	age psphir		r precut		ne difcar		rx pneudi			<pre>sod_ty paninj</pre>		recpa acina
			325asa		prophy							
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		e_valı		•	0020	p.a	c. a	2200				
1_1001		26	female	7	yes	2	indome	ethacir	1	outpat	ient	tyne
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1_1001		26	female		yes	2		ethacir		outpat	iont	tyne
	_ 1	0	0	0	9 C S	0	0	0			0	0
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		24			1	-			pep			0
1_1002			male	no		placeb			ient 0	no SOD		0
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	1	1	1	0	0	NA	sod	0				•
1_1002		24	male	no	1	placeb		•				0
	0	0	0	0	0	0	0	0	0	0	0	0
	1	1	1	0	0	NA		0				
1_1003	3	57	female		no	1	placeb			ient	type	2
	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	NA	sod	1			
1_1003	3	57	female	9	no	1	placeb	00	outpat	ient	type	2
	0	0	0	0	0	0	0	0		0	0	0
	0	0	0	0	0	0	NA	рер	1			
1_1004	ļ	29	female	9	yes	2	placeb		outpat	ient	type	1
	0	0	0	0	0	0	1	0			1	0
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1_1004		29	female		yes	2	placeb			ient	tyne	1
	O	0	0	0	0	0	1	0			1	0
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1_1005		38	female		no	3.5		ethacir		inpati	ont	type
	, O				0				0	•	0	type 1
	_	1	0	0		0	0	0	-		U	<u>т</u>
	1	1	1	0	0	0		NA	sod	1		4
1_1005		38	female		no	3.5		ethacir		inpati		type
	0	1	0	0	0	0	0	0	0		0	1
	1	1	1	0	0	0	1	NA	pep	1	_	
1_1006		59	female		no	3	placeb	00	inpati		type	
	0	1	1	0	0	0		0	1	0	1	0
	0			0	0		NA		1			
1_1006	i	59	female		no	3				Lent		
	0	1	1	0	0	0	0			0	1	0
	0	1	0	0	0	0	NA	pep	1			
1_1007	,	60	female	9	no	1.5	indome	ethacir	1	outpat	ient	no SO
	1	0	0	0	0	0	1				0	1
	1	0	0	0	0	0	1	NA	sod	0		
1_1007	,	60	female	9	no	1.5	indome	ethacir	ı	outpat	ient	no So
	1	0	0	Θ	0	0	1	1			0	1
	1	0		0	0	0		NA		0		
1_1008		29	male		1	indome			outpat	ient	no SO	D
	0	0	1	0	0	0		0	0		0	0
	0	1	0	1	0	1			0		•	•
1_1008	-	29	male	no	1					ient	no SO	D
	0	0	1	0	0			0	0		0	0
	0	1	0	1	0		2		0	U	O	U
1_1009		53	male	no	2		z ethacir	heh		ient	no S0	D
						1	tilacii 1	1				
	0	0	0	0	0	1		1	0	0	0	1
	0	0	0	0	0	1		sod	0		no 00	D
1_1009		53	male	no	2		ethacir			ient		
	0	0	0	0	0	1	1	1	0	Θ	0	1
	0	0	0	0	0	1	NA	pep	0			
1_1010)	20	male	no	2		ethacir		inpati		no SO	
	0	1	1	Θ	0	0			0	0	1	0
		1	1	1	0	0	NA	sod	0			
	0	1	Τ.	_	•	•			U			
		20	male	no	2		ethacir		inpati	ent	no S0	D

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1_1011	51	female	no		ebo	outpati	ent t	ype 1	. 0	
0	1	1 0	0	0 0	0	0 0			0 1	
0	1	0 0	0	1 NA	sod	1				
1_1011	51	female	no	3 plac		outpati		ype 1		
0	1	1 0	0	0 0	0	0 0	1	L	0 1	
0 1_1012	1 19	0 0 male yes	0 2.5	1 NA	pep	1 itient n	o SOD		1 1	
1_1012	19	male yes 0 0	2.5 0	placebo 0 0	0 исра	0 0			1 1 1 0	
0	0	0 0	1	NA sod	0	0 0	_	=	1 0	
1_1012	19	male yes	2.5	placebo	-	tient n	o SOD		1 1	
0	1	0 0	0	0 0	0	0 0			1 0	
Ō	0	0 0	1	NA pep	Ō	-			_	
1_1013	57	male no	1	indomethad	in	outpati	ent r	no SOD	1	
Θ	0	0 0	0	0 1	0	0 0	0)	0 0	
0	0	0 0	0	1 NA	sod	0				
1_1013	57	male no	1	indomethad		outpati		o SOD		
0	0	0 0	0	0 1	0	0 0	6)	0 0	
0	0	0 0	0	1 NA	pep	0	° COD			
1_1014 0	44 0	male no 0 1	2.5 0	placebo 0 0	оигра 1	tient n			1 1 1 0	
1	1	0 0	1	NA sod	0	0 1		,	1 0	
1_1014	44	male no	2.5	placebo	-	tient n	o SOD		1 1	
0	0	0 1	0	0 0	1	0 1			1 0	
1	1	0 0	1	NA pep	0	0 1		•	_	
1_1015	33	male no	1.5	indomethad	in	outpati	ent r	no SOD	1	
_ 0	Θ	1 0	0	0 0	0	0 0)	0 0	
0	0	0 1	0	1 NA	sod	0				
1_1015	33	male no	1.5	indomethad	in	outpati		no SOD	1	
0	0	1 0	0	0 0	0	0 0	0)	0 0	
0	0	0 1	0	1 NA	pep	0				
1_1016	46	male no	2.5	placebo	inpat		o SOD		0 0	
1	1	0 0	1	0 0	0	0 1	0)	1 0	
1	1	1 0	1	NA sod	0		- 000			
1_1016	46	male no	2.5	placebo	•		o SOD		0 0	
1	1	0 0	1	0 0	0	0 1	()	1 0	
1 1_1017	1 38	1 0 female	1 yes	NA pep 2.5 plac	0 Saha	outpati	ont r	no SOD	0	
1_1017	0	1 0	9 E S	0 0	0	0 0	1		0 1	
0	0	0 0	0	1 NA	sod	0	_	-	0 1	
1_1017	38	female	yes			outpati	ent r	no SOD	0	
1	0	1 0	0	0 0	0	0 0			0 1	
Θ	0	0 0	0	1 NA	рер	0				
1_1018	46	female	no		ebo	outpati	ent r	no SOD	0	
Θ	0	1 0	0	0 0	0	0 0	0)	0 0	
0	0	0 0	0	1 2	sod	0				
1_1018	46	female	no	•	ebo	outpati		no SOD		
0	0	1 0	0	0 0	Θ	0 0	0	9	0 0	
0	0	0 0	0	1 2	pep	0		- 000		
1_1019	63	male yes	1	indomethad		outpati		no SOD		
0	0	0 0	1	0 0	0	0 0	1	L	0 1	
0 1_1019	1 63	0 0 male yes	0 1	1 NA indomethad	sod	0 outpati	ont r	no SOD	0	
0	0	0 0	1	0 0	,±11	0 0			0 1	
0	1	0 0	0	1 NA	рер	0	_	-	0 1	
1_1020	60	female	no		ebo	-	ent r	no SOD	1	
1	0	1 0	0	0 0	0	0 0			0 1	
0	0	0 0	0	1 NA	sod	0			_	
1_1020	60	female	no			outpati	ent r	no SOD	1	
1	0	1 0	0	o .	0	0 0			0 1	
0	0	0 0	0	1 NA	pep	0				
1_1021	32	male no	2	indomethad		•		no SOD		
0	32 0	1 0	0	1 0	0	0 0			0 0	
	32					•				

1_1021 0	32 0	male no 1 0	2 0	indom 1	ethacin 0 0		ent 0	no S0	DD 0	1 0
Θ	Θ	0 0	0	1	NA pep	0				
1_1022 0	48 0	female 0 0	no 0	1.5 0	indomethaci 0 0		outpai 0		type 1	1 0
1	Θ	1 0	0	0	1 NA	sod	1			
1_1022 0	48 0	female 0 0	no 0	1.5 0	indomethaci 0 0	.n O		tient 0	type 1	1 0
1	Θ	1 0	0	0	1 NA	рер	1			Ū
1_1023 0	44 0	female 0 0	no 0	2.5 0	placebo 0 0		ient 0	type 0	2 0	0 0
1	1	0 0	0	1	NA sod	1	U	U	U	U
1_1023	44	female	no	2.5	placebo					0
0 1	0 1	0 0 0 0	0 0	0 1	0 0 NA pep	0 1	0	0	0	0
1_1024	49	female	no	3.5	indomethaci	.n			type	2
0	1	0 1 1 0	0	0	0 0		0 1	0	1	0
1 1_1024	1 49	1 0 female	0 no	0 3.5	0 NA indomethaci			tient	type	2
0	1	0 1	0	0	0 0	0	0			0
1 1_1025	1 54	1 0 female	0 no	0 3.5	0 NA indomethaci	11-	1 outnat	tient	type	1
1_1025	1	0 0	0	0	0 0		0 d c pa		1	
1	0	0 0	0	0	0 NA	O O O.	1		4	_
1_1025 1	54 1	female 0 0	no 0	3.5 0	indomethaci 0 0			cient 0	type 1	1 0
1	Θ	0 0	0	0	0 NA	рер	1			
1_1026	29	female	yes	4	placebo 0 0	outpat 0			1 0	1 1
1 1	0 1	0 0 0 0	0 0	0 1	NA sod	1	0	1	U	Т.
1_1026	29	female	yes	4	placebo					1
1 1	0 1	0 0 0 0	0 0	0 1	0 0	0 1	0	1	0	1
1_1027	47	male no	2		NA pep ethacin		ient	type	2	0
0	47 0	male no 1 0	2 0	indom 0	ethacin 0 0	outpat 0		type 1	2	0 1
0 0	47 0 1	male no 1 0 0 0	2 0 0	indom 0 1	ethacin 0 0 NA sod	outpat 0 1	0	1	0	1
0 0 1_1027 0	47 0 1 47 0	male no 1 0 0 0 male no 1 0	2 0 0 2 0	indom 0 1 indom 0	ethacin o o o o o o o o o o o o o o o o o o o	outpat 0 1 outpat 0	0	1	0	
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0 0 1_1027 0 1_1028 1 1 1_1028	47 0 1 47 0 1 42 1 1 42	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female	2 0 0 2 0 0 no 0 0 no	indom 0 1 indom 0 1 4 0 0	ethacin o o o o o o o o o o o o o o o o o o o	outpat 0 1 outpat 0 1 n 0 sod	ient 0 outpar 0 1 outpar	type 1 tient 0	0 2 0 type 1 type	1 0 1 1 0
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0 0 1_1027 0 0 1_1028 1 1_1028 1 1_1029	47 0 1 47 0 1 42 1 1 42 1 1 61	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female 0 0 female 0 0 female	2 0 0 2 0 0 no 0 0 no 0	indom 0 1 indom 0 1 4 0 0 4 0 0 3.5	ethacin 0 0 NA sod ethacin 0 0 NA pep indomethaci 0 0 1 1 indomethaci 0 0 1 1 placebo	outpat 0 1 outpat 0 1 n 0 sod n 0 pep outpat	ient o outpar o toutpar outpar o tient	type tient 0 tient type type	0 2 0 type 1 type 1	1 0 1 0 1 0
0 0 1_1027 0 0 1_1028 1 1_1028	47 0 1 47 0 1 42 1 1 42 1	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female 0 0 female 0 0 female 1 0	2 0 0 2 0 0 no 0 0 no 0	indom 0 1 indom 0 1 4 0 0 4 0 0	ethacin o o o NA sod ethacin o o o NA pep indomethaci o o 1 indomethaci o o o 1 1 indomethaci o o o 1 1	outpat 0 1 outpat 0 1 n 0 sod n 0 pep outpat	ient 0 outpar 0 1 outpar 0	type tient 0 tient type type	0 type type type type 1	1 0 1 0 1 0
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0 0 1_1027 0 0 1_1028 1 1_1028 1 1_1029 1 1_1029 1 1_1030 0 1_1030 0 1_1031 0	47 0 1 47 0 1 42 1 42 1 61 0 1 61 0 70 1 0 66 1 0 66	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female 1 0 male no 1 0 male no	2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	indom 0 1 indom 0 1 4 0 0 3.5 0 1 3.5 0 1 2 0 1 indom 0 1 indom 0 1	ethacin 0 0 0 NA sod ethacin 0 0 NA pep indomethaci 0 0 1 indomethaci 0 0 1 indomethaci 0 0 1 placebo 0 0 NA pep placebo 0 NA pep placebo 0 NA pep placebo 0 NA pep placebo 0 NA sod placebo	outpat 0 1 outpat 0 1 n 0 sod n 0 pep outpat 0 1 inpati 0 inpati 0 outpat 0 outpat 0 outpat	ient o outpar o 1 outpar o 1 ient o ient o ent o ient ient ient	type tient type type type no SC no SC no SC 0	2 0 type 1 type 1 0 1 0 DD 0 DD 0 DD 0	1 0 1 0 1 0 1 1 0 1 0 0 0
0 0 1_1027 0 0 1_1028 1 1_1028 1 1_1029 1 1_1029 1 1_1030 0 1_1030 0 1_1031 0 0 1_1031 0 0 1_1031	47 0 1 47 0 1 42 1 42 1 61 0 1 66 1 0 66 1 0 66 1	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female 1 0 male no 1 0 male no 1 0 male no 1 0 male no	2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	indom 0 1 indom 0 1 4 0 0 3.5 0 1 3.5 0 1 2 0 1 indom 0 1 indom 0 1	ethacin 0 0 NA sod ethacin 0 0 NA pep indomethaci 0 0 1 1 indomethaci 0 0 1 1 1 placebo 0 0 NA sod placebo 0 0 NA pep placebo 0 0 NA pep placebo 0 0 NA pep placebo 0 0 NA sod placebo 0 0 NA pep ethacin 0 0 NA pep ethacin 0 0 NA sod ethacin 0 0 NA pep	outpat 0 1 outpat 0 1 n 0 sod n 0 pep outpat 0 1 inpati 0 inpati 0 outpat 0 outpat 0 outpat	o ient o outpar o 1 outpar o ient o ient o ent o ient o ient 1 ient 1	type tient 0 type type type no SC no SC no SC 0	0 2 0 type 1 type 1 0 1 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0	1 0 1 0 1 0 1 1 0 1 0 1
0 0 1_1027 0 0 1_1028 1 1_1028 1 1_1029 1 1_1029 1 1_1030 0 1_1030 0 1_1031 0 1_1031 0 1_1031	47 0 1 47 0 1 42 1 42 1 61 0 1 61 0 70 1 0 66 1 0 66 1	male no 1 0 0 0 male no 1 0 0 0 female 0 0 female 1 0 male no 1 0 male no 1 0 male no 1 0 male no	2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	indom 0 1 indom 0 1 4 0 0 3.5 0 1 3.5 0 1 2 0 1 indom 0 1 indom 0 1	ethacin 0 0 NA sod ethacin 0 0 NA pep indomethaci 0 0 1 1 indomethaci 0 0 1 1 placebo 0 0 NA sod placebo 0 0 NA pep placebo 0 0 NA pep placebo 0 0 NA pep placebo 0 0 NA sod placebo 0 0 NA pep ethacin 0 0 NA sod ethacin 0 0	outpat 0 1 outpat 0 1 n 0 sod n 0 pep outpat 0 1 inpati 0 inpati 0 outpat 0 outpat 0 outpat	o ient o outpar o 1 outpar o ient o ient o ent o ient o ient 1 ient 1	type tient 0 type type type no SC no SC no SC 0	0 2 0 type 1 type 1 0 1 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0	1 0 1 0 1 0 1 1 0 1 0 0 0

0	0	0 0	1	1	0	0	0	0	1	0	1
0	1	1 0	0	1	2	sod	0	+	50	ND	0
1_1032 0	51 0	female 0 0	yes 1	1.5 1	ртасе 0	ebo 0	оигра 0	tient 0	10 50	טנ 0	0 1
Õ	1	1 0	0	1	2	рер	0	Ü	_	J	_
1_1033	48	female	yes	3.5	place		outpa	tient	type		1
0	0	0 0	0	1	0	0	0	Θ	1	0	1
0 1_1033	0 48	0 0 female	0 yes	1 3.5	NA place	sod	1 outna	tient	type	2	1
0	0	0 0	yes 0	3.5 1	ртас . 0	0	0 u c p a	0	1	0	1
0	Ō	0 0	0	1	NA	рер	1		_	-	_
1_1034	23	female	yes	2.5		ebo			no SC		0
0	1	1 0	0	0	0	0	0	Θ	0	Θ	0
0 1_1034	1 23	0 1 female	0 yes	1 2.5	NA nlace	sod ebo	0 inpat	ient	no SC	חו	0
0	1	1 0	0	0	0	0	0	0	0	0	0
0	1	0 1	0	1	NA	pep	0				
1_1035	43	female	yes	3	place		•		type		1
1 1	0 0	0 0 0 0	0 0	0 1	0 NA	0 sod	0 1	Θ	1	0	1
1_1035	43	female	yes	3		ebo	inpat	ient	type	1	1
1	0	0 0	0	0	0	0	0	0		0	1
1	0	0 0	0	1	NA	pep	1				
1_1036	35	male no	1.5		nethac:		-	tient	no SC		1
0 0	0	0 0	0	0 1	0	0 0	0 0	Θ	1	0	1
1_1036	0 35	0 0 male no	0 1.5		NA nethac:	sod in	-	tient	no SC	חו	1
0	0	0 0	0	0	0	0	0 0	0	1	0	1
Θ	0	0 0	0	1	NA	pep	0				
1_1037	54	male no	1		nethac			tient	no SC		0
0	0	1 0	0	0	0	0	0	Θ	1	0	1
0 1_1037	0 54	0 0 male no	0 1	1 indor	NA nethac	sod in	0 outna	tient	no SC	חר	0
0	0	1 0	0	0	0	0	0 d c p a	0	1	0	1
0	Ō	0 0	0	1	NA	рер	0		_	Ū	_
1_1038	21	female	no	1.5		nethaci			tient		
0	0	0 0	0	0	0	0	0	0	0	1	0
1 1_1038	0 21	1 0 female	0 no	0 1.5	1 indor	NA nethaci	sod in	1 outna	tient	tyne	2
0	0	0 0	0	0	0	0	0	0 0	0	1	0
1	0	1 0	0	0	1	NA	pep	1			
1_1039	32	female	yes	4		ebo	outpa				1
0	1	1 0	0	0	0	0		Θ	0	0	0
0 1_1039	1 32	0 0 female	0 yes	1 4	NA nlace	sod ebo	1 outna	tient	tyne	1	1
0	1	1 0	9 C S	0	ρ <u>τ</u> αυ.	0	0 0	0	0 0	0	0
Θ	1	0 0	0	1	NA	pep	1				
1_1040	46	male no	1	place	ebo	inpat	ient			1	0
0	0	0 0	1	0	0	0	Θ	Θ	1	1	0
0 1_1040	0 46	0 0 male no	1 1	NA nlace	sod ebo		ient	no S0	D	1	0
0	0	0 0	1	0	0	9 0		0		1	0
0	0	0 0	1	NA	pep	0					
1_1041	38	female	no	3.5		nethaci			tient		
0	0	0 1	0	0	0	0	0	0	0	Θ	0
0 1_1041	0 38	1 0 female	0 no	0 3.5	1 indor	NA nethaci	sod	1 outna	tient	tyne	1
0	0	0 1	0	0	0	0	0	0 d t p a	0		0
0	0	1 0	0	0	1	NA	pep	1			
1_1042	61	female	no	2.5		ebo	outpa				
0	0	1 0	0	1	1	0		Θ	0	0	0
0 1_1042	0 61	0 0 female	0 no	1 2.5	NA nlace	sod ebo	0 outna	tiont	no 80	חו	1
1_1042	0	1 0	0	2.5 1	ртасе 1	0		0	0	טו <i>כ</i> 0	0
-	•	-	-								

0	Θ	0 0	Θ	1	NA	pep	0				
1_1043	32	female	no	3	place		•	tient			1
0	0	0 0	0	0	0	0	0	0	0	0	0
0 1_1043	1 32	0 0 female	0 no	1 3	NA place	sod	1 outna	tient	type	1	1
0	0	0 0	0	0	ртасе 0	0	0 u c pa	0	cype 0	0	0
Õ	1	0 0	0	1	NA	рер	1			_	·
1_1044	71	female	no	2	indom	ethaci	.n	outpa	tient	type	1
Θ	0	0 1	0	0	0	0	0	0		0	0
	0	1 0	0	0	0	1	sod	1			
1_1044	71	female	no	2		ethaci		outpa			
0 0	0 0	$egin{array}{ccc} 0 & 1 & 0 \end{array}$	0 0	0 0	0 0	0 1	0 pep	0 1	0	0	0
1_1045	57	female	no	1	-		outpa		tyne	3	0
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0	0 0	0	1	NA	sod	1				
1_1045	57	female	no	1	•	bo		tient			0
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0 59	0 0	0	1	NA	pep	1	iont	+,,,,,	1	0
1_1046 0	9 0	male no 1 0	2 0	0	ethaci 0	.11	o 0	ient 0	type 0	0	0 0
0	0	0 0	0	1	NA	sod	1	U	U	U	U
1_1046	59	male no	2	_	ethaci		_	ient	type	1	0
_ 0	0	1 0	0	0	0	0	0	0	0	Θ	0
0	0	0 0	0	1	NA	pep	1				
1_1047	46	male yes	1	place	bo	outpa	tient			0	0
0	0	0 1	0	Θ	0	0	0	0	0	0	0
1 1047	1	0 0	1	1	sod	0	tiont	no CO	_	0	0
1_1047 0	46 0	male yes 0 1	1 0	place 0	bo 0	outpa 0		no SO 0	о О	0 0	0 0
1	1	0 0	1	1	рер	0	U	U	U	U	U
1_1048	75	female	no	1		ethaci	.n	outpa	tient	no S	SOD
0	0	0 1	0	0	0	0	0		0	0	0
0	0	0 0	0	0	0	NA	sod	0			
1_1048	75	female	no	1	indom	ethaci	n	outpa		no S	
Θ	0	0 1	0	0	0	0	Θ	1	0	0	0
0	0	0 0	0	0	0	NA	pep	0	4		•
1_1049	54	female	no	2	place			tient			0 1
0 0	0 1	0 0 0 0	0 0	0 1	0 NA	0 sod	0 1	0	1	U	1
1_1049	54	female	no	2			outpa	tient	tyne	2	0
0	0	0 0	0	0	0	0	0	0	1	_0	1
0	1	0 0	0	1	NA	pep	1				
1_1050	55	female	no	1	indom	ethaci	n	outpa		type	2
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0	1 0	0	0	1	NA	sod	1			
1_1050 0	55 0	female 0 0	no 0	1 0	1ndom 0	ethaci 0	.n O	outpa 0	tient 0	type 0	e 2 0
0	0	1 0	0	0	1	NA	pep	1	U	U	U
1_1051	51	male no	1	place			tient	no SO	D	Θ	0
0	1	0 0	0	0	0	0	0		0	Ō	ō
1	1	0 0	1	2	sod	0					
1_1051	51	male no	1		bo			no SO		0	0
0	1	0 0	0	0	0	0	0	0	0	0	0
1	1	0 0	1	2	pep	0		00		4	
1_1052 0	19 0	male no 0 0	2.5 0	p⊥ace 0	bo 0	outpa 0	tient 0	no SO	บ 1	1 1	1 0
0	0	0 0	1	NA	sod	0	U	U	т	Т	ð
1_1052	19	male no	2.5		bo	_	tient	no so	D	1	1
0	0	0 0	0	0	0	0 0	0	0	1	1	0
0	Θ	0 0	1	NA	pep	0					
1_1053	53	female	yes	1	place	bo	outpa	tient	type	2	0
0	0	0 0	0	0	0	0	0	0	1	Θ	1
1	1	0 0	0	1	NA	sod	1				

1_1053 0	53 0	female 0 0	yes 0	1 0	placebo 0 0	0 0		0 1
1 1_1054 1	1 52 1	0 0 female 0 1	0 no 0	1 4.5 0	NA pep indomethaci 0 0	0 0		
1 1_1054 1	1 52 1	0 0 female 0 1	0 no 0	0 4.5 0	1 NA indomethaci 0 0	0 0	atient ty 0 1	•
1 1_1055 0	1 45 0	0 0 female 0 1	0 yes 0	0 1.5 0	1 NA indomethaci 0 0	0 0	atient no	o SOD 0
0 1_1055 0	0 45 0	1 0 female 0 1	1 yes 0	0 1.5 0	1 NA indomethaci 0 0	0 0	atient no	o SOD 0
0 1_1056 0	0 42 0	1 0 female 0 0	1 no 0	0 1.5 0	1 NA placebo 0 0	0 0		0 1
0 1_1056 0	1 42 0	0 0 female 0 0	0 no 0	0 1.5 0	NA sod placebo 0 0	1 outpatient 0 0		
0 1_1057 0	1 33 1	0 0 female 0 1	0 yes 0	0 3.5 0	NA pep indomethaci 0 0	1 n outp 0 0		ype 1 0
1 1_1057 0	1 33 1	0 0 female 0 1	0 yes 0	0 3.5 0	1 NA indomethaci 0 0	sod 1 n outp 0 0	atient ty 0 1	ype 1 0
1 1_1058 1	1 63 0	0 0 male yes 0 0	0 2 0	0 indom 1	1 NA ethacin 0 0	pep 1 outpatient 1 0	no SOD 1 0	1 1
1 1_1058 1	0 63 0	0 1 male yes 0 0	0 2 0	1 indom 1	NA sod ethacin 0 0	0 outpatient 1 0	no SOD 1 0	1 1
1 1_1059 0	0 59 0	0 1 female 0 0	0 yes 0	1 2 1	NA pep placebo 1 0	0 outpatient 0 0	no SOD 1 0	0 1
0 1_1059 0	1 59 0	0 0 female 0 0	0 yes 0	1 2 1	NA sod placebo 1 0	0		0 1
0 1_1060 0	1 28 1	0 0 female 0 0	0 no 0	1 2.5 0	NA pep indomethaci 0 0	0	atient ty	ype 3
1 1_1060	1 28	1 0 female	0 no	0 2.5	0 NA indomethaci	sod 1 n outp	atient ty	ype 3
0 1 1_1061	1 1 61	0 0 1 0 female	0 0 no	0 0 1	0 0 0 NA indomethaci	•	tient n	o SOD
0 1 1_1061	0 0 61	0 1 0 0 female	0 0 no	0 0 1	0 0 0 NA indomethaci	0 0 sod 0 n inpa		0 o SOD
0 1 1_1062	0 0 62	0 1 0 0 male no	0 0 2		0 0 0 NA ethacin	0 0 pep 0 inpatient		0
0 0 1_1062	1 1 62	1 0 0 0 male no	0 0 2	0 1 indom	0 0 NA sod ethacin	1 0 0 inpatient	1 0	1 0
0 0 1_1063	1 1 58	1 0 0 0 male no	0 0 1	0 1 indom	0 0 NA pep ethacin	1 0 0 outpatient	1 0 no SOD	1 0
0 0 1_1063	0 1 58	0 0 0 0 male no	0 0 1	0 1 indom	0 0 NA sod ethacin	0 0 0 outpatient	0 0 no SOD	0
0 0 1_1064	0 1 46	0 0 0 0 female	0 0 no	0 1 3	0 0 NA pep placebo	0 0 0 outpatient	0 0 no SOD	0

