

*Scientific publication:*

***AZD Badin et al.***

***“Laser Lipolysis:  
Flaccidity Under Control”***

***Aesth. Plast. Surg. 26:335,2002***

# Methods

- 1                    245
- 6                    / 239
- 35, 17                    55
- **Nd:YAG laser (SmartLipo)**



가

. 가

,

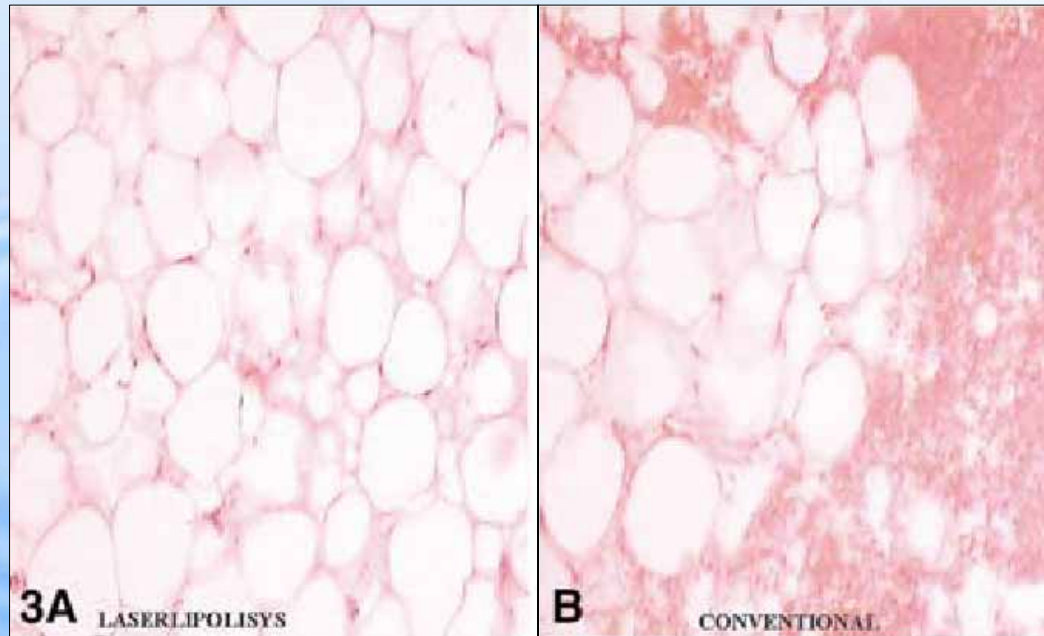
-

-



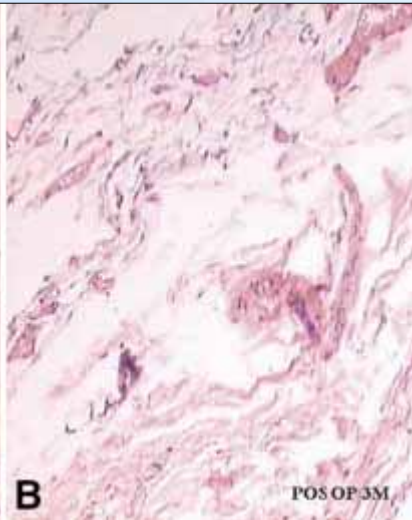
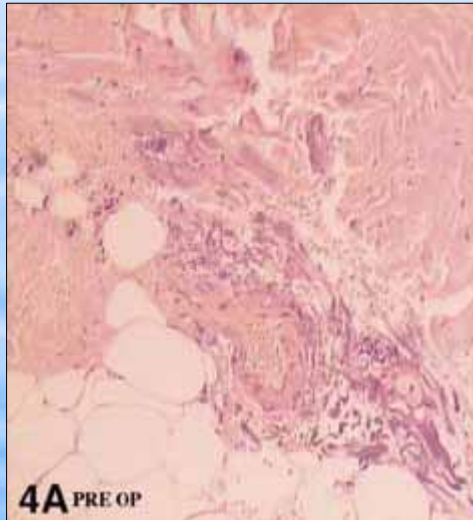
vessels( )

