

Citrobacter.sp, ()
/ / *E.coli , Pseudomonas.sp*

yy

.() Ÿ
Smiejan

Rphodospirillum rubrum

.()
Jenetes
Chlamydomonas reinhardii

.()

()

.()
Pseudomonas MGF-48

ÿÿ Ÿ
()
Pseudomonas CW-96- Wang
I

/ÿ .()
/ÿ /ÿ /ÿ Klebsiella Planticola Sharma
/ / -Cd-I
/ÿ /
C B,A () Ÿ/
.

.()
(A₁, A₂, A₃ - B₁, B₂, B₃ - C₁, C₂, C₃) Klebsiella Choudhury
Pneumonia

ýl ()
() GPS

ý

()

()

(Freez dryer)

(/ /)

ý

(Nutrient Broth)

ýý

(OD₆₀₀) (Flame Atomic Absorption Spectroscopy)

ý ()

(shake)

100rpm

OD₆₀₀

(Nutrient agar)

(Biomass)

ý) (100rpm
ý 4500rpm () ý ý
ý

ý

ý

()
Hilt Hornor 100rpm
yy 4500rpm

()
Barkay ()
() T.O.M
()

Citrobacter.sp,

E.coli *Pseudomonas.sp* ()

yy

(yy) () ()

E.coli

A₁ *Citrobacter.sp* yy mg/lit

C₁

SPSS

Spearman

yy

yy

E.coli

C₁ A₁ *Citrobacter.sp*

B2 *Pseudomonas.sp*

(*Surface metal binding proteins*)

yy

(ñ /)

/

yy

/

SPSS

Spearman

)
(
T.O.M yy yy
T.O.M

yy/yy

oo
yy
yy/yy yy/yy
)
(

B2

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Pseudomonas.sp

(ñ /)

yy

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					()
					-
A		A-1	/y/y/y	/y /y	/
		A-2	/y/y/y	/y /y	/
		A-3	/y/y/y	/y /	/
B		B-1	/y /y	/y /	/
		B-2	/y /y	/y /	/
		B-3	/y /y	/y /	/
C		C-1	/y /	/y /	ÿ/
		C-2	/ /	/ /	/
		C-3	/ /	/ /	/

(ppm)

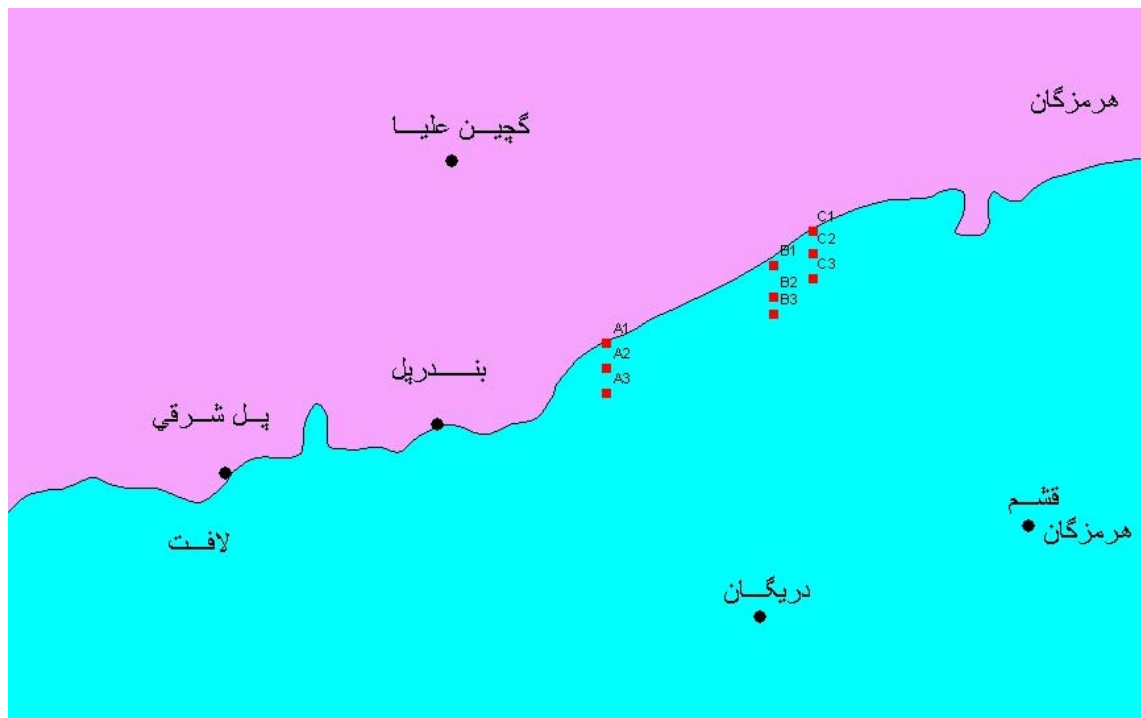
A		A ₁	/y
		A ₂	/
		A ₃	/
B		B ₁	/
		B ₂	/y
		B ₃	
C		C ₁	/ ÿ
		C ₂	/ y
		C ₃	/