0	1	1 0	0	1	0	0	0	0	1	0	1
0	0	0 0 fomale	0	1	NA nloos	sod	0	tiont	no 60	ח	0
1_1064 0	46 1	female 1 0	no 0	3 1	place 0	ebo 0	outpa 0	0	no SC 1	υ 0	0 1
0	0	0 0	0	1	NA	рер	0	O	-	O	_
1_1065	75	male no	1	place			tient	type	1	0	0
0	0	0 0	0	0	0	1	0	0	0	0	0
1	0	1 0	1	NA	sod	1			_	•	
1_1065 0	75 0	male no 0 0	1 0	place 0	009 0	outpa 1	tient 0	type 0		0 0	0 0
1	0	1 0	1	NA	pep	1	U	U	U	U	0
1_1066	62	female	no	1.5			.n	outpa	tient	no S	OD
1	0	0 0	0	1		nethaci 0		0 .	0	1	0
1	0	0 0	Θ	0	1	NA .	sod	0			
1_1066	62	female	no	1.5		nethaci	.n 0	•	tient	no S	
1 1	0 0	0 0 0 0	0 0	1 0	0 1	0 NA	pep	0 0	0	1	0
1_1067	34	male no	1.5	-	ebo		tient	no SO	D	1	0
0	0	0 0	0	0	0	0		0	1	_ 1	0
0	0	0 0	1	2	sod	Θ					
1_1067	34	male no	1.5		ebo	outpa	tient	no SO		1	0
0	0	0 0	0	0	0	0	0	0	1	1	0
0 1_1068	0 35	0 0 female	1 no	2 2	pep indom	0 nethaci	n	outna	tient	type	2
1_1000	0	0 0	0	0	0	0	0	0	0	0 0	0
0	0	1 0	0	0	1	NA	sod	1			-
1_1068	35	female	no	2		nethaci	.n			type	2
1	0	0 0	0	0	0	0	0	0	0	0	0
0 1_1069	0 58	1 0 female	0	0 2	1	NA	pep	1 tiont	typo	2	0
1_1069 0	0	0 0	no 0	0	ртасе 0	ebo 0	оигра 1	0	type 1	2 0	0 1
1	1	0 0	Õ	1	NA	sod	1	Ü	_	Ü	_
1_1069	58	female	no			ebo	outpa	tient	type	2	0
0	0	0 0	0	0	0	0	1	0	1	0	1
1	1	0 0	0	1	NA	pep	1	00		4	0
1_1070 0	34 0	male no 0 0	1.5 0	place 0	ebo 0	outpa 0	tient 0	no Su 0	טי 0	1 0	0 0
0	0	0 0	1	NA	sod	0	U	U	U	U	0
1_1070	34	male no	_ 1.5		ebo	-	tient	no SO	D	1	0
0	0	0 0	0	0	0	0	0	0	0	0	0
	0	0 0	1	NA	pep	0					
1_1071	59	female	no	1		nethaci	.n 0		tient 1		
0 0	0 0	0 0 1 0	0 1	0 0	0 1	0 NA	sod	0 1	1	U	0
1_1071	59	female	no	1		nethaci			tient	type	1
_ 0	0	0 0	0	0	0	0	0	Θ.	1	Θ΄	0
0	0	1 0	1	0	1_		pep	1		_	
1_1072	67	female	no	2.5	p⊥ace	ebo	outpa		no SC		1
1 0	0 0	1 0 0 0	0 0	0 1	0 NA	0 sod	0 0	0	0	Θ	0
1_1072	67	female	no	2.5		ebo	outpa	tient	no SC	D	1
1	0	1 0	0	0	0	0	0	0	0		0
0	0	0 0	0	1	NA	pep	0				
1_1073	36	female	no	2.5	•	ebo	•	ient			1
0 0	0 0	1 0 0 0	0 0	1 1	0 NA	0 sod	0 0	0	0	1	1
1_1073	36	female	no	2.5		ebo		ient	no SC	D	1
0	0	1 0	0	1	0	0	9 0		0	1	1
0	0	0 0	Ō	1	NA	pep	0				
1_1074	42	female	no	1.5		ebo					0
0	0	0 0	0	0	Θ N Δ	0 0	0	0	0	0	0
0 1_1074	1 42	0 1 female	0 no	0 1.5	NA nlace	sod ebo	1 outna	tiont	type	2	0
1_1074 0	4∠ 0	0 0	0	0	ртасе 0			0	type 0	2 0	0
J	-	-	-	-	-	-	-	-	-	-	-

0 1_1075	1 47	0 1 female	0 no	0 1.5	NA place	pep bo	1 outpa	tient	no SO	D	0
0	0	1 0	0	0	0	0	0	0	0	0	0
0 1_1075	1 47	0 1 female	0 no	0 1.5	NA place	sod ho	0 outpa	tiont	no SO	n	0
0	0	1 0	0	0	ρ <u>τ</u> ασε 0	0	0ατρα 0	0	0	0	0
Θ	1	0 1	0	0	NA	pep	0				
1_1076	67 0	female 1 0	no 0	1 0	place 0	bo 0	outpa	tient 0	no SO	D 0	0 0
0 0	1	1 0 0 1	0	1	NA	sod	0 0	U	U	U	U
1_1076	67	female	no	1		bo	outpa	tient	no SO	D	0
0	0	1 0	0	0	0	0	0	0	Θ	0	0
0 1_1077	1 34	0 1 male yes	0 2.5	1 place	NA ho	pep	0 tient	tyne	2	0	0
0	1	0 0	1	0	0	0 0	0	1	_ 	1	0
0	0	0 0	0	NA	sod	1			_	_	
1_1077 0	34 1	male yes 0 0	2.5 1	place 0	bo 0	outpa 0	tient 0	type:	2 0	0 1	0 0
0	0	0 0	0	NA	pep	1	U	1	U	_	U
1_1078	43	female	no	1.5	place		outpa		no SO	D	1
0	0	0 0	0	1	0	0	0	0	Θ	0	0
0 1_1078	0 43	1 0 female	0 no	0 1.5	NA place	sod ho	0 outpa	tient	no SO	n	1
0	0	0 0	0	1.3	ρ <u>τ</u> αυυ 0	0	0 0	0	0	0	0
0	0	1 0	0	0	NA	рер	0	_	_		
1_1079	48	female	no	1.5		ethaci		inpat		type	
0 1	0 0	0 0 1 0	0 0	0 0	0 0	0 NA	0 sod	1	0	1	0
1_1079	48	female	no	1.5	-	ethaci		_	ient	type	2
0	0	0 0	0	0	0	0	0	1	Θ	1	0
1 1_1080	0 26	1 0 female	0 no	0 2.5	0 indom	NA ethaci	pep	1 outna	tient	type	1
1_1000	0	0 0	0	0	0	1	0	0 u c pa	0	1	0
1	Θ	1 0	0	0	1	NA	sod	1			
1_1080	26	female	no	2.5		ethaci			tient		
1 1	0 0	0 0 1 0	0 0	0 0	0 1	1 NA	0 pep	0 1	0	1	0
1_1081	46	male no	2.5	place		outpa		no SO	D	1	0
0	1	0 0	0	0	Θ .	0	Θ	0	Θ	0	0
1 1_1081	0 46	0 0 male no	1 2.5	NA nlaco	sod	1	tiont	no 50	n	1	0
1_1001	1	male no 0 0	0	ртасе 0	0		tient 0	0	0	0	0
1	0	0 0	1	NA	pep	1					
1_1082	55	male no	2.5	indom	ethaci	n	outpa	tient	no SO		1
1 0	0 0	0 0 0 0	0 0	1 1	1 1	0 sod	0 0	1	1	0	1
1_1082	55	male no	2.5		ethaci	n	outpa	tient	no SO	D	1
1	0	0 0	0	1	1	0		1	1	0	1
0 1_1083	0 56	0 0 female	0 no	1 1	1 indom	pep ethaci	0 n	outna	tient	tyne	2
0	0	0 0	0	0	0	0	0	1	0	0 0	_0
0	1	1 0	0	0	Θ	NA	sod	1			
1_1083	56	female	no	1	indom	ethaci 0	n		tient		
0 0	0 1	0 0 1 0	0 0	0 0	0	0 NA	о рер	1 1	0	0	0
1_1084	47	female	no	3.5	-	ethaci			tient	type	1
0	0	1 1	0	0	0	0	0 .	0	Θ	1	0
1 1004	1	1 0	0	0 3 F	1	NA othooi	sod	1	tiont	typo	1
1_1084 0	47 0	female 1 1	no 0	3.5 0	11100III	ethaci 0	0	outpa 0	tient 0	type 1	0
1	1	1 0	0	0	1	NA	pep	1			
1_1085	73	male no	2	indom	ethaci	n	outpa	tient	no SO	D	0
0 0	1 1	1 0 0 0	0 0	0 1	0 NA	0 sod	0 0	1	0	0	0
J	<u> </u>	0	J	-	11/1	Ju	J				

1_1085	73 1	male no 1 0	2	0	ethacin 0 0	0	tient 1	no S 0	0 O	0 0
0 1_1086 0	1 41 0	0 0 female 0 0	0 no 0	1 2 1	NA pep placebo 1 0	0 inpat: 0	ient 0	no S 0	OD 0	1 0
0 1_1086 0	0 41 0	0 0 female 0 0	0 no 0	1 2 1	NA sod placebo 1 0	0 inpat: 0	ient 0	no S 0	OD 0	1 0
0 1_1087 0	0 40 0	0 0 female 0 0	0 no 0	1 1 0	NA pep placebo 0 0	0 outpa 0	tient 0	no S 0	0 O	1 0
0 1_1087 0	0 40 0	0 0 female 0 0	0 no 0	1 1 0	NA sod placebo 0 0	0	tient 0	no S 0	0 O	1 0
0 1_1088 0	0 61 0	0 0 male no 0 0	0 1 0	1 place 0	0 0	0 tient 0	type	1 0	0 0	0 0
1 1_1088 0	0 61 0	0 0 male no 0 0	1 1 0	O	0 0	tient 0	type 0	1 0	0 0	0 0
1 1_1089 0	0 63 0	0 0 female 0 0	1 yes 1	NA 2 0	pep 1 placebo 0 0	0	tient 0	no S 1	OD 0	0 1
0 1_1089 0	0 63 0	0 0 female 0 0	0 yes 1	1 2 0	NA sod placebo 0 0	0 outpa 0	tient 0	no S 1	0 O	0 1
0 1_1090 0	0 90 0	0 0 female 0 0	0 no 1	1 1 0	NA pep placebo 0 0	0 outpa 0	tient 0	no S 0	OD 0	0 0
0 1_1090 0	0 90 0	0 0 female 0 0	0 no 1	0 1 0	NA sod placebo 0 0	0 outpa 0	tient 0	no S	OD 0	0 0
0 1_1091 1	0 57 0	0 0 female 0 1	0 no 0	0 1.5 0	NA pep indomethaci 0 0	0 .n 0	outpa 1	tient 0	no 0	SOD 0
0 1_1091 1	0 57 0	0 0 female 0 1	0 no 0	0 1.5 0	1 NA indomethaci	sod .n 0	0 outpa 1	tient 0	no 0	SOD 0
0 1_1092 0	0 28 1	0 0 female 0 0	0 no 0	0 2.5 0	1 NA indomethaci	pep .n 0	0 outpa 0	tient 0	: no 1	SOD 0
1 1_1092 0	0 28 1	0 0 female 0 0	0 no 0	0 2.5 0	1 NA indomethaci	sod .n 0	0 outpa	tient 0	no 1	SOD 0
1 1_1093 1	0 38 0	0 0 female 0 1	0 no 0	0 2 0	1 NA indomethaci	рер	0 outpa 0	tient		
0 1_1093 1	0 38 0	0 0 female 0 1	0 no 0	0 2 0	1 NA indomethaci	sod	0 outpa 0	tient		
0 1_1094 0	0 69 1	0 0 female 0 1	0 no 0	0 2.5 0	1 NA indomethaci	pep	0 outpa 0			SOD 1
1 1_1094 0	0 69 1	0 0 female 0 1	0 no 0	0 2.5 0	1 NA indomethaci	sod	0 outpa 0	tient		
1 1_1095	0 70	0 0 female	0 no	0 2	1 NA indomethaci	pep .n	0 outpa	tient	: no	SOD
0 1 1_1095	1 0 70	0 1 0 0 female	0 0 no	0 0 2	0 0 1 NA indomethaci		0 outpa			
0 1 1_1096	1 0 38	0 1 0 0 female	0 0 no	0 0 3.5	0 0 1 NA placebo	o pep outpa	0 0 tient		9	1 0

1	1	0 0	0	0 0	0	0 0	1 0) 1
1	1	0 0	Θ	1 NA	sod	1		•
1_1096	38 1	female 0 0	no o	3.5 plac 0 0	ebo 0	outpatien 0 0	t type 3 1 0	
1 1	1	0 0	0 0	1 NA	pep	1	1 6	, 1
1_1097	56	female	yes	2.5 plac		outpatien	t no SOD	1
1	0	0 0	Ó	0 0	0	0 0	0 0	0
0	0	0 0	0	0 NA	sod	0		
1_1097	56	female	yes	2.5 plac		outpatien		1
1 0	0 0	0 0 0 0	0 0	0 0 0 NA	0 pep	0 0 0	0 0	0
1_1098	61	male no	1.5	indomethac		-	t no SOD	1
1	0	0 0	0	0 0	0	0 0	1 0	
Θ	0	0 0	0	0 NA	sod	Θ		
1_1098	61	male no	1.5			outpatien [°]		
1	0	0 0	0	0 0	0	0 0	1 0) 1
0 1_1099	0 36	0 0 female	0 no	0 NA 3 indo	pep	0 In out _l	nationt t	·vno 2
1_1099	0	0 0	0	0 0	0	0 0	0 0	
0	0	1 0	0	0 0	NA	sod 1	0 0	,
1_1099	36	female	no	3 indo	methaci 0		oatient t	ype 2
1	0	0 0	0	•	•	•	0 0	0
0	0	1 0	0	0 0	. NA	pep 1		•
1_1100 0	37 0	male no 1 0	2 0	indomethac	:1n 0	· .	t type 2 1 0	
0	1	0 0	0	0 0 1 NA	sod	0 0 1	1 6	, 1
1_1100	37	male no	2	indomethac		outpatien	t type 2	0
_ 0	0	1 0	Θ	0 0	0	0 0	1 0	
Θ	1	0 0	0	1 NA	pep	1		
1_1101	36	female	no		ebo			0
0 0	0 1	1 0 0 0	0 0	0 0 1 NA	0 sod	0 0 0	0 0	0
1_1101	36	female	no		ebo	-	no SOD	0
0	0	1 0	0	0 0	0	0 0	0 0	
0	1	0 0	0	1 NA	pep	0		-
1_1102	76	male no	1	placebo	outpa	itient no S		
0	1	0 0	0	0 0	0	0 0	0 0	0
1 1_1102	0 76	1 0 male no	1 1	NA <mark>sod</mark> placebo	<u>0</u>	itient no S	SOD 0) 0
0	1	0 0	0	0 0	0 u c p a	0 0	0 0	-
1	0	1 0	1	NA pep	0	0	0 0	
1_1103	66	male no	1.5	placebo	outpa	itient no S	SOD 1	0
0	1	0 0	0	0 0		0 0	0 0	0
0	0	0 0	1	NA sod	0		200 4	
1_1103 0	66 1	male no 0 0	1.5 0	placebo 0 0	оигра 0	itient no S 0 0	SOD 1 0 0	
0	0	0 0	1	NA pep	0	0 0	0 0	
1_1104	48	male yes	1	placebo	outpa	itient no s	SOD 1	0
0	0	0 0	0	1 0	0	0 0	1 1	L 0
0	0	0 0	0	NA sod				_
1_1104	48	male yes	1	placebo 1 0	outpa	itient no S		
0 0	0 0	0 0 0 0	0 0	1 0 NA pep	0 0	0 0	1 1	0
1_1105	63	male no	1			inpatient	no SOD	0
0	0	1 0	0	0 0	0	•		
0	0	0 0	0	1 NA	sod	0		
1_1105	63	male no	1	indomethac	in	inpatient		
0	0	1 0	0	0 0	0	0 0	0 1	1
0 1_1106	0 40	0 0 female	0 no	1 NA 1.5 plac	pep ebo	0 outpatien	t tyne 2	0
0	0	0 0	0	0 0	0	0 0 0 0		
1	1	0 0	Ö	0 NA	sod	1	. •	-
1_1106	40	female				outpatien		
0	0	0 0	Θ	0 0	0	0 0	0 0	0

1	1	0 0	0	0	NA	рер	1				
1_1107	_ 21	female	no	1		ethaci		outpa	tient	type	3
_ 0	0	0 0	0	0	0	0	Θ	Θ.	0	1	0
1	1	0 0	0	0	1	NA	sod	1			
1_1107	21	female	no	1	indom	ethaci	n	outpa	tient	type	3
Θ	0	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	1	NA	pep	1			
1_1108	53	female	no	1	place	bo	outpa	tient	no S0	D	0
0	0	0 0	1	0	0	0	0	0	1	0	1
0	0	1 1	0	1	NA	sod	0				
1_1108	53	female	no	1	•	bo		tient			0
0	0	0 0	1	0	0	0	0	0	1	0	1
0	0	1 1	0	1	NA	pep	0				
1_1109	38	male no	1	•	bo	•		no SO		0	0
0	1	0 0	0	0	0	0	0	0	0	0	0
1	0	0 0	1	NA	sod	0				_	_
1_1109	38	male no	1	place				no SO		0	0
0	1	0 0	0	0	0	0	0	0	0	0	0
1	0	0 0	1	NA	pep	0					
1_1110	36	female	no	2		ethaci					
0	0	0 0	0	0	0	1	0	0	Θ	1	0
1	0	1 0	Θ	0	1	2	sod	1			
1_1110	36	female	no	2		ethaci			tient		
0	0	0 0	0	0	0	1	0	0	0	1	0
1	0	1 0	0	0	1	2	рер	1		4	_
1_1111	36	female	no	1.5		ethaci			tient		
0	0	0 0	0	0	0	0	0	0	0	0	0
0	1	1 0	0	0	1	NA	sod	1	+ +	+	_
1_1111	36	female	no	1.5		ethaci			tient		
0	0	0 0	0	0	0	0	0	0 1	Θ	0	0
0	1 56	1 0 female	0	0 1.5	1	NA bo	pep	_	no SO	D	-1
1_1112		1 0	no 0		ртасе 0	bo 0		tient 0	0	ں ⊙	1 0
0	0	1 0	U	0	U	U	0	U	U	U	U
0	^	0 0	^	4	NIA	004	$^{\circ}$				
0	0 56	0 0 fomalo	0	1	NA nlaco	sod	0	tiont	no 80	D	1
1_1112	56	female	no	1.5	place	bo	outpa	tient			1
1_1112 0	56 0	female 1 0	no 0	1.5 0	place 0	bo 0	outpa 0	tient 0	no S0	D 0	1
1_1112 0 0	56 0 0	female 1 0 0 0	no 0 0	1.5 0 1	place 0 NA	bo 0 pep	outpa 0 0	0	Θ	0	0
1_1112 0 0 1_1113	56 0 0 39	female 1 0 0 0 female	no 0 0 no	1.5 0 1 4	place 0 NA indom	bo 0 pep ethaci	outpa 0 0 0 n	0 outpa	0 tient	0 type	0
1_1112 0 0 1_1113 1	56 0 0 39	female 1 0 0 0 female 0 1	no 0 0 no 0	1.5 0 1 4	place 0 NA indom 0	bo 0 pep ethaci 0	outpa 0 0 0 n	outpa	0 tient	0	0
1_1112 0 0 1_1113 1 0	56 0 0 39 0	female 1 0 0 0 female 0 1 0 0	no 0 0 no 0	1.5 0 1 4 0	place 0 NA indom 0	bo 0 pep ethaci 0 NA	outpa 0 0 0 n 0 sod	0 outpa 0 1	0 tient 0	0 type 0	0 1 0
1_1112 0 0 1_1113 1 0 1_1113	56 0 0 39 0 0 39	female 1 0 0 0 female 0 1 0 0 female	no 0 0 no 0 0 no	1.5 0 1 4 0 0	place 0 NA indom 0 0 indom	bo 0 pep ethaci 0 NA ethaci	outpa 0 0 n o sod	outpa o 1 outpa	0 tient 0 tient	0 type 0 type	0 1 0
1_1112 0 0 1_1113 1 0 1_1113	56 0 0 39 0 0 39 0	female 1 0 0 0 female 0 1 0 0 female 0 1	no 0 0 no 0 0 no	1.5 0 1 4 0 0 4	place 0 NA indom 0 indom	bo 0 pep ethaci 0 NA ethaci 0	outpa 0 0 n 0 sod n	outpa 0 1 outpa 0	0 tient 0	0 type 0	0 1 0
1_1112 0 0 1_1113 1 0 1_1113	56 0 0 39 0 0 39 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0	no 0 0 no 0 0 no 0	1.5 0 1 4 0 0 4 0	place 0 NA indom 0 indom 0	bo 0 pep ethaci 0 NA ethaci 0 NA	outpa 0 0 n 0 sod n 0 pep	outpa 0 1 outpa 0 1	0 tient 0 tient 0	type 0 type 0	0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114	56 0 0 39 0 0 39 0 0 70	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no	no 0 0 no 0 0 no 0	1.5 0 1 4 0 0 4 0 0 indom	place 0 NA indom 0 indom 0 o ethaci	bo 0 pep ethaci 0 NA ethaci 0 NA n	outpa 0 0 n 0 sod n 0 pep outpa	outpa 0 1 outpa 0 1 tient	0 tient 0 tient 0 no SO	type 0 type 0	0 1 0 1 0
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1	56 0 0 39 0 0 39 0 70 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0	no 0 0 no 0 0 no 0 1	1.5 0 1 4 0 0 4 0 indom	place 0 NA indom 0 indom 0 0 ethaci 0	bo 0 pep ethaci 0 NA ethaci 0 NA n	outpa 0 0 n 0 sod n 0 pep outpa 0	outpa 0 1 outpa 0 1	0 tient 0 tient 0	type 0 type 0	0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0	56 0 0 39 0 0 39 0 70 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0	no 0 0 no 0 0 no 0 1	1.5 0 1 4 0 0 4 0 indom 0	place 0 NA indom 0 indom 0 ethaci 0 NA	bo pep ethaci NA ethaci NA o NA n sod	outpa 0 0 n 0 sod n 0 pep outpa 0	outpa 0 1 outpa 0 1 tient 1	0 tient 0 tient 0 no SO 1	type 0 type 0 D	0 1 0 1 0 0
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114	56 0 0 39 0 0 39 0 0 70 0 70	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no	no 0 0 no 0 no 0 0 1 0	1.5 0 1 4 0 0 4 0 indom 0 1	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci	bo pep ethaci NA ethaci NA o NA n o sod n	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa outpa	outpa 0 1 outpa 0 1 tient 1	0 tient 0 tient 0 no S0 1 no S0	type 0 type 0 type 0 D 0	0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114	56 0 0 39 0 0 39 0 0 70 0 70	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0	no 0 0 no 0 0 0 1 0 0	1.5 0 1 4 0 0 4 0 indom 0 1 indom	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0	bo pep ethaci NA ethaci NA n sod n	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 outpa 0	outpa 0 1 outpa 0 1 tient 1	0 tient 0 tient 0 no SO 1	type 0 type 0 D	0 1 0 1 0 0
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114	56 0 0 39 0 0 39 0 70 0 70 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 0 0	no 0 no 0 no 0 0 1 0 0	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 outpa 0	outpa 0 1 outpa 0 1 tient 1 tient	0 tient 0 tient 0 no SO 1 no SO	type 0 type 0 D 0 D	0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115	56 0 0 39 0 39 0 70 0 70 0 47	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 male no 0 0 male no	no 0 no 0 no 0 0 1 0 0 1.5	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1	place 0 NA indom 0 indom 0 0 ethaci 0 NA ethaci 0 NA	bo pep ethaci NA ethaci NA sod n pep inpat	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 outpa 0 ient	outpa 0 1 outpa 0 1 tient 1 tient 1	tient 0 tient 0 no SO 1 no SO	type 0 type 0 D 0 L 0 D 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0	56 0 0 39 0 0 39 0 70 0 70 0 47 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0	no 0 no 0 no 0 0 1 0 1 0 1.5	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place	place 0 NA indom 0 indom 0 0 ethaci 0 NA ethaci 0 NA	bo pep ethaci NA ethaci NA sod pep inpat	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 outpa 0	outpa 0 1 outpa 0 1 tient 1 tient	0 tient 0 tient 0 no SO 1 no SO	type 0 type 0 D 0 D	0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0	56 0 0 39 0 0 39 0 70 0 70 0 47 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 0 0	no 0 no 0 no 0 0 1 0 0 1.5	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA	place 0 NA indom 0 indom 0 0 ethaci 0 NA ethaci 0 NA sod	bo pep ethaci NA ethaci NA sod pep inpat. 0	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 tient 1	tient 0 tient 0 no SO 1 no SO 1	type 0 type 0 D 0 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0 1_1115	56 0 0 39 0 0 39 0 0 70 0 70 0 47 0 47	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 NA sod bo	bo pep ethaci NA ethaci NA n sod n pep inpat 0	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO	0 tient 0 tient 0 no S0 1 no S0 1	type 0 type 0 D 0 1 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0	56 0 0 39 0 0 39 0 70 0 70 0 47 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 0 0	no 0 no 0 no 0 0 1 0 0 1.5	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0	bo pep ethaci NA ethaci NA sod pep inpat. 0	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 tient 1	tient 0 tient 0 no SO 1 no SO 1	type 0 type 0 D 0 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114 0 1_1115 0 1_1115 0 1_1115	56 0 0 39 0 0 39 0 0 70 0 70 0 47 0 47	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA place 0	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep	bo pep ethaci NA ethaci NA n o sod n pep inpat o inpat 0	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0	tient 0 tient 0 no SO 1 no SO 1	type 0 type 0 D 0 1 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114 0 1_1115 0 1_1115	56 0 39 0 39 0 70 0 70 0 47 0 47 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 0 0	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5 0 1.5	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA place 0	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0	bo pep ethaci NA ethaci NA n o sod n pep inpat o inpat	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO	tient 0 tient 0 no SO 1 no SO 1	type 0 type 0 D 0 1 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0 1_1115 0 1_1115	56 0 39 0 39 0 0 70 0 70 0 47 0 47 0 48	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep inpat 0 inpat 0 o outpa	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0	outpa 0 1 outpa 0 1 tient 1 no SO 0 no SO 0 type	0 tient 0 tient 0 no SO 1 no SO 1 D 1	type 0 type 0 D 0 1 1 1 1	0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0 1_1115 0 1_1116 0	56 0 39 0 39 0 70 0 70 0 47 0 47 0 48 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5 0 1.5 0	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo 0 sod	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep inpat 0 outpa 0 1	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 no SO 0 type 1	0 tient 0 tient 0 no SO 1 no SO 1 D 1 D 1	type 0 type 0 D 0 1 1 1 1 1 1 1 1	0 1 0 1 0 1 0 1 0 1
1_1112 0 0 1_1113 1 0 1_1113 1 0 1_1114 1 0 1_1114 1 0 1_1115 0 1_1115 0 1_1115	56 0 0 39 0 0 39 0 0 70 0 47 0 47 0 48 0 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0	no 0 0 no 0 0 0 0 1 0 0 1.5 0 1.5 0 1.5 0	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo pep bo 0	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep inpat 0 o inpat 0 o outpa	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 no SO 0 type 1	0 tient 0 tient 0 no SO 1 no SO 1 D 1 D 1	type 0 type 0 D 0 1 1 1 1	0 1 0 1 0 1 0 1
1_1112	56 0 0 39 0 0 39 0 0 70 0 47 0 47 0 48 0 48	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no	no 0 0 no 0 0 0 1 0 0 1 0 1 5 1 1 5 1 3 5 6 1 7 8 9 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA place 0 NA place	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo 0 sod bo 0 pep	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep inpat 0 outpa 0 1 outpa 1	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0 tient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 type 1 type 1	0 tient 0 tient 0 no SO 1 0 1 1 0 1	0 type 0 type 0 D 0 1 1 1 1 1	0 1 0 1 0 1 0 1 0 1 1
1_1112	56 0 0 39 0 0 70 0 47 0 47 0 48 0 48 0 48 0	female 1 0 0 0 female 0 1 0 0 female 0 1 0 0 male no 0 0 0 0	no 0 0 no 0 0 0 1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA place 0 NA place 0	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo 0 sod bo 0 pep	bo pep ethaci NA ethaci NA n sod n pep inpat o outpa outpa outpa outpa	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0 tient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 type 1 type 1	0 tient 0 tient 0 no SO 1 0 1 1 0 1	0 type 0 type 0 D 0 1 1 1 1 1	0 1 0 1 0 1 0 1 0 1 1
1_1112	56 0 0 39 0 0 70 0 47 0 48 0 48 0 48 0	female 1 0 0 0 female 0 1 0 0 female 0 0 female 0 0 male no 0 0	no 0 0 no 0 0 0 0 1 0 0 1.5 1.5 0 1.5 1.5 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1.5 0 1 4 0 0 4 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA place 0 NA	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo 0 sod bo 0 pep	bo 0 pep ethaci 0 NA ethaci 0 NA n 0 sod n 0 pep inpat 0 outpa 0 1 outpa 1	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0 tient 0	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 type 1 type 1	0 tient 0 tient 0 no SO 1 0 1 1 0 1	0 type 0 type 0 D 0 1 1 1 1 1	0 1 0 1 0 1 0 1 0 1 1
1_1112	56 0 0 39 0 0 70 0 47 0 47 0 48 0 0 48 0 0 32	female 1 0 0 0 female 0 1 0 0 female 0 0 male no	no 0 0 no 0 0 0 1 0 0 1.5 0 1 3.5 0 1 3.5 yes	1.5 0 1 4 0 0 4 0 0 indom 0 1 indom 0 1 place 0 NA place 0 NA place 0 NA place 0 NA place 0 NA 1 1 1 1 1 1 1 1 1 1 1 1 1	place 0 NA indom 0 indom 0 ethaci 0 NA ethaci 0 sod bo 0 pep bo 0 sod bo 0 pep place	bo pep ethaci NA ethaci NA n sod n pep inpat 0 outpa 0 1 outpa bo	outpa 0 0 n 0 sod n 0 pep outpa 0 outpa 0 ient 0 tient 0 tient 0 outpa	outpa 0 1 outpa 0 1 tient 1 tient 1 no SO 0 type 1 type 1 tient	tient 0 tient 0 no SO 1 no SO 1 1 0 1 type	0 type 0 type 0 0 0 1 1 1 1 1 1	0 1 0 1 0 1 0 1 0 1 1 1

