		prob.	atlach	duration	peale	peak	
3	net. Changes	444	+++	+++	+++	+++	exclude? however:
	5		1)	1	_	
	8	+++	++	1	+	+++	
	1. rs,r - i/a	1	l	_	_	~	
	$\mathcal{D}_{\mathcal{G}}$		(<u></u>		
	2. CG			_	_		
	26			+++	++	_	
	1. Binder	+				+ 4	
	AG		1	1	_		
	Dist. i-index)	NA	NA	NA	NA	
							266 m 2
	//////	/////	/////	/////	(((()	/////	not to
		/////	//////			+++	not to be linear!
	//////	/////	//////	 	 		not to
	1////// n.c × 8	/////		 	 		not to
	n.c × 8		 	 	 		not to
	$n.c \times g$ $n.c \times DG$ $n.c \times CG$		 		 		not to
	$n.c \times g$ $n.c \times DG$ $n.c \times CG$ $n.c \times AG$		 		 		not to
	$n.c \times g$ $n.c \times DG$ $n.c \times CG$ $n.c \times AG$ $n.c \times Distind$						not to
	$n.c \times 8$ $n.c \times DG$ $n.c \times CG$ $n.c \times AG$ $n.c \times Distind$ $8 \times DG$				 		not to
	$n.c \times g$ $n.c \times DG$ $n.c \times CG$ $n.c \times AG$ $n.c \times Distind$ $g \times CG$		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				not to
	$n.c \times 8$ $n.c \times Da$ $n.c \times Ca$ $n.c \times Aa$ $n.c \times Distind$ $8 \times Da$ $8 \times Ca$		1 1 1 1 1 1 1				not to
	$n.c \times 8$ $n.c \times Da$ $n.c \times Ca$ $n.c \times Da$ $n.c \times Aa$ $n.c \times Distind$ $8 \times Da$ $8 \times Ca$ $8 \times Aa$ $8 \times Ca$						not to

only p < 0.001; +: 0.1 - 5.0; ++: 5.1 - 10.0; +++; 10.0+