A:  
vessels( )



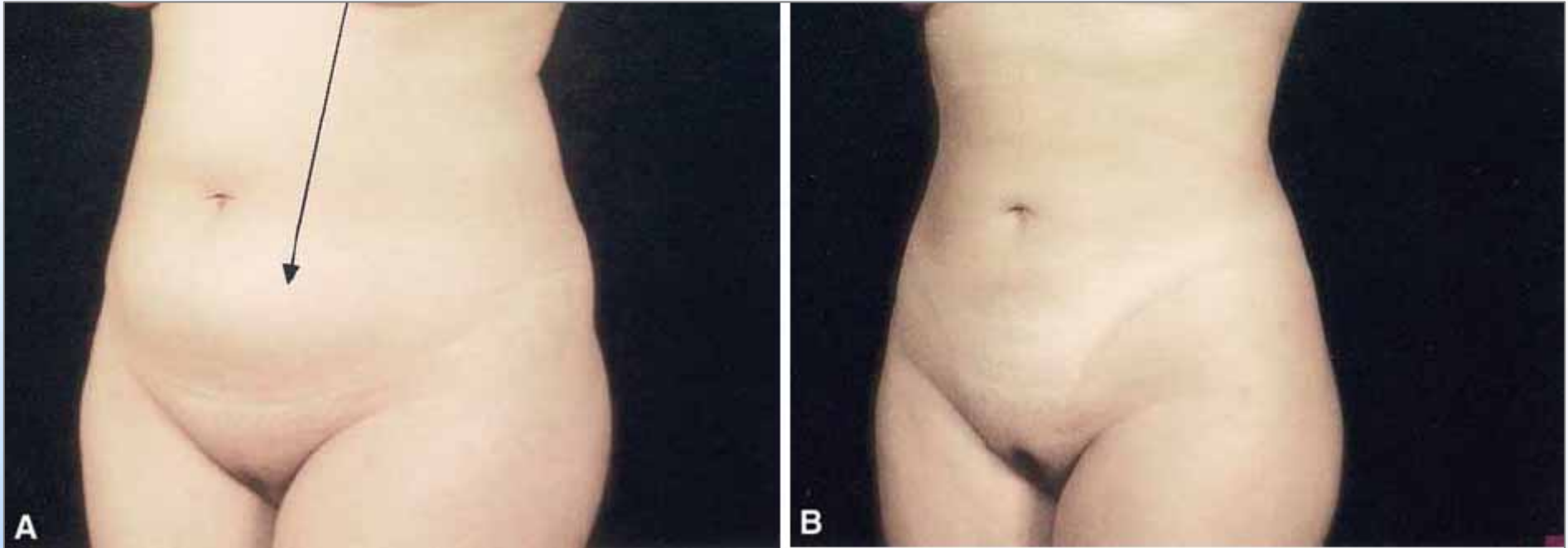
B:

A:



B:

3 ( )









A:

B:

5

.