1_1117	32 0	female 0 0	yes 0	3	0	bo 0	0	tient 0	type 1	2 0	1 1
0 1_1118 1	1 40 0	0 0 female 0 0	0 yes 0	1 3 0	NA place 0	0	0	tient 0	type 1	1 0	1 1
1 1_1118 1	1 40 0	0 0 female 0 0	0 yes 0	0 3 0	NA place 0	0	0	tient 0	type 1	1 0	1 1
1 1_1119 0	1 69 0	0 0 male no 0 0	0 1.5 0	0 placek 0	0	0	1 tient 0	type :	2 0	1 0	0 0
1 1_1119 0	0 69 0	0 0 male no 0 0	1 1.5 0	0	0	0	tient 0	type :	2 0	1 0	0 0
1 1_1120 0	0 53 0	0 0 male no 1 0	1 2 0	1	1	0	outpa	tient 0	no S0 0	D 1	0 1
0 1_1120 0	0 53 0	0 0 male no 1 0	0 2 0	1	NA ethaci 1	0	outpar 0	tient 0	no S0 0	D 1	0 1
0 1_1121 0	0 31 1	0 0 female 0 0	0 no 0	1 2.5 1	0	0	0 n 0	0		no 1	SOD 0
1 1_1121 0	0 31 1	1 0 female 0 0	0 no 0	0 2.5 1	0	NA ethaci 0	0	outpa	tient 0	no 1	SOD 0
1 1_1122 0	0 58 1	1 0 male no 0 0	0 1 0	0 placek 0	0	NA outpa 0	pep tient 0	0 no S0 0	D 0	0 0	0 0
0 1_1122 0	0 58 1	0 0 male no 0 0	0 1 0	O	sod 00 0	outpa 0	tient 0	no S0	D 0	0 0	0 0
0 1_1123 1	0 21 0	0 0 female 0 0	0 no 0	NA 2.5 0	1	0	outpar 0	tient 0	no SO 1	D 0	1 1
0 1_1123 1	0 21 0	0 0 female 0 0	0 no 0	1 2.5 0	1	sod bo 0	0	tient 0	no SO 1	D 0	1 1
0 1_1124 0	0 30 0	0 0 female 0 0	0 yes 0	1 3 0	NA indom 0	pep ethaci 1	0 n 0	outpa	tient 0	typ 1	oe 3 0
1 1_1124 0	0 30 0	1 0 female 0 0	0 yes 0	0 3 0	o indom O	NA ethaci 1	sod n 0	outpa 0			
1 1_1125 1	0 31 0	1 0 female 1 0	0 no 0	0 4 0	0	bo 0	pep outpar 0	1 tient 0		1 0	
0 1_1125 1	0 31 0	0 0 female 1 0	0 no 0	0 4 0	place 0	0		tient 0	type 1	1 0	1 1
0 1_1126 1	0 30 0	0 0 female 0 1	0 yes 0	0 3 0	indom 0	0	1 n 0	outpa 0 1	_	typ 0	oe 1 0
0 1_1126 1	0 30 0	1 0 female 0 1	0 yes 0	0 3 0	Θ	NA ethaci 0	Θ	outpa	Θ	typ 0	oe 1 0
0 1_1127 0	0 36 1	1 0 male no 0 0	0 1 0	U	U	U	pep tient 0	no SO	D 0	0 1	0 0
0 1_1127 0	0 36 1	1 0 male no 0 0	1 1 0	0	0	outpa 0		no S0	D 0	0 1	0 0
0 1_1128	0 51	1 0 female	1 no	NA 2.5	pep indom	0 ethaci	n	outpa	tient	no	SOD

1	0	0 1	Θ	0	0	0	0	0	0	0	0
0	0 E1	0 0 fomale	0	0 2 F	1	NA	sod	0	tiont	no Si	0.0
1_1128 1	51 0	female 0 1	no 0	2.5 0	0	ethaci 0	.11 O	outpa 0	0	0	0 0
0	0	0 0	0	0	1	NA	рер	0	O	Ü	Ü
1_1129	41	male yes	3.5	-	ethaci			tient	type	1	1
1	0	0 0	0	0	0	0	0	0	1	0	1
0	1	0 0	0	1	2	sod	1				
1_1129	41	male yes	3.5		ethaci		•	tient	type		1
1 0	0 1	0 0 0 0	0 0	0 1	0 2	0 non	0 1	0	1	Θ	1
1_1130	50	female	yes	4	place	pep		tient	tyne	1	1
1_1130	0	0 0	y c s 0	1	ρ <u>τ</u> αυυ 0	0	0 d c p a	0	1	0	1
1	1	0 0	0	0	2	sod	1	Ü	_	Ū	_
1_1130	50	female	yes	4	place	bo	outpa	tient	type	1	1
1	0	0 0	Ó	1	Ō	0	Θ .	0	1	0	1
1	1	0 0	0	0	2	pep	1				
1_1131	58	female	yes	2.5	•	bo	-	tient			0
1	0	0 0	0	0	1	0	1	0	1	0	1
0 1_1131	1 58	0 0 female	0	1 2.5	NA place	sod	1	tient	typo	2	0
1_1131 1	0	0 0	yes 0	2.5 0	ртасе 1	00	оигра 1	0	type 1	0	0 1
0	1	0 0	0	1	NA	рер	1	U	1	U	-
1_1132	47	female	no	3	place		inpat	ient	type	1	1
1	0	0 0	0	0	0	0	0	0	1	0	_ 1
1	0	0 0	0	0	NA	sod	1				
1_1132	47	female	no	3	place	bo	inpat	ient	type	1	1
1	0	0 0	0	0	0	0	0	0	1	0	1
1	0	0 0	0	0	NA .	pep	1				_
1_1133	43	male yes	2		ethaci			tient	type		0
0	0	1 0	0	0	0 NA	0	0	0	1	0	1
0 1_1133	1 43	0 0 male yes	0 2	1 indom	NA Nethaci	sod	1 outpa	tient	type	1	0
0	43 0	1 0	0	0	0	.11	ойгра 0	0	type 1	0	1
0	1	0 0	0	1	NA	рер	1	O	_	O	_
1_1135	43	male no	1	place			_	no S0	D	0	Θ
_ 0	1	0 0	0	O	0	ο ΄	0	Θ	0	0	0
1	0	1 0	1	NA	sod	0					
1_1135	43	male no	1		bo			no SO		0	0
0	1	0 0	0	0	0	0	0	0	0	0	Θ
1	0	1 0	1	NA	pep	0 	_			4	4
1_1136 0	56 0	female 0 1	no 0	2 0	1ndom 0	etnacı 0	.n O	outpa 0	0	type 1	0
1	0	$egin{array}{ccc} 0 & 1 \ 1 & 0 \end{array}$	0	0	0	NA	sod	1	U	_	U
1_1136	56	female	no	2		ethaci		outpa	tient	type	1
0	0	0 1	0	0	0	0	0	0	0	1	_
1	0	1 0	0	0	0	NA	pep	1			
1_1137	44	female	no	1.5		ethaci				type	
0	0	0 0	0	0	0	0	0	0	0	1	0
1	0	1 0	Θ	0	1	NA .	sod	1			
1_1137	44	female	no	1.5		ethaci				type	
0 1	0 0	0 0 1 0	0 0	0 0	0 1	0 NA	0	0 1	0	1	0
1_1138	44	female	no	1.5		nA ethaci	pep n	_	tient	type	1
0	0	0 0	0	0	0	0	0	0 0	0	1	0
1	0	1 0	0	ō O	1	NA	sod	1	Ū	_	· ·
1_1138	44	female	no	1.5				outpa	tient	type	1
Θ	0	0 0	0	0	0	0	0	Θ .	0	1	0
1	0	1 0	Θ	0	1_	NA	pep	1			
1_1139	42	female	no	1.5	place	bo		tient			1
0	0	0 0	0	1	1	0	0	0	0	1	1
0	0	0 0 famala	0	0	NA nlass	sod	0	+;~~+	na C1	20	4
1_1139 0	42 0	female 0 0	no 0	1.5 1	p⊥ace 1	bo 0	outpa 0	tient 0	no S0	טט 1	1 1
0	J	0	J	_	_	J	J	J	J	-	-

Θ	Θ	0 0	0	0	NA pep	Θ				
1_1140	30	female	no	4	placebo	•	tient	type		1
1 0	0 0	0 0 0 0	0 0	0 0	0 0 NA sod	0 1	0	1	0	1
1_1140	30	female	no	4	placebo	outpa	tient	type	1	1
1	0	0 0	0	0	0 0	0 0	0	1	0	1
0	0	0 0	0	0	NA pep	1			•	
1_1141	54	female	no	1	placebo	outpa	tient	no SO		0
1	0	0 0	0	0	0 0	0	0	1	0	1
0	0	0 0 famala	0	0	NA sod	0	+	na C0	_	_
1_1141 1	54 0	female 0 0	no 0	1 0	placebo 0 0	outpa 0	tient 0	no SO 1	о О	0 1
0	0	0 0	0	0	NA pep	0	U	т	U	
1_1142	67	female	yes	3.5	placebo	-	tient	type	1	1
1	Θ	0 0	Ó	Θ	0 0	Θ .	Θ	1	0	1
1	Θ	0 0	0	1	NA sod	1				
1_1142	67	female	yes	3.5	placebo		tient			1
1	0	0 0	0	0	0 0	0	0	1	0	1
1 1_1143	0 52	0 0 female	0 no	1 1	NA pep placebo	1 outna	tient	type	1	0
0	0	0 0	0	0	0 0	0 d t pa	0	0 0	0	0
Ö	1	0 0	0	1	NA sod	1				
1_1143	52	female	no	1	placebo	outpa	tient	type	1	0
0	Θ	0 0	0	0	0 0	0	0	0	0	0
	1	0 0	0 _	1 .	NA pep	1			_	
1_1144	44	male no	1.5		ethacin	outpa		no S0		1
0 0	0 0	0 0 1 0	0 0	0 1	0 0 2 sod	0 0	0	Θ	Θ	0
1_1144	44	male no	1.5	_	nethacin	outpa	tient	no SO	D	1
0	0	0 0	0	0	0 0	0 0	0	0	0	0
Ö	Ō	1 0	0	1	2 pep	0				
1_1145	34	male yes	2	indom	ethacin .	outpa	tient	no SO	D	1
1	0	0 0	0	1	0 0	0	0	1	0	1
0	0	0 0	0	1	2 sod	0			_	
1_1145	34	male yes	2		ethacin		tient	no S0		1
1 0	0 0	0 0 0 0	0 0	1 1	0 0 2 pep	0 0	0	1	Θ	1
1_1146	23	female	no	2	<pre>2 pep indomethaci</pre>		outpa	tient	no S	OD
1_1140	0	0 0	0	1	0 0	0	0 u c p u		1	0
1	Ō	1 0	ō	0	1 NA	sod	0		_	
1_1146	23	female	no	2	indomethaci		outpa	tient	no S	OD
1	Θ	0 0	0	1		0		0	1	0
1	0	1 0	0	0	1 NA	pep	0			_
1_1147	28	female	no	1.5	indomethaci	Ln		tient		
0 1	0 0	0 0 1 0	0 0	0 0	0 0 1 NA	0 sod	0 1	0	1	0
1_1147	28	female	no	1.5	indomethaci			tient	tyne	2
0	0	0 0	0	0	0 0	0	0 0	0	1	
1	0	1 0	0	0	1 NA	рер	1			
1_1148	67	female	no	3	indomethaci		outpa	tient	type	2
0	0	1 1	0	0		0		0	1	0
1	0	1 0	0	0	1 NA	sod	1			_
1_1148	67	female	no	3	indomethaci			tient		
0 1	0 0	1 1 1 0	0 0	0 0	0 0 1 NA	0 pep	0 1	0	1	0
1_1149	54	female	no	2.5	indomethaci			tient	tyne	1
1	1	0 0	0	0	0 0	0	1	0		-0
1	0	1 0	0	0	1 NA	sod	_ 1			•
1_1149	54	female	no	2.5	indomethaci	_n		tient	type	1
1	1	0 0	0	0	0 0	0	1	0	1	0
1 1150	0	1 0	0	0 2 F	1 NA	pep	1	+;~~+	4 -	4
1_1150	53 1	female	no o	2.5	indomethaci 0 0	Ln 0	outpa 0	tient 0		1 0
1 1	0	0 0 1 0	0 0	0 0	0 0 0 2	sod	1	U	1	U
_	J	_ 0	J	J	<u> </u>	204	-			

1_1150 1	53 1	female 0 0	no 0	2.5	indomethaci	0	0	tient 0		1
1 1_1151 0	0 23 0	1 0 female 0 0 0 0	0 no 0 0	0 2 1	placebo 0 0	pep outpa 0 1	1 tient 0	type 0	1 1	0 1
0 1_1151 0	0 23 0	female 0 0	no 0	0 2 1	NA sod placebo 0 0	outpa 0	tient 0	type 0	1	0 1
0 1_1152 0	0 56 0	female 1 0	0 yes 0	0 2 0	NA pep placebo 0 0	1 outpa 0 1	tient 0	type 0		0 0
0 1_1152 0 0	1 56 0 1	0 1 female 1 0 0 1	0 yes 0 0	1 2 0 1	NA sod placebo 0 0 NA pep	_	tient 0	type 0	2	0 0
1_1153 0 0	28 1 0	male no 0 0 0 0	2 1 0	_		tient 0	no SO 0	D 1	0 1	0 0
1_1153 0 0	28 1 0	male no 0 0 0 0	2 1 0		bo outpa	itient 0	no SO 0	D 1	0 1	0 0
1_1154 1 0	58 0 0	female 0 0 1 0	no 0 0	1.5 0 0	indomethaci	In 0 sod	outpa 0 1		type 0	1 0
1_1154 1 0	58 0 0	female 0 0 1 0	no 0 0	1.5 0 0	indomethaci		outpa 0 1	tient 0	type 0	
1_1155 0 1	56 0 0	female 0 1 1 0	no 0 0	2 0 0	indomethaci		outpa 0 1			2
1_1155 0 1	56 0 0	female 0 1 1 0	no 0 0	2 0 0	indomethaci		_		type 1	2
1_1156 0 1	29 1 0	female 0 0 0 0	yes 0 0	3.5 0 0	indomethaci		outpa 0 1	tient 0	type 0	
1_1156 0 1	29 1 0	female 0 0 0 0	yes 0 0	3.5 0 0	indomethaci		outpa	tient 0	type 0	3 1
1_1157 0 0	50 1 1	female 1 0 0 1	yes 0 0	3 0 1	placebo 0 0 NA sod	outpa	tient 0	type 0	2	0 0
1_1157 0 0	50 1 1	female 1 0 0 1	yes 0 0	3 0 1	placebo 0 0 NA pep		tient 0	type 0	2 0	0 0
1_1158 1 1	51 0 1	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0 NA sod	outpa	tient 0		3 0	0 1
1_1158 1 1	51 0 1	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0 NA pep		tient 0	type 1		0 1
1_1159 0 0	36 1 1	female 1 0 0 0	yes 0 0	3.5 0 1	placebo 0 0 NA sod		tient 0	type 0		0 0
1_1159 0 0	36 1 1	female 1 0 0 0	yes 0 0	3.5 0 1	0 0	outpa 0 1	Θ	0	Θ	0 0
1_1160 0 0	57 0 0	female 0 0 1 0	no 0 0	1 0 0	NA pep indomethaci 0 0 1 NA	sod	1	tient 0	type 0	1 0
1_1160 0 0	57 0 0	female 0 0 1 0	no 0 0	1 0 0	indomethaci 0 0 1 NA	In 0 pep	outpa 0 1	tient 0	type 0	1 0
1_1161	49	female	no	1.5	placebo		tient	type	1	0

0	0	0 0	0	0	0	0 .	0	Θ	1	0	1
0 1_1161	1 49	0 0 female	0 no	1 1.5	NA place	sod	1	tient	tyne	1	0
0	49 0	0 0	0	0	ртасе 0	0	оисра 0	0	type 1	0	1
0	1	0 0	0	1	NA	рер	1		_		_
1_1162	63	female	no	1	place			tient	type		0
0	0	0 0	0	0	0	0	1	0	0	Θ	0
0 1_1162	1 63	0 0 female	0 no	0 1	NA nlace	sod ebo	1 outna	tient	tyne	1	0
0	0	0 0	0	0	0	0	1	0	0 0	0	0
0	1	0 0	0	0	NA	pep	1				
1_1163	64	male no	1.5	place	bo	outpa	tient			1	0
0 1	0 0	0 0 0 0	0 1	0 NA	0 sod	1 1	Θ	0	0	Θ	0
1_1163	64	male no	1.5		bo		tient	type	1	1	0
0	0	0 0	0	0	0	1	0	0	0	0	0
1	0	0 0	1	NA	pep	1					
1_1164	65	male yes	2	•	bo			no S0		0	Θ
0	1	0 1	0	0	0	0	Θ	1	0	1	Θ
1 1_1164	0 65	0 0 male yes	1 2	NA nlace	sod	0 outna	tient	no 50	D	0	0
0	1	0 1	0	ρ <u>τ</u> αυυ	bo 0	0 d t pa	0	10 30	0	1	0
1	0	0 0	1	NA	рер	0					
1_1165	34	male no	2	indom	ethaci	Ĺn	outpa	tient	type	2	Θ
0	0	1 0	0	0	0	0 .	0	0	1	0	1
1	1	0 0	0	1	NA	sod	1	+ i o o +	+	2	0
1_1165 0	34 0	male no 1 0	2 0	111dOII	ethaci 0	LII	outpa 0	tient 0	type 1	2 0	0 1
1	1	0 0	0	1	NA	рер	1	U	_	U	-
2_2001	_ 27	female	no	2.5		nethaci		outpa	tient	type	2
0	1	0 0	0	0	0	0	0	0 .		1	0
1	1	1 0	0	0	1	NA	sod	1			_
2_2001	27	female	no	2.5		nethaci		-		type	
0 1	1 1	0 0 1 0	0 0	0 0	0 1	0 NA	0 pep	0 1	0	1	0
2_2002	62	female	no	3		nethaci		_	tient	type	3
_ 0	1	0 1	0	0	0	0	0	1	Θ	1	0
1	0	1 0	0	0	0	NA	sod	1			
2_2002	62	female	no	3		nethaci				type	
0 1	1 0	0 1 1 0	0 0	0 0	0 0	0 NA	0 pep	1 1	0	1	0
2_2003	26	female	no	2.5		ebo	outpa		type	2	0
1	0	0 0	0	0	0	0	0			-0	1
1	0	0 0	0	1	NA	sod	1				
2_2003	26	female	no	2.5	•	ebo		tient			0
1 1	0	0 0 0 0	0 0	0	0 N A	0	0 1	0	1	0	1
2_2004	0 40	female	no	1 3.5	NA nlace	pep ebo		tient	tyne	3	0
1	0	1 0	0	0	0	0		0		0	1
1	1	0 0	0	Θ	NA	sod	1				
2_2004	40	female	no	3.5		ebo					Θ
1	0	1 0	0	0	0	0	0	0	1	0	1
1 2_2005	1 55	0 0 female	0 no	0 3.5	NA indom	pep nethaci	1	outna	tiont	typo	2
2_2005	33 1	0 0	0	0	0	0	0		0		0
1	1	1 0	0	0	0	NA	sod	1			
2_2005	55	female	no	3.5	indom	nethaci 0	n	outpa	tient	type	2
1	1	0 0	0	0					0	1	0
1	1	1 0	0	0	0	NA	pep	1			
2_2006	26 0	female	no ด	2 1	p⊥ace 0	ebo 0			type 1		0 1
0 0	0 0	0 0 1 0	0 0	0	0 NA	o sod	0 1	0	т	0	т
2_2006		female	no	2		ebo		tient	tvpe	1	0
0	0	0 0	0	_ 1	0	0	0	0	1	_0	1

0	Θ	1 0	0	0	NA pep	1				
2_2007	49	female	no	4.5	indomethaci					
0	1	1 0	0	0	0 0	0 0	0	0	1	0
1 2_2007	1 49	1 0 female	0	0 4.5	1 NA indomethaci	sod	1	tiont	type	2
2_2007	49 1	1 0	no 0	4.5 0	0 0	0	Outpa 0	0	1	-0
1	1	1 0	0	0	1 NA	рер	1	O	_	U
2_2008	43	female	no	3.5	placebo		- tient	tvpe	3	0
_ 1	0	1 0	0	0	0 0	Θ .	0	1	0	1
0	1	0 0	0	0	NA sod	1				
2_2008	43	female	no	3.5	placebo	outpa	tient	type	3	0
1	0	1 0	0	0	0 0	0	0	1	0	1
0	1	0 0	0	0	NA pep	1		_	_	
2_2009	32	male no	2.5		ethacin		tient			1
1	0	0 0	0	0	0 0		Θ	1	Θ	1
1 2_2009	1 32	0 0 male no	0 2.5	1 indom	NA sod ethacin	1	tient	typo	2	1
2_2009	32 0	0 0	0	0	0 0	Ойсра О	0	type 1		1
1	1	0 0	0	1	NA pep	1	U	1	U	_
2_2010	49	female	no	2.5	placebo	_	tient	type	2	0
1	0	0 0	0	0	0 0	0	0	1	-0	1
_ 1	1	0 0	0	1	NA sod	1				
2_2010	49	female	no	2.5	placebo	outpa	tient	type	2	0
1	0	0 0	0	0	0 0	Θ .	0	1	Θ	1
1	1	0 0	0	1	NA pep	1				
2_2011	38	female	yes	3	indomethaci	Ln .	outpa	tient	type	2
0	0	0 1	0	0	1 0	0	0	0	1	0
1	0	1 0	0	0	1 NA	sod	1			
2_2011	38	female	yes	3	indomethaci	_n	outpa		type	
0	0	0 1	0	0	1 0	0	0	0	1	0
1	0	1 0	0	0	1 NA	pep	1			_
2_2012	48	female	yes	2.5	placebo	-	tient			0
1	0	0 0	0	0	0 0	0	0	1	Θ	1
1	0	0 0	0	1	NA sod	1		4	_	_
2_2012	48	female	yes	2.5	placebo		tient			0
1 1	0	0 0	0	0	0 0	0	Θ	1	Θ	1
-	0 28	0 0 female	0	1	NA pep indomethaci	1	outpa	tiont	typo	2
2_2013 0	20 1	0 0	no 0	3 0	1 0	0	Outpa 0			2 0
1	1	0 0	0	0	0 NA		1	U		U
2_2013	28	female	no	3	indomethaci			tient	tyne	2
0	1	0 0	0	0	1 0	0	0 0	0	1	_0
1	1	0 0	0	ō O	0 NA	рер	1	ŭ	_	Ū
2_2014	55	female	no	3	placebo			tvpe	3	0
_ 1	1	0 0	0	0	0 0	Θ.	0	1		1
1	1	0 0	0	0	NA sod	1				
2_2014	55	female	no	3	placebo	outpa	tient	type	3	0
1	1	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	NA pep	1				
2_2015	24	female	no	1.5	placebo	outpa		type	2	0
0	0	0 0	0	0	0 0		0	1	0	1
0	0	0 0	0	1	NA sod	1	_			
2_2015	24	female	no	1.5	placebo					0
0	0	0 0	0	0	0 0		0	1	Θ	1
0	0	0 0	0	1	NA pep	1	.	4	4	_
2_2016	43	male no	3		ethacin	-				0
1 1	0	1 0 0 0	0	0	0 0 NA sod	0 1	0	1	U	1
2_2016	0 43	male no	0 3	0 indom	NA sod ethacin		tient	typo	1	Θ
2_2016	43 0	1 0	3 0	0	0 0	ойсра 0	0		0	1
1	0	0 0	0	0	NA pep	1	J	_	5	_
2_2017	28	female	no	3	indomethaci		outna	tient	tvne	3
0	1	0 0	0	0	0 1	0	0 0	0	1	0
1	1	1 0	0	0	1 NA	sod	1	-	=	-
_		-								

