

0. ... 1. ...

T ... ba ... a ... c ... a ... a.ab (c ...)
a ... c ... Tab 2 ... a ... ca ... a a ... acc ...
 $G^2(25) = 31,821; = 0,007$, ... c H_0 a ... c ... a a ... a ...
... a.ab ... ca ... c ... a ...

T ... ba ... a ... c ... a ... a.ab (c ...),
c ... a ... NBF (Tab 3). A a a ... a a ... a ... a ...
a ... ca ($G^2(35) = 61,384; = 0,004$) (Tab 2).

L ... a ... a a ... a ... ca ... a ... a ... a ...
AIC/BIC, a ... c ... a ... a ... a ... b a ... b ... a ...
... a ...

A c ... a ... a ... a a, ... ca ...
...

0. ... 1. ...

H_0 ... c ... a ... a ... a ... a ...
a a ... b ... , ... b ... a ... c ... a ... (D ... a ... a ...). (M ... a ...
... a ...)

A ... a ... a ... a ... ca c

		Microporosity	Macroporosity	Sclerosis	New Bone	Trabecular	Score
0,415**	Male	Correlation coefficient	0,241	0,241	0,414**	0,540**	0,065
0,005		Sig. (2 tailed)	0,200	0,115	0,005	0,000	0,675
44		N	44	44	44	44	44
0,466**	Female	Correlation coefficient	0,377**	0,385**	0,300*	0,296*	0,273
0,007		Sig. (2 tailed)	0,007	0,007	0,011	0,010	0,111
47		N	47	47	47	47	47
** - Correlation is significant at the 0.01 level (2-tailed)							
* - Correlation is significant at the 0.05 level (2-tailed)							

Tab 1. S a a c . a . b . a c . a . a b a . a .

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Tab 2. M . a . c

Effect	Model Fitting Criteria				Likelihood Ratio Tests		
	AIC of Reduced Model	BIC of Reduced Model	-2 Log Likelihood of Reduced Model	Chi-Square	df	Sig.	
Males	40,439	11,608	5	0,041	Sclerosis	70,439	97,202
	47,455	18,624	10	0,045	Score	67,455	85,297
Females	46,011	10,789	5	0,056	Sclerosis	116,011	180,766
	58,375	23,153	15	0,081	NBF	108,375	154,629
	61,376	26,154	15	0,036	Microporosity	111,376	157,630

Tab 3. Va . ab . a c . (a a . a) .