*Scientific publications:*

***A Goldman et al.***

***“Laserlipolysis.  
Liposuction with Nd:YAG Laser”***

***Rev. Soc. Bras. Laser 2:335,2003***

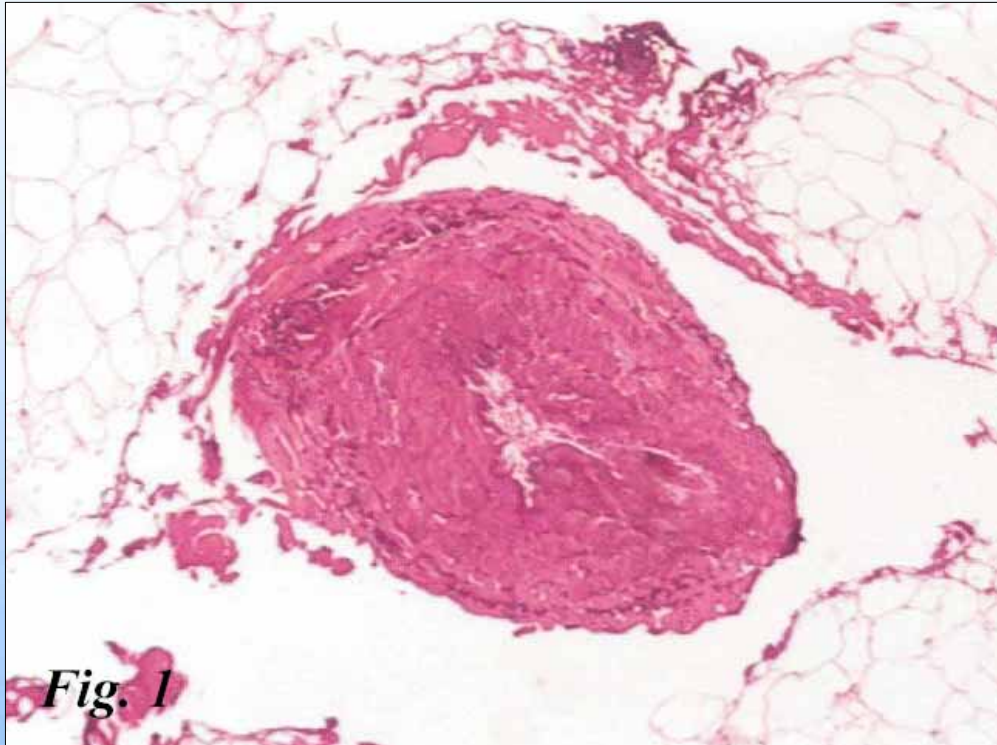
# Methods

- 28 1,734
- 312 1,421
- 15 78
- Nd:YAG laser (SmartLipo)

