Pneumomediastinum in a surf lifesaver

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Abstract
Pneumomediastinum is an uncommon complication of sporting activity. The case of a young asthmatic surf lifesaver is reported in which several factors are thought to have been involved in the aetiology of his condition. Treatment was expectant and a full recovery was made over a short period. This is the first reported case of pneumomediastinum occurring following training for a surf belt race.

Key terms: pneumomediastinum; surf lifesaving; asthma

Case report
A 20 year old professional lifeguard and competitive surf club swimmer presented with a four hour history of sore throat which he had noticed upon wakening. He had a long history of mild asthma which was predominantly exercise induced and effectively blocked by taking inhaled salbutamol before exertion. On the preceding evening he had suffered a mild nocturnal attack of asthma which settled rapidly without medication.

The previous day he had trained for a surf belt race which he had found more difficult than usual. He did not use prophylactic medication before this episode of exercise. The surf belt race is an event in which a swimmer has a wide belt placed firmly around his abdomen. This is attached to a rope fed from a large reel through the hands of four lifesavers stationed on the beach. The swimmer races through the surf to a potential drowning victim and brings him back to the shore. The patient complained that during this event he had to strain against the belt and rope as his team mates were not feeding him sufficient line. Such an occurrence may cause the swimmer to swim for longer periods underwater than is usual.

On examination the patient was not dyspnoic and the throat was normal. The lung fields were normal to auscultation, as were the heart sounds. Subcutaneous emphysema was found in both sides of the neck and across the upper chest. The remainder of the physical examination was unremarkable. Spirometry revealed a forced expiratory volume in one second (FEV1) of 3.97 litres (100% of predicted), a forced vital capacity (FVC) of 5.10 litres (108% of predicted), and an FEV1/FVC ratio of 77.8%. A chest x ray was reported as showing pneumomediastinum and subcutaneous emphysema.

The patient was treated expectantly and the management of his asthma was reviewed. Three days following the initial consultation he complained of left sided chest pain on very deep inspiration and the surgical emphysema had clinically resolved. Chest x ray two weeks later was normal.

Discussion
Pneumomediastinum is a relatively rare condition which has been associated with mechanical ventilation, childbirth, marked vomiting and coughing,1 marijuana smoking,2 asthma, closed tracheal injury, and anorexia nervosa. In relation to athletic activity it has been described following swimming,3,4 tennis,5 weight lifting,6 football,7 mountain climbing,8 rugby training,9 fast bowling in cricket,10 scuba diving,11 and kendo.12

In a general population study the mean age of patients with spontaneous pneumomediastinum was 18.8 years and 84% were male. The most common symptoms on initial presentation are chest pain (88%), dyspnoea (60%), and neck pain (48%), the most frequent physical sign being subcutaneous emphysema (60%) most commonly found in the neck (40%).9 Auscultation may reveal a crunching sound during systole—Hamman sign—which was reported in 52% of cases in one series.9 Should sufficient air accumulate in the mediastinum the pleura can rupture, resulting in an associated pneumothorax. Particularly in cases of traumatic aetiology, oesophageal rupture (Boerhaave syndrome) should be excluded. Treatment of non-traumatic cases is expectant and does not usually require hospital admission. Resolution occurs rapidly and complications such as pneumothorax and airway compromise are rare.6,13

Cases described in the athletic population occurred in young males,4,5,7,8 most presenting with anterior chest pain,4,5,7,8 and were associated with straining which may have involved a Valsalva manoeuvre4,5 or a direct blow to the chest.5 In no case so far reported has asthma been a potential aetiological factor.

The patient in this case is again a young male who presented with a sore throat, a presentation previously reported.4 His history indicates that the onset of pneumopericardium was related to severe exertion possibly associated with Valsalva manoeuvres, breath holding, underwater swimming, and abdominal compression by the surf belt. Chronic but apparently well controlled asthma may well have been a factor since, while the patient was asymptomatic at the time of his swim, subclinical airways obstruction and associated alveolar distension may well have been present. The patient's usual asthma prophylactic medication was not used before exertion.
Exercise induced leg pain—chronic compartment syndrome. Is the increase in intra-compartment pressure exercise specific?

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Abstract

Intra-compartment pressure studies remain the main investigative method in diagnosing chronic compartment syndrome (CCS). Standard exercise protocols have been used to cause the raise in pressure measured in the laboratories. This case suggests that CCS cannot be excluded without the specific sports activity being used to raise the intracompartmental pressure.


Key terms: chronic compartment syndrome; intra-compartmental pressure; exercise

Exercise induced leg pain is a common problem encountered by young athletes after an increase in activity or at the start of the season. 1 The terms shin splints2 or freshers leg3 are often used to describe the condition. These terms are non-specific and are falling out of favour. The initial symptom is pain, which occurs on exercise and is relieved by a variable period of rest. The cause of pain will usually fall into one of the following four categories:

1. Pain of bony origin, for example focal stress fracture or diffuse micro-stress fractures.
2. Pain of osteofascial origin, for example peristitis and medial tibial stress syndrome.
3. Pain of compartment origin, for example increased pressure in the anterior compartment or other intracompartmental regions. 
4. Pain of vascular origin, due to reduced blood flow in the compartments.

Figure 1. Transverse section through the left leg showing the four compartments.

Figure 2. Pressure change following jogging on the spot.