2_2017	28 1	female 0 0	no 0	3	0 1 0	0 0		3
1 2_2018 1	1 50 0	1 0 female 0 0	0 no 0	0 2.5 0	0 0 0	1 tient type 0 1	3 0	0 1
1 2_2018 1 1	1 50 0 1	0 0 female 0 0 0 0	0 no 0	1 2.5 0 1	0 0 0	tient type 0 1	3	0 1
2_2019 1 1	52 0 0	female 0 0 0 0	0 no 0 0	3 0 0		tient type 0 1	1 0	0 1
2_2019 1 1	52 0 0	female 0 0 0 0	no 0 0	3 0 0		tient type 0 1	1 0	0 1
2_2020 1 1	45 1 1	female 0 0 1 0	no 0 0	4 0 0	indomethacin 0 0 0 1 NA sod	outpatient 0 0 1	type 1	2
2_2020 1 1	45 1 1	female 0 0 1 0	no 0 0	4 0 0	indomethacin 0 0 0 1 NA pep	outpatient 0 0 1		2
2_2021 1 1	33 0 1	female 0 0 0 0	no 0 0	2.5 0 0	• •	tient type	2 0	0 1
2_2021 1 1	33 0 1	female 0 0 0 0	no 0 0	2.5 0 0		tient type 0 1	2 0	0 1
2_2022 0 1	67 1 1	female 0 0 1 0	no 0 0	2 0 0	indomethacin 0 0 0 1 NA sod	outpatient 0 0 1	type 1	2 0
2_2022 0 1	67 1 1	female 0 0 1 0	no 0 0	2 0 0	indomethacin 0 0 0 1 NA pep	outpatient 0 0 1	type 1	2
2_2023 0 1	31 0 1	female 0 1 1 0	no 0 0	2.5 0 0	indomethacin 0 0 0 0 NA sod	outpatient 0 0 1		2
2_2023 0 1	31 0 1	female 0 1 1 0	no 0 0	2.5 0 0	indomethacin 0 0 0 0 NA pep	outpatient 0 0 1	type 1	2
2_2024 0 1	33 1 1	female 0 0 1 0	no 0 0	2.5 0 0	indomethacin 0 0 0 0 NA sod			2
2_2024 0 1	33 1 1	female 0 0 1 0	no 0 0	2.5 0 0	indomethacin 0 0 0 0 NA pep		type 1	2
2_2025 1 1	50 0 1	female 0 0 0 0	yes 0 0	2 0 1	• •	tient type	2 0	0 1
2_2025 1 1	50 0 1	female 0 0 0 0	yes 0 0	2 0 1		tient type 0 1	2 0	0 1
2_2026 1 0	36 0 1	female 1 0 0 0	no 0 0	3.5 0 1		tient type 0 1	2 0	0 1
2_2026 1 0	36 0 1	female 1 0 0 0	no 0 0	3.5 0 1		tient type 0 1	2 0	0 1
2_2027 1 1	52 0 0	female 0 0 0 0	no 0 0	2 0 0	indomethacin 0 0 0 0 NA sod	outpatient 0 0 1		3 1
2_2027 1 1	52 0 0	female 0 0 0 0	no 0 0	2 0 0	indomethacin 0 0 0 0 NA pep	outpatient 0 0 1		3 1
2_2028		female	yes	5			type	2

1	1	0 1	0	0	_	9	0 .	0	0	1	0
2 2029	1 29	1 0 female	0	0 5	1 I	NA thacir	sod	1 outpat	iont	typo	2
2_2028 1	29 1	0 1	yes 0	5 0		спасті 9	0	Outpai	. <u>1</u> e 11 t	type 1	2
1	1	1 0	0	0	-	NA	рер	1	O	_	U
2_2029	41	female	no	2.5	placeb		outpat		type	3	0
1	0	0 0	0	0	•	9	0	0	1	0	1
1	0	0 0	0	1	NA S	sod	1				
2_2029	41	female	no	2.5	placeb	0	outpat		type	3	0
1	Θ	0 0	0	0	_	9	0	0	1	0	1
1	0	0 0	0	1		рер	1			_	_
2_2030	34	female	yes	3.5	placeb		outpat		type		0
1	0	1 0	0	0	-	0 0		0	1	0	1
0 2_2030	0 34	0 0 female	0 yes	0 3.5	NA s	sod	1 outpat	iont	type	2	0
2_2030	0	1 0	9 E S	0	•	0		0	1	_0	1
0	0	0 0	0	0		рер	1	O	_	O	
2_2031	52	female	no	3	placeb		outpat	ient	type	2	0
1	0	1 0	0	0	•	9	-	0	1	0	1
1	1	0 0	0	0	NA S	sod	1				
2_2031	52	female	no	3	placeb	0	outpat	ient	type	2	0
1	Θ	1 0	0	0	0 (9	0	0	1	0	1
1	1	0 0	0	0		рер	1				
2_2032	62	male no	2.5		ethacin		outpat		type		1
1	0	0 0	0	0	_	9 .		0	1	0	1
1	1	0 0	0 -	0 .		sod	1			_	_
2_2032	62	male no	2.5		ethacin		outpat		type		1
1 1	0	0 0	0	0	-	0	0	0	1	0	1
_	1	0 0 fomale	0	0		рер	1	iont	no 50	ın.	1
2_2033 1	52 0	female 1 0	no 0	3 1	placeb	0 9	outpat 0	. <u>1</u> ent	no S0	טי 0	1 1
0	1	0 0	0	0	-	sod	0	U	_	U	
2_2033	52	female	no	3	placeb		outpat	ient	no S0	D	1
1	0	1 0	0	1	•	9	0	0	1	0	1
<u> </u>	1	0 0	0	0	-	рер	0		_		_
2_2034	54	male no	1.5	indom	ethacin		outpat	ient	no S0	D	1
1	0	0 0	0	0	0 (9	0	0	0	0	0
0	0	0 0	0	0	NA S	sod	0				
2_2034	54	male no	1.5		ethacin		outpat	ient	no SO	D	1
1	Θ	0 0	0	0		9	0	0	0	0	0
0	0	0 0	0	0		рер	0			_	
2_2035	41	female	no	1.5	placeb	0	outpat	ient	type	3	0
0	0	0 0	0	0	0 (0	1	0	1
1	1	0 0 fomalo	0	0 1.5		sod	1	iont	typo	2	0
2_2035 0	41 0	female 0 0	no 0	1.5 0	placeb			. <u>1</u> e 11 t	type 1		0 1
1	1	0 0	0	0	NA I		1	U	т	U	
2_2036	62	female	no	3	placeb			ient	type	3	0
1	0	1 0	0	0		9	0			0	1
1	1	0 0	0	1	NA S		1			-	
2_2036	62	female	no	3	placeb	0	outpat	ient	type	3	0
1	0	1 0	0	0	0 (9	0	0	1	0	1
1	1	0 0	0	1	NA I	рер	1				
2_2037	70	female	no	2	indome						
0	0	0 1	0	0	-	9	0	1	0	0	0
0	0	0 0	0	0		NA + b a a = i :	sod	1		4	_
2_2037	70	female	no	2	indome			outpat			
0	0	0 1	0	0			0		0	0	O
0	0 21	0 0 fomalo	0	0 2		NA thacir	pep	1	ion+	type	2
2_2038 0	31 1	female 0 0	no 0	2.5 0	indome		n 0	outpat 0			
1	1	0 0	0	0		NA	sod	1	J	_	U
2_2038	31	female	no	2.5	indome			outpat	ient	tyne	2
2_2030	1	0 0	0	0		0	0	0 0 C P A 1	0	1	
Ŭ	_	- 0	-	-	• '	-	-	-	-	_	-

1	1	0 0	Θ	Θ	0 NA	рер	1			
2_2039	41	female	no	1.5	indomethaci		outpa	tient	type	2
0	0	0 0	0	0	0 0	0	0	0	1	0
1	0	1 0	0	0	0 NA	sod	1			
2_2039	41	female	no	1.5	indomethaci		outpa			
0	0	0 0	0	0	0 0	0	0	0	1	0
1	0	1 0	0	0	0 NA	pep	1	+	_	0
2_2040	20	female	no	1.5	placebo	-	tient			0
0 0	0 0	0 0 0 0	0 0	0 0	0 0 NA sod	0 1	0	1	0	1
2_2040	20	female	no	1.5	placebo		tient	type	3	0
2_2040	0	0 0	0	0	0 0	0 0		1	0	1
0	0	0 0	0	0	NA pep	1	O	_	Ü	_
2_2041	24	female	yes	1.5	placebo	_	tient	type	3	0
_ 0	0	0 0	0	0	0 0	0		1	0	1
0	1	0 0	Θ	1	NA sod	1				
2_2041	24	female	yes	1.5	placebo	outpa	tient	type	3	0
0	0	0 0	Θ	0	0 0	0	0	1	0	1
0	1	0 0	Θ	1	NA pep	1				
2_2042	48	male no	3.5		ethacin		tient			1
1	0	1 0	0	0	0 0	1	0	1	0	1
0	0	0 0	0	0 .	NA sod	1			_	
2_2042	48	male no	3.5		ethacin		tient			1
1	0	1 0	0	0	0 0	1 1	Θ	1	0	1
0 2_2043	0 20	0 0 female	0	0 3.5	NA pep indomethaci		outpa	tiont	typo	2
2_2043	1	0 0	no 0	3.5 0	0 0	.11	ойсра 0		1	ა 0
1	1	0 0	0	0	1 NA	sod	1	U	1	U
2_2043	20	female	no	3.5	indomethaci		outpa	tient	tyne	3
0	1	0 0	0	0	0 0	0	0 0		1	0
1	1	0 0	0	0	1 NA	рер	1	ŭ	_	Ū
2_2044	40	female	no	3.5	placebo			type	3	0
1	0	0 0	Θ	0	0 0	Θ.	0	1	0	1
1	1	0 0	0	0	NA sod	1				
2_2044	40	female	no	3.5	placebo	outpa	tient	type	3	0
1	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	Θ	0	NA pep	1		_		
2_2045	25	female	yes	1.5	indomethaci	.n	outpa	tient	type	3
0	0	0 0	0	0		-	-	0	1	0
1	1	1 0	0	0	0 NA	sod	1		4	_
2_2045	25	female	yes	1.5	indomethaci	.n 0				
0 1	0 1	0 0 1 0	0 0	0 0	0 0 0 NA	pep	0 1	0	1	0
2_2046	45	female	no	2.5	placebo			tyne	3	0
1	0	0 0	0	0	0 0		0		0	1
1	1	0 0	0	0	NA sod	1	Ü	_	Ū	_
2_2046	45	female	no	2.5	placebo		tient	tvpe	3	0
1	0	0 0	Θ	0	0 0	Θ.		1		1
1	1	0 0	0	0	NA pep	1				
2_2047	48	female	no	3.5	placebo	outpa	tient	no SC)D	1
1	1	1 0	0	0	0 0	0	0	0	0	0
Θ	1	0 0	0	0	NA sod	0	_			
2_2047	48	female	no	3.5	placebo					1
1	1	1 0	0	0	0 0	0	0	0	0	0
0	1 56	0 0 fomalo	0	0 1	NA pep indomethaci 0 0	0	outro	tiont	t./^^	2
2_2048 0	56 0	female 0 0	no 0	1 0	THANHISTHACT	.11 ല	outpa o	тепг	Lype 1	∠
1	0	0 0	0	0	0 NA	sod	1	U	_	Ð
2_2048	56	female	no	1	indomethaci			tient	tvne	2
2_2040	0	0 0	0	0	0 0	0	0 u c pa	0		0
1	0	0 0	0	0	0 NA	рер	1	-	_	J
2_2049	24	male no	2		ethacin			type	2	0
_ 0	0	0 0	0	0	0 0	Θ΄	0		0	1
0	0	0 0	0	0	NA sod	1				

2_2049 0 0	24 0 0	male no 0 0 0 0	2 0 0	indom 0 0	ethacin 0 0 NA pep	inpat 0 1	ient 0	type 1	2	0 1
2_2050 0 0	25 0 0	female 0 0 0 0	yes 1	1.5 0 0	NA pep placebo 0 0 1 sod	_	tient 0	no So 1	DD 0	0 1
2_2050 0 0	25 0 0	female 0 0 0 0	yes 1 0	1.5 0 0	placebo 0 0 1 pep	-	tient 0	no So 1	DD 0	0 1
2_2051 0 1	43 0 0	female 0 0 0 0	no 0 0	2.5 0 0	indomethaci 0 0 0 NA	.n 0 sod	outpa 0 1		type 1	3 0
2_2051 0 1	43 0 0	female 0 0 0 0	no 0 0	2.5 0 0	indomethaci 0 0 0 NA		outpa 0 1			3 0
2_2052 0 1	44 0 1	female 0 0 0 0	no 0 0	1.5 0 1	placebo 0 0 NA sod		tient	type 1	3 0	0 1
2_2052 0 1	44 0 1	female 0 0 0 0	no 0 0	1.5 0 1	placebo 0 0 NA pep		tient 0	type 1	3 0	0 1
2_2053 1 1	46 0 0	female 0 0 0 0	no 0 0	4 0 0	placebo 0 0 NA sod	inpat 0 1	ient 0	type 1	2 0	1 1
2_2053 1 1	46 0 0	female 0 0 0 0	no 0 0	4 0 0	placebo 0 0 NA pep	inpat 0 1	ient 0	type 1	2 0	1 1
2_2054 1 1	57 0 1	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0 NA sod	outpa 0 1	tient 0	type 1	2 0	0 1
2_2054 1 1	57 0 1	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0 NA pep	outpa 0 1	tient 0	type 1		0 1
2_2055 0 1	65 1 1	female 0 0 0 0	no 0 0	2 0 0	indomethaci 0 0 0 NA	.n 0 sod		tient 0	type 1	2 0
2_2055 0 1	65 1 1	female 0 0 0 0	no 0 0	2 0 0	indomethaci 0 0 0 NA			tient 0	type 1	2 0
2_2056 0 1	19 0 0	female 0 0 0 0	no 0 0	1.5 0 0	indomethaci 0 0 0 NA	.n 0 sod		tient 0	type 1	2
2_2056 0 1	19 0 0	female 0 0 0 0	no 0 0	1.5 0 0	indomethaci 0 0 0 NA			tient 0	type 1	2
2_2057 1 1	75 0 1	female 1 0 0 0	no 0 0	3 0 0	placebo 0 0 NA sod	outpa 0 1	tient 0	type 1		0 1
2_2057 1 1	75 0 1	female 1 0 0 0	no 0 0	3 0 0	placebo 0 0 NA pep	outpa 0 1	tient 0	type 1		0 1
2_2058 0 1	55 0 0	female 0 0 0 0	no 0 0	1 0 0	indomethaci 0 0 0 NA	.n 0 sod	outpa 0 1	tient 0		3 1
2_2058 0 1	55 0 0	female 0 0 0 0	no 0 0	1 0 0	indomethaci 0 0 0 NA	.n 0 pep	0 1	0		1
2_2059 1 1	41 0 0	male no 0 0 0 0	2 0 0	indom 0 0	nethacin 0 0 NA sod	outpa 0 1	tient 0	type 1	2 0	0 1
2_2059 1 1	41 0 0	male no 0 0 0 0	2 0 0	-	ethacin 0 0		tient 0	type 1	2 0	0 1
2_2060	29	female	no	2.5			outpa	tient	type	3

0	0	0 0	0	0	0	0	0	0	0	1	0
1 2_2060	0 29	0 0 female	0 no	0 2.5	0 indom	NA ethaci	sod n	1 outpa	tient	type	3
0	0	0 0	0	0	0	0	0	0	0	1	0
1	0	0 0	0	0	0	NA	pep	1		_	
2_2061	41 0	female 0 0	no 0	1.5 0	place	0 O	outpa ^r 0	tient 0	type 1	3 0	0 1
0 1	0	1 0	0	0	NA	sod	1	U	1	U	
2_2061	41	female	no	1.5	place		_	tient	type	3	0
0	Θ	0 0	0	0	0	0	0	0	1	0	1
1	0	1 0	0	0	NA	pep	1	+ +	+	2	0
2_2062 1	36 0	female 0 0	yes 0	3.5 0	place 0	00 0	outpa [*]	tient 0	type 1	2	0 1
1	0	0 0	0	0	NA	sod	1	Ü	_	O	_
2_2062	36	female	yes	3.5	place	bo		tient	type	2	0
1	0	0 0	0	0	0	0	0	0	1	Θ	1
1 2_2063	0 27	0 0 female	0 no	0 2.5	NA indom	pep ethaci	1 n	outna	tiont	tyne	2
2_2003	0	0 0	0	0	0	0	0	0 u t pa	0	1	0
1	Ō	0 0	0	Ō	0	NA	sod	1		_	·
2_2063	27	female	no	2.5		ethaci		outpa ⁻	tient	type	
0	0	0 0	0	0	0	0	0		0	1	0
1 2_2064	0 41	0 0 female	0 no	0 2.5	0 indom	NA ethaci	pep	1	tiont	type	1
2_2004	41 1	0 0	no 0	0	0	0 0	0	0 0	0	type 1	0
1	1	0 0	0	0	1	NA	sod	1	Ü	_	J
2_2064	41	female	no	2.5	indom	ethaci		outpa ⁻	tient	type	1
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	1	NA	pep	1	4	•	•
2_2065 0	41 0	female 0 0	no 0	1.5 0	place	00 0	outpa 0	tient 0	type 1	0	0 1
0	0	0 0	0	0	NA	sod	1	U	±	U	_
_						bo	_	tient	type	2	0
2_2065	41	female	no	1.5	ртасе	UU	outpu	CICIIC	Lypc	J	
2_2005 0	41 0	тетате 0 0	0	0	0	0	0 0	0	1	0	1
0 0	0 0	0 0 0 0	0 0	0 0	0 NA	0 pep	0 1	0	1	0	1
0 0 2_2066	0 0 42	0 0 0 0 male no	0 0 2.5	0 0 place	0 NA bo	0 pep outpa	0 1 tient	0 type :	1 · · · · · · · · · · · · · · · · · · ·	0	1
0 0 2_2066 0	0 0 42 0	0 0 0 0 male no 0 0	0 0 2.5 0	0 0 place 0	0 NA bo 0	0 pep outpa 0	0 1	0	1	0	1
0 0 2_2066 0 1	0 0 42 0	0 0 0 0 male no 0 0	0 0 2.5 0	0 0 place 0 NA	0 NA bo 0 sod	0 pep outpa 0 1	0 1 tient 0	type :	1 2 0	0 1 1	1
0 0 2_2066 0	0 0 42 0	0 0 0 0 male no 0 0	0 0 2.5 0	0 0 place 0	0 NA bo 0 sod	0 pep outpa 0 1	0 1 tient	type :	1 2 0	0	1
0 0 2_2066 0 1 2_2066 0	0 0 42 0 0 42 0	0 0 0 male no 0 0 male no 0 0 0 0 0 0 0	0 0 2.5 0 0 2.5 0	0 0 place 0 NA place 0 NA	NA bo 0 sod bo 0	0 pep outpa 0 1 outpa 0 1	0 1 tient 0 tient 0	type : type : type :	1 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1	1 1 1 1
0 0 2_2066 0 1 2_2066 0 1 2_2067	0 0 42 0 0 42 0 0 38	0 0 0 male no 0 0 male no 0 0 0 0 0 female	0 0 2.5 0 0 2.5 0 0 no	0 0 place 0 NA place 0 NA 2.5	NA bo sod bo pep indom	0 pep outpa 0 1 outpa 0 1 ethaci	0 1 tient 0 tient 0	type : type : outpa	1 2 0 2 0 tient	0 1 1 1 1 type	1 1 1 1 1
0 0 2_2066 0 1 2_2066 0 1 2_2067	0 0 42 0 0 42 0 0 38	0 0 0 male no 0 0 male no 0 0 0 male no 0 0 female 0 0	0 0 2.5 0 0 2.5 0 0 no	0 0 place 0 NA place 0 NA 2.5	NA bo sod bo pep indom 0	0 pep outpa 0 1 outpa 0 1 ethaci	0 1 tient 0 tient 0	type : type : outpa	1 2 0 2 0 tient	0 1 1 1 1 type	1 1 1 1
0 0 2_2066 0 1 2_2066 0 1 2_2067 0	0 0 42 0 0 42 0 0 38 0	0 0 0 male no 0 0 male no 0 0 0 female 0 0 0	0 0 2.5 0 2.5 0 0 no 0	0 0 place 0 NA place 0 NA 2.5 0	NA bo sod bo pep indom 0	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA	0 1 tient 0 tient 0 n 0 sod	type : type : outpa outpa o 1	1 2 0 2 0 tient 0	0 1 1 1 1 type 0	1 1 1 1 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067	0 0 42 0 0 42 0 0 38	0 0 0 male no 0 0 male no 0 0 0 male no 0 0 female 0 0	0 0 2.5 0 0 2.5 0 0 no	0 0 place 0 NA place 0 NA 2.5 0	NA bo sod bo pep indom 0	0 pep outpa 0 1 outpa 0 1 ethaci NA ethaci	0 1 tient 0 tient 0 n 0 sod	type : type : outpa	2 0 2 0 tient 0	0 1 1 1 1 type 0	1 1 1 1 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067	0 0 42 0 0 42 0 0 38 0 0 38 0	0 0 0 male no 0 0 0 male no 0 0 0 female 0 0 female 0 0 0 female 0 0 0 0	0 0 2.5 0 0 2.5 0 0 no 0 0	0 0 place 0 NA place 0 NA 2.5 0 2.5 0	NA bo sod bo pep indom o indom o	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA	0 1 tient 0 tient 0 n 0 sod n 0 pep	type : type : outpa outpa outpa outpa outpa outpa outpa outpa	2 0 2 0 tient 0 tient	0 1 1 1 type 0 type 0	1 1 1 1 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068	0 0 42 0 0 42 0 0 38 0 0 38 0 74	0 0 0 male no 0 0 0 male no 0 0 female 0 0 female 0 0 male no 0 male no 0 male no	0 0 2.5 0 0 2.5 0 no 0 0 no 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place	NA bo sod bo pep indom o indom o o bo	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa	0 1 tient 0 tient 0 sod n 0 pep tient	type : type : outpa outpa outpa outpa type : type :	2 0 2 0 tient 0 tient 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0	0 0 42 0 0 42 0 0 38 0 0 38 0 74	0 0 0 male no 0 0 0 male no 0 0 female 0 0 female 0 0 male no 0 0 male no 0 0	0 0 2.5 0 0 2.5 0 no 0 0 0 2.5	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0	NA bo sod bo pep indom o indom o bo o	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa	0 1 tient 0 tient 0 sod n 0 pep tient	type : type : outpa outpa outpa outpa outpa outpa outpa outpa	2 0 2 0 tient 0 tient 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0	0 0 42 0 0 42 0 0 38 0 0 38 0 74 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 female 0 0 male no 0 0 male no 0 0 0 0	0 0 2.5 0 0 2.5 0 no 0 0 0 2.5	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1	NA bo sod bo pep indom o indom o sod	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 1	0 1 tient 0 tient 0 sod n 0 pep tient 0	type : type : outpa outpa outpa type : type : type :	1 2 0 2 0 tient 0 tient 0 2 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068	0 0 42 0 0 42 0 0 38 0 0 38 0 0 74 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 female 0 0 male no	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 2.5	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 place	NA bo sod bo pep indom o indom o sod bo sod bo	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa	0 1 tient 0 tient 0 sod n pep tient 0 tient	type : type : outpa outpa outpa outpa type : type : type :	1 2 0 2 0 tient 0 tient 0 2 0 2	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0	0 0 42 0 0 42 0 0 38 0 0 38 0 74 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 female 0 0 male no 0 0 male no 0 0 0 0	0 0 2.5 0 0 2.5 0 no 0 0 0 2.5	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 place 0 1	NA bo sod bo pep indom o indom o sod bo o pep	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0	type : type : outpa outpa outpa type : type : type : type : type :	1 2 0 2 0 tient 0 2 0 2 0 2 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3 0
0 0 0 2_2066 0 1 2_2066 0 2_2067 0 2_2067 0 2_2068 0 1 2_2068	0 0 42 0 0 42 0 0 38 0 0 38 0 0 74 0 0 74 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 0 female no 0 0 0 female no 0 0 0 female	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 place 0 1 place 0 1 2.5	NA bo Sod bo pep indom o indom o sod bo po pep place	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 toutpa	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa	type : type : outpa outpa outpa type : type : type : type : type :	2 0 2 0 tient 0 tient 0 2 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3 0 1 0
0 0 0 2_2066 0 1 2_2066 0 2_2067 0 2_2067 0 2_2068 0 1 2_2068	0 0 42 0 0 42 0 0 38 0 0 38 0 74 0 0 39 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 0 male no 0 0 male no 0 0 male no 0 0 0 male no 0 0 0 female no 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 2.5 0 2.5 0 place 0 1 place 0	NA bo Sod bo pep indom o indom o sod bo pep place	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 tooutpa 1 bo 0	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa	type : type : outpa outpa outpa type : type : type : type : type :	1 2 0 2 0 tient 0 2 0 2 0 2 0	0 1 1 1 type 0 type 0	1 1 1 1 3 0 3 0 1 0
0 0 2_2066 0 1 2_2066 0 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 38 0 74 0 0 39 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 female 0 0 0 female 0 0 0 female 0 0 0 female 0 0 0 0 female 0 0 0 0 female 0 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 place 0 1 place 0 1 2.5 0 0	NA bo Sod bo pep indom o indom o sod bo pep place NA	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 bo 0 sod	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa	type : type : outpa outpa outpa type : type : type : type : type : type :	2 0 2 0 tient 0 tient 0 2 0 type	0 1 1 1 1 type 0 type 0 1 1 1	1 1 1 1 3 0 3 0 1 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069 1 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 74 0 0 74 0 0 39 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 0 female	0 0 2.5 0 0 2.5 0 0 0 0 0 0 2.5 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 place 0 1 2.5 0 0 2.5	NA bo sod bo pep indom o indom o sod bo pep place o NA place	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 1 outpa 1 toutpa 1 soutpa 1 bo sod bo	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa	type : type : outpar outpar outpar type : type : type : tient tient	2 0 2 0 tient 0 tient 0 2 0 2 0 type 1	0 1 1 1 1 type 0 type 0 1 1 1 1 3 0	1 1 1 1 3 0 3 0 1 0 1 0
0 0 2_2066 0 1 2_2066 0 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 38 0 74 0 0 39 0	0 0 0 male no 0 0 0 male no 0 0 female 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 female 0 0 0 female 0 0 0 female 0 0 0 female 0 0 0 0 female 0 0 0 0 female 0 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 2.5 0 0 2.5 0 0 2.5 0	NA bo o sod bo pep indom o o sod bo o pep place o NA place o	0 pep outpa 0 1 outpa 1 ethaci 0 NA ethaci 1 outpa 1 outpa 1 outpa 1 sod bo 0 0	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa	type : type : outpa outpa outpa type : type : type : type : type : type :	2 0 2 0 tient 0 tient 0 2 0 type	0 1 1 1 1 type 0 type 0 1 1 1 1 3 0	1 1 1 1 3 0 3 0 1 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069 1 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 74 0 0 74 0 0 39 0 0 29	0 0 0 male no 0 0 0 male no 0 0 female 0 0 male no 0 0 male no 0 0 male no 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 place 0 1 2.5 0 0 2.5	NA bo o sod bo pep indom o o sod bo o pep place o NA place o NA	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 bo 0 sod bo 0 pep ethaci	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa 0 1 outpa 0 1	type : type : outpa outpa outpa type : type : type : type : outpa outpa outpa outpa outpa outpa outpa outpa outpa	2 0 2 0 tient 0 tient 0 2 0 type 1 type 1	0 1 1 1 1 type 0 type 0 1 1 1 3 0 3 0 type	1 1 1 1 3 0 1 0 1 0 1
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069 1 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 74 0 0 74 0 0 39 0 0 29 1	0 0 0 male no 0 0 0 male no 0 0 female 0 0 0 male no 0 0 0 male no 0 0 0 male no 0 0 0 female 0 0 0 female 0 0 female 0 0 female 0 0 female 0 0 0 0 female 0 0 0 0 female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 2.5 0 0 2.5 0 0 2.5 0 0 2.5 0	NA bo 0 sod bo 0 pep indom 0 indom 0 sod bo 0 sod bo 0 pep place 0 NA place 0 NA indom 0	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 bo 0 sod bo 0 pep ethaci 0	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa 0 1 outpa 0 1 n 0	type : type : outpa outpa outpa type : type : type : tuent outpa outpa outpa outpa outpa outpa outpa	2 0 2 0 tient 0 tient 0 2 0 type 1 type 1	0 1 1 1 1 type 0 type 0 1 1 1 3 0 3 0 type	1 1 1 1 3 0 1 0 1 0 1
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069 1 2_2069 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 74 0 0 74 0 0 39 0 0 29 1	0 0 0 male no 0 0 0 male no 0 0 female 0 0 0 male no 0 0 male no 0 0 male no 0 0 female	0 0 2 . 5 0 0 2 . 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 2.5 0 0 2.5 0 0 2.5 0 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA bo 0 sod bo 0 pep indom 0 indom 0 sod bo 0 sod bo 0 pep place 0 NA place 0 NA indom 0 0	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 1 outpa 1 bo 0 sod bo 0 pep ethaci 0 NA	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa 0 1 outpa n 0 sod	type : type : outpa outpa outpa type : type : type : outpa outpa	2 0 2 0 tient 0 tient 0 2 0 type 1 type 1	0 1 1 1 1 1 type 0 type 0 1 1 1 3 0 3 0 type 1	1 1 1 1 3 0 3 0 1 0 0 1 0 1 2 0
0 0 2_2066 0 1 2_2066 0 1 2_2067 0 2_2067 0 2_2068 0 1 2_2068 1 2_2069 1 1 2_2069	0 0 42 0 0 42 0 0 38 0 0 74 0 0 74 0 0 39 0 0 29 1	0 0 0 male no 0 0 0 male no 0 0 female 0 0 0 male no 0 0 0 male no 0 0 0 male no 0 0 0 female 0 0 0 female 0 0 female 0 0 female 0 0 female 0 0 0 0 female 0 0 0 0 female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2.5 0 0 2.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 place 0 NA place 0 NA 2.5 0 0 2.5 0 place 0 1 2.5 0 0 2.5 0 0 2.5 0 0 2.5 0	NA bo 0 sod bo 0 pep indom 0 indom 0 sod bo 0 sod bo 0 pep place 0 NA place 0 NA indom 0 0	0 pep outpa 0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA outpa 1 outpa 1 bo 0 sod bo 0 pep ethaci 0	0 1 tient 0 tient 0 sod n 0 pep tient 0 tient 0 outpa 0 1 outpa n 0 sod	type : type : outpa outpa outpa type : type : type : outpa outpa	2 0 2 0 tient 0 tient 0 2 0 type 1 type 1	0 1 1 1 1 type 0 type 0 1 1 1 3 0 3 0 type	1 1 1 1 3 0 3 0 1 0 0 1 0 1 2 0