- 
- 
- 
- 

가

# Results



*Fig. 1*

(Fig. 1),

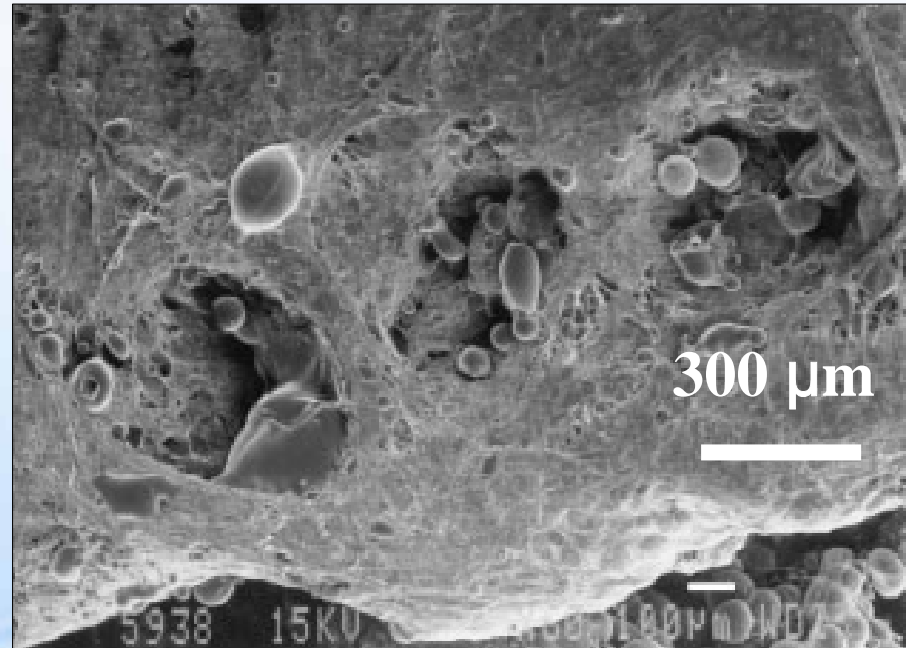
*Scientific publications:*

***K Ichikawa et al.***

***“Histological Evaluation of the Pulsed  
Nd:YAG Laser for Laser Lipolysis”***

***Lasers in Surgery and Medicine 36:43-6,  
2005***

# SEM examination

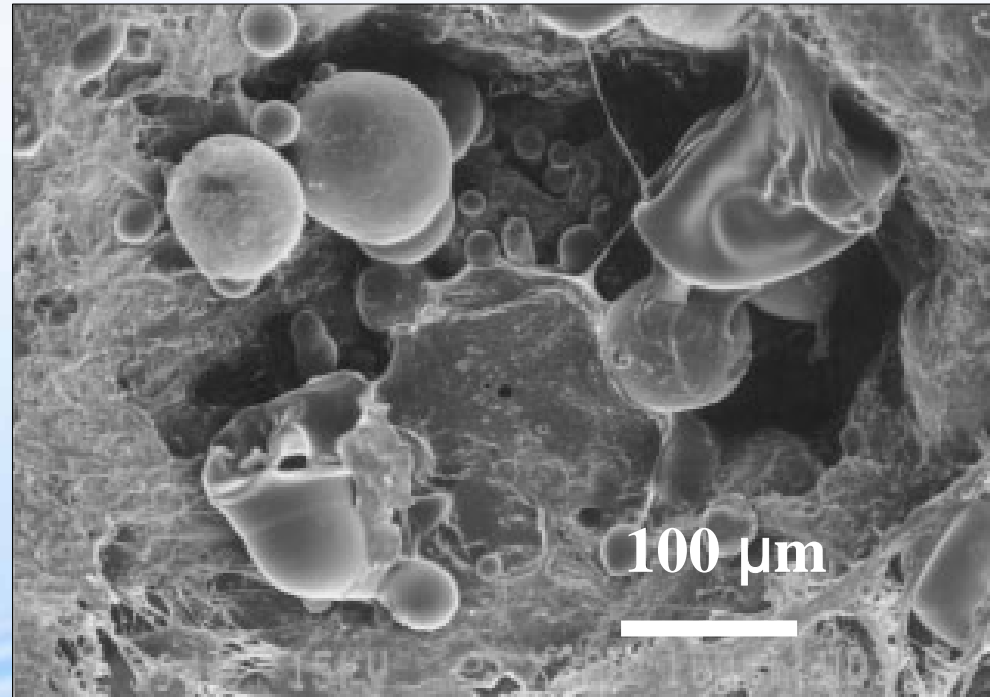


300 µm

(X60)



