

11 ()
11

*

(Urinary Tract Infection) UTI

(Macrophage Migration Inhibitory Factor) MIF

MIF

MIF

)
midstream

ELISA

MIF

(

SPSS 13

One Way ANOVA Independent-t test

(Receiver Operating Curve) ROC

(SEM = /) pg/ μ mol creatinine (A)

MIF/Cr

(C) / (SEM = /) pg/ μ mol creatinine (B) /

(P < /) B

A

/ (SEM = /) pg/ μ mol creatinine

MIF/Cr

ROC

(P < /) C

[Area Under Curve(AUC)= / P < /]

/ pg/ μ mol creatinine

(AUC= / P < /)

/ pg/ μ mol creatinine

MIF

MIF/Cr

MIF/Cr

MIF/Cr

(Urinary Tract Infection)

UTI

(Convenience)

()

MIF

°C

midstream

MIF

(Macrophage Migration Inhibitory Factor)

×g

ELISA

MIF

MIF

(PMN)

()

ESR

)

DMSA

MIF

()

(

MIF

SPSS.13

MIF

/

%

SEM (SD)

(Standard Error of Mean)

MIF

Mann-Whitney U-test

Independent-t test

(A)

(Receiver Operating Curve) ROC

(C)

(B)

B A

(SEM = /) / (SEM = /)

(SEM = /) /

C

AUC

(Area Under Curve)

ANCOVA

MIF/Cr

Cr MIF

MIF/Cr (pg/ μ mol)	Cr (mg/dl)	MIF (pg)	()	()	
/	/	/	/	(%) :	A
(SEM= /)	(SEM= /)	(SEM= /)	(SEM= /)	(%) :	
/	/	/	/	(%) :	B
(SEM= /)	(SEM= /)	(SEM= /)	(SEM= /)	(%) :	
/	/	/	(%) :	(%) :	C
(SEM= /)	(SEM= /)	(SEM= /)	(SEM= /)	(SEM= /)	

ESR ()

(P < /)

MIF ()

(P = /)

MIF

MIF/Cr

pg/ μ mol creatinine :

/ (SEM = /)

pg/ μ mol creatinine (A)

(P = /)

PMN ()

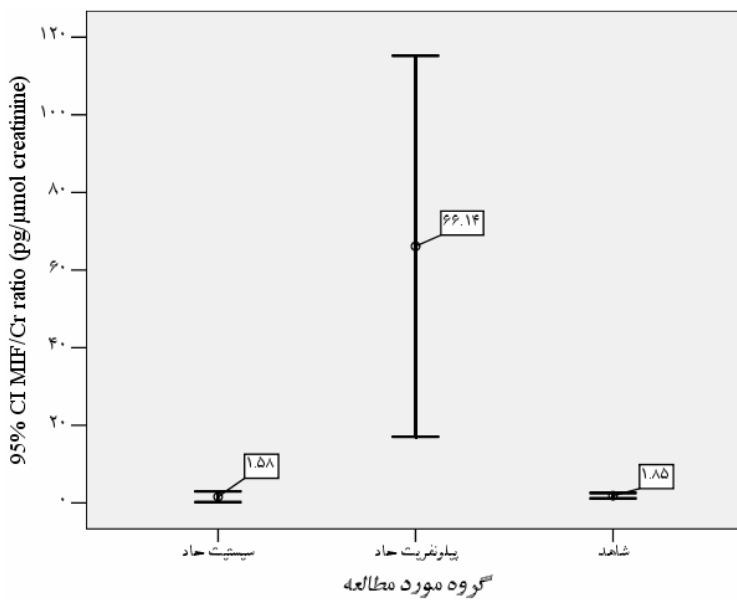
B

A

MIF/Cr

(p < /) C (p < /)