1	1	1 0	0	Θ	Θ	NA	рер	1			
2_2071	39	male no	2.5	indom	ethaci			ient	type	2	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	NA .	sod	1	_			
2_2071	39	male no	2.5		ethaci		outpat		type		0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1 71	0 0 female	0	1 2.5	NA nlagol	pep	1	iont	typo	1	1
2_2072 1	7 <u>1</u>	0 0	no 0		place	0	outpai	ient 0	type 1	0	1 1
1	1	0 0	0	0 1	NA	sod	1	U	_	U	
2_2072	71	female	no	2.5	place			ient	type	1	1
1	0	0 0	0	0	0	0	1	0	1	-0	1
_ 1	1	0 0	Ō	1	NA	рер	1		_	· ·	_
2_2073	47	female	no	3	place		outpat	ient	type	1	1
0	0	0 0	Θ	0	0	Θ		0	0	1	1
0	0	0 0	0	0	NA	sod	1				
2_2073	47	female	no	3	place	bo		ient	type	1	1
0	0	0 0	0	0	0	0		0	0	1	1
0	0	0 0	0	0	NA	pep	1				
2_2074	47	female	no	2.5	place		•				0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	0	NA	sod	1		4	4	_
2_2074	47	female	no	2.5	place		outpat		type		0 1
1 1	0 1	0 0 0 0	0 0	0 0	0 NA	0	0 1	0	1	0	Т
2_2075	37	female	no	3.5		pep ethaci		outnat	ient	type	2
2_2073	1	0 0	0	0	0	0	0		0	1	_0
1	1	0 0	0	0	0	NA	sod	1	Ü	_	Ü
2_2075	37	female	no	3.5	-	ethaci		_	ient	type	2
0	1	0 0	0	0	0	0	0			1	-0
1	1	0 0	0	0	0	NA	рер	1			
2_2076	42	female	no	1.5	indom	ethaci		outpat	ient	type	3
0	0	0 0	0	0	0	Θ	0	0	0	1	0
1	1	1 0	Θ	0	0	NA	sod	1			
2_2076	42	female	no	1.5	indom	ethaci		outpat			
0	0	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	pep	1		_	_
2_2077	25	male no	3				outpat				0
1	1	0 0	0	0	Θ N Δ	0 sod	0	0	1	0	1
0 2_2077	1 25	0 0 male no	0 3	0 indom	NA othaci		1	iont	typo	2	0
2_2077	25 1	0 0	3 0	0	0	0	outpat 0	0	type 1	0	0 1
0	1	0 0	0	0	NA	рер	1	U	_	U	_
2_2078	80	female	no	3		ethaci		outpat	ient	no SO	D
0	1	0 1	0	1	0	0	0	0		1	0
1	0	1 0	Θ	0	1	NA	sod	Θ			
2_2078	80	female	no	3	indom	ethaci	n	outpat	ient	no SO)D
0	1	0 1	0	1	0	0	0	0	0	1	0
1	0	1 0	0	0	1	NA	pep	0			
2_2079	67	female	no	1			outpat				0
0	0	0 0	0	0	0	0	0	0	0	0	0
1	1	0 0 famala	0	1	NA	sod	1	iont	t.,,,,,,	4	0
2_2079 0	67 0	female 0 0	no 0	1 0	placel 0	0		ient 0	type 0		0 0
1	1	0 0	0	1	NA	рер	1	U	U	U	U
2_2080	53	female	no	2.5		po heb	_	ient	tyne	1	0
1	0	0 0	0	0	0	0	0 0	0	1	0	1
_ 1	1	0 0	0	1	NA	sod	1			-	=
2_2080	53	female	no	2.5			outpat	ient	type	1	0
1	0	0 0	0	0	O	0	0 .	0	1	0	1
1	1	0 0	0	1	NA	pep	1				
2_2081	61	female	no	2	•		outpat				0
1	0	0 0	0	0	0	0		0	1	0	1
1	1	0 0	0	1	NA	sod	1				

2_2081 1 1	61 0 1	female 0 0 0 0	no 0	2	placebo outpatient type 2 0 0 0 0 1 0 1 NA pep 1
2_2082 1 1	42 1 1	0 0 female 1 0 1 0	0 no 0 0	1 4 0 0	NA pep 1 indomethacin outpatient type 3 0 0 0 0 0 1 0 1 NA sod 1
2_2082 1 1	42 1 1	female 1 0 1 0	no 0 0	4	indomethacin outpatient type 3 0 0 0 0 1 0
2_2083 0	66 0	female 0 0	no 0 0	0 1 0	placebo outpatient type 2 0 0 0 1 0 1 0 1
0 2_2083 0 0	0 66 0 0	0 0 female 0 0 0 0	no 0 0	1 1 0 1	NA sod 1 placebo outpatient type 2 0 0 0 1 0 1 0 1 NA pep 1
2_2084	35	female	no	1.5	NA pep 1 indomethacin outpatient type 2 0 0 0 0 0 0 0 1 NA sod 1
0	0	0 0	0	0	
0	0	0 1	0	0	
2_2084	35	female	no	1.5	indomethacin outpatient type 2 0 0 0 0 0 0 0 1 NA pep 1
0	0	0 0	0	0	
0	0	0 1	0	0	
2_2085	65	female	no	1	indomethacin outpatient type 2 0 0 0 0 0 1 0 0 NA sod 1
0	0	0 0	0	0	
1	1	1 0	0	0	
2_2085	65	female	no	1	indomethacin outpatient type 2 0 0 0 0 0 1 0 0 NA pep 1
0	0	0 0	0	0	
1	1	1 0	0	0	
2_2086	43	female	no	2	indomethacin outpatient no SOD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 1	0	0	
0	0	0 0	0	0	
2_2086	43	female	no	2	indomethacin outpatient no SOD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 1	0	0	
0	0	0 0	0	0	
2_2087	44	female	yes	2.5	placebo outpatient type 3 0 0 0 0 1 0 1 NA sod 1
1	0	0 0	0	0	
1	1	0 0	0	0	
2_2087	44	female	yes	2.5	placebo outpatient type 3 0 0 0 0 1 0 1 NA pep 1
1	0	0 0	0	0	
1	1	0 0	0	0	
2_2088	44	female	no	2.5	placebo outpatient type 3 0 0 0 0 1 0 1 NA sod 1
1	0	0 0	0	0	
1	1	0 0	0	0	
2_2088	44	female	no	2.5	placebo outpatient type 3 0 0 0 0 1 0 1 NA pep 1
1	0	0 0	0	0	
1	1	0 0	0	0	
2_2089	46	female	no	3	placebo outpatient type 2 1 0 0 0 0 1 0 1 NA sod 1
1	0	0 0	0	0	
0	1	1 0	0	0	
2_2089	46	female	no	3	placebo outpatient type 2 1 0 0 0 0 1 0 1 NA pep 1
1	0	0 0	0	0	
0	1	1 0	0	0	
2_2090	47	female	yes	5.5	indomethacin outpatient type 2 0 1 0 0 0 1 0 1 NA sod 1
1	1	0 1	0	0	
1	1	1 0	0	0	
2_2090	47	female	yes	5.5	indomethacin outpatient type 2 0 1 0 0 0 1 0 1 NA pep 1
1	1	0 1	0	0	
1	1	1 0	0	0	
2_2091	55	female	no	3.5	1 NA pep 1 placebo outpatient type 2 1 0 0 0 0 1 0 1 NA sod 1
1	0	1 0	0	0	
1	1	0 0	0	1	
2_2091	55	female	no	3.5	placebo outpatient type 2 1 0 0 0 0 1 0 1 NA pep 1
1	0	1 0	0	0	
1	1	0 0	0	1	
2_2092	29	female	no	4	indomethacin outpatient type 3

0	1	0 1	0	0	1	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	sod	1		+	2
2_2092	29 1	female 0 1	no 0	4 0	1ndome	ethaci 0	n 0	-	0	type 1	ა 0
0 1	1	1 0	0	0	0	NA	pep	1	U	_	U
2_2093	66	female	no	2.5	-	ethaci			ient	type	2
0	1	0 0	0	0	1	0	0	1	0	1	-0
1	1	1 0	0	0	Θ	NA	sod	1			
2_2093	66	female	no	2.5	indome	ethaci		outpat	ient	type	2
0	1	0 0	0	0	1	0	0	1	0	1	0
1	1	1 0	0	0	0	NA	pep	1			
2_2094	65	female	no	3	placeb			tient			0
1	0	1 0	0	0	0	0	0	Θ	1	0	1
2 2004	1 65	0 0 female	0	1 3	NA placek	sod	1	tiont	type	2	0
2_2094 1	0	1 0	no 0	3 0	placek 0	0	0 0	tient 0	type 1	ა 0	0 1
1	1	0 0	0	1	NA	pep	1	U	_	U	_
2_2095	49	male no	2	_	ethacir			tient	type	1	0
1	0	0 0	0	0	0	0	1	0	1	_0	1
1	0	0 0	0	0	NA	sod	_ 1			-	
2_2095	49	male no	2	indom	ethacir	n	outpat	tient	type	1	0
1	0	0 0	0	0	0	0	1	0	1	0	1
1	Θ	0 0	0	0	NA	pep	1				
2_2096	31	female	no	3		ethaci				type	
1	0	0 0	0	0	0	0	0	0	0	1	0
1	0	0 1	0	0	1	NA .	sod	1			_
2_2096	31	female	no	3		ethaci				type	
1	0	0 0	0	0	0	0	0	0	0	1	0
1	0	0 1	0	0 2 F	1	NA	pep	1	+ \(\(\n\\)\)	4	0
2_2097	60 0	female 1 0	no 0	3.5 0	placek 0	0	•	tient 0	type 1	0	0 1
1 1	0 1	0 0	0	1	NA	sod	0 1	U	_	U	
2_2097	60	female	no	3.5	placek		_	tient	type	1	0
1	0	1 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	NA	pep	1	Ū	_	Ū	_
2_2098	48	female	no	5	indome	ethaci	า	outpat	ient	type	2
0	1	0 1	0	0	1	0	0	0 .	0	1	0
1	1	1 0	0	0	1	NA	sod	1			
2_2098	48	fomolo	no	5	indome	ethaci		outpat	ient	type	
^		female								<i>,</i> ,	
0	1	0 1	0	0	1	0	0	0	0	1	0
1	1	0 1 1 0	0	0 0	1 1	NA	рер	1		1	
1 2_2099	1 56	0 1 1 0 female	0 no	0 0 2	1 1 placek	NA OO	pep outpat	1 tient	type	1 3	0
1 2_2099 1	1 56 0	0 1 1 0 female 0 0	0 no 0	0 0 2 0	1 1 placeb	NA 00 0	pep outpat 0	1		1 3	
1 2_2099 1 1	1 56 0 1	0 1 1 0 female 0 0	0 no 0 0	0 0 2 0	1 1 placek 0 NA	NA OO O sod	pep outpat 0 1	1 tient 0	type 1	1 3 0	0 1
1 2_2099 1 1 2_2099	1 56 0 1 56	0 1 1 0 female 0 0 0 0 female	0 no 0 0 no	0 0 2 0 0 2	1 placeb 0 NA placeb	NA OO O SOD	pep outpat 0 1 outpat	1 tient 0 tient	type 1 type	1 3 0 3	0 1 0
1 2_2099 1 1 2_2099	1 56 0 1 56	0 1 1 0 female 0 0 0 0 female 0 0	0 no 0 0 no 0	0 0 2 0 0 2	1 placek 0 NA placek	NA OO O SOO OO	pep outpat 0 1 outpat 0	1 tient 0	type 1	1 3 0 3	0 1
1 2_2099 1 1 2_2099 1	1 56 0 1 56 0	0 1 1 0 female 0 0 0 0 female 0 0	0 no 0 0 no 0	0 0 2 0 0 2 0	1 placeb 0 NA placeb 0 NA	NA 00 0 sod 00 0 pep	pep outpat 0 1 outpat 0 1	1 tient 0 tient 0	type 1 type 1	1 3 0 3	0 1 0 1
1 2_2099 1 1 2_2099 1 1 2_2100	1 56 0 1 56 0 1 35	0 1 1 0 female 0 0 female 0 0 female	0 no 0 0 no 0 0 no	0 0 2 0 0 2 0 0 3.5	1 placek 0 NA placek 0 NA placek	NA OO O SOO OO O pep	pep outpat 0 1 outpat 0 1 outpat	1 tient 0 tient 0	type 1 type 1	1 3 0 3	0 1 0
1 2_2099 1 1 2_2099 1	1 56 0 1 56 0	0 1 1 0 female 0 0 female 0 0 female	0 no 0 0 no 0	0 0 2 0 0 2 0	1 placek 0 NA placek 0 NA placek	NA OO O SOO OO O Pep OO O	pep outpat 0 1 outpat 0 1	1 tient 0 tient 0	type 1 type 1	1 3 0 3 0	0 1 0 1
1 2_2099 1 1 2_2099 1 2_2100	1 56 0 1 56 0 1 35	0 1 1 0 female 0 0 female 0 0 female 0 0	0 no 0 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5	1 placek 0 NA placek 0 NA placek 0	NA DO SOD SOD O PEP DO SOD SOD	pep outpat 0 1 outpat 0 1 outpat 0 1	1 tient 0 tient 0 tient 0	type 1 type 1 type 1	1 3 0 3 0 2	0 1 0 1
1 2_2099 1 1 2_2099 1 1 2_2100 1 2_2100 1	1 56 0 1 56 0 1 35 0 1 35	0 1 1 0 female 0 0	0 no 0 no 0 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.5	1 placek 0 NA placek 0 NA placek 0 NA placek	NA DO SOD SOD O PEP DO SOD O SOD O O O O O O O O O O O O O	pep outpar 0 1 outpar 0 1 outpar 0 1 outpar	1 tient 0 tient 0 tient 0	type 1 type 1 type 1	1 3 0 3 0 2 0	0 1 0 1
1 2_2099 1 1 2_2099 1 1 2_2100 1 2_2100 1	1 56 0 1 56 0 1 35 0 1 35 0	0 1 1 0 female 0 0	0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.5	1 1 placek 0 NA placek 0 NA placek 0 NA placek 0	NA DO SOD SOD O PEP DO SOD O SOD O DE DO D D D D D D D D D D D D D D D	pep outpat 0 1 outpat 0 1 outpat 0 1 outpat 0	1 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1	1 3 0 3 0 2 0 2	0 1 0 1 0 1
1 2_2099 1 1 2_2099 1 1 2_2100 1 2_2100 1 2_2101	1 56 0 1 56 0 1 35 0 1 35 0	0 1 1 0 female 0 0 female	0 no 0 no 0 no 0 no 0 no	0 0 2 0 0 2 0 0 3.5 0 0 3.5 0	1 1 placek 0 NA placek 0 NA placek 0 NA placek 0	NA DO O SOD O PEP DO O SOD O PEP DO PEP DE DO O PEP DE DO O D D D D D D D D D D D D D D D D	pep outpar 0 1 outpar 0 1 outpar 0 1	1 tient 0 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1	1 3 0 3 0 2 0 2 0 type	0 1 0 1 0 1
1 2_2099 1 2_2099 1 2_2100 1 2_2100 1 2_2100 1 2_2101	1 56 0 1 56 0 1 35 0 1 35 0 1	0 1 1 0 female 0 0 6 male 0 0 female 0 0	0 no 0 no 0 no 0 no 0 no	0 0 2 0 0 2 0 0 3.5 0 0 3.5	1 1 placek 0 NA placek 0 NA placek 0 NA indome	NA DO O O SOD O PEP DO O PEP DO O PEP DO O D D O D O D O D O D O D O D O D O	pep outpar 0 1 outpar 0 1 outpar 0 1	1 tient 0 tient 0 tient 0 tient 0 tient 0 outpan	type 1 type 1 type 1 type 1	1 3 0 3 0 2 0 2 0 type	0 1 0 1 0 1
1 2_2099 1 2_2099 1 2_2100 1 2_2100 1 2_2101 0 1	1 56 0 1 56 0 1 35 0 1 35 0 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female 1 0	0 no 0 0 no 0 0 no 0 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.5 0 0 3.0 0	1 1 placek 0 NA placek 0 NA placek 0 NA indomes 1	NA DO O O SOD O PEP DO O PEP ETHACI O NA	pep outpar 0 1 outpar 0 1 outpar 0 1 n 0 sod	1 tient 0 tient 0 tient 0 tient 0 tient 0 outpar	type 1 type 1 type 1 type 1 type 1	1 3 0 3 0 2 0 2 0 type	0 1 0 1 0 1 3 0
1 2_2099	1 56 0 1 56 0 1 35 0 1 35 0 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female	0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.5 0 0 3.0 0 3.0 0 3.0 0 0 3.0 0 0 0 0 0 0	1 1 placek 0 NA placek 0 NA placek 0 NA indome 1 indome	NA DO O O SOD O O PEP DO O PEP Ethaci O NA Ethaci	pep outpai 0 1 outpai 0 1 outpai 0 1 outpai 0 1 outpai	1 tient 0 tient 0 tient 0 tient 0 outpat 0 1 outpat	type 1 type 1 type 1 type 1 type 1 cient	1 3 0 3 0 2 0 2 0 type 1 type	0 1 0 1 0 1 3 0
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female	0 no 0 no 0 no 0 no 0 no 0 no	0 0 2 0 0 2 0 0 3.5 0 0 3.5 0 0 3.0 0 0 3.0	1 1 placek 0 NA placek 0 NA placek 0 NA indome 1 indome 1	NA DO O O SOD O O O PEP O O O PEP O O O O O O O O O O	pep outpat 0 1 outpat 0 1 outpat 0 1 outpat 0 sod	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar	type 1 type 1 type 1 type 1 type 1	1 3 0 3 0 2 0 2 0 type 1 type	0 1 0 1 0 1 3 0
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female 1 0 female 0 1 0	0 no 0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.5 0 0 3.0 0 0 3.0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 placek 0 NA placek 0 NA placek 0 NA indome 1 indome 1	NA DO O O SOD O O PEP DO O SOD O PEP ETHACI O NA ETHACI O NA	pep outpai 0 1 outpai 0 1 outpai 0 1 outpai 0 sod	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar 0 1	type 1 type 1 type 1 type 1 tient 0	1 3 0 3 0 2 0 type 1 type 1	0 1 0 1 0 1 3 0
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1 19 1	0 1 1 0 female 0 0 0 o female 0 0 female	0 no 0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3 0 3 0 0 3 0 0 3 0 0 0 0	1 placek 0 NA placek 0 NA placek 0 NA indome 1 indome 1 indome	NA DO SOD DO D	pep outpate 0 1 outpate 0 1 outpate 0 1 outpate 0 1 outpate 0 pep	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar 0 1	type 1 type 1 type 1 type 1 tient 0 tient 0	1 3 0 3 0 2 0 type 1 type 1	0 1 0 1 0 1 3 0 3
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female 0 1 0 female 0 1 0 female 0 1 0	0 no 0 no 0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.0 0 3.0 0 3.0 0 0 3.0 0 0 0 0 0 0	1 placek 0 NA placek 0 NA placek 0 NA indome 1 indome 1 indome 0	NA oo oo oo opep oo opep ethaci o NA ethaci o NA ethaci o	pep outpai 0 1 outpai 0 1 outpai 0 1 outpai 0 sod n 0 pep n 0	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar 0 1 outpar	type 1 type 1 type 1 type 1 tient 0 tient 0	1 3 0 3 0 2 0 type 1 type 1	0 1 0 1 0 1 3 0 3
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1 127 1	0 1 1 0 female 0 0 0 0 female 0 1 0 female 0 1 0 female 0 1 0 female 1 0	0 no 0 no 0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3 0 0 3 0 0 3 0 0 0 3 0 0 0 0	1 placed 0 NA placed 0 NA placed 0 NA indome 1 indome 1 indome 0	NA Sod Sod Opep Sod Opep ethaci O NA ethaci O NA ONA NA ONA	pep outpai 0 1 outpai 0 1 outpai 0 1 outpai 0 sod n 0 pep n 0 sod	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar 0 1 outpar	type 1 type 1 type 1 type 1 tient 0 tient 0	1 3 0 3 0 2 0 type 1 type 1	0 1 0 1 0 1 3 0 3 0
1 2_2099	1 56 0 1 56 0 1 35 0 1 19 1 19 1 19 1	0 1 1 0 female 0 0 6 male 0 0 female 0 1 0 female 0 1 0 female 0 1 0	0 no 0 no 0 no 0 no 0 no 0 no 0 no 0	0 0 2 0 0 2 0 0 3.5 0 0 3.0 0 3.0 0 3.0 0 0 3.0 0 0 0 0 0 0	1 placed 0 NA placed 0 NA placed 0 NA indome 1 indome 1 indome 0	NA oo oo oo opep oo opep ethaci o NA ethaci o NA ethaci o	pep outpai 0 1 outpai 0 1 outpai 0 1 outpai 0 sod n 0 pep n 0 sod	1 tient 0 tient 0 tient 0 tient 0 outpar 0 1 outpar 0 1 outpar	type 1 type 1 type 1 type 1 tient 0 tient 0	1 3 0 3 0 2 0 type 1 type 1	0 1 0 1 0 1 3 0 3 0 3