# SEM examination

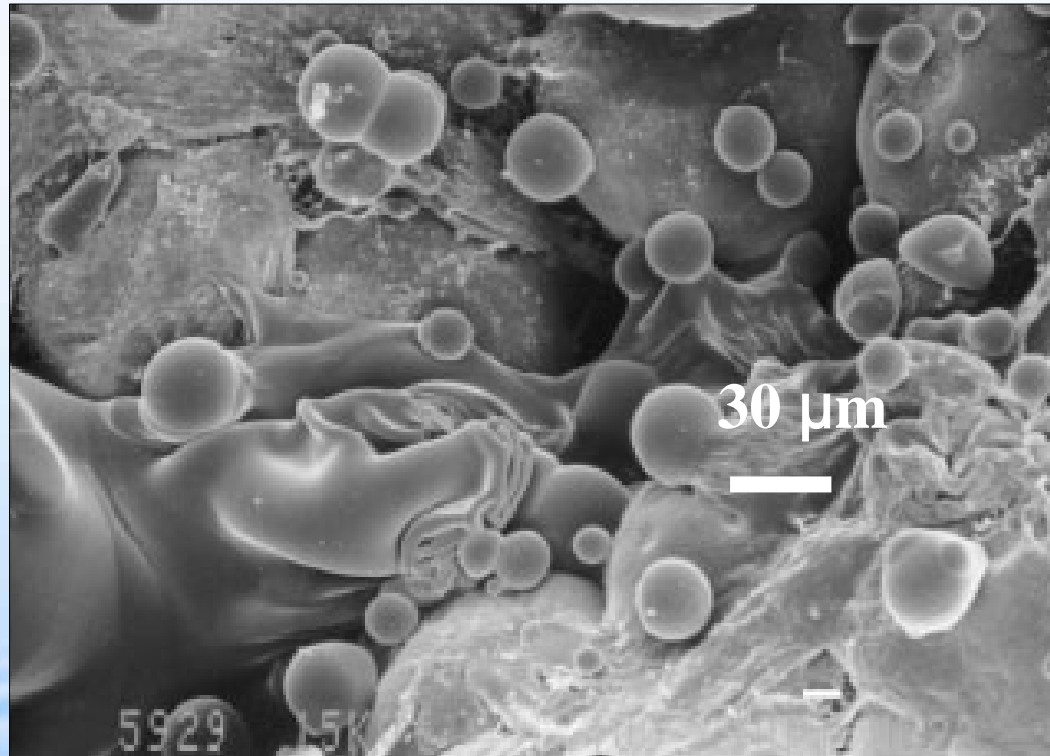


300 μm.

(X200)

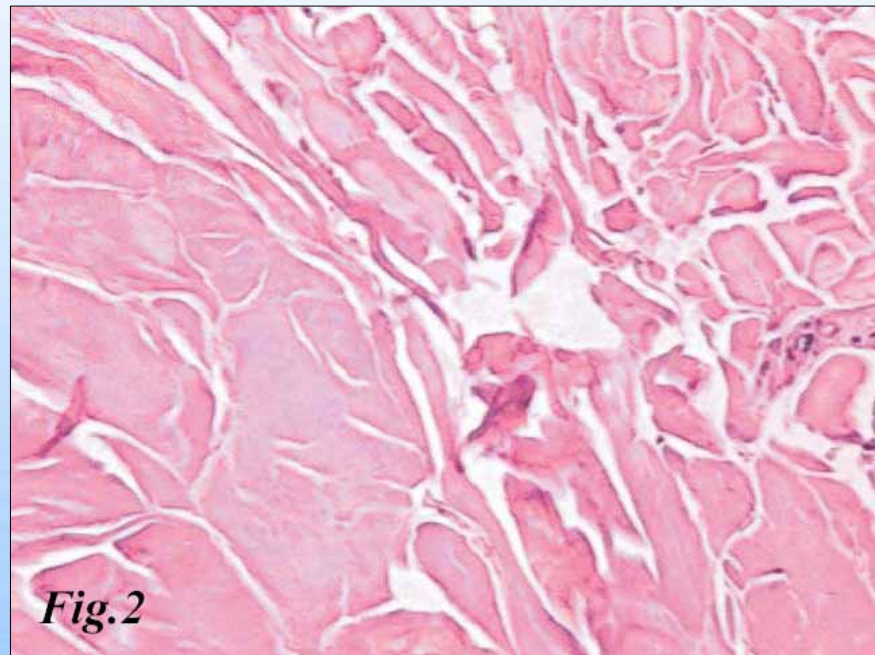
# SEM examination

DEKA



300 µm.

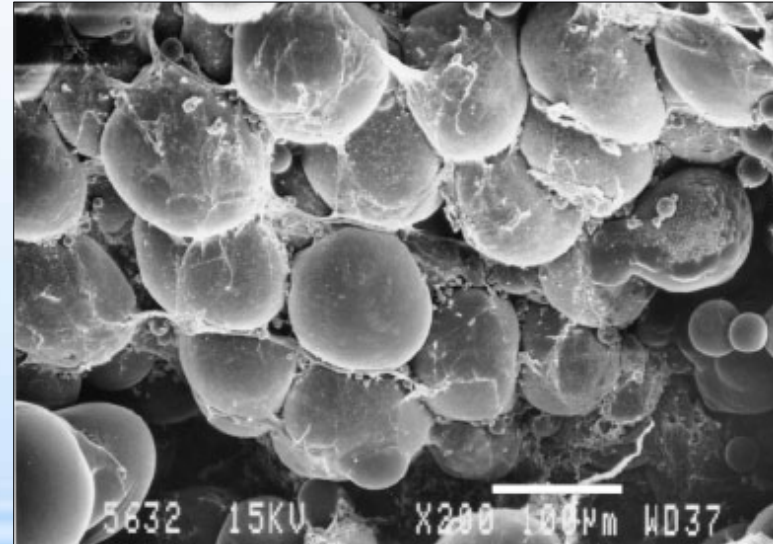
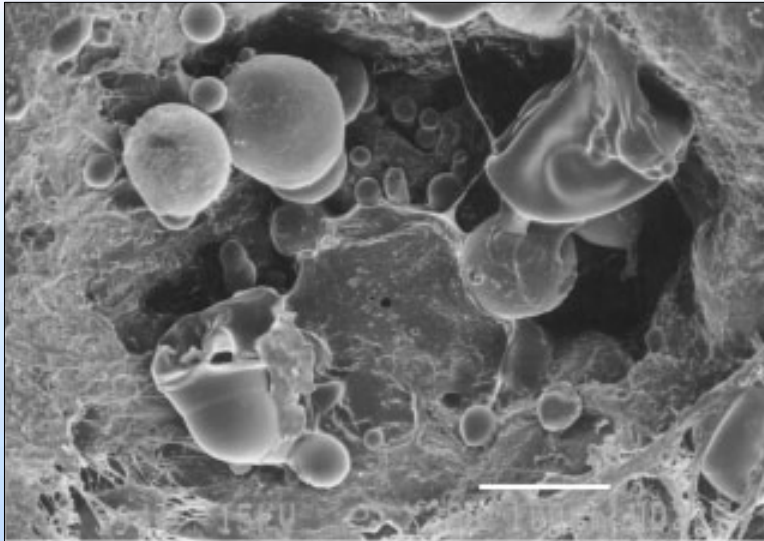
(X400)



