

surgical treatment of Gynecologic pulmonary metasrasis in 1996-2003

Abstract :

Objective : Today , there is a trend to operate pulmonary metastatic involvements . This is our topic of discussion and research .

Materials and Methods :

During 1996-2003 , we operated 5 cases of pulmonary metastasis originating from gynecologic neoplaseus . There were 3 cases of cervical cancers , one hydatiform mole , and one case of adenex cancer . The youngest patient was 48 years old , and the oldest was 75 , with an average of 58 years .

Results : Our operation procedures included two lobectomy , one total penumonectomy , one wedge resection , and one chest tube and plural drainage . We could not follow the patients for long , but disease-free intervals were between 2 and 12 years . Regarding medical magazines , these cases are rare , and surgical treatment of pulmonary metastasis is new , a challenge for both gynecologic and thoracic surgeons.

Key words : Pulmonary / Metastasis , Secondary tumor of the lung , Cervical cancer , Uterus cancer .

(1)

1382 1374

51

10 63 43

()

(75/5/20)

30 20

5

)

(75 - 1338

(6)

4100

β HCG

) .
 () .
 DFI* (2 y)
 :
 57 - - :
 60
 75/10/15
 SCC 5 SCC
 (SCC) (81/2/9)
 75/10/24
 75/11/1
 SCC :
 5
 Second Primary Tumor)
 :) . ()
 75 - - DFI (8 y) (:
 . (82/7/29) 2 5 48
 12 (75/6/15)
 Poorly differentiation Papillary
 Cystadeno Carcinom
 (71/6/18)

Disease Free Interval = DFI *
 ()

(aerogenous)

)

.(82/8/7

)

DFI* (12y) .

(

Martini 1961

Meade

(9)

1998 Cormack

()

Kronlein 1882

Weinle Chner

1884

1930

Torek

1972

Divis

1939

Churchill

Barney

% 5

23

(8) .

20

40 20

1997

Pastorino

(10) .

(1).

- PET)

1 cm

*(FDG

Lucas

FDG - PET

1988

3 2

HRCT

62

(51)

2

%73/7 FDG - PET

%94/3

(5 14)

(1).

%96 % 88/2 MRI

1988

Lien

FDG - PET

70

%100

%86/7

13)

2

%96/4

% 100

(14).

MRI

(CT FDG - PET MRI)

MRI

(11).

* Whole - body ¹⁸F - Flurro - deoxyglucose Positron emission tomography

Takita

(1980) Morrow (1992)

(1984) Mountain (1978) McCormack

CT

(1997) Pastorino

(10 15 16)

Archive of SID

()

«.

Disease Free)

(DFI= Interval

36
(2).

1996 Bouros D
1989 1962 (%5/8) 1550
()

90
()

(23))

45 1992 Levenback ((1^{cm})

(%71)
% 51
% 43 5

(3). Clamshell
15 1999 Shiromizu
519 (VATS)
(1).

1) :
(2/8) (3)

(22).

97 1988 Kumar 1985 Fuller
MGH 15 40
(4).

22 6.
() VATS) (3)
2 (2) (

(7). % 36 5 (2)
DFI 4

Salvage Chemotrapy

2

12 DFI

% 65

DFI

(19).

2116 1990

Barter

7748

1969

88

1984

(%0/37)

29

(% 4/16)

8

)

5

88

2

(

42/2

4

3

50

1989

Imachi

5

SCC

(%6/1)

817

%47/4

% 81 .

5

:

"

(6)

)

(

"

(20).

Seki

(1985) Fuller

2002

Otsuka

(18 2)

(1992)

Anraku

(21).