1	1	1 0	0	0	1 NA	рер	1			
2_2103	50	female	no	2	placebo		tient	type	3	0
_ 1	0	0 0	0	0	0 0	Θ .	0	1	0	1
1	1	0 0	0	1	NA sod	1				
2_2103	50	female	no	2	placebo	outpa	tient	type	3	0
1	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	1	NA pep	1				
2_2104	40	female	no	2	placebo	outpa	tient	type	2	1
_ 0	0	0 0	0	0	0 0	Θ.	0	1	0	1
0	0	0 0	0	1	NA sod	1				
2_2104	40	female	no	2	placebo	outpa	tient	type	2	1
. 0	0	0 0	0	0	0 0	Θ .	0	1	0	1
0	0	0 0	0	1	NA pep	1				
2_2105	45	female	no	4.5	placebo	outpa	tient	type	2	1
_ 0	0	1 0	0	1	0 0	Θ.	0	1	0	1
0	1	0 0	0	1	NA sod	1				
2_2105	45	female	no	4.5	placebo	outpa	tient	type	2	1
_ 0	0	1 0	0	1	0 0	Θ .	0	1	0	1
0	1	0 0	0	1	NA pep	1				
2_2106	40	male no	4	indon	nethacin .	outpa	tient	type	2	0
1	0	1 0	0	1	1 0	Θ .	0	0	0	0
1	0	0 0	0	1	NA sod	1				
2_2106	40	male no	4	indon	nethacin	outpa	tient	type	2	0
1	0	1 0	0	1	1 0	Θ .	0	0	Θ	0
1	0	0 0	0	1	NA pep	1				
2_2107	63	female	no	1	placebo	outpa	tient	type	2	0
0	0	0 0	0	0	0 0	1	0	0	Θ	0
1	1	0 1	0	0	NA sod	1				
2_2107	63	female	no	1	placebo	outpa	tient	type	2	0
0	0	0 0	0	0	0 0	1	0	0	0	0
1	1	0 1	0	0	NA pep	1				
2_2108	63	male no	1.5	indon	nethacin	outpa	tient	no S	OD	1
0	0	0 0	1	0	0 0	0	0	0	0	0
0	1	0 0	0	0	NA sod	0				
2_2108	63	male no	1.5	indon	nethacin	outpa	tient	no S	OD	1
0	0	0 0	1	0	0 0	0	0	0	0	0
0	1	0 0	0	0	NA pep	0				
2_2109	40	female	no	2.5	placebo	outpa	tient	type	2	0
1	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	NA sod	1				
2_2109	40	female	no	2.5	placebo	outpa	tient	type	2	0
1	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	NA pep	1				
2_2110	22	female	no	2.5	indomethaci	_n	outpa	tient	type	3
0	1	0 0	0	0				0	1	0
1	1	1 0	0	0	1 NA	sod	1			
2_2110	22	female	no	2.5	indomethaci		outpa			
0	1	0 0	0	0	0 0	0		Θ	1	0
1	1	1 0	0	0	1 NA		1			
2_2111	53	female	no	3	placebo					
1	1	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	1 sod	1			_	_
2_2111	53	female	no	3	placebo	outpa	tient	type	3	0
1	1	0 0	0	0	0	U	0	1	0	1
1	1	0 0	0	0	1 pep	1			4	•
2_2112	63	female	yes	3	indomethaci					
0	1	0 0	0	0	0 0	0	1	0	1	0
1	0	0 0 famala	0	0	0 1	sod	1	.	4	_
2_2112	63	female	yes	3	indomethaci		outpa			
0	1	0 0	0	0	0 0	0		0	1	0
1	0	0 0 fomale	0	0	0 1		1	tiont	+	2
2_2113	46	female	no	4	indomethaci 1 0	-11	outpa	THUE	Lype	ა _
0	1	0 1	0	0				0	1	0
1	1	1 0	Θ	0	0 NA	sod	1			

2_2113 0	46 1	female 0 1	no 0	4 0	indom	ethaci 0	n 0	outpa 0		type 1	3 0
1	1	1 0	0	0	0	NA .	pep	1	•		_
2_2114 0	21 1	male no 0 0	4 0	placel 0	00 0	outpa 0	tient 0	type 1	2 0	1 1	1 1
1	0	0 0	1	NA	sod	1	U	T	U	т	
2_2114	21	male no	4	placel		_	tient	type	2	1	1
0	1	0 0	0	0	0	0	0	1	0	1	1
1	0	0 0 female	1	NA 2. F	pep	1	outpo	tiont	tuno	2	0
2_2115 1	34 0	0 0	no 0	2.5 0	prace 0	bo 0	outpa 0		type 1	2 0	0 1
1	0	0 0	0	0	NA	sod	1	J	_	Ü	_
2_2115	34	female	no	2.5		bo		tient	type	2	0
1	0	0 0	0	0	0	0	Θ	Θ	1	0	1
1	0	0 0	0	0	NA	pep	1			4	0
2_2116 0	55 1	female 0 0	no 0	2 0	1ndom	ethaci 0	n O		o 0	type 1	ა 0
1	1	1 0	0	0	0	NA	sod	1	U	1	U
2_2116	55	female	no	2	indom	ethaci		outpa	tient	type	3
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA '	pep	1	4	0	0
2_2117 0	58 0	female 0 0	no 0	1 0	place 0	00 0	outpa 1	tient 0	type 1	0	0 1
0	0	1 0	0	0	NA	sod	1	U	_	U	1
2_2117	58	female	no	1	place		_	tient	type	2	0
Θ	0	0 0	0	0	O	0	1	0	1	0	1
0	0	1 0	0	0	NA .	pep	1				_
2_2118	41	male yes 1 0	4.5	indomo	ethaci 0			tient		3 0	0 1
1 0	1 1	1 0 0 0	0 0	1	NA	0 sod	0 1	0	1	U	1
2_2118	41	male yes	4.5	_	ethaci		outpa	tient	type	3	0
1	1	1 Ó	0	1	0	0	Θ '	Θ	1	0	1
0	1	0 0	0	1	NA .	pep	1				_
2 2110	40		no	2 =	indom	athaai	n	Outna	+ i 0 0 +		2
2_2119	40	female	no	3.5		ethaci		-	tient		
Θ	1	0 1	0	0	0	0	0	0	0	type 1	0
0 1	1 1	0 1 0 0	0 0	0 0	0 0	0 NA	0 sod	0 1	0	1	0
Θ	1	0 1	0	0	0 0	0 NA ethaci 0	0 sod	0 1	0		0
0 1 2_2119 0 1	1 1 40 1	0 1 0 0 female 0 1 0 0	0 0 no 0 0	0 0 3.5 0	0 0 indom 0 0	0 NA ethaci 0 NA	0 sod n 0 pep	0 1 outpa 0 1	0 tient 0	type	0 2 0
0 1 2_2119 0 1 2_2120	1 1 40 1 1	0 1 0 0 female 0 1 0 0 male no	0 0 no 0 0 2	0 0 3.5 0 0 indom	0 0 indom 0 0 ethaci	0 NA ethaci 0 NA n	0 sod n 0 pep outpa	0 1 outpa 0 1 tient	0 tient 0 type	type 1	0 2 0
0 1 2_2119 0 1 2_2120	1 40 1 1 48	0 1 0 female 0 1 0 0 male no 0 0	0 0 no 0 0 2	0 0 3.5 0 indome	0 indom 0 0 ethaci 0	0 NA ethaci 0 NA n 0	0 sod n 0 pep outpa	0 1 outpa 0 1	0 tient 0	type	0 2 0
0 1 2_2119 0 1 2_2120	1 40 1 1 48 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0	0 0 no 0 0 2 0	0 0 3.5 0 0 indome 0	0 0 indom 0 0 ethaci 0 NA	0 NA ethaci 0 NA n 0 sod	0 sod n 0 pep outpa 0 1	0 1 outpa 0 1 tient 0	0 tient 0 type 1	type 1 3 0	0 2 0 0
0 1 2_2119 0 1 2_2120	1 40 1 1 48	0 1 0 female 0 1 0 0 male no 0 0	0 0 no 0 0 2	0 0 3.5 0 0 indome 0	0 indom 0 0 ethaci 0	0 NA ethaci 0 NA n 0 sod	0 sod n 0 pep outpa	0 1 outpa 0 1 tient 0	0 tient 0 type 1	type 1 3 0	0 2 0
0 1 2_2119 0 1 2_2120 1 2_2120 1	1 40 1 48 0 1 48 0	0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 no 0 2 0 0 2	0 0 3.5 0 indome 0 0 indome 0	0 0 indom 0 0 ethaci 0 NA ethaci 0 NA	0 NA ethaci 0 NA n 0 sod n 0 pep	0 sod n 0 pep outpa 0 1 outpa 0	0 1 outpa 0 1 tient 0 tient 0	0 tient 0 type 1 type 1	1 type 1 3 0 3 0	0 2 0 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121	1 40 1 48 0 1 48 0 1 54	0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 female	0 0 no 0 2 0 0 2 0 0	0 0 3.5 0 indome 0 0 indome 0 0	0 indom 0 0 ethaci 0 NA ethaci 0 NA	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci	0 sod n 0 pep outpa 0 1 outpa 0 1	0 1 outpa 0 1 tient 0 tient 0 outpa	0 tient 0 type 1 type 1 type 1	type 1 3 0 type	0 2 0 0 1 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121	1 40 1 48 0 1 48 0 1 54	0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 female 0 0 0	0 0 no 0 2 0 0 2 0 0 no	0 0 3.5 0 indome 0 0 indome 0 0 2.5	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0	0 sod n 0 pep outpa 0 1 outpa 1 n	0 1 outpa 0 1 tient 0 tient 0 outpa 0	0 tient 0 type 1 type 1 type 1	1 type 1 3 0 3 0	0 2 0 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1	1 40 1 48 0 1 48 0 1 54	0 1 0 0 female 0 1 0 0 male no 0 0 male no 0 0 female 0 0 0 0	0 0 0 0 2 0 0 2 0 0 0	0 0 3.5 0 indome 0 0 indome 0 2.5 0	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom	0 NA ethaci 0 NA n 0 sod n pep ethaci 0 NA	0 sod n 0 pep outpa 0 1 outpa 1 sod n	outpa outpa tient o tient o outpa outpa 1	0 tient 0 type 1 type 1 tient 0	type 1 3 0 type 1 type 1	0 2 0 0 1 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121	1 40 1 48 0 1 48 0 1 54 1	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0	0 0 0 0 2 0 0 2 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0	0 sod n 0 pep outpa 0 1 outpa 0 1 sod	outpa outpa tient o tient o outpa outpa 1	0 tient 0 type 1 type 1 tient 0	type 1 3 0 type	0 2 0 0 1 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 1	1 40 1 48 0 1 48 0 1 54 1 1	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0	0 0 0 0 2 0 0 2 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 2.5 0 2.5	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 indom	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA ethaci 0	0 sod n 0 pep outpa 0 1 outpa 0 1 sod n 0 pep	outpa outpa tient outpa outpa outpa outpa outpa 1	tient 0 type 1 type 1 tient 0	type 1 3 0 type 1 type 1	0 2 0 1 0 1 2 0
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 1 2_2122	1 40 1 48 0 1 48 0 1 54 1 1 54 1 1	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no	0 0 0 0 2 0 0 2 0 0 0 0 0 0 0 2 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 indom	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA ethaci 0 NA outpa	0 sod n 0 pep outpa 0 1 outpa 0 1 n 0 sod n 0 pep tient	outpa outpa outpa outpa outpa outpa outpa outpa type	tient 0 type 1 type 1 tient 0 tient 0	type 1 3 0 type 1 type 1 type 1	0 2 0 0 1 0 1 2 0
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 1 2_2122 0	1 40 1 48 0 1 48 0 1 54 1 1 48 1 48	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no 0 0	0 0 0 0 0 2 0 0 0 2 0 0 0 0 0 0 2 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 indom 0	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA ethaci 0 NA outpa 0	0 sod n 0 pep outpa 0 1 outpa 0 1 sod n 0 pep	outpa outpa outpa outpa outpa outpa outpa outpa type	tient 0 type 1 type 1 tient 0	type 1 3 0 type 1 type 1	0 2 0 1 0 1 2 0
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 1 2_2122 0 1	1 40 1 48 0 1 48 0 1 54 1 1 48 0 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no 0 0 female 0 0 female 0 0	0 0 0 0 0 2 0 0 0 2 0 0 0 0 0 0 2 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0 placel 0 NA	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 indom 0 0 sod	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 0 1	0 sod n 0 pep outpa 0 1 outpa 1 sod n 0 pep tient 0	outpa outpa tient outpa outpa outpa outpa type 1	tient 0 type 1 type 1 tient 0 tient 0	type 1 3 0 type 1 type 1 type 1	0 2 0 1 0 1 2 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2122 0 1 2_2122	1 40 1 48 0 1 48 0 1 54 1 1 48 1 48	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no 0 0	0 0 0 0 0 2 0 0 0 2 0 0 0 0 0 0 2 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0 placel 0 NA	0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 indom 0	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA ethaci 0 NA outpa 0 1 outpa 0	0 sod n 0 pep outpa 0 1 outpa 0 1 n 0 sod n 0 pep tient	outpa outpa tient o tient outpa outpa outpa outpa type type type	tient 0 type 1 type 1 tient 0 tient 0	type 1 3 0 type 1 type 1 type 1	0 2 0 0 1 0 1 2 0
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2122 0 1 2_2122	1 40 1 48 0 1 48 0 1 54 1 1 48 0 0 48 0 0 48 0 0 48 0 0 0 0 0 0 0 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no 0 0 male no 0 0 male no 0 0 0 0	0 0 0 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0 placel 0 NA placel	0 0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 sod bo 0 pep	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 0 1 outpa 0	0 sod n 0 pep outpa 0 1 outpa 0 sod n 0 pep tient 0 tient 0	outpa outpa tient outpa outpa outpa outpa type type type 1	tient 0 type 1 type 1 tient 0 tient 0	type 1 3 0 type 1 type 1 1 1 1	0 2 0 1 0 1 2 0 1 1 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 2_2122 0 1 2_2122 0 1 2_2122	1 40 1 48 0 1 48 0 1 54 1 1 48 0 0 48 0 48 0 48 0 48 0 48 0 48	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no	0 0 0 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0 placel 0 NA placel 0 NA placel	0 indom 0 ethaci 0 NA ethaci 0 NA indom 0 indom 0 sod bo 0 pep	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA ethaci 0 utpa 0 1 outpa outpa	0 sod n 0 pep outpa 0 1 outpa 0 1 n 0 sod n 0 pep tient 0 tient 0	outpa outpa outpa outpa outpa outpa outpa outpa type type type type	tient 0 type 1 type 1 tient 0 tient 0 2 0 2	type 1 3 0 type 1 type 1 type 1 1 1 0	0 2 0 1 0 1 2 0 1 1 1 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 2_2122 0 1 2_2122 0 1 2_2123 0	1 1 40 1 48 0 1 48 0 1 54 1 1 48 0 48 0 48 0 48 0 48 0 48 0 48 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no	0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 0 2.5 0 placel 0 NA placel 0 NA placel	0 indom 0 ethaci 0 NA ethaci 0 NA indom 0 indom 0 co	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 0 1 outpa 1 outpa 1	0 sod n 0 pep outpa 0 1 outpa 0 sod n 0 pep tient 0 tient 0	outpa outpa tient outpa outpa outpa outpa type type type 1	tient 0 type 1 type 1 tient 0 tient 0	type 1 3 0 type 1 type 1 1 1 1	0 2 0 1 0 1 2 0 1 1 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 2_2122 0 1 2_2122 0 1 2_2123 0 1	1 1 40 1 48 0 1 48 0 1 54 1 1 48 0 48 0 46 0 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no 0 0	0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 2.5 0 placel 0 NA placel 0 NA	0 indom 0 ethaci 0 NA ethaci 0 NA indom 0 indom 0 co	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 0 1 outpa 1 outpa 1	0 sod n 0 pep outpa 0 1 outpa 0 1 sod n 0 pep tient 0 tient 0 tient 0	outpa outpa outpa tient outpa outpa outpa type 1 type 1	tient type type tient tient tient c tient c c c c c c c c c c c c c c c c c c c	type 1 3 0 type 1 type 1 1 1 1 1	0 2 0 1 0 1 2 0 1 1 1 1 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 2_2122 0 1 2_2122 0 1 2_2123 0	1 1 40 1 48 0 1 48 0 1 54 1 1 48 0 48 0 48 0 48 0 48 0 48 0 48 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 female 0 0 male no	0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 indome 0 0 2.5 0 2.5 0 placel 0 NA placel 0 NA	0 indom 0 ethaci 0 NA ethaci 0 NA indom 0 indom 0 co	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 0 1 outpa 1 outpa 1	0 sod n 0 pep outpa 0 1 outpa 0 1 n 0 sod n 0 pep tient 0 tient 0	outpa outpa outpa tient outpa outpa outpa type 1 type 1	tient type type tient tient tient c tient c c c c c c c c c c c c c c c c c c c	type 1 3 0 type 1 type 1 type 1 1 1 0	0 2 0 1 0 1 2 0 1 1 1 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 1 2_2121 2_2122 0 1 2_2122 0 1 2_2123 0 1 2_2123 0 1 2_2123	1 1 40 1 48 0 1 48 0 1 54 1 1 48 0 48 0 0 46 0 0 46 0 0 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 male no 0 0 0 0	0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 2.5 0 0 2.5 0 place 0 NA place 0 NA place 0 0 NA place 0	0 0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 indom 0 0 sod 0 pep 0 sod 0 pep	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 1 outpa 1 outpa 1 1	0 sod n 0 pep outpa 0 1 outpa 0 sod n 0 pep tient 0 tient 0 tient 0	outpa outpa outpa outpa outpa outpa outpa outpa outpa type type type type type type type	tient type type tient tient tient 0 2 0 2 0 2 0	1 type 1 3 0 type 1 type 1 1 1 1 0 1	0 2 0 1 0 1 2 0 1 1 1 1 0 1
0 1 2_2119 0 1 2_2120 1 2_2120 1 2_2121 1 2_2121 2_2121 1 2_2122 0 1 2_2122 0 1 2_2123 0 1 2_2123	1 1 40 1 48 0 1 48 0 1 54 1 1 48 0 48 0 46 0 46 0 46 0	0 1 0 0 female 0 1 0 0 male no 0 0 0 0 male no 0 0 female 0 0 female 0 0 male no	0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.5 0 indome 0 0 2.5 0 2.5 0 place 0 NA place 0 NA place 0 0 NA place	0 0 indom 0 0 ethaci 0 NA ethaci 0 NA indom 0 0 indom 0 0 sod 0 pep 0 sod 0 pep	0 NA ethaci 0 NA n 0 sod n 0 pep ethaci 0 NA outpa 1 outpa 1 outpa 1	0 sod n 0 pep outpa 0 1 outpa 0 sod n 0 pep tient 0 tient 0 tient 0	outpa outpa outpa outpa outpa outpa outpa outpa outpa type type type type type type type	tient type type tient tient tient 0 2 0 2 0 2 0	1 type 1 3 0 type 1 type 1 1 1 1 0 1	0 2 0 1 0 1 2 0 1 1 1 1 0 1

1	0	0 0	0	0	0 0		0	0	1	0	1
1	1	0 0	Θ	0		od	1				
2_2124 1	30 0	female 0 0	no 0	2.5 0	placebo 0 0		outpar 0	tient 0	type 1	2 0	0 1
1	1	0 0	0	0		ер	1	U	_	U	-
2_2125	_ 31	female	no	2.5	placebo		outpa	tient	type	2	0
1	Θ	0 0	0	Θ	0 0		0	0	1	Θ	1
1	0	0 0 famala	0	0		od	1	+ +	+	0	0
2_2125 1	31 0	female 0 0	no 0	2.5 0	placebo 0 0		outpai	tient 0	type 1	2 0	0 1
1	0	0 0	0	0		ер	1	Ü	-	J	_
2_2126	42	female	no	2.5	placebo		outpa	tient	type	3	0
1	0	0 0	0	0			0	0	1	0	1
1 2_2126	1 42	0 0 female	0 no	1 2.5	NA s placebo	od	1 outpa	tiont	type	2	0
2_2120	0	0 0	0	0			0 u c pa	0	1	0	1
_ 1	1	0 0	0	1	-	ер	1				_
2_2127	75	male no	2.5		ethacin		outpa				1
1	0	0 0	0	0	0 0		0	0	1	0	1
1 2_2127	1 75	0 0 male no	0 2.5	0 indom	NA s nethacin	od	1 outpa	tient	tyne	2	1
1	0	0 0	0	0	0 0		0 0	0	1	0	1
1	1	0 0	0	0	NA p	ер	1				
2_2128	56	female	no	2	indomet			-		type	
0 1	1	0 0	0	0	0 0		0	0	0	1	0
2_2128	1 56	1 0 female	0 no	0 2	0 N. indomet		sod า	1 outna	tient	type	2
0	1	0 0	0	0	0 0		0	0	0	1	0
1	1	1 0	0	0	0 N		рер	1			
2_2129	56	male no	2.5		nethacin			tient			0
0	0	0 0	0	1	0 0		0	0	0	Θ	0
1 2_2129	1 56	0 0 male no	0 2.5	0 indom	NA s nethacin	od	1 outpa	tiont	type	2	Θ
0	0	0 0	0	1	0 0		0 u c pa	0	cype 0	0	0
1	1	0 0	Ö	0		ер	1		·	Ū	•
2_2130	53	female	no	2.5	placebo		outpa				0
0	0	1 0	0	1	0 0		0	0	1	Θ	1
0 2_2130	0 53	0 0 female	0 no	1 2.5	NA s placebo	od	1 outpa	tiont	tyne	3	0
0	0	1 0	0	2.5 1	0 0		0 0	0	1	0	1
0	0	0 0	0	1		ер	1			-	
2_2131	59	female	no	1.5	placebo		•				0
0	0	0 0	0	0		a d	0	0	1	0	1
0 2_2131	0 59	1 0 female	0 no	0 1.5	NA s placebo	od	1 outpa	tient	tyne	2	0
0	0	0 0	0	0	•		0 0	0	1	0	1
Θ	0	1 0	0	0	NA p	ер	1				
2_2132	59	female	no	2	placebo		outpa				0
1	0	0 0	0	0		od	0 1	0	1	Θ	1
1 2_2132	1 59	0 0 female	0 no	0 2	NA s placebo	od	outpa	tient	tyne	3	0
1	0	0 0	0	0	0 0		0	0	1		1
1	1	0 0	0	0	NA p	ер	1				
2_2133	29	female	no	2.5	placebo						0
1 1	0	0 0 0 0	0 0	0		ad	0	0	1	0	1
2_2133	1 29	0 0 female	no	0 2.5		od	1 outpa	tient	tyne	3	0
1	0	0 0	0	0	placebo 0 0		0 0	0	1		1
1	1	0 0	0	0	NA p	ep	1				
2_2134	42	female	no	2	indomet	hacir	า				
0 1	0	0 0 1 0	0	0		A	0	0	Θ	1	0
2_2134	1 42	1 0 female	0 no	0 2	indomet		sod n	1 outna	tient	type	3
0	0	0 0	0	0		пасті	0	0 u t pa		1	0

1	1	1 0	Θ	0	1 N/	A pe	p 1			
2_2135	45	female	no	2.5	indomet	hacin	outpa	tient	type	2
0	1	0 0	0	0	0 0	0	0	0	1	0
1	1	1 0	0	0	0 N					
2_2135	45	female	no	2.5	indomet		outpa			
0	1	0 0	0	0	0 0	_	_	0	1	0
1	1	1 0	0	0 indom	0 N/	•		+	2	_
2_2136	40	male no	4.5		ethacin		tpatient			0
1 1	1 1	1 0 0 0	0 0	0 0	0 0 NA so	0 od 1	0	1	0	1
2_2136	40	male no	4.5	-	ethacin		tpatient	tyne	2	0
1	1	1 0	0	0	0 0		0	1	0	1
1	1	0 0	0	0		ep 1	Ü	_	Ū	_
2_2137	24	female	no	2.5		•	outpa	tient	type	3
_ 0	1	0 0	0	0	0 0		Θ.		1	0
1	1	1 0	0	0	0 N/					
2_2137	24	female	no	2.5	indomet				type	
0	1	0 0	0	0	0 0		Θ	0	1	0
1	1	1 0	0	0	0 N/					
2_2138	31	female	no	3.5	indomet				type	
0	1	1 0	0	0	0 0	-	0	0	1	0
1	1	1 0	0	0	1 N/				4	_
2_2138	31	female	no	3.5	indomet					
0	1	1 0	0	0	0 0	_	0	0	1	0
1 2_2139	1 66	1 0 female	0 no	0 1	1 Na placebo	A pe	p 1 tpatient	typo	2	0
2_2139	0	0 0	0	0	praceno 0 0		0 0	type 1	2 0	1
0	0	0 0	0	0	-	od 1	U	_	U	
2_2139	66	female	no	1	placebo		tpatient	tyne	2	0
0	0	0 0	0	0	0 0		0	1	0	1
0	0	0 0	0	0		ep 1	Ü	_	Ū	_
2_2140	38	male no	3	place		- 1-	nt type	2	0	1
0	1	0 0	Ō	0	0 0	•	1	_0	1	1
1	0	0 0	0	NA	sod 1					
2_2140	38	male no	3	place		utpatie	nt type	2	0	1
_ 0	1	0 0	0	0	0 0	•	1	Θ	1	1
1	0	0 0	0	NA	pep 1					
2_2141	52	female	no	1	indomet	hacin	outpa	tient	type	2
0	0	0 0	0	0	0 0		Θ	0	1	0
1	0	0 0	0	0	0 N					
2_2141	52	female	no	1	indomet					
0	0	0 0	0	0	0 0			Θ	1	0
1	0	0 0	0	0	0 N/		p 1			_
2_2142	52	female	no	2	indomet				type	
0	1	0 0	0	0	0 0		0 d 1	0	1	0
1 2_2142	1 52	1 0 female	0	0 2	0 N/ indomet			tiont	type	2
2_2142	1	0 0	no 0	0	0 0		0ucpa 0	0		_0
1	1	1 0	0	0	0 N			U	т	U
2_2143	27	female	no	1.5	indomet	•	-	tient	type	2
0	0	0 0	0	0	0 0			0		-0
1	1	1 0	Ō	0	0 N/			•	_	•
2_2143	_ 27	female	no	1.5	indomet		-	tient	type	2
_ 0	0	0 0	0	0	0 0			Θ		0
1	1	1 0	0	0						
2_2144	66	female	no	2	o Na placebo	ou ou	tpatient	type	2	0
1	0	0 0	0	0	0 0	1	. 0	1	0	1
1	1	0 0	0	0		od 1				
2_2144	66	female	no	2	placebo	ou	tpatient	type	2	0
1	Θ	0 0	0	0		1	0	1	0	1
1	1	0 0	0	0		ep 1				
2_2145	35	female	no	2.5	•		tpatient			0
0	0	0 0	0	0		0	0	1	0	1
0	0	1 0	Θ	0	NA so	od 1				