B A
ANOVA
 $(P = /)$ MIF/Cr



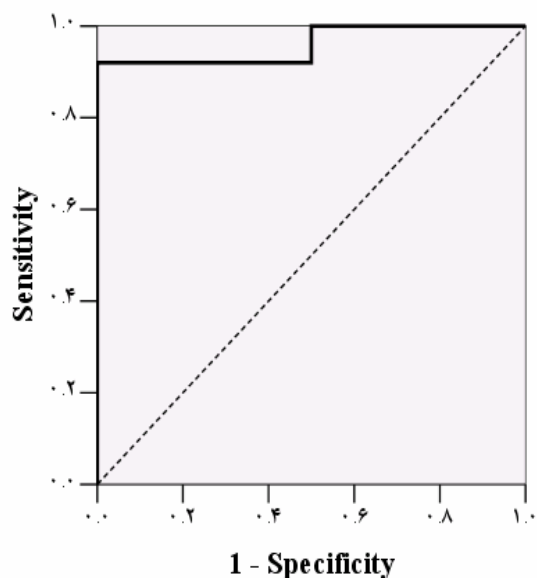
MIF/Cr
 $(P < /)$
 $(P = /)$ MIF/Cr
 $(P < /)$ MIF/Cr

B A

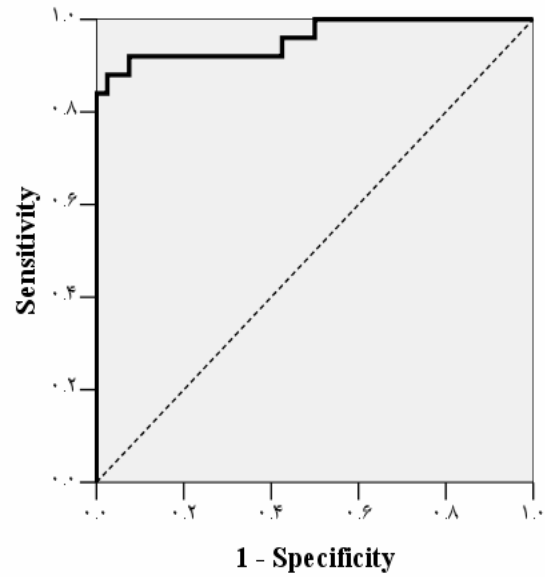
P-value	B	A	
$< /$	/	/	(pg) MIF
/	/	/	(mg/dl) Cr
$< /$	/	/	(pg/μmol) MIF/Cr
/	/	/	()
/	/	/	(/μl) WBC
/	/	/	(/μl) PMN
/	/	/	(mm/h) ESR
			$(P < /)$ *

% / %
 / pg/μmol creatinine
 % %
 (AUC= / P < /)
 (AUC= / P < /)

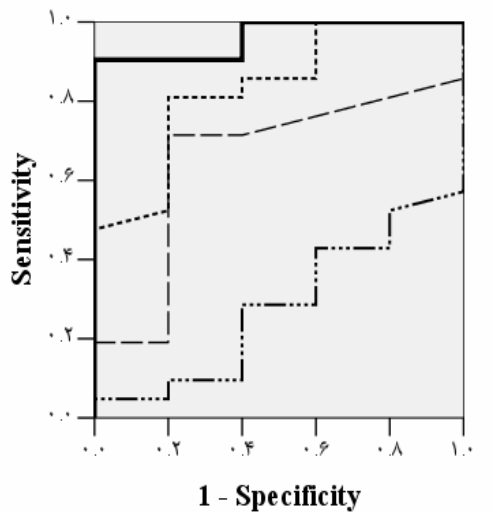
MIF/Cr
 ROC
 / pg/μmol creatinine (cut-point)
 / pg/μmol creatinine
 (AUC)
 AUC_{MIF/Cr} = / (P = /)]
 (P = /) AUC_{PMN} = / (P = /)
 [AUC_{WBC} = / (P = /) AUC_{ESR} = /



(Receiver Operating Curve) ROC
 (pg/μmol) MIF/Cr
 = /]
 [P < / (AUC)



(Receiver Operating Curve) ROC
 (pg/μmol) MIF/Cr
 = /]
 [P < / (AUC)



(Receiver (AUC)

Operating Curve) ROC

MIF/Cr

(P = / AUC = /)

ESR

WBC (P = / AUC = /)

= / Cr (P = / AUC = /)

(P = / AUC

(MIF)

()

T MIF

()
MIF

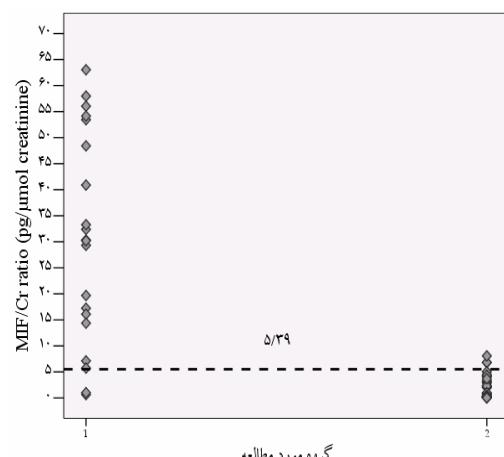
()