133 2004

:

DFI -

- 1

5

1382 1375

48

58/2

75

	DFI
1	2
1	3
1	6
1	8
1	12
5	

()

)

SCC

(

5

(1)

) 12

2 DFI

(5/2

Archive of SID

(1374	82)				
		1382	1375		
)	(3)		5		
	()	()	()	()	()
	(58)	75		48
		12	2	DFI(Disease Free Interval)	

Reference :

1. Joe B,Putnam JR .Secondary tumor of lung general thoracic surgery .5th ed.,2000.Vol.1:1555-73.
2. Fuller AF Jr,Scannell JG ,Wilkins EW Jr. Pulmonary resection for metastases from gynecologic cancer:Massachusetts general hospital experience,1943-1982.Gynecol Oncol 1985 Oct;22(2):174-80.
- 3.Levenback C,Rubin SC,McCormack,et al.Resection of pulmonary metastase from uterine sarcoma.Gynecol Oncol 1992 May;45(2):202-5.
4. Kumrj J,Ilancheran A,Rantnam SS.Pulmonary metastases in gestational trophoblastic disease:Areview of 97 cases.Br J Obstet Gynecol 1988 Jan;95(1):70-4.
5. Barter JF,Soong SJ,Hatch KD,et al.Diagnosis and treatment of pulmonary metastases from cervical carsinoma.Gynecol Oncol 1990 Sep;38(3):347-51.
6. Imachi M,Tsukamoto N, Matsuyama T,et al.Pulmonary metastases from carsinoma of uterine cevix.Gynecol Oncol 1989May;33(2):189-92.
7. Seki M,Nakagawa K,Tsuchiya S,et al.Surgical treatment of pulmonary metastases from uterin cervical cancer:Operation method by lung tumor size.J Thorac Cardiovas Surg 1992;104:876.

8. Burney JD, Churchill EJ. Adenocarcinoma of the Kidney with metastasis to the lung cured by nephrectomy and lobectomy. *1939*;42:269.
9. Martini N, McCormack PM. Evolution of the surgical management of pulmonary metastases. *Chest Surg Clin N Am* 1998 Feb;8(1):13-27.
10. Anonymous. Long-term results of lung metastasectomy: Prognostic analyses based on 5206 cases. The International Registry of Lung Metastases. *J Thorac Cardiovasc Surg* 1997 Jan;113(1):37-49.
11. Feuerstin IM, Jicha DL, Pass HI, et al. Pulmonary metastases: MR imaging with surgical correlation - a prospective study. *Radiology* 1992 Jan;182(1):123-9.
12. Lucas JD, D'Doherty MJ, Wong Jc, et al. Evaluation of fluorodeoxyglucose positron emission tomography in the management of soft-tissue sarcomas. *J Bone Joint Surg Br* 1998 May;80(3):441-7.
13. Ambrogi V, Paci M, Pompeo E, et al. Transaxiphoid video-assisted pulmonary metastectomy. *Ann Thorac Surg* 2000 Dec; 70(6):1847-52.
14. Lien HH, Lindsfold L, Fossa SD, et al. Computed tomography and conventional radiography in intrathoracic metastases from non-seminomatous testicular tumor. *Acta Radial* 1988 Sep-Oct;29(5):547-9.
15. Takita H, Merrin C, Didolkar MS, et al. The surgical management of multiple lung metastases. *Ann Thorac Surg* 1977 Oct;24(4):359-64
16. Morrow CE, Vassilopoulos PP, Grage TB. Surgical resection for metastatic neoplasm's of the lung: Experience at the university of Minnesota Hospitals. *Cancer* 1980 Jun 15;45(12):2981-5.
17. Anraku M, Yokoi K, Nakagawa K, et al. Pulmonary metastases from uterine malignancies: Results of surgical resection in 133 patients. *J Thorac Cardiovasc Surg* 2004 Apr;127(4):1107-12.
18. Yamamoto K, Yoshikawa H, Shiromiza K, et al. Pulmonary metastasectomy for uterine cervical cancer: A multivariate analysis. *Ann Thorac Surg* 2004 Apr;77(4):1179-82.
19. Otsuka L, Ono L, Akamatsu H, et al. Pulmonary metastasis from endometrial carcinoma. *Int J Gynecol Cancer* 2002 Mar-Apr;12(2):208-13.
20. Shiromizu K, Kasamatsu T, Takahashi M, et al. A clinicopathological study of postoperative pulmonary metastasis of uterine cervical carcinomas. *J Obstet Gynecol Res* 1999 Aug;25(4):245-9.
21. Bouros D, Papadakis K, Siafakas N, et al. Patterns of pulmonary metastasis from uterine cancer. *Oncology* 1992 Sep-Oct;53(5):360-3.