

Mr Hcine A...34 ans ;paraplégique; m'a consultée le 9/7/15 pour hémoptysie

ANTECEDANTS: AVP 2002 Traumatisme rachis cervicale ..Opérée.. Paraplégie ..Incontinence .

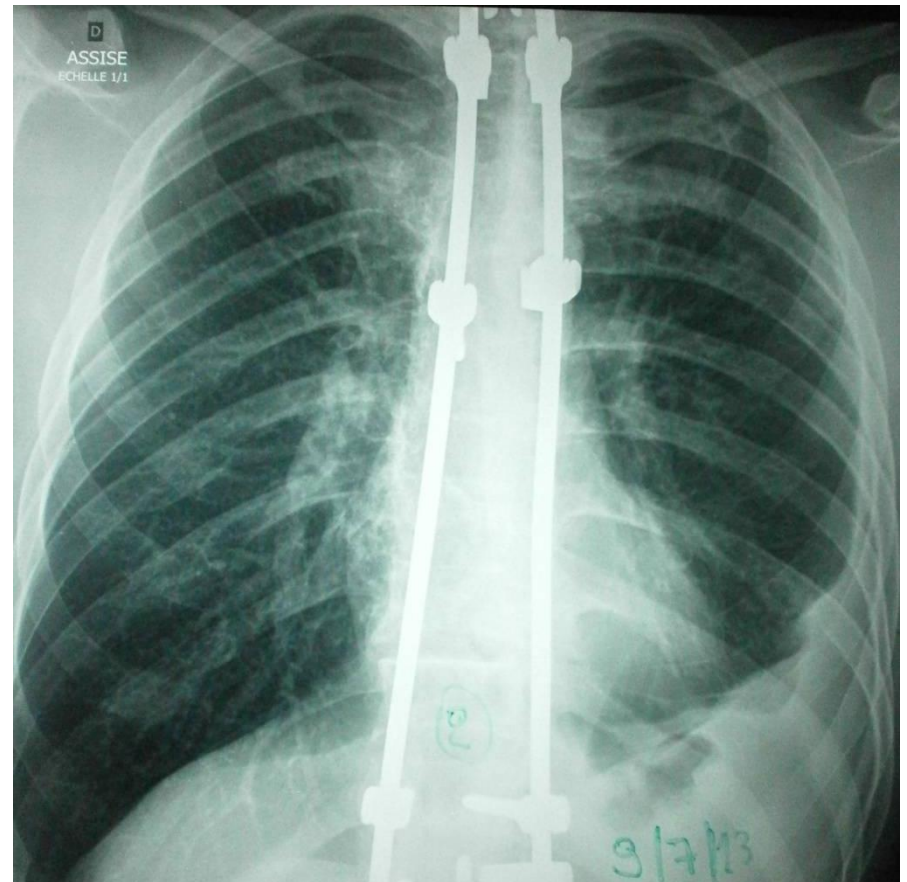
Tabac: 20 PA

HDLM :

ENCOMBREMENT chronique..
HEMEOPTISIE DE GRANDE ABONDANCE
ILYA 3 MOIS ...

EXAMEN PHYSIQUE :

Patient en chaise roulante.
QQ ronchus.MV Diminuée a gauche=38.
Fistule cutanée interscapulaire



