Obesity concomitant with eventration of the diaphragm: a case report

Abstract

Introduction: Eventration of the diaphragm is a disorder in which all or part of the diaphragmatic muscle is replaced by fibroelastic tissue. The incidence of eventration is uncertain, although one paper reports that this entity is detected in 1 per 1400 chest radiographies. This article reports a case of right-sided eventration of diaphragm in 70 years old obese woman who was admitted to our institution with complaints of recurrent cough and sweating.

Case report: A 70 year-old obese woman was admitted to Izmir Tepecik Education and Research Hospital Family Medicine Obesity Polyclinic with complaints of recurrent cough and sweating symptoms for the last few months. Reduction in lungs sounds on the right side and dullness were detected by the physical examination. X-ray chest in posteroanterior (PA) and lateral view exhibited elevation of the right diaphragm. During hospitalization patient was treated with Val- sartan (320 mg) + Hydrochlorotiazide (12,5 mg) combination for hypertension; atorvastatine 40 mg for hyperlipidemia; asetylsistein for productive cough and alginic acid as an antacid. She had had a 1800 kilocalories diet without salt. Upper respiratory tract symptoms were regressed and blood pressure was at the normal range. She was hospitalized for 15 days for diagnosis and weight reduction as well. Thus; the patient was discharged from the institution with the information about diaphragm eventration and obesity, and advised of their symptoms, warnings and guarding herself against trauma, and referred to Chest Diseases polyclinic.

Conclusion: Respiratory symptoms such as recurrent cough and upper respiratory infections are the most common complaints in the patients’ visits to family medicine practitioners. Although eventration of the diaphragm is rarely seen and usually is asymptomatic; it should be kept in mind as a reason of recurrent cough especially in obese patients who have vertebral pathologies or history of surgery.
of patients are asymptomatic, especially when the eventration is localized. Though, they may become symptomatic during long bed-rests or severe physical exercise\textsuperscript{4,5}. However respiratory signs are the most common, some patients can show gastrointestinal abnormalities. They include feeding difficulty, nausea, vomiting, or indigestion. Gastrointestinal findings are related to rotation of the gastric fundus and, sometimes, of the bowel into the elevated diaphragm. The diagnosis of eventration is suspected when a hemi diaphragm appears elevated on a frontal or lateral chest radiograph. Other radiographic findings, that may be seen include, shift of the mediastinum, atelectasis and elevation of the stomach. The main treatment modality is surgery, but if patient is asymptomatic and pulmonary functional tests are within the normal range; preferred choice are x-ray follow ups.

Case report

A 70 year-old obese woman was admitted to Izmir Tepecik Education and Research Hospital Family Medicine Obesity Polyclinic with complaints of recurrent cough and sweating, for the last few months. The patient complained of atypical chest pain, pain in the neck and back. She had a history of appendectomy and hysterectomy. She had a history of recurrent upper respiratory infections, hyperlipidemia and hypertension. Although she was treated with clarithromycin and acetylcystein, cough was persistent. The cough was minimally productive with white-yellowish sputum. Patient did not have fever, weight loss, shortness of breath, or fatigue. She had no significant exposure to occupational dust or chemicals and tobacco smoke. History was negative for allergy. Family history was negative for malignancies, tuberculosis, asthma and allergy.

On initial examination, temperature was 36.7 °C, heart rate 78 beats/min, arterial pressure 130/80 mmHg, respiratory frequency 20 bpm, weight 96 kg, height 1.60 m, and body mass index (BMI) 37.5 kg/m\textsuperscript{2}. Reduction in lungs sounds on the right side and dullness were detected by the physical examination. There were no rhonchi, wheezing or rales. Otorhinolaryngological and cardiovascular findings were normal on examination. Lymphadenopathy was not detected. Peripheral pulses were normal. Laboratory findings showed high cholesterol levels (total cholesterol 265 mg/dL, low density lipids 196 mg/dL, High density lipids 52 mg/dL), leucocytosis (WBC 13.6×10\textsuperscript{9}/L) and high sedimentation rate (67 mm/h) which were compatible with her previous upper respiratory tract infection and obesity. Other biochemical tests were at normal range (fasting glucose: 89mg/dl; aspartate transaminase 18U/L; alanin transaminase 13U/L; alkaline phosphatase 92U/L; gamma glutamyl transferase 12U/L; lactate dehydrogenase 242U/L; albumin: 4 g/dl; globulin: 3.5 g/dl. X-ray chest in posteroanterior (PA) and lateral view demonstrated elevation of the right hemi diaphragm (Image 1a, Image 1b).

Computerized tomography (CT) scan of the chest confirmed right diaphragmatic eventration, increased pulmonary arterial diameter and thoracic spondylosis (image 1a, image 1b). On the pulmonary function tests (PFT), FEV\textsubscript{1}/FVC was 76.9 and FVC was 2.47, which is compatible with age. Electrocardiography was normal with a normal sinus rhythm. Echocardiography was performed to rule out a cardiac pathology because of atypical chest pain and pulmonary arterial dilatation detected by CT. Ejection fraction was 60% and left ventricular concentric hypertrophy was detected. Due to the cardiological consultation, echocardiography findings were coherent with her hypertension history. The consultant suggested a myocardial perfusion scintigraphy after discharge from the hospital. Increased parenchymal echogenicity due to hepatic steatosis was reported by ultrasonography. She had a physical therapy specialist’s consultation for the pains. The
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Eventration of the diaphragm presents nearly 5% of the diaphragm anomalies and is commonly seen in newborns congenitally. It is diagnosed fairly rare in adults, and common form in adults is acquired eventration. In this case, the patient was diagnosed in old age and there were no significant complains proceeding from childhood. Although complete eventration of diaphragm usually occurs on the left side, this case was seen on the right side as a rare form. The most common cause of acquired eventration is idiopathic; however injury to the phrenic nerve, resulting from traumatic birth, vertebral pathology, neuromuscular diseases, tumors or a history of thoracic surgery should be evaluated. In this case patient had thoracic spondylosis. Eventration of diaphragm in adults tends to be asymptomatic, and diagnosis is usually incidental, on X-ray chest screening. However, history of recurrent respiratory infections and cough were present in the case. These symptoms might be attributed to obesity, as a result of increased intra-abdominal pressure. Sometimes these symptoms are associated with lung cancer, tuberculosis and allergy (asthma, extrinsic allergens or rhinitis). There was no family history of cancer, tuberculosis, or asthma. Also, there was no exposure to allergens, dust or chemicals. Fever, fatigue and weight loss are the principle findings in pneumonia and tuberculosis but they were excluded in the patient. Eventration of diaphragm was detected by X-ray chest examination, a definitive method for diagnosis of eventration, and other differential diagnosis were excluded.

