



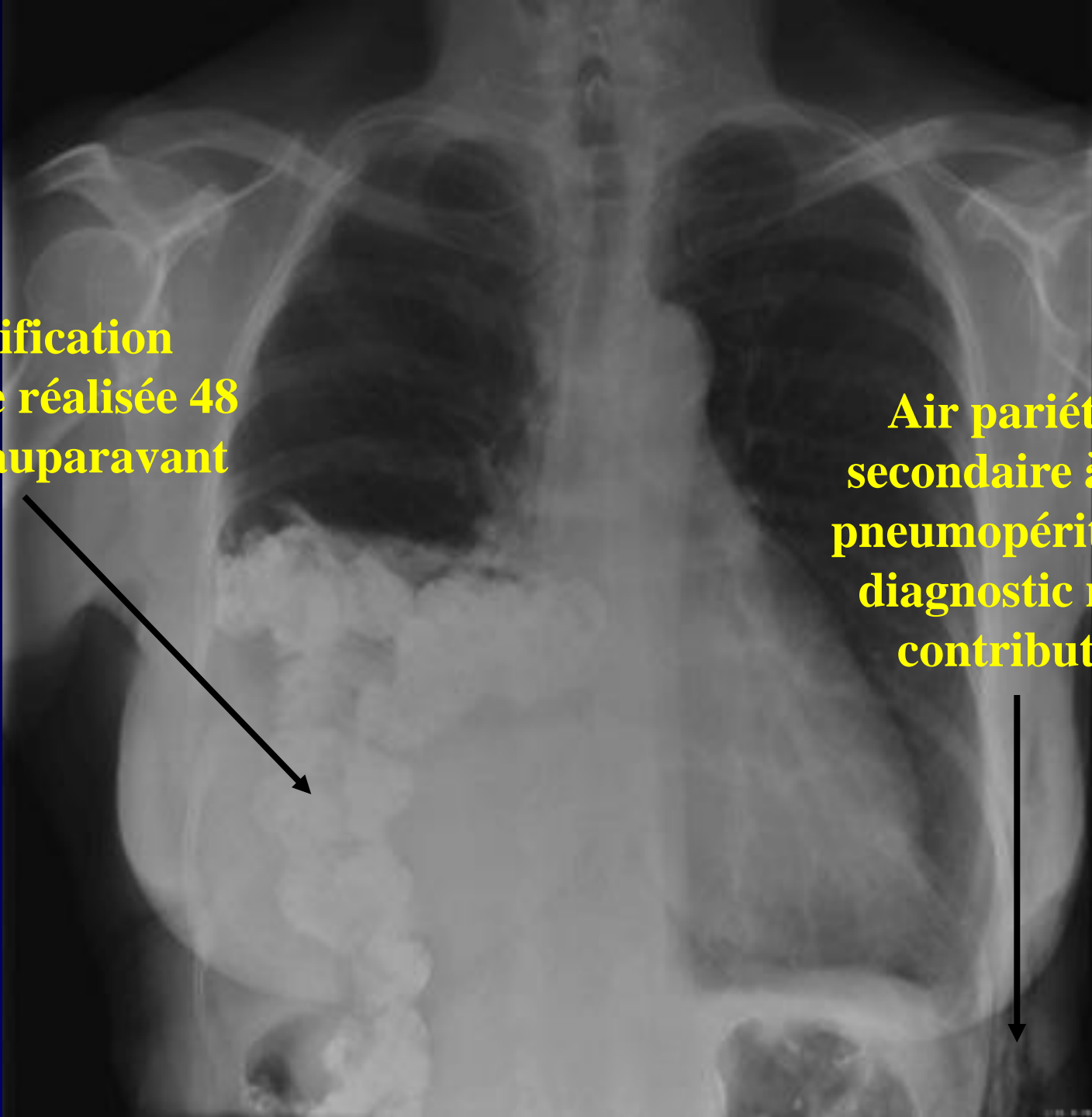
**D. JEANBOURQUIN**

Femme de 71 ans

Gène respiratoire progressivement croissante avec accentuation en décubitus dorsal