MIF

()

/ pg/ μ mol MIF/Cr

(= %)

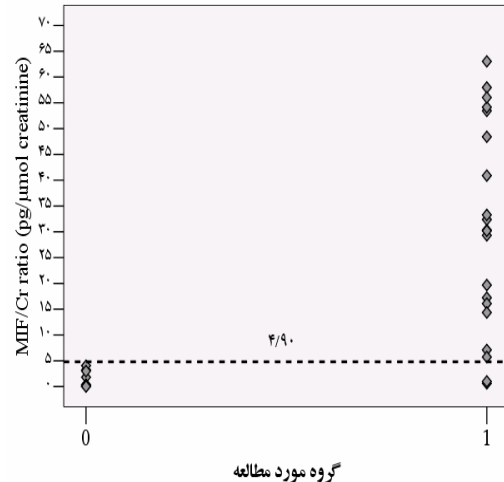


MIF/Cr (pg/μmol)

(= % /)

(= % /)

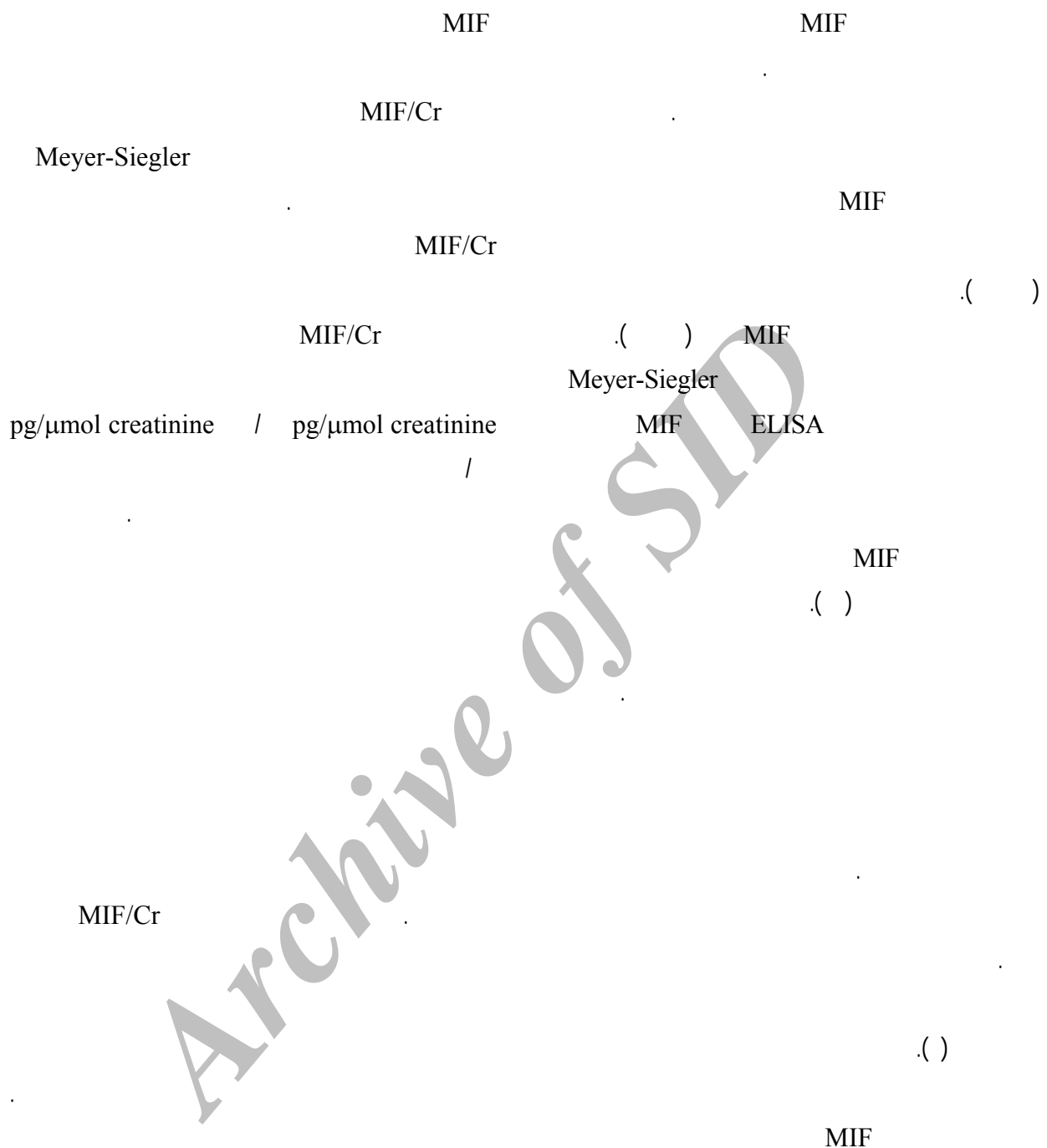
(= %)



