

// ()
/ / , ,

-

*

- :

:

Yale –Pas

Bieri facial pain score

% / % :

%, % (P< /)

%, % /

%, % (P< /)

%, % :

:

.()

mehdizadeh @ sbmu.ac.ir:

,
,
,

. ()

. ()

()

(recovery)

. ()

. ()

Lloyd . ()

%

management

. ()

()

. ()

(IV line)

. ()

(%)

(% /)

mg/kg

.(P< /)

(sedation)

(%)

(%)

(% /)

(%)

(%)

Bieri Facial Pain

.(P< /)

Scale

$$_i()$$

Yale-PAS

.()

Likert

.(P< /) %

% /

.()

.(P< /)

% /

.(P< /) % /

(%)

(% /)

(%)

.(P< /)

-				
(/)	(/)	/ ± /	(/)	(/)
(/)	(/)	/ ± /	(/)	(/)

-				
P value	()	()	()	
	« »	« »	« »	
P < /	(/)	(/)	(/)	
	()	(/)	(/)	
P < /	(/)	(/)	()	
	(/)	(/)	()	
P < /	-	(/)	(/)	
	-	(/)	(/)	

-					
)	()	)	()		
(		(			
/ ± /	± /	±	± /	± /	±
± /	± /	± /	± /	/ ±	±

Crock

.()

Ljungman

Bieri Facial Pain

.()

(%)

(% /)

(%)

Lejus

)

(

.()

Lam

Ljungman

%

.()

Lloyd

.()

%

$$/ \pm /$$

Yale

$$/ \pm /$$

.()

()

Malinovsky

.()

pH

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