Antécédents d'accident de la voie publique en 1997





**Opacification  
digestive réalisée 48  
heures auparavant**

**Air pariétal  
secondaire à un  
pneumopéritoine  
diagnostique non  
contributif**



licale

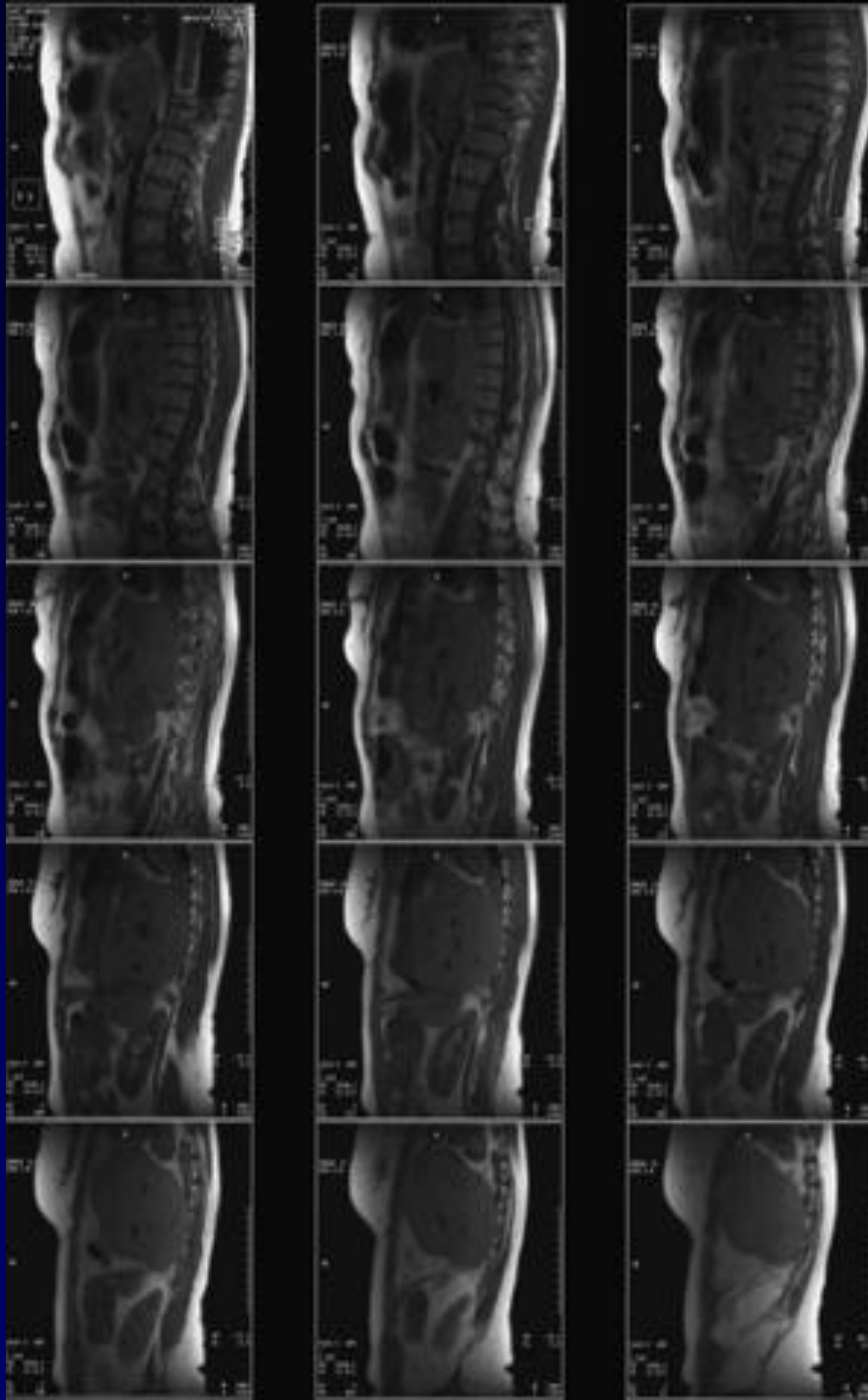
(c) THORAVISIO



1.07.14



## IRM sagittale en pondération T1





MAGE 79  
ER 1-8

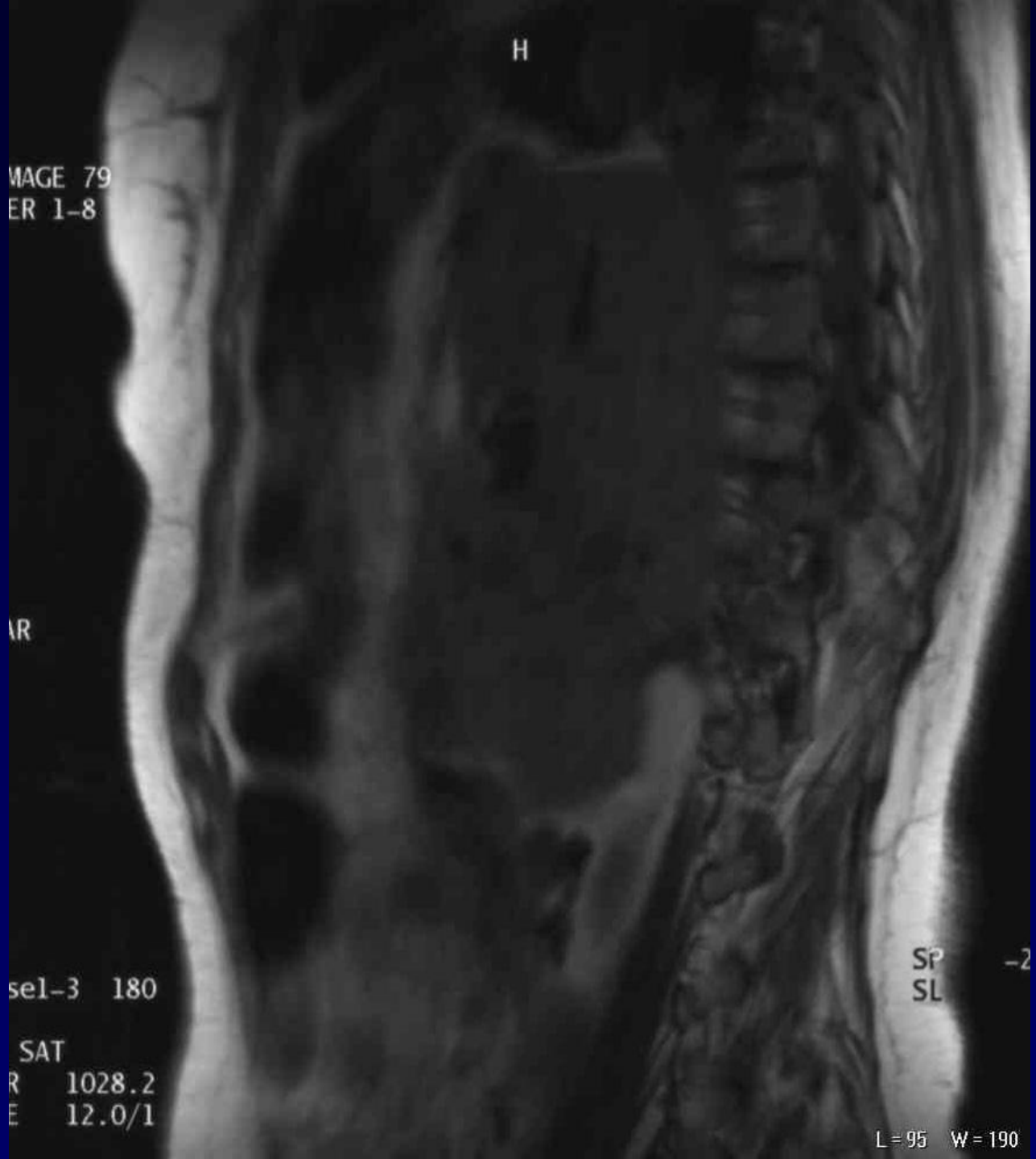
AR

se1-3 180

SAT  
R 1028.2  