2_2145	35 0	female 0 0 1 0	no 0	2.5	0 0	outpat 0		type 1	2	0 1
0 2_2146 1 1	0 62 0 1	female 1 0 0 0	0 no 0 0	0 3 0	placebo 0 0	1 outpat 1		type 1	3 0	0 1
2_2146 1 1	62 0 1	female 1 0 0 0	no 0 0	0 3 0	placebo 0 0	outpat	ient 0	type 1	3	0 1
2_2147 1	34 0	female 1 0	no 0	0 4 1	placebo 0 0	outpat 0	ient 0	type 1	2	0 1
1 2_2147 1	1 34 0	0 0 female 1 0	0 no 0	1 4 1	placebo 0 0		ient 0	type 1	2	0 1
1 2_2148 0	1 47 0	0 0 female 0 0	0 no 0	1 1.5 0	placebo 0 0		ient 1	type 0	2	0 0
1 2_2148 0	1 47 0	0 0 female 0 0	0 no 0	0 1.5 0	placebo 0 0	0	ient 1	type 0		0 0
1 2_2149 0	1 46 1	0 0 female 0 0	0 yes 0	0 2.5 0	indomethacir	0	0			
1 2_2149 0	1 46 1	1 0 female 0	0 yes 0	0 2.5 0	indomethacir 0 0	Θ	0	tient 0	type 1	3 0
1 2_2150 1	1 46 0	1 0 female 0 0	0 no 0	0 2.5 0	placebo 0 0		1 ient 0	type 1	2	0 1
1 2_2150 1	1 46 0	0 0 female 0 0	0 no 0	1 2.5 0	placebo 0 0		ient 0	type 1		0 1
1 2_2151 0	1 28 1	0 0 female 0 0	0 no 0	1 2.5 0	indomethacir	0	0		type 1	2
1 2_2151 0	1 28 1	1 0 female 0 0	0 no 0	0 2.5 0	indomethacir 0 0	Θ	0	ient 0	type 1	2
1 2_2152 1	1 59 0	1 0 female 0 0	0 no 0	0 2.5 0	indomethacir 0 0	pep 1 0	outpat	ient 0	type 1	2
1 2_2152 1	1 59 0	0 0 female 0 0	0 no 0	0 2.5 0	indomethacir 0 0	n 0	0	tient 0	type 1	2
1 2_2153 1 0	1 37 0 0	0 0 female 0 0 0 0	0 yes 0 0	0 2.5 0	placebo 0 0		1 ient 0		3	0 1
2_2153 1 0	37 0 0	female 0 0 0 0	yes 0 0	0 2.5 0 0	placebo 0 0	outpat	ient 0	type 1	3 0	0 1
2_2154 1 1	48 0 0	male no 0 0 0 0	2.5 0 0		ethacin 0 0	outpat 0 1		type 1		1 1
2_2154 1 1	48 0 0	male no 0 0 0 0	2.5 0 0		ethacin 0 0	outpat 0 1			2	1 1
2_2155 0 1	43 0 1	female 0 0 0 0	no 0 0	1.5 0 1	placebo 0 0			type 1		0 1
2_2155 0 1	43 0 1	female 0 0 0 0	no 0 0	1.5 0 1	placebo 0 0	outpat	ient 0	type 1		0 1
2_2156		female	no	1.5			outpat	tient	type	3

0	0	0 0	0	0	0	0	0	0	0	1	0
1	0	0 0	0	0	0	NA	sod	1			
2_2156	22	female	no	1.5		ethaci				type	
0	0	0 0	0	0	0	0	0	0	0	1	0
1 2_2157	0 41	0 0 female	0 no	0 2.5	0 place	NA vho	pep	1 tient	tyne	2	0
1	0	0 0	0	0	ρ <u>τ</u> αυυ 0	0	0 d t p a	0	1	0	1
1	1	0 0	0	ō	NA	sod	1	Ü	_	Ū	_
2_2157	41	female	no	2.5	place		outpa	tient	type	2	Θ
1	0	0 0	0	0	O	0	0 .	0	1	0	1
1	1	0 0	0	0	NA	pep	1				
2_2158	49	female	no	2.5		ethaci				type	
0	1	0 0	0	0	0	0	0	0	0	1	Θ
1	1	1 0	0	0	0 	NA	sod	1	+:	+	2
2_2158 0	49 1	female 0 0	no 0	2.5 0	0	ethaci 0	.11 O	outpa 0	0	type 1	2
1	1	1 0	0	0	0	NA	pep	1	U	1	U
2_2159	25	female	no	4		ethaci			tient	type	2
0	1	0 0	0	0	1	0	0	0	0	1	_ 0
1	1	0 0	0	0	0	NA	sod	1			
2_2159	25	female	no	4	indom	ethaci	.n	outpa	tient	type	2
0	1	0 0	0	Θ	1	0	0	0	0	1	Θ
1	1	0 0	0	0	0	NA	pep	1			
2_2160	63	female	no	2.5		bo		tient			0
1	0	0 0	0	0	1	0	0	0	1	0	1
1	1	0 0	0	0 2 F	NA place	sod	1	tiont	typo	2	0
2_2160 1	63 0	female 0 0	no 0	2.5 0	ртасе 1	bo 0	outpa 0	tient 0	type 1	3 0	0 1
1	1	0 0	0	0	NA	рер	1	U	т	U	-
2_2161	27	male no	1.5	-	bo		tient	type	2	1	0
0	0	0 0	0	0	0	0	0	1	_0	1	ō
0	0	0 0	1	NA	sod	1					
2_2161	27	male no	1.5	place	bo	outpa	tient	type	2	1	Θ
0	0	0 0	0	0	0	0	0	1	0	1	Θ
0	0	0 0	1	NA	pep	1					_
2_2162	52	female	no	2		ethaci		-	tient		
0 1	1 1	0 0 1 0	0	0 0	0 0	0 NA	0 sod	0 1	0	1	0
2_2162	52	female	0 no	2	-	nA ethaci		_	tiont	type	3
0	1	0 0	0	0	0	0	0	0 0	0	1	0
1	1	1 0	0	0	0	NA	рер	1	Ū	_	· ·
2_2163	34	female	no	2.5		bo	outpa	tient	type	2	Θ
1	0	0 0	0	0	O	0	Θ.		1	0	1
1	1	0 0	0	0	NA		1				
2_2163	34	female	no	2.5		bo					0
1	0	0 0	0	0	0	0	-	0	1	0	1
1 2_2164	1 30	0 0 female	0	0 2.5	NA indom	pep	1	outso	tiont	typo	2
2_2164 0	30 1	0 0	no 0	2.5 0	0	ethaci 0	.11 0	outpa 0	0	type 1	∠ 0
1	1	1 0	0	0	0	NA	sod	1	U		U
2_2164	30	female	no	2.5		ethaci	n	outpa	tient	type	2
0	1	0 0	0	0	0	0	0	0	0		
1	1	1 0	0	0	0	NA	pep	1			
2_2165	53	female	no	2.5	indom	ethaci	.n	outpa	tient	type	3
1	1	0 0	0	0	0	0	0		0	1	Θ
1	1	1 0	0	0	0	NA .	sod	1			
2_2165	53	female	no	2.5	indom	ethaci	.n	outpa	tient	type	3
1	1	0 0	0	0	0	0	0	0	0	1	0
1	1 57	1 0 male no	0	0 indom	0 othaci	NA .n	pep	1 tiont	type	2	0
2_2166 1	57 0	1 0	3 0	11100II 0	ethacı 0	-11	оигра 1	tient 0	type 1		0 1
1	1	0 0	0	1	NA	sod	1	U	_	J	_
2_2166	57	male no	3			_n		tient	tvne	2	0
1	0	1 0	0	0	0	0	1		1		1

1	1	0 0	Θ	1	NA pep	1				
2_2167	44	female	no	1.5	placebo		tient	type	2	0
_ 0	0	0 0	0	0	O O	Θ.	0	1	0	1
1	1	0 0	0	0	NA sod	1				
2_2167	44	female	no	1.5	placebo	outpat		type		0
0	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	NA pep	1			•	•
2_2168	49	female	no	2.5	placebo	•	tient			0
0 0	0 0	0 0 0 0	0 0	0	0 0 NA sod	0 1	0	1	0	1
2_2168	49	female	no	0 2.5	placebo		tient	type	2	0
2_2100	0	0 0	0	0	0 0	0 0 CPA	0	1	0	1
0	0	0 0	0	0	NA pep	1	O	_	O	_
2_2169	38	female	yes	2.5	placebo	_	tient	type	1	0
1	0	0 0	0	0	0 0		0	1	_0	1
1	1	0 0	0	0	NA sod	1				
2_2169	38	female	yes	2.5	placebo	outpat	tient	type	1	0
1	0	0 0	0	0	0 0	0	0	1	0	1
1	1	0 0	0	0	NA pep	1				
2_2170	64	male no	2	indom	ethacin	outpat	tient)D	0
1	0	0 0	1	0	0 0	0	1	1	0	1
0	1	0 0	0	0	NA sod	0			_	_
2_2170	64	male no	2		ethacin	outpat		no SO		0
1	0	0 0	1	0	0 0	0	1	1	0	1
0	1	0 0 fomels	0	0	NA pep	0	out no	tiont	±,,,,,,	2
2_2171	44	female 0 0	no	2	indomethaci	.11	outpa ^r			3 0
0 1	1 1	0 0 0 0	0 0	0 0	0 0 1 NA	sod	1	U	1	U
2_2171	44	female	no	2	indomethaci		outpa	tient	tyne	3
0	1	0 0	0	0	0 0	0	0 0		1	0
1	1	0 0	0	0	1 NA	рер	1	Ü	_	Ü
2_2172	32	female	no	2	placebo			tvpe	2	0
_ 0	0	0 0	0	1	0 0	0	0	1	0	1
0	1	0 0	0	0	NA sod	1				
2_2172	32	female	no	2	placebo	outpat	tient	type	2	0
0	0	0 0	0	1	0 0	0	0	1	0	1
0	1	0 0	0	0	NA pep	1				
2_2173	53	female	no	2	indomethaci	.n	outpa	tient	type	1
0	1	0 0	0	0	0 0	Θ	Θ	0	1	0
1	1	0 0	0	0	0 NA	sod	1			
2_2173	53	female	no	2	indomethaci	.n				
0	1	0 0	0	0	0 0	0	0	0	1	0
1	1 39	0 0 female	0	0 3.5	0 NA placebo	pep	1	typo	2	0
2_2174 1	0	0 0	no 0	0	0 0		0		0	0 1
1	1	0 0	0	1	NA sod	1	U	_	U	_
2_2174	39	female	no	3.5			tient	tyne	2	0
1	0	0 0	0	0	placebo 0 0	0	0	1	_0	1
1	1	0 0	0	1	NA pep	1				
2_2175	36	female	no	2.5	indomethaci	.n	outpa ⁻	tient	type	3
Θ	1	0 0	0	0	0 0	0	0 .			
1	1	1 0	0	0	0 NA	sod	1			
2_2175	36	female	no	2.5	indomethaci	.n	outpa			3
0	1	0 0	0	0		0		0	1	0
1	1	1 0	0	0 _	0 NA	pep	1			_
2_2176	32	female	no	1.5	indomethaci 0 0	.n	outpa			
0	0	0 0	0	0			0	Θ	0	0
0	0 22	0 0 fomalo	0	0 1 E	1 NA	sod	1	tiont	type	2
2_2176 0	32 0	female 0 0	no 0	1.5	indomethaci 0 0	.n 0	outpa [*]	o 0		ა 0
0 0	0	0 0 0 0	0	0 0		pep	1	U	ð	U
2_2177	35	female	no	2.5	placebo	Olitna:		tvne	3	Θ
1	0	0 0	0	0	0 0		0		0	1
1	1	0 0	0	0	NA sod	1	-	_	-	_
_	_	- -	-	-	300					

2_2177 1 1	35 0 1	female 0 0 0 0	no 0 0	2.5	placebo 0 0 NA pep	outpat 0 1		type 1	3	0 1
2_2178 0 1	54 0 1	female 0 0 0 0	no 0 0	0 1 0 1	NA pep placebo 0 0 NA sod	outpat 0 1		type 1	2	0 1
2_2178 0 1	54 0 1	female 0 0 0 0	no 0 0	1 0 1	placebo 0 0 NA pep	outpat 0 1	tient 0	type 1	2	0 1
2_2179 1 1	24 1 1	female 0 0 1 0	no 0 0	3 0 0	indomethaci 0 0 0 NA		outpat 0 1			2
2_2179 1 1	24 1 1	female 0 0 1 0	no 0 0	3 0 0	indomethaci 0 0 0 NA		outpat 0 1		type 1	2 0
2_2180 1 1	38 0 0	female 1 0 0 0	no 0 0	4.5 0 0	placebo 0 0 NA sod		tient 0	type 1		0 1
2_2180 1 1	38 0 0	female 1 0 0 0	no 0 0	4.5 0 0	placebo 0 0 NA pep	0	0	1	0	0 1
2_2181 0 1	48 1 1	female 0 0 0 0	no 0 0	2.5 0 0	indomethaci 0 0 1 NA	n 0 sod	outpar 0 1		type 1	
2_2181 0 1	48 1 1	female 0 0 0 0	no 0 0	2.5 0 0	indomethaci 0 0 1 NA	0 pep	outpar 0 1	0	1	1 0
2_2182 0 1	26 0 0	male no 1 1 0 0	4.5 0 0	place 0 NA	0 0 sod 1	0	type :	0	1	1 1
2_2182	26 0	male no 1 1	4.5 0	place 0	bo outpa 0 0	tient 0	type :	1 0	1 1	1 1
0 1	0	0 0	0	NA	pep 1					
1 2_2183 0 0	0 47 0	0 0 female 1 0 0 0	0 no 0 0	NA 2.5 1 0	pep 1 placebo 0 0 NA sod	outpat 0 0	tient 0	no SO)D 1	1 1
1 2_2183 0 0 2_2183 0	0 47 0 0 47 0	0 0 female 1 0 0 0 female 1 0 0 0	0 no 0 0 no 0 0	NA 2.5 1 0 2.5 1	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep	outpat 0 0 outpat 0	tient 0 tient 0	no S0 1 no S0 1)D 1)D 1	1 1 1
1 2_2183 0 0 2_2183 0 0 2_2184 1	0 47 0 0 47 0 0 69 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0	0 no 0 0 no 0 0 no 0	NA 2.5 1 0 2.5 1 0 3.5 0	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA	outpat 0 0 outpat 0 0 n 0 sod	tient 0 tient 0 outpa 0 0	no SC 1 no SC 1 tient 0	DD 1 DD 1 no S0 1	1 1 1 DD 0
1 2_2183 0 0 2_2183 0 0 2_2184 1 2_2184 1	0 47 0 0 47 0 69 1 0 69	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1	0 no 0 no 0 no 0 no 0 no	NA 2.5 1 0 2.5 1 0 3.5 0 0 3.5	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 1 NA	outpat 0 0 outpat 0 0 sod n 0 pep	tient 0 tient 0 outpar 0 outpar 0	no SC 1 no SC 1 tient 0 tient 0	DD 1 DD 1 no S0 1 no S0	1 1 1 DD 0 0 DD 0
1 2_2183 0 0 2_2183 0 0 2_2184 1 2_2184 1 2_2185 0 1	0 47 0 0 47 0 69 1 0 69 1 0 67 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 1 0 female 0 1 1 0	0 no 0 no 0 no 0 no 0 no 0 yes	NA 2.5 1 0.5 1 0.5 0.5 0.5 0.5 0.5 0.3	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 1 NA indomethaci 0 0 0 NA	outpat 0 0 outpat 0 0 sod n 0 pep n 0 sod	tient 0 tient 0 outpar 0 outpar 0 outpar 0	no SC 1 no SC 1 tient 0 tient 0	DD 1 no SG 1 no SG 1 type 1	1 1 1 0D 0 0 0D 0
1 2_2183 0 0 2_2183 0 2_2184 1 2_2184 1 2_2184 1 2_2185 0 1 2_2185 0 1	0 47 0 0 47 0 69 1 0 67 1 1 67 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 0 0 female 0 1 1 0 female 0 1	0 no 0 no 0 no 0 no 0 yes 0 yes 0	NA 2.5 1 0.5 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 0 NA indomethaci 0 0 0 NA indomethaci 0 0 0 NA	outpat 0 0 outpat 0 o sod n 0 pep n 0 sod n 0 pep	tient 0 tient 0 outpar 0 outpar 0 outpar 0 1 outpar	no SC 1 no SC 1 tient 0 tient 0 tient 0	DD 1 no SG 1 type 1 type 1	1 1 1 0D 0 0 0 2 0
1 2_2183 0 0 2_2183 0 2_2184 1 2_2184 1 2_2185 0 1 2_2185 1 2_2185 1 1	0 47 0 0 47 0 69 1 0 69 1 1 56 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 0 0 female 0 1 1 0 female 0 1 1 0 female 0 0 0	0 no 0 no 0 no 0 0 no 0 0 yes 0 yes 0 no 0	NA 2.5 1 0 2.5 5 0 0 3 0 0 3 0 0 4 0 0	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 0 NA indomethaci 0 0 0 NA indomethaci 1 0 0 NA indomethaci 1 0 1 NA	outpat 0 0 outpat 0 0 sod n 0 pep n 0 sod	tient 0 tient 0 outpar 0 outpar 0 tient 0 tien	no SC 1 no SC 1 tient 0 tient 0 tient 0	DD 1 no SG 1 type 1 type 1 type 1	1 1 1 0D 0 0 2 0 2 0
1 2_2183 0 0 2_2183 0 2_2184 1 2_2184 1 2_2185 0 1 2_2185 1 2_2185 1 2_2186 1 2_2186 1 1	0 47 0 0 47 0 69 1 0 69 1 0 67 1 1 56 1 1 56 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 0 0 female 0 1 1 0 female 0 1 1 0 female 0 0 female 0 0 0	0 no 0 no 0 no 0 no 0 yes 0 yes 0 no 0 no 0 no 0	NA 2.1 0 2.1 0 3.0 0 3.0 0 3.0 0 4.0 0 4.0 0	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 0 NA indomethaci 0 0 0 NA indomethaci 1 0 1 NA indomethaci 1 0 1 NA indomethaci	outpat 0 0 outpat 0 0 sod n 0 pep n 0 sod n 0 sod n 0 pep n 0 sod n 0 pep	tient 0 tient 0 outpar 0 outpar 0 outpar 0 1 outpar 0 1 outpar 0 1 outpar	no SC 1 no SC 1 tient 0 tient 0 tient 0	DD 1 no SG 1 type 1 type 1 type 1	1 1 1 0D 0 0 2 0 2 0 2
1 2_2183 0 0 2_2183 0 2_2184 1 1 2_2184 1 2_2185 0 1 2_2185 1 2_2186 1 2_2186 1 2_2187 1	0 47 0 0 47 0 69 1 0 67 1 1 56 1 1 56 1 43 0 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 0 0 female 0 1 1 0 female 0 1 1 0 female 0 0 female 0 0 female	0 no 0 no 0 no 0 no 0 yes 0 yes 0 no 0 no 0 no 0 no 0 0 no 0 0	NA 2.1 0 2.1 0 3.0 0 3.0 0 3.0 0 4.0 0 4.0 0 2.0 0	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 0 NA indomethaci 0 0 1 NA indomethaci 1 0 1 NA placebo 0 0 NA sod	outpat 0 0 outpat 0 sod n 0 pep n 0 sod n 0 pep n 0 sod n 0 pep 1	tient 0 tient 0 outpar 0 outpar 0 tient 0 tient 0 tient 0 tient 0 tient 0	no SC 1 no SC 1 tient 0 tient 0 tient 0 tient 0 tient 0	DD 1 no SO 1 no SO 1 type 1 type 1 type 1 type 1	1 1 1 0D 0 0 2 0 2 0 2 0
1 2_2183 0 0 2_2183 0 2_2184 1 1 2_2184 1 2_2185 0 1 2_2185 1 2_2185 1 2_2186 1 2_2186 1 2_2187 1	0 47 0 0 47 0 0 69 1 0 67 1 1 56 1 43 0 1 43 0 1	0 0 female 1 0 0 0 female 1 0 0 0 female 1 1 0 0 female 1 1 0 0 female 0 1 1 0 female 0 1 1 0 female 0 0 female 0 0 female	0 no 0 no 0 no 0 no 0 yes 0 yes 0 no 0 n	NA 2.5 1 0 2.5 0 0 3 0 0 3 0 0 4 0 0 4 0 0 2 0	pep 1 placebo 0 0 NA sod placebo 0 0 NA pep indomethaci 0 0 1 NA indomethaci 0 0 NA indomethaci 0 0 NA indomethaci 1 NA placebo 0 NA sod placebo 0 NA pep	outpat 0 0 outpat 0 0 sod n 0 pep n 0 sod n 0 pep n 0 sod 1 outpat 0 1	tient 0 tient 0 outpar 0 outpar 0 tient 0 1 outpar 0 1 outpar 0 1 tient 0	no SC 1 no SC 1 tient 0 tient 0 tient 0 tient 0 tient 0 tient	DD 1 no SG 1 no SG 1 type 1 type 1 type 1 1 0	1 1 1 0D 0 0 2 0 2 0 2 0

1	Θ	0 0	0	0	0 0	0 0	1	Θ	1
1	Ö	0 0	Ö	Ö	NA sod	1	-	J	_
2_2188	25	female	no	3.5	placebo	outpati	ent type		0
1	0	0 0	0	0	0 0	0 0	1	0	1
1 2_2189	0 61	0 0 female	0 no	0 2	NA pep placebo	1 outnati	ent type	2 2	0
1	0	0 0	0	0	0 0	1 0		0	1
1	1	0 0	0	Θ	NA sod	1			
2_2189	61	female	no	2	placebo		ent type		0
1 1	0 1	0 0 0 0	0 0	0 0	0 0 NA pep	1 0 1	1	0	1
2_2190	47	female	no	2.5	indomethaci		utpatien [.]	t type	2
0	1	0 0	0	Θ	0 0	0 0	0	1	0
1	0	1 0	0	0 2 F	0 NA	sod 1		t tuno	2
2_2190 0	47 1	female 0 0	no 0	2.5 0	indomethaci 0 0	0 0	utpatien 0	с суре 1	0
1	0	1 0	Õ	ō O	0 NA	pep 1		_	Ü
2_2192	58	female	no	1	indomethaci	ln o	utpatien [.]		
0	0	0 0	0	0	0 0		0	1	Θ
1 2_2192	0 58	0 0 female	0 no	0 1	1 NA indomethaci	sod 1	utpatien	t tyne	3
0	0	0 0	0	0	0 0	0 0		1	0
1	Θ	0 0	0	Θ	1 NA	pep 1			
2_2193	38	female	no	1.5	indomethaci		utpatien		
0 1	0 0	0 0 0 1	0 0	0 0	0 0 0 NA	0 0 sod 1		1	0
2_2193	38	female	no	1.5	indomethaci		utpatien	t type	2
0	0	0 0	0	0	0 0	0 0		1	0
1	0	0 1	0	0	0 NA placebo	pep 1			_
2_2194	48	female	no	2.5	placebo 0 0	outpati	ent type	e 3 0	0 1
1 1	0 1	0 0 0 0	0 0	0 1	NA sod	0 0 1	1	U	1
2_2194	- 48	female	no	2.5	placebo		ent type	e 3	0
1	Θ	0 0	0	0	0 0	0 0	1	0	1
1	1	0 0 fomels	0	1	NA pep	1		. .	2
2_2195 1	57 1	female 0 0	no 0	2.5 0	indomethaci 0 0	0 0	•	с суре 1	0
1	1	1 0	Ö	Õ	0 NA	sod 1		_	Ü
2_2195	57	female	no	2.5	indomethaci		•		2
1	1	0 0	0	0	0 0	0 0		1	0
1 2_2196	1 44	1 0 female	0 no	0 2.5	0 NA indomethaci	pep 1		t tyne	3
0	1	0 0	0	0	0 0	0 0		0 0	1
1	1	0 0	0	0	0 NA	sod 1			
2_2196	44	female	no	2.5	indomethaci		utpatien		
0 1	1 1	0 0 0 0	0 0	0 0	0 0 0 NA	0 0 pep 1		Θ	1
2_2197	47	female	no	1.5	placebo		ent type	e 3	Θ
0	Θ	0 0	0	0	0 0	0 0		0	1
0	0	1 0	0	0	NA sod	1		- 0	
2_2197 0	47 0	female 0 0	no 0	1.5 0	placebo 0 0	outpat1 0 0		9 3	0 1
0	0	1 0	0	0	NA pep	1	т.	U	T
2_2198	28	female	no	2.5	indomethaci		utpatien [.]	t type	3
0	0	0 1	0	0	0 0	0 0		0	0
0 2_2198	0 28	1 0 female	0 no	0 2.5	0 NA	sod 1	utpatien	t type	3
2_2198	0	0 1	0	0	indomethaci 0 0	0 0			0
Õ	0	1 0	o O	0	O NA	pep 1		-	-
2_2199	31	female	no	1.5	placebo	outpati	ent no s		1
1	0	0 0	0	0	0 0	0 0	1	0	1
0 2_2199	0 31	0 0 female	0 no	0 1.5	NA sod placebo	0 outnati	ent no s	SOD	1
2_2199	0	0 0	0	0	0 0			0	1

0	Θ	0 0	0	Θ		рер	0				
2_2200	33	female	no	3	indome			outpat			
1 1	1 1	0 0 1 0	0 0	0	-	0 NA	0 sod	0 1	0	1	0
2_2200	33	female	no	0 3	0 indome			_	tient	type	2
1	1	0 0	0	0		0	0	0 d c p a 1		1	_0
1	1	1 0	Ō	Ō		NA	рер	1		_	
2_2201	55	male no	4.5	place	bo	outpat		type 2	2		1
1	1	0 0	0	0		1	0	1	0	1	0
1	0	0 0	0	NA		1		.	_		_
2_2201	55 1	male no 0 0	4.5	p⊥ace 0			tient 0	type 2		1 1	1 0
1 1	1 0	0 0 0 0	0 0	NA		1 1	U	1	U	1	U
2_2202	46	female	no	2.5	placeb		outpat	ient	type	2	0
1	0	0 0	0	0		0	0		1	0	1
1	0	0 0	0	0	NA	sod	1				
2_2202	46	female	no	2.5	placeb			ient			0
1	0	0 0	0	0		0	0	0	1	0	1
1	0	0 0	0	0		pep	1		+	2	_
2_2203 0	53 0	female 0 0	no 0	1 0	placeb 0	0	outpai	ient 0		2 0	0 1
0	0	0 0	0	0	-	sod	1	U	_	U	
2_2203	53	female	no	1	placeb			ient	type	2	0
0	0	0 0	0	0	•	0	0	0	1	-0	1
Θ	0	0 0	0	0	NA	pep	1				
2_2204	40	female	no	2.5	indome			outpat		type	
Θ	1	0 0	0	0		0	0	0	Θ	0	1
1	1	0 0	0	0		NA	sod	1			
2_2204	40	female	no	2.5	indome			outpat			
0 1	1 1	0 0 0 0	0 0	0 0		0 NA	0 pep	0 1	0	Θ	1
2_2205	51	female	no	2	placeb			ient	tyne	2	0
1	0	0 0	0	0	•	0		0	1		1
_ 1	0	0 0	0	0	-	sod	1		_		_
2_2205	51	female	no	2	placeb		outpat	ient	type	2	0
1	0	0 0	0	0	0	0		0	1	0	1
1	0	0 0	0	0	NA	pep	1		_		
2_2206	49	female	no	3.5	indome			outpat			
0	1	0 1	0	0		0	⊍ sod	1	Θ	1	0
1 2_2206	1 49	1 0 female	0 no	0 3.5	0 indome	NA		1 outpat	tiont	typo	2
2_2200	1	0 1	0	0			0	1	0	1	0
1	1	1 0	0	o O	0	NA	nen	1	Ü	-	Ū
2_2207	60	female	no	2	indome 0	thaci	n		tient	type	2
Θ	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0		NA	sod	1			
2_2207	60	female	no	2	indome		n	outpat			
0	1	0 0	0	0		0	0	0	0	1	0
1 2_2208	1 30	1 0 female	0 no	0 2.5	0 placeb	NA O	pep	1 ient	tyno	2	0
2_2200	0	0 0	0	0		0	0 u c pa i	0	1		1
1	1	0 0	0	0	NΑ	hne	1				
2_2208	30	female	no	2.5	placeb 0	0	outpat	ient	type	2	0
1	0	0 0	Θ	0		0	0 .	0	1	0	1
1	1	0 0	0	0	NA	pep	1				
2_2209	35	female	yes	3	indome						
1	1	0 0	0	0		0	0	0	Θ	1	0
1 2_2209	1 35	1 0	0	0		NA thaci	sod	1	tion+	+1/22	2
2_2209 1	35 1	female 0 0	yes 0	3 0	indome 0	0	0	Θ.	Θ	1	Θ
1	1	1 0	0	0	0	NA	pen	1	J	-	J
2_2210	40	female	no	2.5	0 placeb 0	0	outpat	_ ient	type	3	0
1	0	0 0	0	0	0	0	1	0	1	0	1
1	1	0 0	0	0	NA	sod	1				