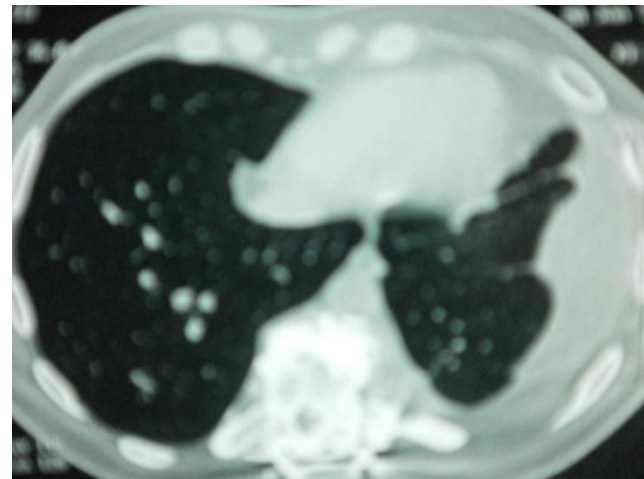
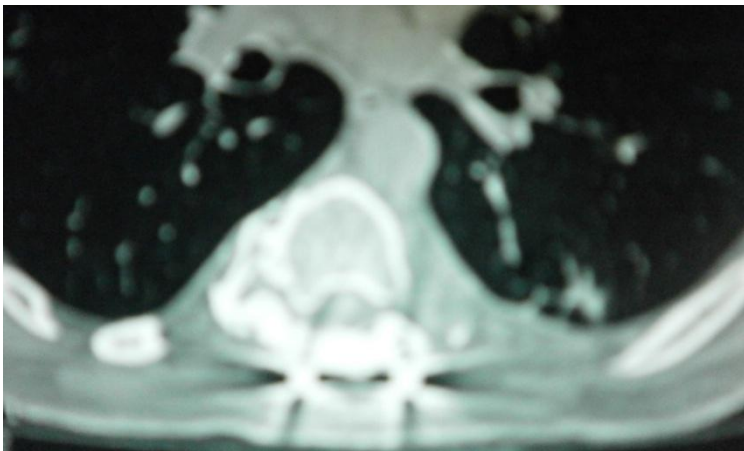
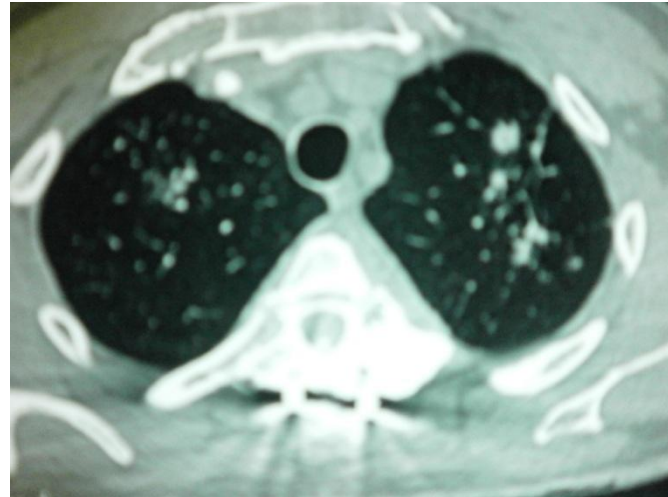
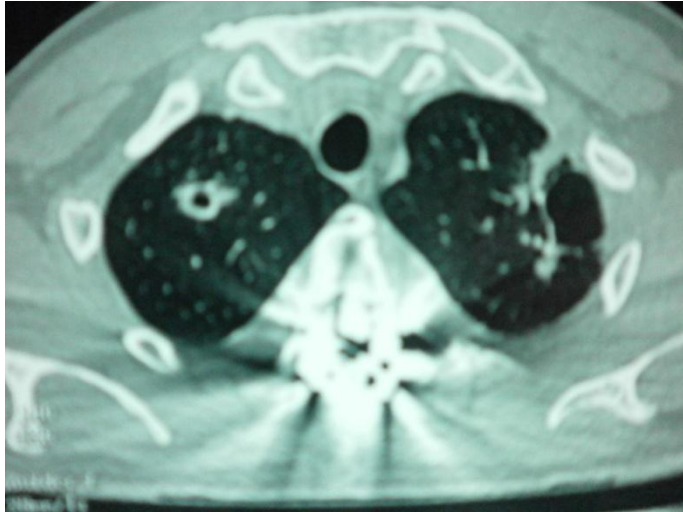
RX THORAX FACE:

Poumon gauche rétractée et participation pleurale -

Scanner thoracique:

Infiltrat a progression apicocaudale contenant nodules et excavation.

