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Pilomatrix carcinoma with subsequent pulmonary metastases: A Case report

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Abstract

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Pilomatrix carcinoma is the malignant counterpart of the pilomatrixoma which is a hamartoma of the hair matrix. It is a rare locally aggressive skin tumor with a great tendency for recurrence but its metastatic potential is limited. We report a pilomatrix carcinoma with proven metastases to the lung in a 51-year old man who was admitted to the hospital for respiratory symptoms such as productive cough with green colored sputum and halitosis since one year ago. © 2006 NRITLD, National Research Institute of Tuberculosis and Lung Disease, Iran.

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Author keywords

Lung; Metastasis; Pilomatrix carcinoma; Skin

Indexed Keywords

EMTREE medical terms: adult; anamnesis; anorexia; article; bone metastasis; bronchoscopy; case report; computer assisted tomography; coughing; disease duration; fever; halitosis; histopathology; human; human tissue; laboratory test; lung hemorrhage; lung metastasis; lung resection; male; pericardiectomy; pilomatrix carcinoma; respiratory tract disease; skin carcinoma; spirometry; sputum examination; thorax pain; thorax radiography; weight reduction

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