MIF/Cr (pg/μmol)

(= %)

/ pg/ μ mol



REFERENCES

1. Cunningham RJ, Carvajal HF, Passey RB. Urinary LDH iso-enzyme 5 excretion in experimental pyelonephritis. Br J Exp Pathol 1977; 58: 220.

2. Carvajal HF, Passey RB, Berger M, Travis LB, Lorentz WB. Urinary lactic dehydrogenase isoenzyme 5 in the differential diagnosis of kidney and bladder infections. *Kidney International* 1975; 8: 176-84.
3. Morand EF, Bucala R, Leech M. Macrophage migration inhibitory factor: an emerging therapeutic target in rheumatoid arthritis. *Arthritis Rheum* 2003; 48: 291-9.
4. Bacher M, Metz CN, Calandra T, Mayer K, Chesney J, Lohoff M et al. An essential regulatory role for macrophage migration inhibitory factor in T-cell activation. *Proc Natl Acad Sci* 1996; 93: 7849-54.
5. Metz CN, Bucala R. Role of macrophage migration inhibitory factor in the regulation of the immune response. *Adv Immunol* 1997; 66: 197-223.
6. Metz CN, Bucala R. Cytokine reference: a compendium of cytokines and other mediators of host defense. Vol: 1. San Diego: Academic Press. 2001; PP: 703-16.
7. Huang XR, Hui CWC, Chen Y-X, Chun B, Wong Y, Fung PCW, et al. Macrophage migration inhibitory factor is an important mediator in the pathogenesis of gastric inflammation in rats. *Gastroenterol* 2001; 121: 619-30.
8. Ohkawara T, Nishihira J, Takeda J, Hige S, Kato M, Sugiyama T, et al. Amelioration of dextran sulfate sodium-induced colitis by anti-macrophage migration inhibitory factor antibody in mice. *Gastroenterol* 2002; 123: 256-70.
9. Bacher M, Meinhardt A, Lan HY, Dhabhar FS, Mu W, Metz CN, et al. MIF expression in the rat brain: implications for neuronal function. *Mol Medicine* 1998; 4: 217-30.
10. Vera PL, Iczkowski KA, Leng L, Bucala R, Meyer-Siegler KL. Macrophage migration inhibitory factor is released as a complex with alpha1-inhibitor-3 in the intraluminal fluid during bladder inflammation in the rat. *J Urol* 2005; 174: 338-43.
11. Meyer-Siegler KL, Iczkowski KA, Vera PL. Macrophage migration inhibitory factor is increased in the urine of patients with urinary tract infection: macrophage migration inhibitory factor-protein complexes in human urine. *J Urol* 2006; 175(4): 1523-8.
12. Vera PL, Meyer-Siegler KL. Anatomical location of Macrophage Migration Inhibitory Factor in urogenital tissues, peripheral ganglia and lumbosacral spinal cord of the rat. *BMC Neurosci* 2003; 4: 17.
13. Meyer-Siegler KL, Vera PL, Ordorica RC, Fernandez HL. Proinflammatory cytokine up-regulation in central and peripheral tissue innervating the bladder in an endotoxin induced model of rat bladder inflammation. *J Urol* 2005; 172: 1507-9.
14. Vera PL, Ordorica RC, Meyer-Siegler KL. Hydrochloric acid-induced changes in macrophage migration inhibitory factor in the bladder, peripheral and central nervous system of the rat. *J Urol* 2003; 170: 623-7.