Magama aux niveaux de la gouttière costovertebrale gauche en regard du matériel d'ostéosynthèse. Pachypleurite



EXAMENS BIOLOGIQUES :

CREATININE: 5 mg/l

NFS GB:9800 10/mm³ - HB:
13,6 g/dl plaquettes:266

VS: 1^{èrh}: 98- 2^{èm h}:143

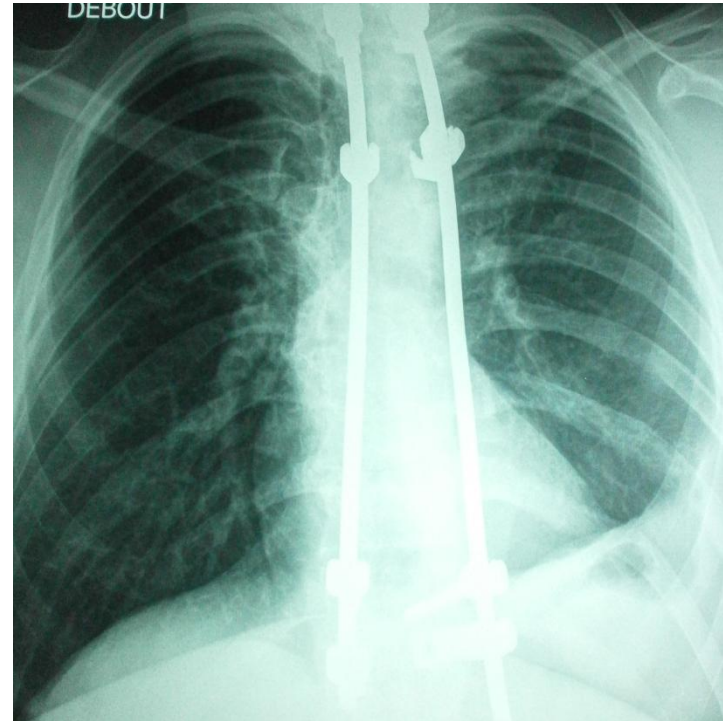
BAAR:++

Evolution:

Sous traitement anti-TBC->

Amélioration clinique ; Régression
de l'hémoptysie

Guérison de la fistule cutanée



Rx du 02/09/13:

Absence d'infiltrat; persistance de l'image
pleurale qui semble préexistante

MYCOBACTERIUM BOVIS INFECTION OF A TOTAL HIP ARTHROPLASTY: A CASE REPORT

Capture rectangulaire

W. J. LEACH, D. S. HALPIN

We report an unusual case of deep infection of a total hip arthroplasty by *Mycobacterium bovis*.

Case report. An 84-year-old woman gave a nine-month history of discomfort in the right buttock, radiating down the back of the thigh and made worse on moving the hip. An Exeter hip arthroplasty for primary osteoarthritis had been asymptomatic for seven years and there was nothing else of note in her medical history, in particular no record of exposure to tuberculosis. The initial radiograph showed

an apparently sound arthroplasty (Fig. 1), with no evidence of loosening of either component. An area of tenderness at the greater trochanter was injected with hydrocortisone, but this did not alleviate her symptoms.

Six months later a fluctuant swelling had developed over the greater trochanter, and aspiration yielded a purulent yellow fluid. Gram staining of this showed numerous polymorphs but no organisms and routine culture was sterile. The full blood count was normal, the



Fig. 1



Fig. 2

Leach WJ, Halpin DS. J Bone Joint Surg Br. 1993 Jul;75(4):661-2.

REFERENCES

Tuberculous infection of total hip prosthesis : report on two cases. Ann M#(233)dInterne1981 ; 132:124-5.