



( )

\*

: \_\_\_\_\_

pH= /

: \_\_\_\_\_

( )

A<sub>1</sub> A<sub>1</sub> : \_\_\_\_\_

: \_\_\_\_\_

// : // :

: \_\_\_\_\_ \*

)

/

.()

(Clark)

.() (

IV I

.()

.()

.()

.( )

.()

-

.()

()

I

-

Sprague-Dawely

.()

% /

.( )

.()

Carcharhinus sorrah

-

)

/ /

---

(A<sub>0</sub> )

(

/

pH

pH /

NaCl

( )

×g

(BSA)

( )

**(SDS-PAGE)**

SDS

/ cm)

Q-Sepharose FF

( )

Tris-HCl

( ×

R-250

pH /

(Lohman)

NaCl

( )

%

Sp-Sepharose FF

( × / cm)

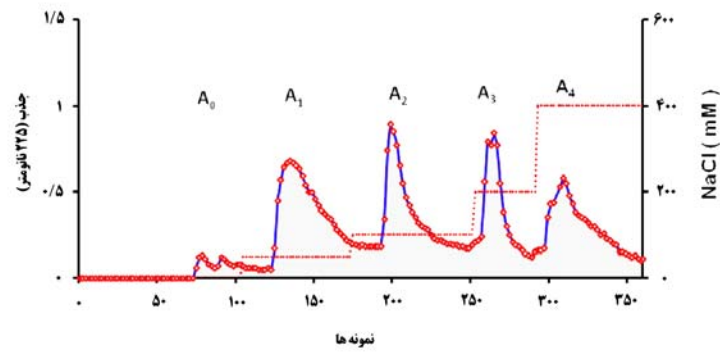
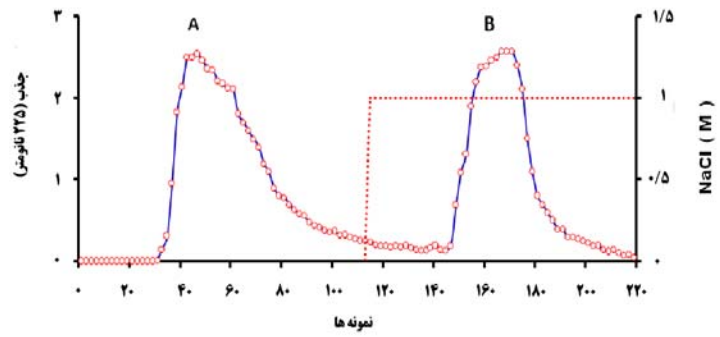
/

pH /

( )

(Blinded observer method)

( ) - B A  
 :  
 (+++) -  
 (+) (+) (+) pH= /  
 (±)  
 (P < / ) pH= / /



(◇) (◇) :  
 (...) NaCl , pH= Q-Sepharose (A)  
 pH= / A Sp-Sepharose (B)  
 (◇) (...) NaCl

(A<sub>1</sub>)

B A

(A<sub>1</sub>)

B A

( )

A

(Rat)

B

)

(A

Sp-Sepharose

(B<sub>1</sub> )

( )

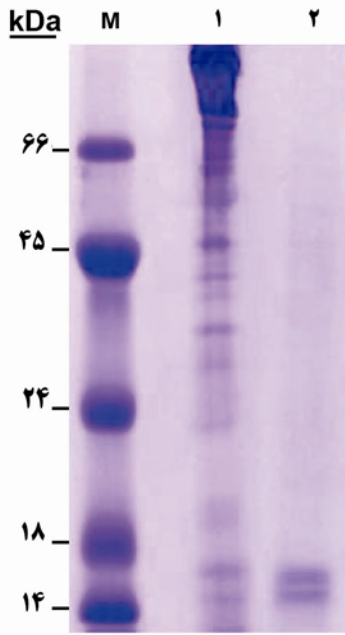
A<sub>1</sub>

A

( )

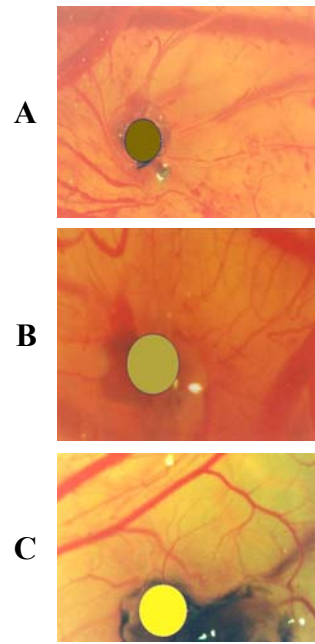
( )

A<sub>1</sub>



SDS-PAGE

M: R 250



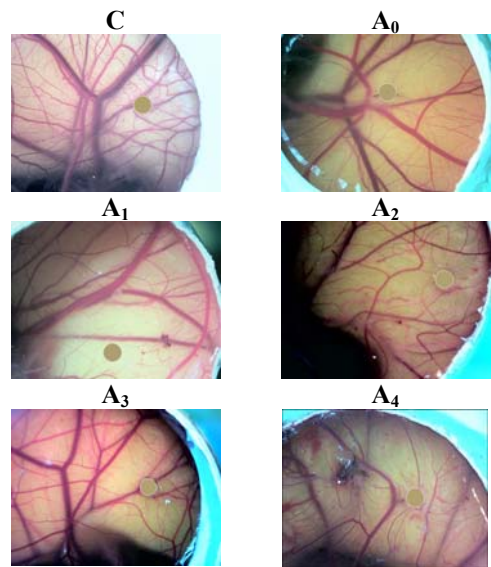
B A :

;B A .

; C .

A

.A<sub>0</sub>



A<sub>4</sub> A<sub>3</sub> A<sub>2</sub> A<sub>1</sub> A<sub>0</sub> :

.( )

.( )

.( )

( )

Q-Sepharose

SDS-

A<sub>1</sub> A

(A B)

A<sub>1</sub>

PAGE

(A<sub>1</sub> )

A

( )

(Sheu)

(A )

(Wong)

(Liang)

(P< / )

A

pH

( )

A

)

( ) (

A

Sp-Sepharose

(A<sub>0</sub>- A<sub>4</sub>)

( B )

(P< / )

A<sub>1</sub>

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