



P P

تاریخ دریافت ۸۴/۰۲/۲۱ تاریخ پذیرش ۸۴/۰۶/۱۷

(Expression)

P P

(Tissue Array)

H&E

($p < /$)

P

P

P

P P

sotoudeh@ams.ac.ir :

(.)

// /

(.) // /

P P

.() :

()

.In Situ Hybridization In Situ PCR FISH

(

P P

.()

)

⁵ Expression
⁶ Tissue array

¹ Lauren classification
² Intestinal
³ Diffuse
⁴ Signet ring

(%) ()

) ()

()

P :

.

=

=

=

=

=

()

P

.

%

P %

($p= / p= /$))

P (%) (%)

($p> /$))

($p> /$) P () (

($p= /$) P

P % /

% / % /

($p= /$)

($p= /$)

()

()

-
- ¹ Intensity
 - ² Extension
 - ³ Scores
 - ⁴ Negative
 - ⁵ Mild
 - ⁶ Moderate
 - ⁷ Strong
 - ⁸ Final Score
 - ⁹ Strong Staining Pattern
 - ¹⁰ Weak Staining Pattern
 - ¹¹ Negative

¹² Expression pattern

:

	<i>p</i> -value	
P ₅₃	/	
P ₁₆	/	
	/	
	/	

:

	<i>p</i> -value	
P ₅₃	/	
P ₁₆	/	
	/	
	/	

()

P P

P P

/ /

P₂₁

P

()

P P

/ /

()

P

² Seo YH
³ Xiu-Sheng

¹ LiM• Zhou YN

Hybridization In FISH In Situ PCR

Situ

) % P
P16 ()% / ()% (

P

P

P (p> /) .

(p> /)

P P

P

P (p> /)

(p> /)

P

(p> /)

(p> /)

()

Hot Plate

" ()

H&E

()

References:

1. Haskell M. Cancer treatment. 5th Edition, Philadelphia, Saunders, 2001: 682-683
2. Sadjadi AR, Malekzade R, Derakhshan MH. Cancer occurrence in Ardebil Province, Northwest Iran. Journal of the national cancer institute, 2003, 107:113-118.
3. Robbins SL. Pathologic basis of disease. 6th Edition, Philadelphia, Saunders, 1999: 787-801.
4. Jaun Rosai. Ackerman's surgical pathology. 9th Ed, Edinburgh, Mosby, 2004: 662-671.

5. Hidalgo A, Pina P, Guerrero. A simple method for the construction of small format tissue array. *Clin J Pathol*, 2003, 56: 144-146.
6. Gillet C, Springall R, Barnes D. Multiple tissue core arrays in histopathology reserch. *J Pathol*, 2000, 192: 549-553.
7. Po Zhao, Ying-chuan Hu, Ian C. Expressing patterns of p16 corrolated to prognosis in colorectal carcinoma. *World J Gastroenterol*, 2003, 9(10): 2202-2206.
8. Zhou YN, Li M. Relationship between abnormal expression of beta-catenin in gastric carcinoma and survival. *Ai zheng*, 2002, May, 21(5): 536-540.
9. Seo YH, Joo YE, Choi SK. Prognostic significance of p21 and p53 expression in gastric cancer. *Korean J intern med*, 2003 Jun, 18(2): 98-103.
10. Xiu-sheng He, Qi Su, Zhu chuchen. Expression, deletion and mutation of p16 gene in human gastric cancer. *World j gastroenterol*, 2001 Aug, 7(4): 515-521.