Treatment of diaphragm eventration is surgical correction of diaphragm according to the results of PFT and patient’s clinical findings. In some studies, it has been reported that asymptomatic patients with diaphragm eventration could be recovered spontaneously, during radiological follow up.

Discussion

Eventration of the diaphragm presents nearly 5% of the diaphragm anomalies and is commonly seen in newborns congenitally. It is diagnosed fairly rare in adults, and common form in adults is acquired eventration. In this case, the patient was diagnosed in old age and there were no significant complaints proceeding from childhood. Although complete eventration of diaphragm usually occurs on the left side, this case was seen on the right side as a rare form. The most common cause of acquired eventration is idiopathic; however injury to the phrenic nerve, resulting from traumatic birth, vertebral pathology, neuromuscular diseases, tumors or a history of thoracic surgery should be evaluated. In this case patient had thoracic spondylosis. Eventration of diaphragm in adults tends to be asymptomatic, and diagnosis is usually incidental, on X-ray chest screening. However, history of recurrent respiratory infections and cough were present in the case. These symptoms might be attributed to obesity, as a result of increased intra-abdominal pressure. Sometimes these symptoms are associated with lung cancer, tuberculosis and allergy (asthma, extrinsic allergens or rhinitis). There was no family history of cancer, tuberculosis, or asthma. Also, there was no exposure to allergens, dust or chemicals. Fever, fatigue and weight loss are the principle findings in pneumonia and tuberculosis but they were excluded in the patient. Eventration of diaphragm was detected by X-ray chest examination, a definitive method for diagnosis of eventration, and other differential diagnosis were excluded.

Treatment of diaphragm eventration is surgical correction of diaphragm according to the results of PFT and patient’s clinical findings. In some studies, it has been reported that asymptomatic patients with diaphragm eventration could be recovered spontaneously, during radiological follow up.
In this case, PFT was in normal range and the patient was mildly symptomatic, therefore radiological follow up was decided. Weight loss is recommended for obese patients with eventration in order to decrease intraabdominal pressure and reduce complaints. Thus diet and exercise was suggested for the patient.

Conclusion

Eventration of the diaphragm occurs when all or part of the diaphragmatic muscle is replaced by fibroelastic tissue. In this condition, although the diaphragm retains its continuity and attachments to the costal margin, the weakened hemi diaphragm is displaced into the thorax, which can compromise breathing. Respiratory symptoms, such as recurrent cough and upper respiratory infections are the most common complaints of the patients admitting to Family Medicine Practitioners. Although eventration of the diaphragm is rarely seen and is usually asymptomatic; it should be kept in mind as a reason of recurrent cough, especially in obese patients with vertebral pathology or history of surgery.

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Кључне речи: лечење хроничних болести, исхрана и метаболизам

Сажетак

Увод. Евентрација дијафрагме је поремећај у коме је мишићно ткиво дијафрагме делимично или у потпуности замењено фиброеластичним ткивом. Инциденија евентрације није пуздано утврђена иако неки радови наводе да се среће на једној од 1.400 радиографија торакса. У овом раду приказан је случај десностране евентрације дијафрагме код седамдесетогодишње гојазне жене, која је примљена на нашу клинику због рекурентног кашља са презнојавањем.

Приказ случаја. Седамдесетогодишња гојазна жене је примљена у поликлинику за гојазност на одељењу опште медицине. Главне тегобе су биле рекурентни кашаљ и појачано знојење у трајању од последњих неколико месеци. Физикалним прегледом нађени су ослабљен дисајни шум и перкуторна тмулост на десној страни. На PA и профилној радиографији торакса уочена је Елевација десне хемидијафрагме. Током хоспитализације хипертензија је лечена комбинацијом валсартана (320 mg) и хидрохлортијазида (12,5 mg), због продуктивног кашља је примала ацетилцистеин, а као антацид коришћен је алгинат. Исхрана је била ограничена на 1.800 калорија, без соли. Симптоми горњег респираторног тректа су се смањили, а притисак је био у нормалним границама. Била је хоспитализована 15 дана ради дијагностичког испитивања и редукције телесне тежине. Пацијенткиња је отпућена из болнице и информисана о евентрацији дијафрагме, гојазности, симптомима које изазивају, и упозорена је да се чува траума. Упућена је на поликлинику за плућне болести.

Закључак. Респираторни симптоми као што су рекурентни кашаљ и инфекције горњих респираторних путева, најчешће су тегобе пацијената који се јављају лекaru опште медицине. Иако се евентрација дијафрагме ретко виђа и обично је асимптоматска, треба помислити и на њу као узрок рекурентног кашља, посебно код гојазних пацијената са патолошким променама на пршљеновима или ранијим хируршким интервенцијама.
References