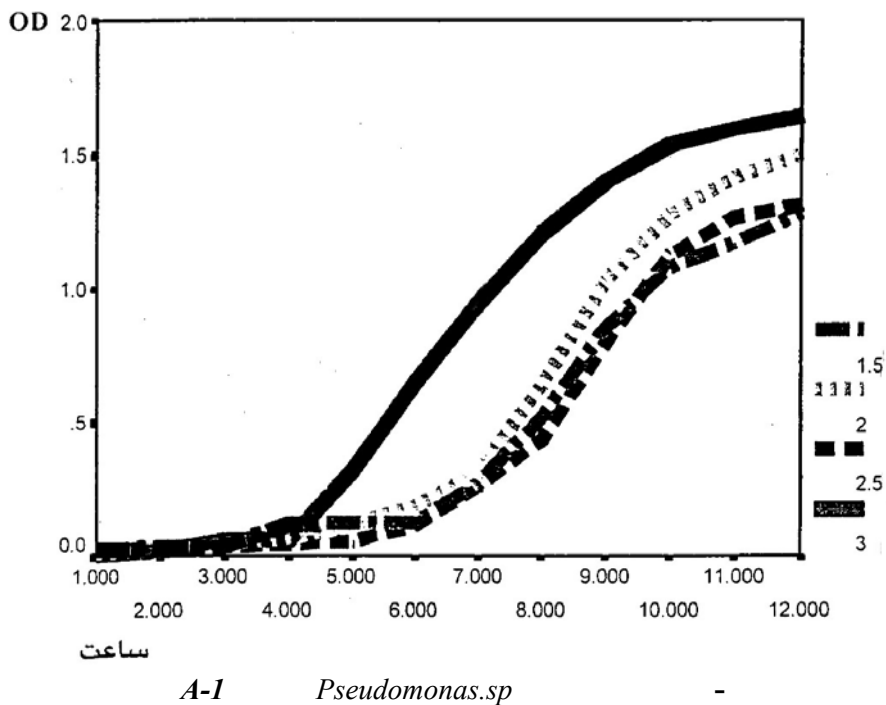
() T.O.M

		T.O.M
A		A ₁
		A ₂
		A ₃
B		B ₁
		B ₂
		B ₃
C		C ₁
		C ₂
		C ₃

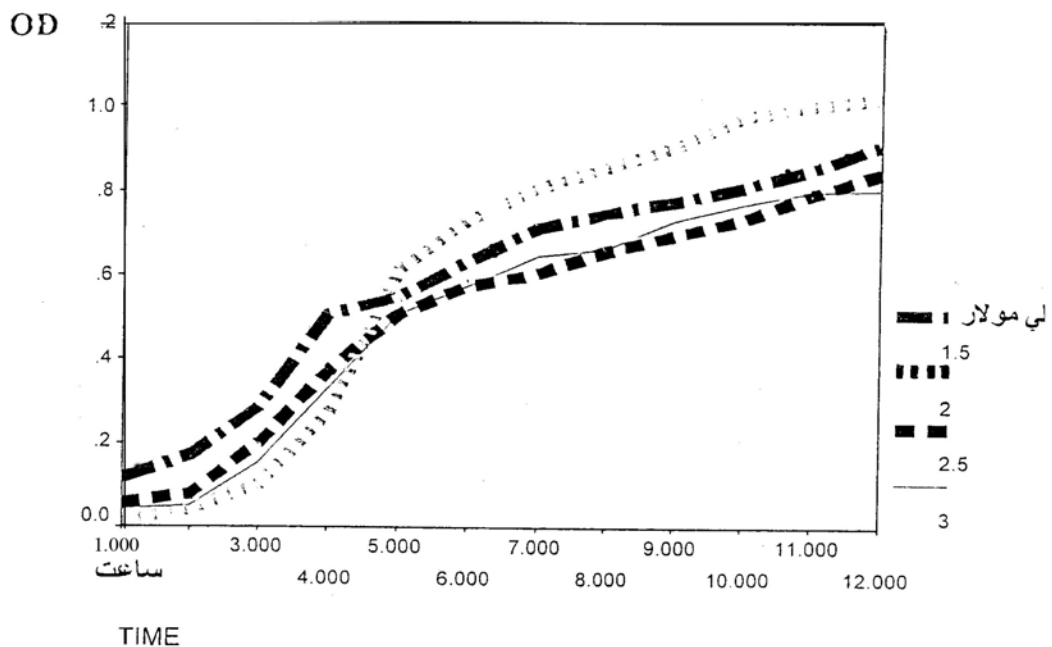
			()			
A	A-1	-				<i>Pseudomonas.sp</i> <i>Citrobacter.sp</i>
	A-2	-				<i>Pseudomonas.sp</i>
	A-3	-				<i>Pseudomonas.sp</i>
B	B-1	-				<i>Pseudomonas.sp</i>
	B-2	-				<i>Pseudomonas.sp</i>
	B-3	-				<i>Pseudomonas.sp</i>
C	C-1	-				<i>Pseudomonas.sp</i> <i>E.coli</i>
	C-2	-				<i>Pseudomonas.sp</i>
	C-3	-				<i>Pseudomonas.sp</i>

