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Erratum

In the article entitled, "Lung Clearance Mechanisms in Obstructive Airways Disease," Vol. 25, April 1984, pp. 447-454, Figure 2 was printed incorrectly. It is correct as shown below:

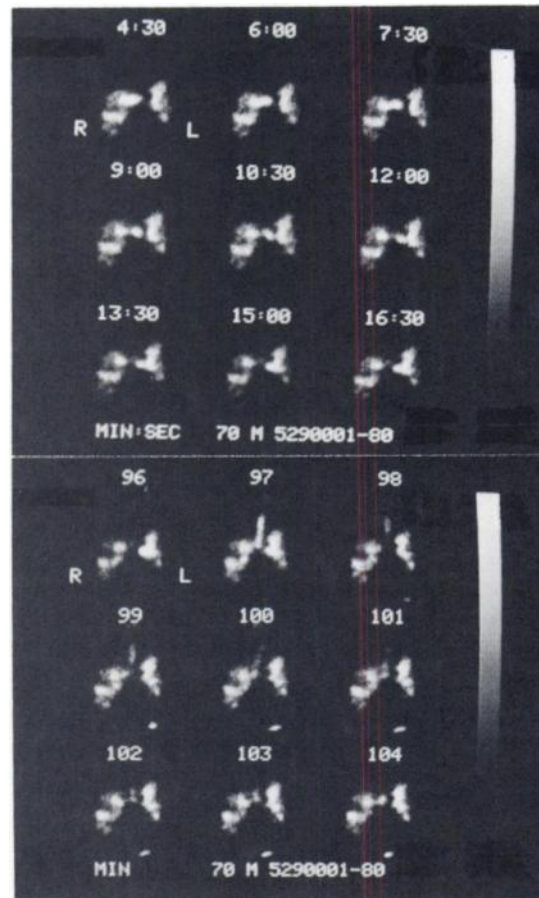


FIG. 2. Top: One-min images, starting from indicated times after radioaerosol inhalation (earlier phase), in 70-yr-old man with pulmonary emphysema and history of recurrent infections. Note shot of radioactivity gradually migrating from right bronchus into left. (Right lung is toward viewer's left.) Below left lung is swallowed radioactivity in stomach. Here image color code was normalized to peak activity detected. In actual radioaerosol inhalation lung cinescintigraphy, each 10-sec frame is transformed to cine mode to allow visual evaluation of dynamic mucus transportation and lung clearance. Bottom: Still images (later phase) from same patient. Cough occurred at 97 min, and radioactivity was pushed cephalad. At 98 min some radioactivity was swallowed into stomach where radioactivity again increased. Shuttle motions of radioactivity persisted between right and left bronchi after coughing subsided.