E 12.0/1

SP -2  
SL

L = 95 W = 190





PAGE 77  
R 1-8

R

e1-3 180

SAT  
1028.2  
12.0/1

3

SP -40  
SL 6

L = 95 W = 190

H



GE 76  
1-8

H

1-3 180

AT  
1028.2  
12.0/1

3

SP -46  
SL 6

L = 95 W = 190





GE 73  
1-8

H

1-3 180

AT  
1028.2  
12.0/1

SP -66  
SL 6

L = 95 W = 190



## IRM frontale en pondération T1

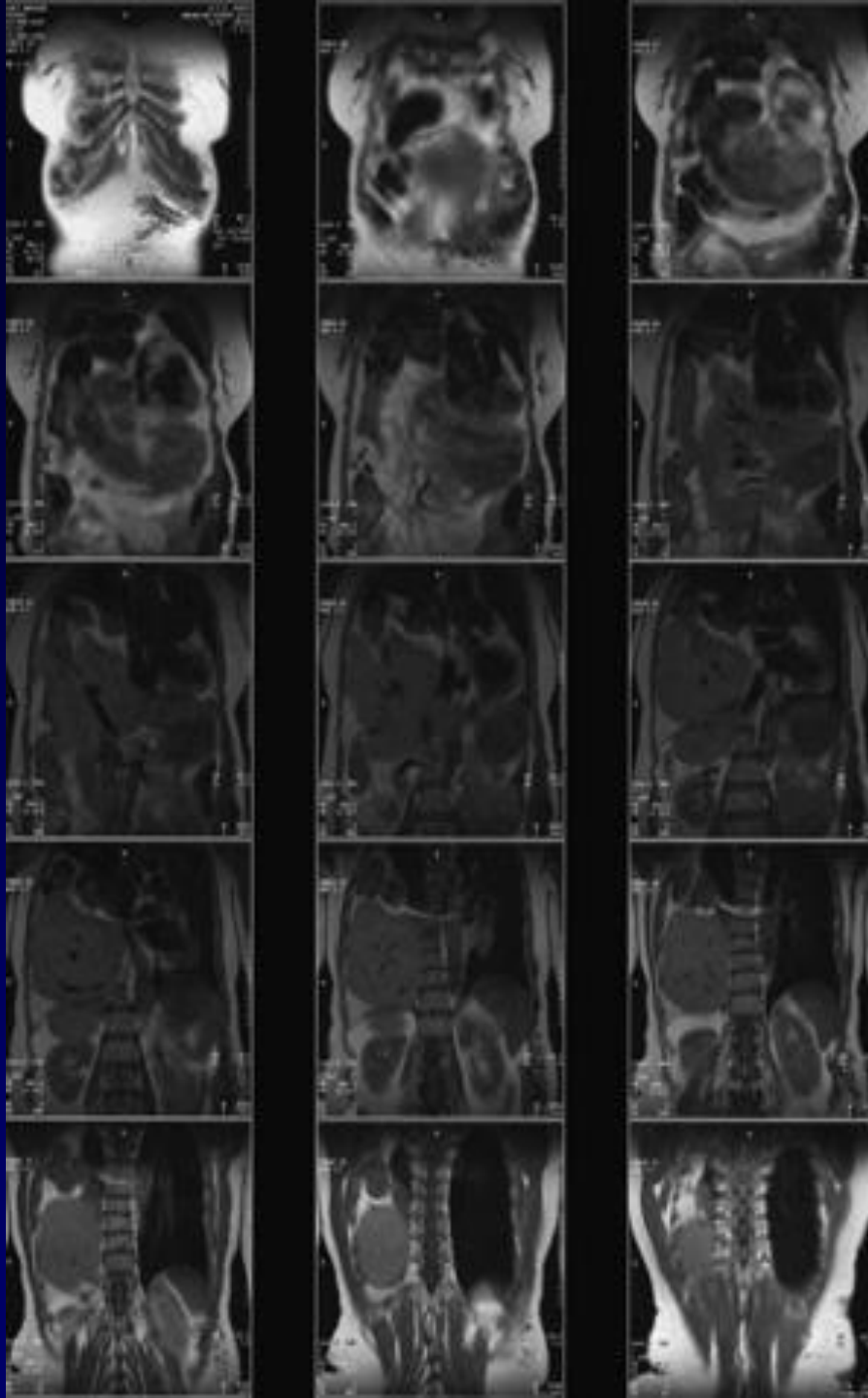
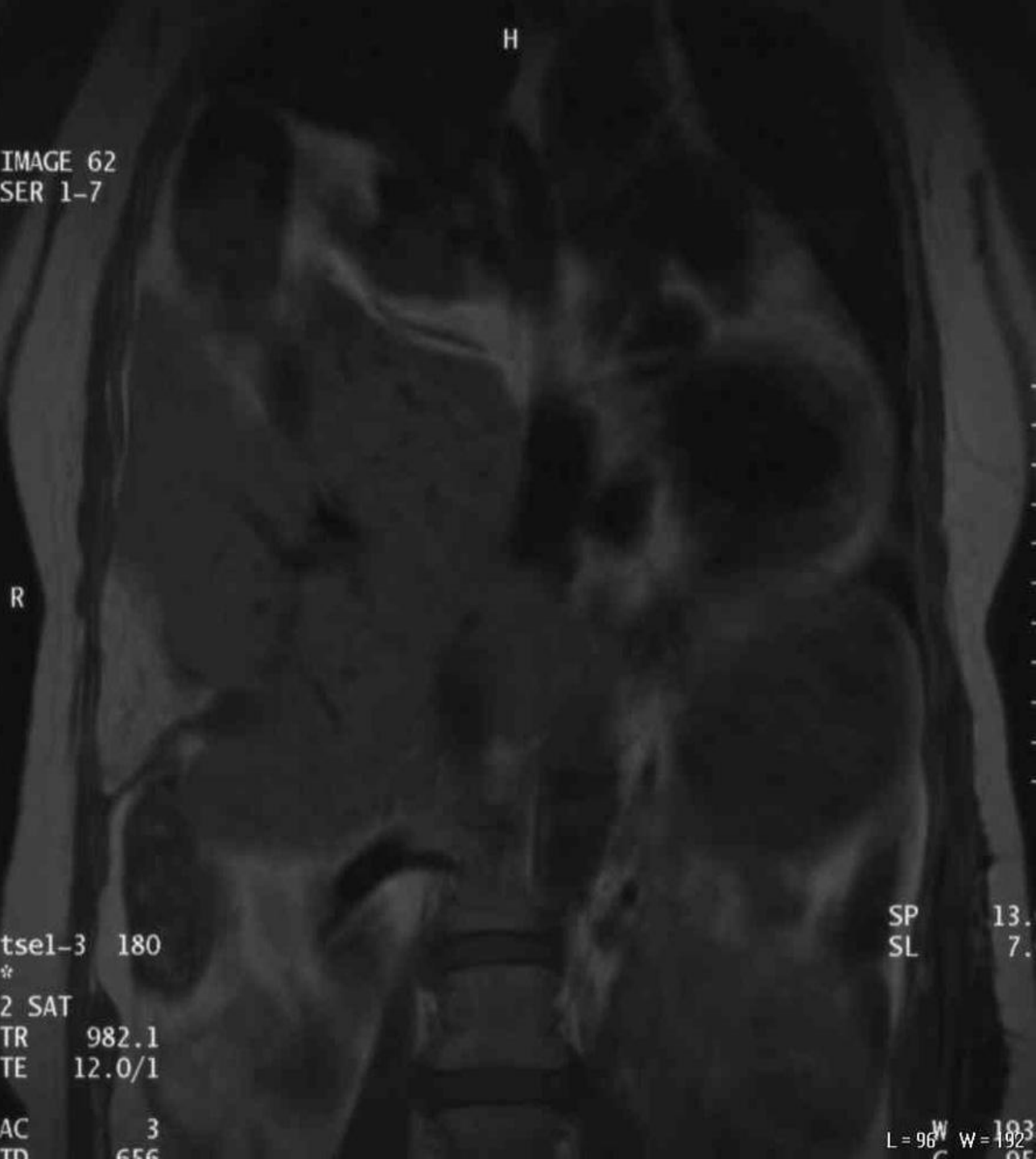