			(Mg/1)	(Mg/1)	(n)
A	A-1	<i>Pseudomonas.sp</i>	100	69.5	30.5
		<i>Citrobacter.sp</i>	100	63	37
	A-2	<i>Pseudomonas.sp</i>	100	59	41
	A-3	<i>Pseudomonas.sp</i>	100	67.2	32.8
B	B-1	<i>Pseudomonas.sp</i>	100	60.8	39.2
	B-2	<i>Pseudomonas.sp</i>	100	33.5	66.5
	B-3	<i>Pseudomonas.sp</i>	100	65	35
C	C-1	<i>Pseudomonas.sp</i>	100	73.7	26.3
		<i>E.coli</i>	100	66	34
	C-2	<i>Pseudomonas.sp</i>	100	57.8	42.2
	C-3	<i>Pseudomonas.sp</i>	100	77	23

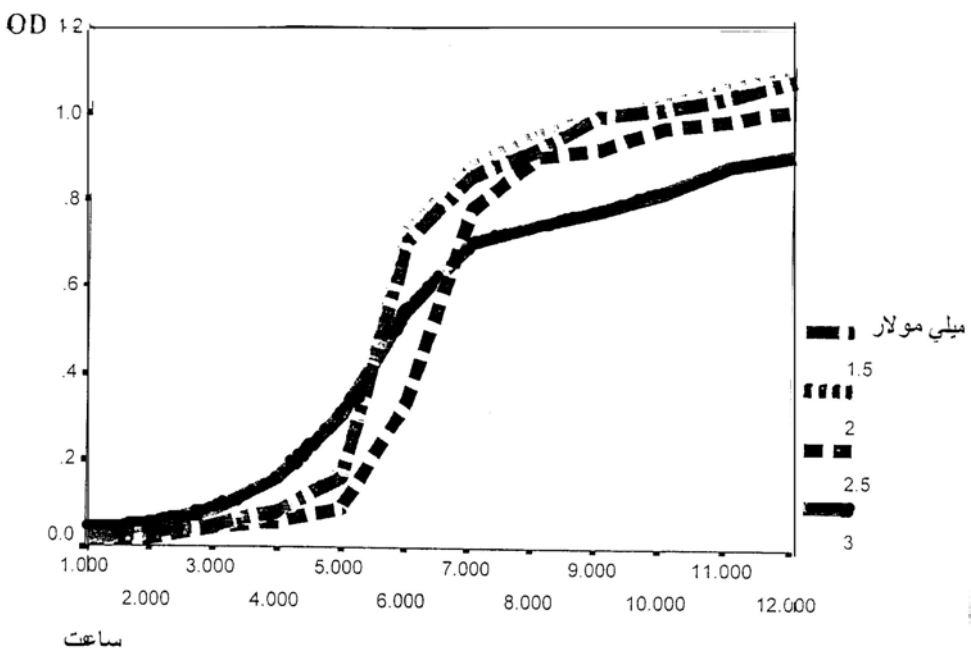




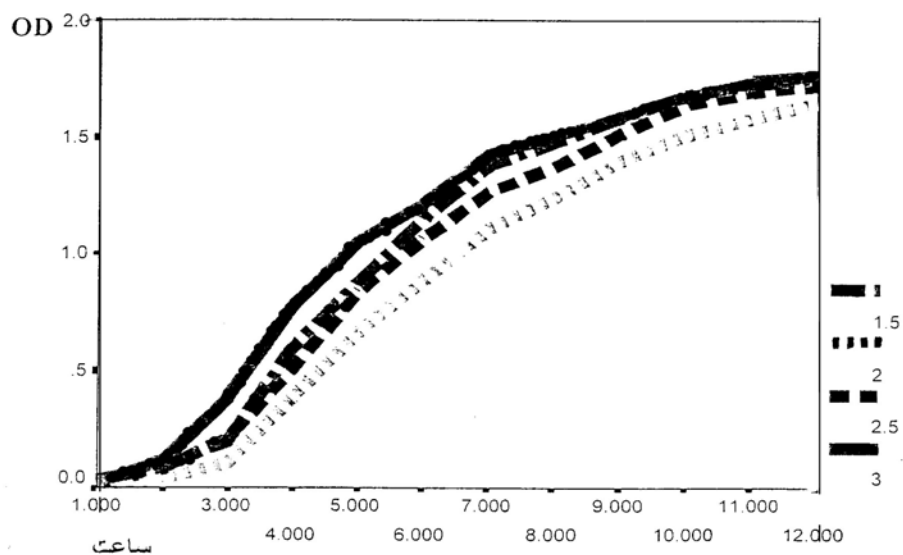
A-1 *Pseudomonas.sp*



A-1 *Citrobacter.sp*



A-3 *Pseudomonas.sp*



B-2 *Pseudomonas.sp*