**Fig.2**

, the  
(Fig. 2).

# SEM examination

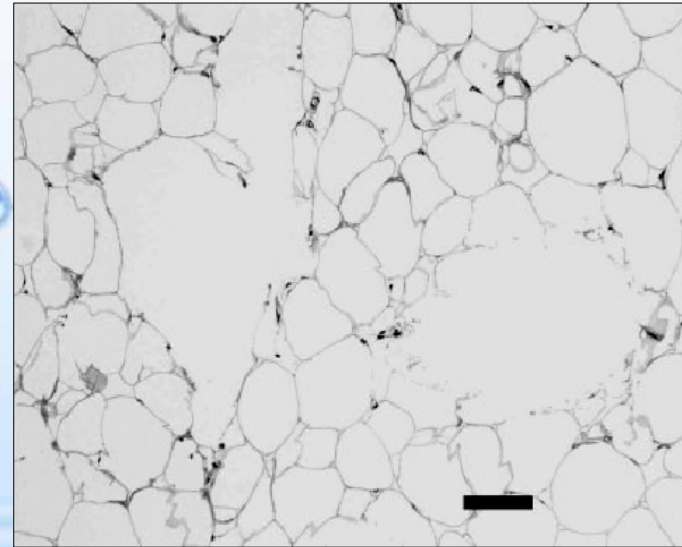
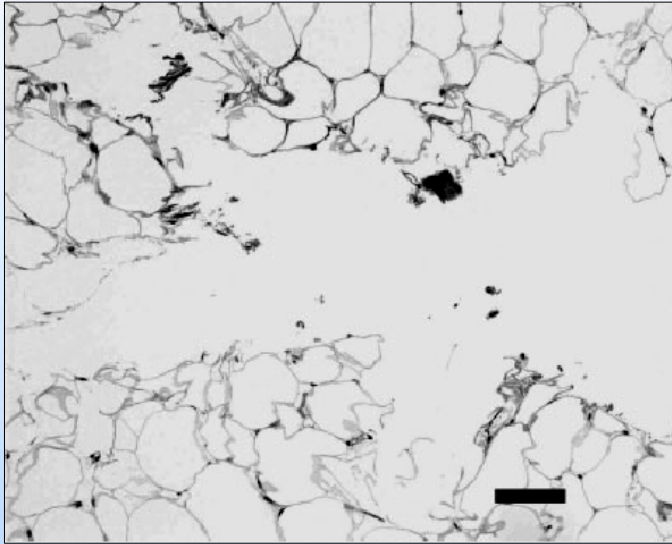


가 (left)  
가

가 (right)  
가

. x400.





가 (left)  
가

가 (right)  
가

. x200.

# SEM

- 
- 가
-