IMAGE 62  
SER 1-7



tse1-3 180

\*

2 SAT

TR 982.1

TE 12.0/1

AC 3

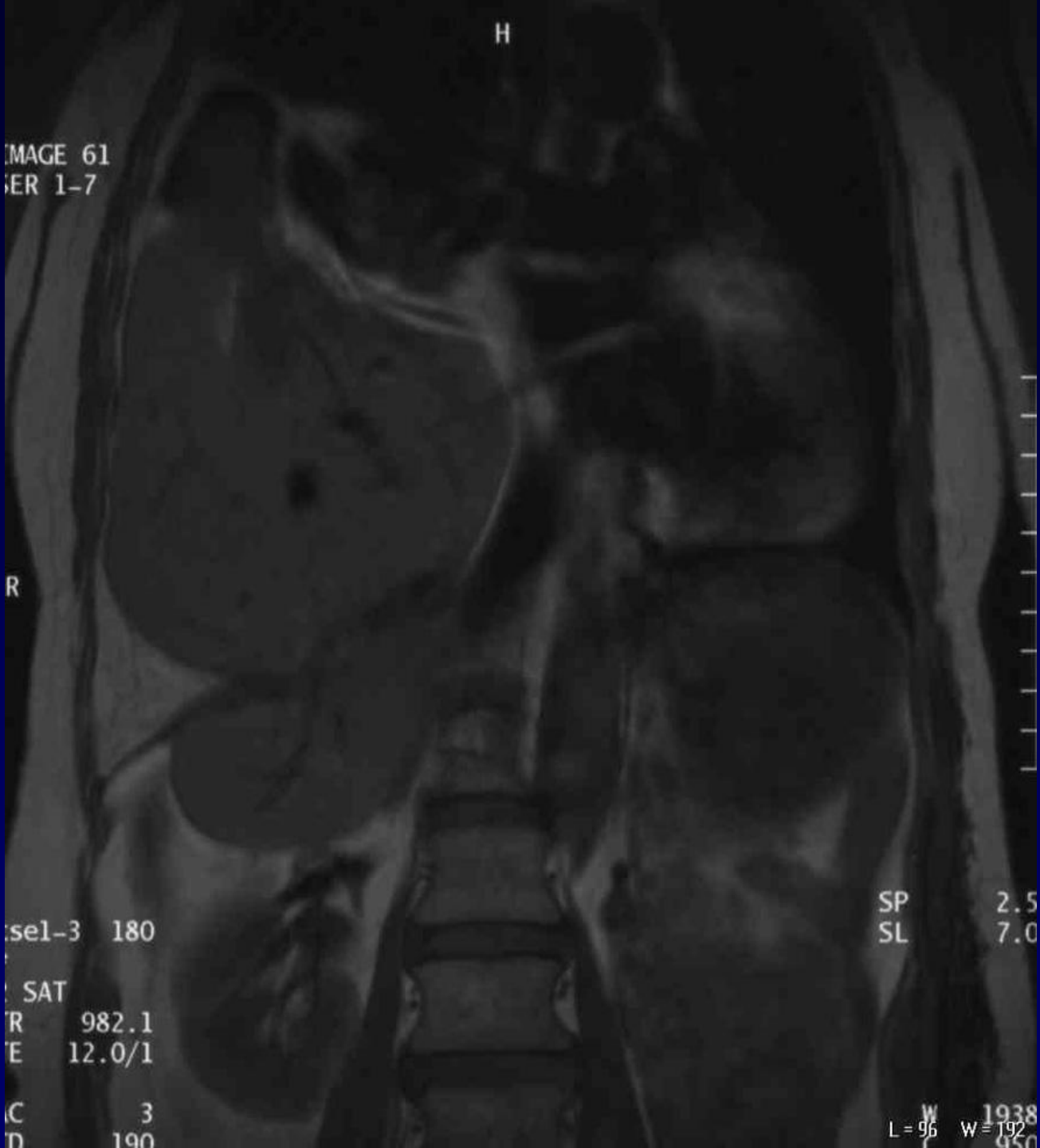
TD 656

SP 13.  
SL 7.

