Repetitive Aspiration Pneumonia Caused by Basilar Impression

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A 78-year-old woman was evaluated for chest infiltration. She had had repetitive febrile productive cough and dysphagia for six months before admission. Chest radiograph revealed infiltrative shadows (Picture 1A) with right-sided basilar impression.
middle lobe and lower lobe infiltrative opacity on computed tomography (Picture 1B). Antibiotic therapy was successful, but she was readmitted two weeks later for repetitive febrile productive cough. A swallowing radiographic contrast study confirmed pharyngeal-stage swallowing dysphagia. Magnetic resonance imaging (Picture 2A and B, enlarged view) revealed that the tip of the odontoid process (arrow) was oppressing the lower part of the medulla, but no organic brain lesions were found. Basilar impression is usually asymptomatic, but compression of the medulla by the odontoid process can cause bulbar paralysis, including dysphagia (1). Why the medulla had become oppressed by the odontoid process was unclear. Further clinical experiences are needed to clarify the cause of medullar oppression by the odontoid process.

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Reference