common paediatric surgical conditions having important paradoxical clinical management implications at young age. Inguinal hernias in infants may not be evident during visit, thickening of cord and silk sign is not available and the diagnostic confusion could be real.1 Examination should confirm the diagnosis whenever possible, although clear evidence from parents or health workers can be accepted.2 Parental photographic confirmation of the hernia may be helpful and accurate.3 Inguinal hernias need surgical repair while undescended testes demand to wait for the postnatal testosterone surge for spontaneous descent at least up to the age of 6 months. Pseudohernia or Malphigian bulges are quite often seen physiologically at the extremes of ages in young infants and very elderly due to weak muscles of the abdominal wall and poor tone while it can be seen in post-traumatic or postoperative injury to nerves, postinfective conditions or metabolic diabetic neuropathy.4–6 Until recently, surgical dogma dictated that every hernia be repaired because of the risk of complications. This approach, however, has been questioned, leading to a large multi-institutional study sponsored by the American College of Surgeons comparing watchful waiting to prophylactic repair of asymptomatic inguinal hernias.7 Before this study, very little was actually known about the natural history of an asymptomatic hernia left untreated, although studies indicate that the incidence of incarceration is actually quite low.8 Neither open nor laparoscopic approach improves the bulge caused by abdominal muscle atrophy. The option of a muscular and prosthetic reconstruction provides better clinical and cosmetic results.9

Figure 1 Clinical photograph showing diffused swelling well above and lateral to the inguinal crease.
Learning points

▸ Combination of undescended testes and inguinal hernia is common but accurate diagnosis is required especially in bilateral cases as inguinal herniae implies relatively urgent operative repair while the undescended testes dictates conservative management more in bilateral cases then unilateral ones.
▸ Infantile colic period could be really very stressful for the baby and the parents alike and if someone raises the possibility of inguinal hernia and its potential complications and risks involved; it may be a very difficult situation to convince the parents other way round and it avoids potential risk to vas deferences and vessels.
▸ Digital photographs by parents during acute phase of infantile colic are very helpful, simple, easily available, accurate, fast and reliable method of diagnosis. The inguinal hernia is at or below the inguinal skin crease running obliquely to groin or scrotum.

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REFERENCES
3 Kawaguchi AI, Shaul DB. Inguinal hernias can be accurately diagnosed using the parent’s digital photographs when the physical examination is non-diagnostic. J Pediatr Surg 2009;44:2327–9.