L = 96 W = 192  
OF



IMAGE 61  
SER 1-7



R

H

sel-3 180

SAT  
R 982.1  
E 12.0/1

C 3  
D 190

SP 2.5  
SL 7.0

L = 96 W = 1938  
D = 192



IMAGE 60  
SER 1-7



H

R

tsel-3 180

SAT

TR 982.1

TE 12.0/1

AC 3

SP -8.0  
SL 7.0

L = 96 W = 1028



IMAGE 59  
SER 1-7



R

tsel-3 180  
\*  
2 SAT  
TR 982.1  
TE 12.0/1  
AC 3

SP -18  
SL 7

W 10



MAGE 58  
SER 1-7

se1-3 180

SAT

R 982.1

E 12.0/1

C 3

SP  
SL

W





H

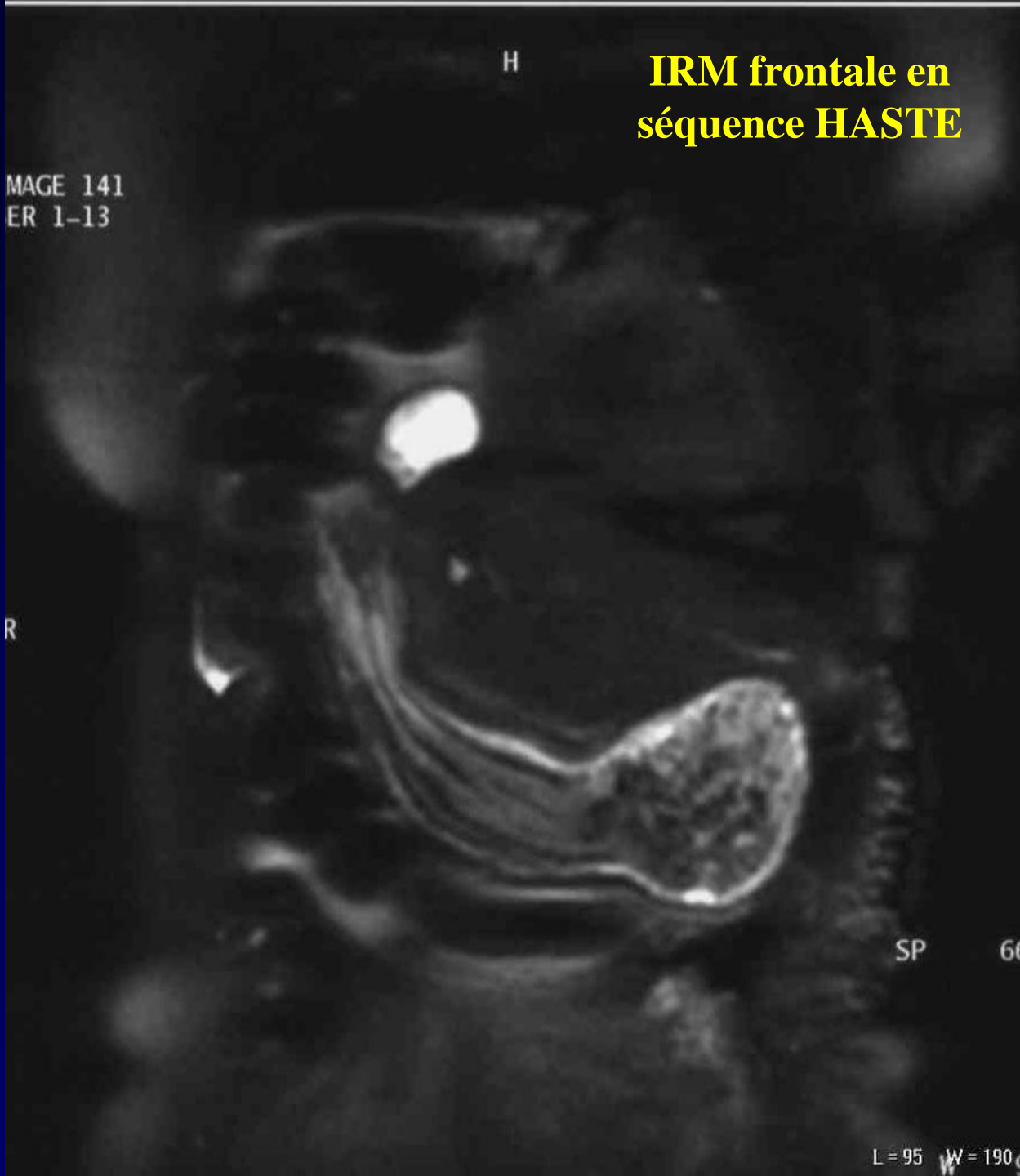
# IRM frontale en séquence HASTE

MAGE 141  
ER 1-13

R

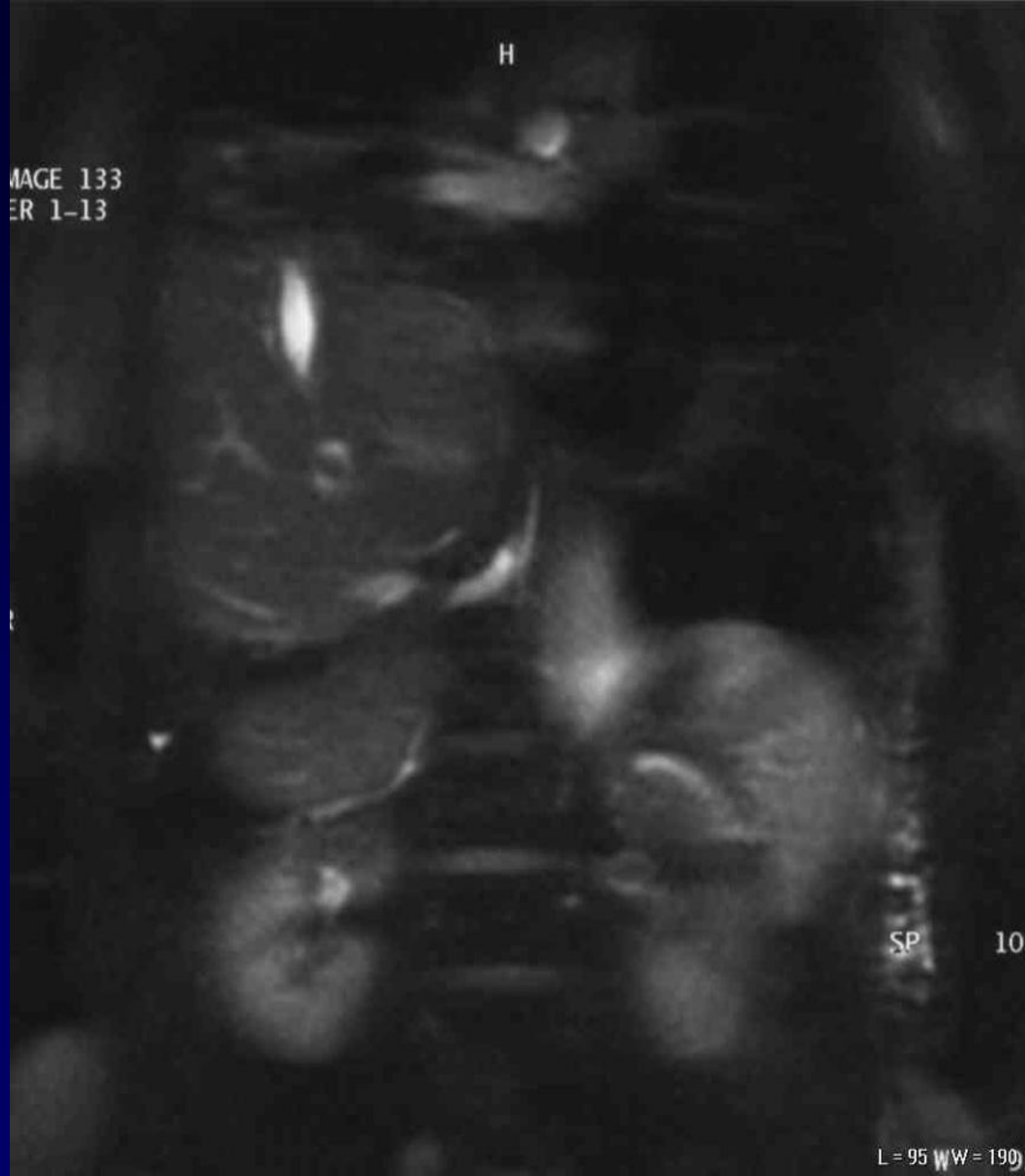
SP 66

L = 95 W = 190





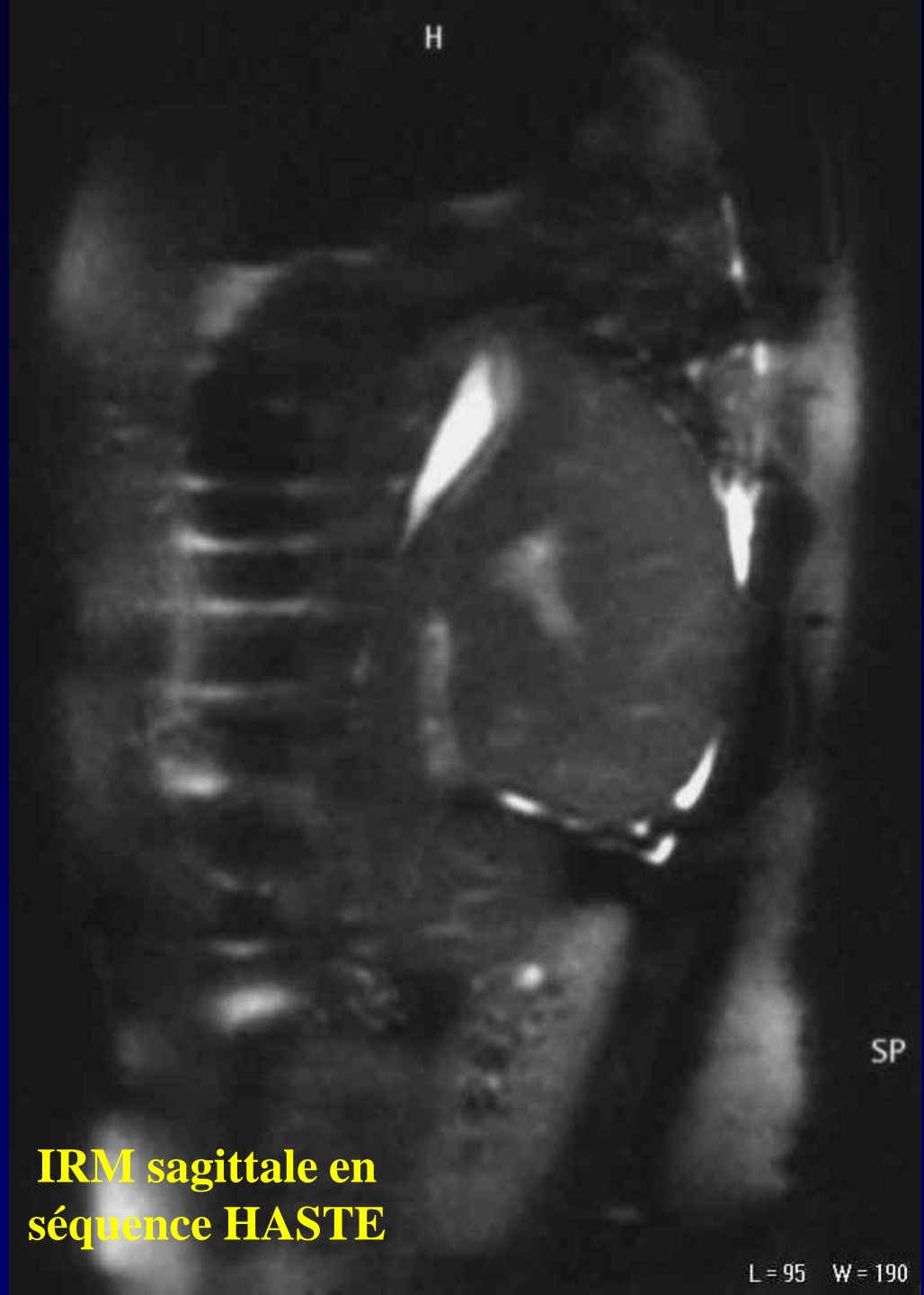
MAGE 133  
ER 1-13



H

SP 10

L = 95 WW = 190



**IRM sagittale en  
séquence HASTE**

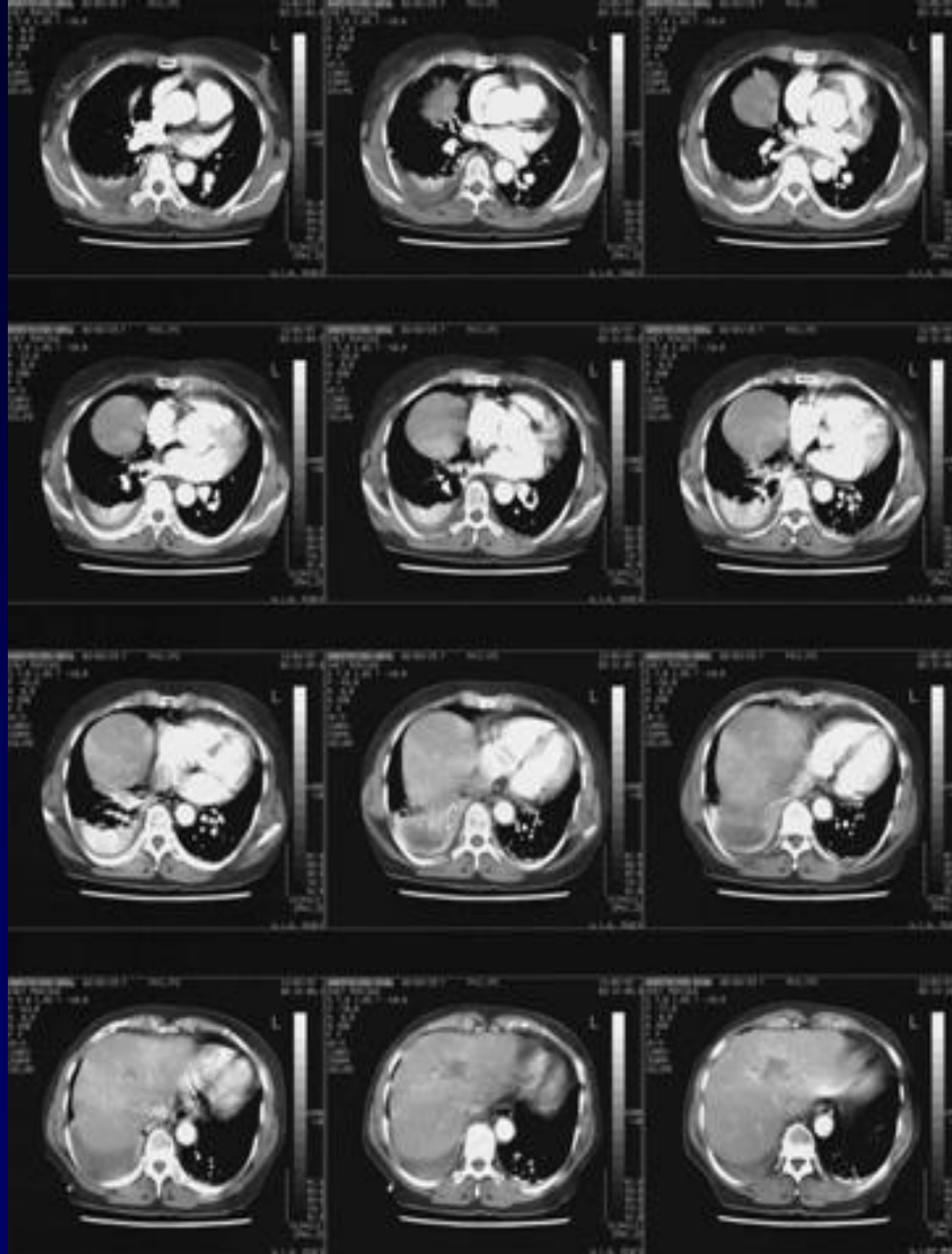
L = 95 W = 190

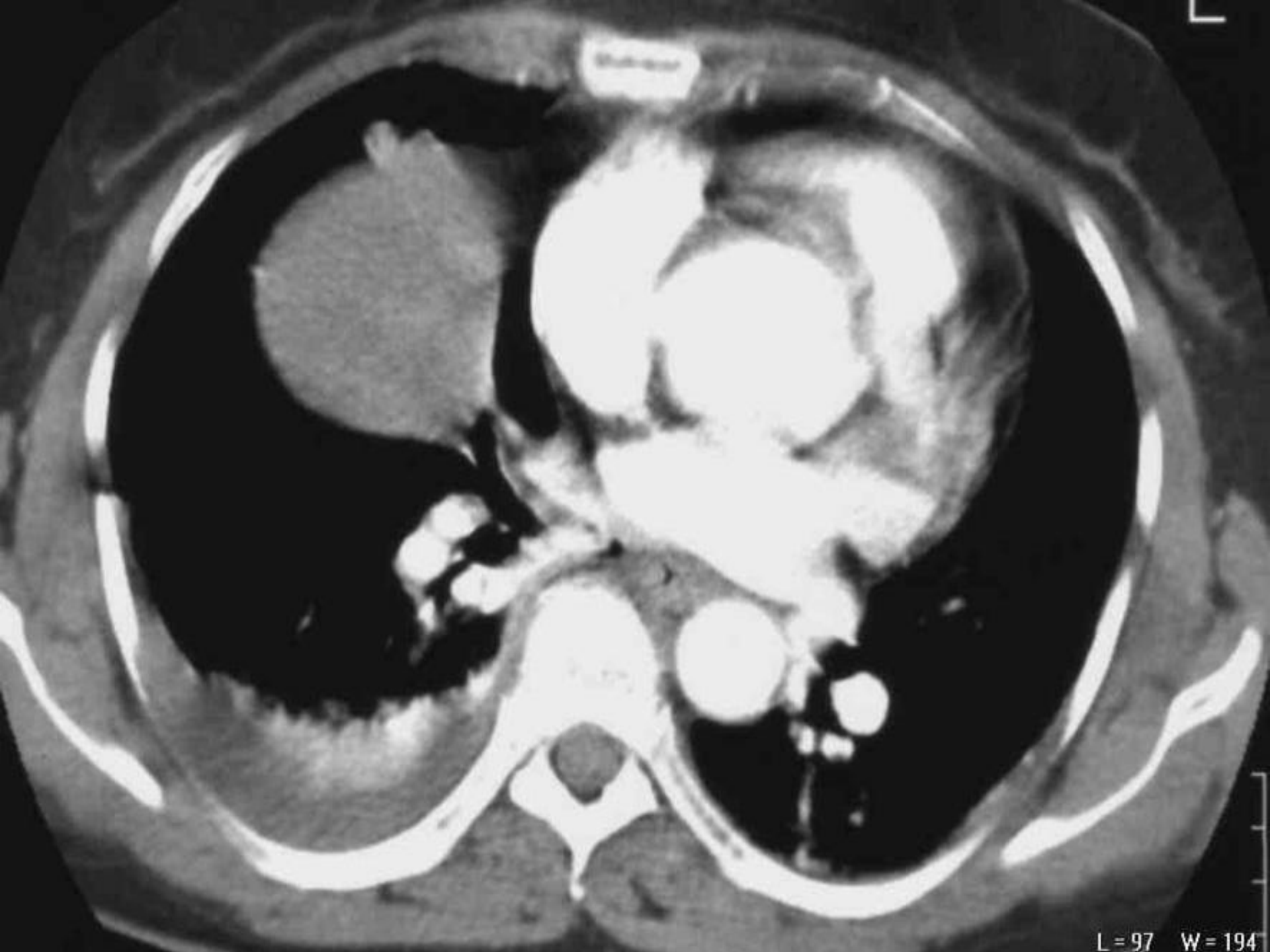


**Radiographie thoracique en 1997  
au moment de l'accident**

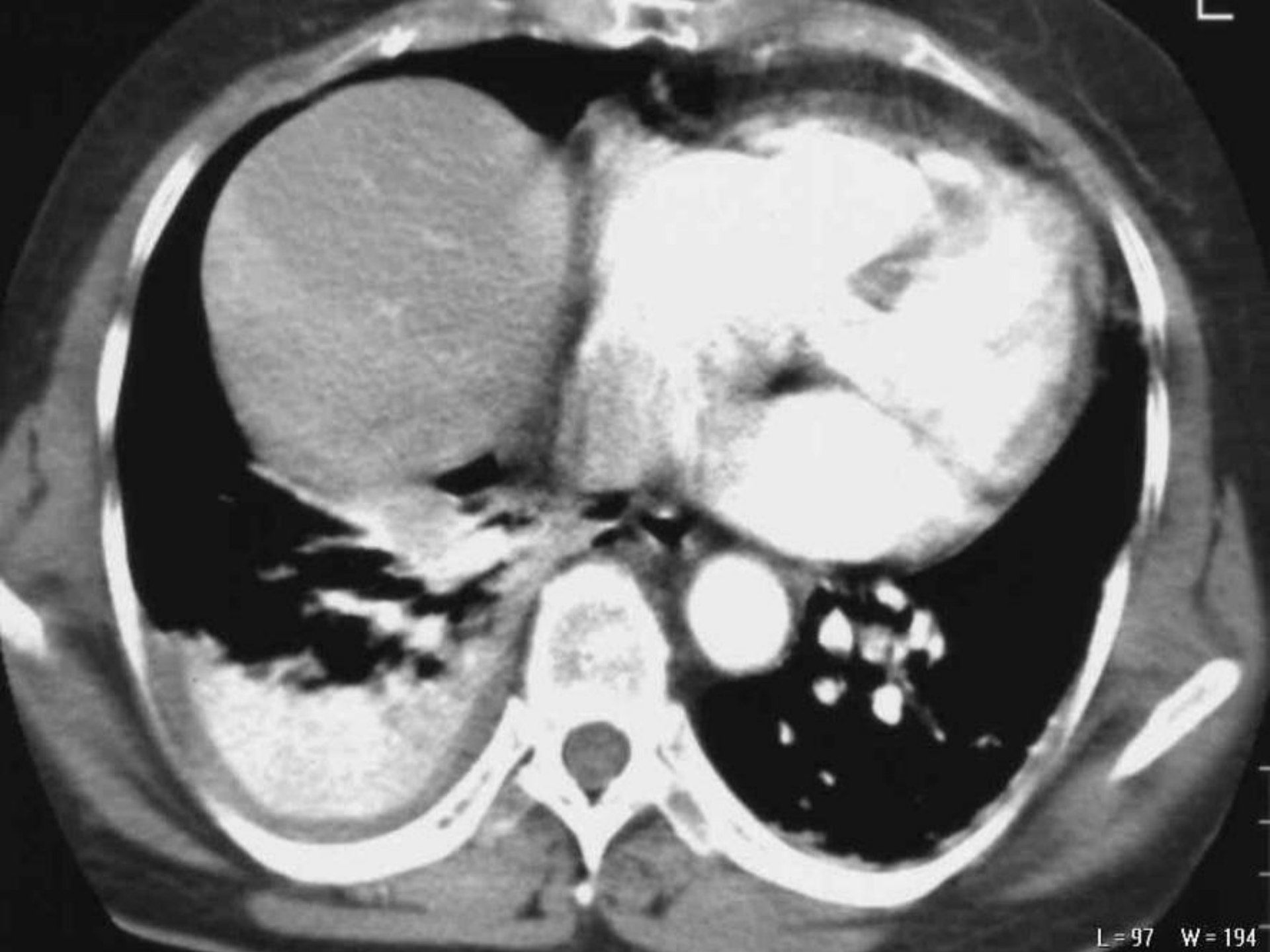


**Scanner thoraco-  
abdominal en 1997  
au moment de  
l'accident**





L = 97 W = 194





L = 97 W = 194



**Diagnostic ?**



# Rupture post-traumatique de la coupole diaphragmatique droite

(diagnostic évoqué en 1997 mais non retenu par  
les chirurgiens!)