2_2210	40 0	female 0 0	no 0	2.5	placebo 0 0	1	tient 0	type 1	3	0 1
1 2_2211 0	1 35 0	0 0 female 0 1	0 no 0	0 2.5 0	NA pep placebo 0 0	1	tient 0	type 1	2	0 1
0 2_2211 0	1 35 0	0 0 female 0 1	0 no 0	0 2.5 0	NA sod placebo 0 0	1	tient 0	type 1	2	0 1
0 2_2212 1	1 36 0	0 0 female 0 0	0 no 0	0 2 0	NA pep indomethaci 0 0	0	outpai			1
1 2_2212 1	0 36 0	0 0 female 0 0	0 no 0	0 2 0	0 NA indomethaci	0	outpar 0		type 1	1
1 2_2213 0	0 67 0	0 0 female 0 0	0 no 0	0 1 0	0 NA placebo 0 0	0	1 tient 0	type 1		0 1
1 2_2213 0	0 67 0	0 0 female 0 0	0 no 0	0 1 0	NA sod placebo 0 0	0	tient 0	type 1		0 1
1 2_2214 0	0 47 1	0 0 female 0 0	0 yes 0	0 2.5 0	NA pep indomethaci 0 0	0	0		type 1	
1 2_2214 0	1 47 1	1 0 female 0 0	0 yes 0	0 2.5 0	1 NA indomethaci	0	0		type 1	
1 2_2215 0	1 38 0	1 0 female 0 0	0 no 0	0 1.5 0	1 NA indomethaci	0	0		type 1	2
1 2_2215 0	1 38 0	1 0 female 0 0	0 no 0	0 1.5 0	0 NA indomethaci	0	0		type 1	2
1 2_2216 0	1 28 0	1 0 female 0 0	0 no 0	0 2.5 0	0 NA indomethaci	0	outpar			2
1 2_2216 0	0 28 0	0 0 female 0 0	0 no 0	0 2.5 0	1 NA indomethaci	0	0	tient 0	type 1	2
1 2_2217 0	0 63 0	0 0 female 0 0	0 yes 0	0 1 0	1 NA placebo 0 0	0	1 tient 0	type 0	2	0 0
0 2_2217 0	0 63 0	0 0 female 0 0	0 yes 0	0 1 0	NA sod placebo 0 0	Θ	tient 0	type 0	2	0 0
0 2_2218 0 0	0 66 0 0	0 0 male yes 0 0 0 0	0 2 1 0	0 place 0 NA	NA pep bo outpa 0 0 sod 1	1 tient 1		2 0	1 0	0 0
2_2218 0 0	66 0 0	male yes 0 0 0 0	2 1 0			tient 1	type 2 0		1 0	0 0
2_2219 0 1	75 1 1	female 0 1 1 0	no 0 0	3 0 0	indomethaci 0 0 0 NA	n 0 sod	outpar 0 1		type 1	
2_2219 0 1	75 1 1	female 0 1 1 0	no 0 0	3 0 0	indomethaci		outpa	tient 0	type 1	2
2_2220 1 1	51 0 1	female 0 0 0 0	no 0 0	1.5 0 0	indomethaci		_		type 0	2 1
2_2220 1 1	51 0 1	female 0 0 0 0	no 0 0	1.5 0 0	indomethaci	.n 0	outpar 0 1		type 0	2
2_2221		male no	2		bo outpa			2	0	1

0	0	0 0	0	0	0	1	0	1	0	1	1
1	0	0 0	0	NA	sod	1		4	0	0	4
2_2221 0	53 0	male no 0 0	2 0	ртасе 0	bo 0	outpa 1	tient 0	type 1		0 1	1 1
1	0	0 0	0	NA	рер	1	U	_	U	т	_
2_2222	51	male no	2	place			tient	type	2	0	1
0	0	0 0	0	0	0	1	0	0	1	1	1
1	0	1 0	0	NA	sod	1			•		
2_2222	51 0	male no 0 0	2 0	place 0	00 0	outpa 1	tient 0	type 0		0 1	1 1
0 1	0 0	1 0	0	NA	pep	1	U	U	т	1	1
2_2223	26	male no	2.5		bo		tient	no S0	D	1	1
- 0	0	0 0	0	0	0	Θ .		1	0	1	1
0	1	1 1	0	NA	sod	0			_		
2_2223	26	male no	2.5		bo 0	outpa				1	1
0 0	0 1	$egin{array}{ccc} 0 & 0 \ 1 & 1 \end{array}$	0 0	0 NA	o pep	0 0	0	1	0	1	1
2_2224	45	male no	1			.n	outpa	tient	tvpe	3	0
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0	0 0	0	0	NA	sod	1				
2_2224	45	male no	1	indom	ethaci	.n	outpa				0
0 0	0 0	0 0 0 0	0 0	0	0	0	0 1	0	0	0	0
2_2225	32	female	no	0 3	NA indom	pep ethaci		outna	tient	type	3
0	1	0 0	0	0	1	0	0	0 0	0	1	0
1	1	0 0	Θ	0	1	NA	sod	1			
2_2225	32	female	no			ethaci				type	
0	1	0 0	0	0	1	0	0	0	0	1	0
1 2_2226	1 35	0 0 male no	0 2.5	0 nlace	bo	NA	pep tient	1 no SO	חי	1	1
0	33 1	0 0	0	ртасе 0	0	Outpa 0		0	1	1	0
1	_ 1	0 0	0	NA	sod	Ō			_	_	•
2_2226	35	male no	2.5	place	bo	outpa		no SO		1	1
0	1	0 0	0	0	0	0	0	0	1	1	0
1 2_2227	1 27	0 0 female	0 no	NA 1.5	pep	0 ethaci	n	outno	tiont	type	2
2_2227	0	0 0	0	0	0	0	0	Outpa 0	0	0	0
Õ	o O	0 0	ō O	0	0	NA	sod	1	Ū	Ü	Ü
2_2227	27	female	no	1.5	indom	ethaci		outpa	tient	type	2
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0 35	0 0 female	0	0	0 nlaaa	NA bo	pep outpa	1 tiont	no 60	חר	1
2_2228 0	35 0	0 0	no 0	2 0	ртасе 0	0	Outpa 0	0	0	טכ 0	1 0
Õ	o O	0 0	ō O	o O	NA	sod	0	Ü	Ū	Ü	Ü
2_2228	35	female	no	2	place	bo	outpa	tient	no SC	DD	1
0	0	0 0	0	0	0	0	0	0	0	0	0
0 2_2229	0 34	0 0 female	0	0 2.5	NA nlaco	pep	0	tient	typo	2	0
2_2229 1	0	0 0	no 0	0	ртасе 0	bo o	Outpa 0	0		ა 0	1
1	1	0 0	ō O	0	NA	sod	1	Ü	_	Ü	_
2_2229	34	female	no	2.5		bo	outpa	tient			0
1	0	0 0	0	0	0	0		0	1	0	1
1	1	0 0 fomels	0	0	NA indom	pep	1	outno	tiont	tuno	2
2_2230 0	51 0	female 0 0	no 0	1 0	111doiii	ethaci 0	0		0		3
1	1	0 0	0	0	0		sod	1	O	O	_
2_2230	- 51	female	no	1		ethaci		outpa	tient	type	3
0	0	0 0	0	0	0	0	0		0	0	1
1	1	0 0	0	0	0 indom	NA	pep	1	40.04	4	2
2_2231 1	52 1	female 0 0	no 0	2.5 0	indom 0	ethaci 0	n 0	inpat 0		type 1	
1	1	0 0	0	0	0	NA	sod	1	U	_	U
2_2231	52	female		2.5		ethaci		_	ient	type	2
1	1	0 0	0	0	0		0	0 '		1	0

1	1 54	0 0 male no	0 2	0 indom	0 ethacin	NA	pep	1	typo	2	0
2_2232 1	54 0	male no 0 0	0	0		0	Outpai	tient 0	type 1	2 0	1
1	1	0 0	0	0	-	sod	1	Ü	_	O	_
2_2232	54	male no	2	indom	ethacin		outpat	tient	type	2	0
1	0	0 0	0	0	-	0	0 .	0	1	0	1
1	1	0 0	0	0		pep	1				
2_2233	60	female	no	4	placeb		•	tient			1
1 0	1 0	0 0 0 0	0 0	1 0	-	0 sod	0 1	0	0	0	0
2_2233	60	female	no	4	placeb		_	tient	type	2	1
1	1	0 0	0	1	•	0		0	0	_0	0
0	0	0 0	0	0	_	рер	1				
2_2234	38	female	yes	3	placeb	0		tient	type	3	1
0	0	0 0	0	0	-	0 .		0	0	0	0
0	0	1 0	0	0		sod	1	Liont	+	2	4
2_2234 0	38 0	female 0 0	yes 0	3 0	placeb 0	0	outpai	tient 0	type 0		1 0
0	0	1 0	0	0	-	рер	1	U	U	U	U
2_2235	48	female	yes	3	indome			outpat	ient	type	2
1	1	0 0	Ó	0		0	0	0	0	1	0
1	1	1 0	0	0		NA	sod	1			
2_2235	48	female	yes	3	indome			outpat			2
1	1	0 0	0	0		0	0	0	0	1	0
1	1	1 0	0	0		NA	pep	1	no CC	ND	_
2_2236	48	male no 0 0	1 1	1naom 0	ethacin 0	ı 0	-	tient 0	no SC	טו 0	0 1
0 0	0 1	0 0	0	0		sod	0 0	U	1	U	
2_2236	48	male no	1	-	ethacin		-	tient	no SC	D	0
0	0	0 0	1	0		0	0	0	1	0	1
0	1	0 0	0	0	NA	рер	0				
2_2237	35	female	no	3.5	placeb	0		tient	type		0
1	0	1 0	0	0	_	0		0	1	0	1
1	1	0 0	0	0 -		sod	1			_	_
2_2237	35	female	no	3.5	placeb			tient			0 1
1 1	0 1	1 0 0 0	0 0	0 0		0 non	0 1	0	1	0	Т.
2_2238	55	female	no	2	indome	pep thaci		outpat	ient	type	2
0	1	0 0	0	0		0	0	0 0		1	_0
1	_ 1	0 0	Ō	0	0	-	sod	1			-
2_2238	55	female	no	2	indome			outpat	tient	type	2
0	1	0 0	Θ	0	0	0	0	0	Θ	1	Θ
1	1	0 0	0	0	0	NA	pep	1		_	
2_2239	35	female	yes	3.5	0 placeb 0	0	outpat	tient	type	2	0
1 1	0 1	1 0 0 0	0 0	0 1	⊎ NA	0 0	⊍ 1	0	1	Θ	1
2_2239	35	female	yes	3.5	placeb			tient	tyne	2	0
1	0	1 0	0	0	0		0 0	0	1		1
1	1	0 0	0	1	NA		1				
2_2240	38	female	no	1.5	placeb	0			type	2	0
0	0	0 0	Θ	0	0	0		0	1	0	1
1	1	0 0	0	0	1	sod	1			_	
2_2240	38	female	no	1.5	placeb 0	0	outpat	tient	type	2	0
0 1	0 1	0 0 0 0	0 0	0 0	⊍ 1	0 non	0 1	0	1	Θ	1
2_2241	59	female	no	3	indome	pep thaci	n T	outnat	ient	tyne	2
2_2241	1	0 1	0	0		0	0	1			_0
1	1	0 0	0	Õ		NA	sod	1	-	•	-
2_2241	59	female	no	3	indome			outpat	ient	type	2
Θ	1	0 1	0	0	0	0	0	1	0		0
1	1	0 0	0	0	1	NA	pep	1	4		
2_2242	30	female	no	4	placeb	0	outpat	tient	type	2	1
1 1	0 1	1 0 0 0	0 0	0 0		0 sod	0 1	0	1	U	1
т.	_	5 6	J	U	N/A	Juu	_				

2_2242	30 0	female 1 0	no 0	4 0	placebo 0 0	0	tient 0	type 1	2	1 1
1 2_2243 0	1 60 1	0 0 female 0 0	0 no 0	0 3 0	NA pep indomethaci 0 0	0	0		type 1	3
1 2_2243 0	1 60 1	0 0 female 0 0	0 no 0	0 3 0	0 NA indomethaci	0	0	tient 0	type 1	3
1 2_2244 1	1 36 1	0 0 female 1 0	0 no 0	0 4.5 0	0 NA placebo 0 0	0	1 tient 0	type 1	2	0 1
1 2_2244 1	0 36 1	0 0 female 1 0	0 no 0	1 4.5 0	NA sod placebo 0 0	0	tient 0	type 1	2	0 1
1 2_2245 1	0 29 0	0 0 female 0 0	0 yes 0	1 2.5 0	NA pep placebo 0 0	0	tient 0	type 1	2	0 1
1 2_2245 1	1 29 0	0 0 female 0 0	0 yes 0	0 2.5 0	NA sod placebo 0 0	0	tient 0	type 1		0 1
1 2_2246 0	1 33 0	0 0 male no 1 0	0 3.5 0	0 indom 1	NA pep ethacin 1 0	1 outpa 0	tient 0	type 0		1 0
0 2_2246 0	0 33 0	0 0 male no 1 0	0 3.5 0	1 indom 1	NA sod ethacin 1 0	1 outpa 0	tient 0	type 0	2	1 0
0 2_2247 0	0 67 1	0 0 female 0 0	0 no 0	1 2 0	NA pep indomethaci 0 0	1 n 0	outpar 0			3
1 2_2247 0	1 67 1	1 0 female 0 0	0 no 0	0 2 0	0 NA indomethaci 0 0	sod n 0	1 outpat 0	tient 0	type 1	3
1 2_2248 0	1 70 0	1 0 female 0 0	0 no 0	0 1.5 0	0 NA placebo 0 0		1 tient 0	type 1	2	1 1
0 2_2248 0	0 70 0	0 0 female 0 0	0 no 0	1 1.5 0	NA sod placebo 0 0	1	tient 0	type 1		1 1
0 2_2249 1	0 42 1	0 0 female 0 0	0 no 0	1 3 0	NA pep indomethaci 0 0	1	outpat 0		type	
1 2_2249	0 42	1 0 female 0 0	0 no 0	0 3 0	1 NA indomethaci	sod	1 outpar		type	
1 1 2_2250	1 0 55	1 0 female	0 no	0 2.5	1 NA indomethaci	pep n	1 outpat	tient	type	1
1 1 2_2250	0 0 55	0 1 1 0 female	0 0 no	0 0 2.5	0 0 0 NA indomethaci	o sod n	0 1 outpat	tient	type	
1 1 2_2251	0 0 52	0 1 1 0 female	0 0 no	0 0 1	0 0 0 NA placebo	-				
0 0 2_2251	0 0 52	0 0 0 0 female	0 0 no	0 0 1	0 0 NA sod placebo		0 tient		0 2	1
0 0 2_2252	0 0 52	0 0 0 0 female	0 0 no	0 0 3.5	0 0 NA pep placebo	0 1 outpa		1 type		1 0
1 1 2_2252	0 1 52	1 0 0 0 female	0 0 no	0 0 3.5	0 0 NA sod placebo	0 1	0	1	0	1
1 1 2_2253	0 1	1 0 0 0 female	0 0 no	0 0 3.5	0 0 NA pep indomethaci	0 1	0	1	Θ	1
_				•	-		1	,	71-5	

0 1	1 1	0 1 1 0	0 0	0 0	0 0	0 NA	0 sod	0 1	0	1	0
2_2253	47	female	no	3.5	-				tient	type	2
2_2233	1	0 1	0	0	0	0	n 0	0 d t p a	0	1	0
1	1	1 0	0	0	0	NA	рер	1	Ü	_	Ü
2_2254	72	female	no	2.5	place			tient	type	2	1
0	0	1 0	0	0	0	0	0	0	0	1	1
Ō	0	0 0	0	0	NA	sod	1	-			
2_2254	72	female	no	2.5	place		outpa	tient	type	2	1
_ 0	0	1 0	0	0	0	0	0	0	0	1	1
0	Θ	0 0	0	0	NA	рер	1				
2_2255	32	male no	1	indom	ethaci		outpa	tient	type	3	0
_ 0	Θ	0 0	0	0	0	0	Θ .	0	1	0	1
0	Θ	0 0	0	0	NA	sod	1				
2_2255	32	male no	1	indom	ethaci	.n	outpa	tient	type	3	0
Θ	0	0 0	0	0	0	0	0	0	1	0	1
Θ	0	0 0	0	0	NA	pep	1				
2_2256	59	male no	2.5	place	bo	outpa	tient	type	2	1	1
0	0	0 0	0	0	0	0	0	1	0	1	1
1	0	0 0	1	NA	sod	1					
2_2256	59	male no	2.5	place	bo	outpa	tient			1	1
0	0	0 0	0	0	0	0	0	1	0	1	1
1	0	0 0	1	NA	pep	1					
2_2257	37	female	no	3	indom	ethaci		-		type	
1	1	0 0	0	0	0	0	0 .	0	0	1	Θ
1	1	1 0	0	0	1	NA .	sod	1			_
2_2257	37	female	no	3		ethaci				type	
1	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	Θ	0 -	1	NA bo	pep	. 1			
2_2258	60	female	yes	3.5				tient			1
1	0	0 0	0	0	0	0	0	0	1	0	1
0	0	0 0	0	0	NA	sod	1	+:	+	4	4
2_2258	60	female	yes	3.5	-	bo		tient			1
1	0	0 0	0 0	0	0	0	0	0	1	Θ	1
0 2_2259	0 28	0 0 female	no	0 2.5	NA indom	pep ethaci	1	outno	tiont	type	2
_	20 1	0 0	0	0	0	0	0	ойгра О	0	1	0
0 1	1	1 0	0	0	0	NA	sod	1	U	_	U
2_2259	28	female	no	2.5		ethaci		_	tient	type	2
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	рер	1	Ü	_	Ü
2_2260	60	female	no	1		bo	outna	tient	tyne	3	0
0	0	0 0	0	0	0	0	0 0	0	1	0	1
Õ	0	0 0	0	1	NA	sod	1	Ü	_	Ū	_
2_2260	60	female	no	1		bo		tient	type	3	Θ
_ 0	0	0 0	0	0	0	0	0	0	1	0	1
0	0	0 0	0	1	NA	рер	1				
2_2261	44	female	no	2.5		ethaci		outpa	tient	type	2
0	1	0 0	0	0	0	0	0	0 .	0	1	0
1	0	0 0	0	0	0	NA	sod	1			
2_2261	44	female	no	2.5	indom	ethaci	n	outpa	tient	type	2
Θ	1	0 0	0	0	0	0	Θ	0	0	1	0
1	Θ	0 0	0	0	0	NA	pep	1			
2_2262	35	female	no	2.5	place	bo	outpa	tient	type	3	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	Θ	1	NA	sod	1				
2_2262	35	female	no	2.5	place	bo 0	outpa	tient			0
1	0	0 0	0	0				0	1	0	1
1	1	0 0	0	1	NA	pep	1		_		
2_2263	27	female	no	5		ethaci					
0	1	1 1	0	0	1	0	0 .	0	0	1	0
1	0	1 0	Θ	0	0	NA .	sod	1			
2_2263	27	female	no	5		ethaci				type	
0	1	1 1	0	0	1	0	Θ	0	0	1	0

1	0	1 0	0	0	0	NA	рер	1			
2_2264	40	female	no	1.5	placel			tient	type	3	0
0	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	NA	sod	1				
2_2264	40	female	no	1.5	placel	bo	outpa	tient	type	3	0
0	0	0 0	0	0	0	0	0 .	0	1	0	1
1	1	0 0	0	1	NA	pep	1				
2_2265	33	female	no	1.5	placel	bo	outpa	tient	type	2	0
0	0	0 0	0	0	0	0	0	0	1	0	1
0	0	0 0	0	0	NA	sod	1				
2_2265	33	female	no	1.5	placel		•	tient			0
0	0	0 0	0	0	0	0	0	0	1	0	1
0	0	0 0	0	0	NA	pep	1		4		_
2_2266	59	female	no	2	•	bo		tient			0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0 female	0	0	NA nlocal	sod	1	tiont	typo	2	0
2_2266 1	59 0	0 0	no 0	2 0	placel 0	0	Outpa 0	tient 0	type 1	ა 0	0 1
1	1	0 0	0	0	NA	рер	1	U	1	U	
2_2267	44	female	no	3.5	indom	ethaci	n	outna	tient	tyne	3
0	1	0 1	0	0	0	0	 O	0 0		1	0
1	1	1 0	0	0	0	NA	sod	1	Ū	_	Ū
2_2267	44	female	no	3.5	-	ethaci		- outpa	tient	type	3
0	1	0 1	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	рер	1			
2_2268	34	male no	1.5	indom	ethaci	n	outpa	tient	type	2	0
0	0	0 0	0	0	0	0	0	0	1	0	1
1	0	0 0	0	1	NA	sod	1				
2_2268	34	male no	1.5		ethaci	n		tient	type	2	0
0	0	0 0	0	0	0	0	0	0	1	0	1
1	0	0 0	0	1	NA	pep	1				
2_2269	72	male no	3.5	place	hΛ	outpa	tient	type	2	1	1
_				•		•					
Θ	0	0 0	0	0	0	0	0	0	1	1	1
0 1	0 0	0 0 0 0	0 0	0 NA	0 sod	0	0	0	1	1	
0 1 2_2269	0 0 72	0 0 0 0 male no	0 0 3.5	0 NA place	0 sod bo	0 1 outpa	0 tient	0 type	1 2	1	1
0 1 2_2269 0	0 0 72 0	0 0 0 0 male no 0 0	0 0 3.5 0	0 NA place 0	0 sod bo 0	0 1 outpa 0	0 tient	0	1	1	
0 1 2_2269 0 1	0 0 72 0	0 0 0 0 male no 0 0	0 0 3.5 0	0 NA place 0 NA	0 sod bo 0 pep	0 1 outpa 0 1	0 tient 0	type:	1 2 1	1 1 1	1 1
0 1 2_2269 0 1 2_2270	0 0 72 0 0 51	0 0 0 0 male no 0 0 0 0 female	0 0 3.5 0 0 no	NA place O NA 1	0 sod bo 0 pep indome	0 1 outpa 0 1 ethaci	0 tient 0 n	type :	1 2 1 tient	1 1 1 type	1 1 2
0 1 2_2269 0 1 2_2270	0 0 72 0 0 51	0 0 0 0 male no 0 0 0 0 female 0 0	0 0 3.5 0 0 no 0	NA place 0 NA 1	0 sod bo 0 pep indome	0 1 outpa 0 1 ethaci 0	0 tient 0 n 0	type : 0 outpa 0	1 2 1 tient	1 1 1	1 1 2
0 1 2_2269 0 1 2_2270 0 1	0 0 72 0 0 51 0	0 0 0 0 male no 0 0 0 0 female 0 0	0 0 3.5 0 0 no 0	NA place NA 1 0	0 sod bo 0 pep indome 0	0 1 outpa 0 1 ethaci 0 NA	0 tient 0 n 0 sod	type: 0 outpa 0 1	1 2 1 tient 0	1 1 type	1 1 2 0
0 1 2_2269 0 1 2_2270	0 0 72 0 0 51 0 0	0 0 0 male no 0 0 0 female 0 0 female 0 0 female	0 0 3.5 0 no 0 0 no	NA place NA NA 1 0 1	0 sod bo 0 pep indom 0 0	0 1 outpa 0 1 ethaci 0 NA ethaci	0 tient 0 n 0 sod n	type : 0 outpa 0 1 outpa	1 2 1 tient 0 tient	1 1 type 1	1 1 2 0
0 1 2_2269 0 1 2_2270 0 1 2_2270	0 0 72 0 0 51 0	0 0 0 0 male no 0 0 0 0 female 0 0	0 0 3.5 0 0 no 0	NA place NA 1 0	0 sod bo 0 pep indome 0	0 1 outpa 0 1 ethaci 0 NA ethaci 0	0 tient 0 n 0 sod n	type: 0 outpa 0 1	1 2 1 tient 0	1 1 type 1	1 1 2 0
0 1 2_2269 0 1 2_2270 0 1 2_2270	0 0 72 0 0 51 0 51 0	0 0 0 male no 0 0 0 female 0 0 female 0 0 female 0 0	0 0 3.5 0 no 0 0 no	NA place NA 1 0 0	0 sod bo 0 pep indom 0 indom 0 0	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA	0 tient 0 n 0 sod n	type : 0 outpa 0 1 outpa 0 1	1 2 1 tient 0 tient 0	1 1 type 1 type	1 1 2 0 2
0 1 2_2269 0 1 2_2270 0 1 2_2270 0	0 0 72 0 0 51 0 51 0	0 0 0 male no 0 0 0 female 0 0 female 0 0 female 0 0 0	0 0 3.5 0 no 0 0 no	NA place NA 1 0 0 1	0 sod bo 0 pep indom 0 indom 0 0	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0	0 tient 0 n 0 sod n 0 pep outpa 1	type : 0 outpa 0 1 outpa 0 1	1 2 1 tient 0 tient 0 type	1 1 type 1 type	1 1 2 0 2
0 1 2_2269 0 1 2_2270 0 1 2_2270 0 1 2_2271 1	0 0 72 0 0 51 0 0 51 0 0 62 0	0 0 0 male no 0 0 0 female 0 0 female 0 0 female 0 0 0 female 0 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 0 yes 0	0 NA place 0 NA 1 0 0 1 0 0 3 0	0 sod bo 0 pep indome 0 indome 0 placel 0 NA	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA soo	0 tient 0 n 0 sod n pep outpa 1	type outpa outpa outpa outpa outpa tient o	1 2 1 tient 0 tient 0 type 1	1 1 type 1 type 1	1 1 2 0 2 0
0 1 2_2269 0 1 2_2270 0 1 2_2270 0 1 2_2271 1 1 2_2271	0 72 0 0 51 0 0 51 0 0 62 0 1	0 0 0 male no 0 0 0 female	0 0 3.5 0 0 no 0 0 no 0 yes 0 yes	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3	0 sod bo pep indome 0 o indome 0 placel 0 NA placel	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA soo	tient 0 n 0 sod n pep outpa 1 outpa	type : 0 outpa 0 1 outpa 0 tient 0	1 2 1 tient 0 tient 0 type 1 type	1 1 1 type 1 type 1 3 0	1 1 2 0 2 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2270 0 1 2_2271 1 2_2271	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 no 0 yes 0 yes	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3	0 sod bo pep indome 0 o indome 0 placel 0 NA placel 0	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0	tient 0 n 0 sod n 0 pep outpa 1 outpa 1	type outpa outpa outpa outpa outpa tient o	1 2 1 tient 0 tient 0 type 1	1 1 1 type 1 type 1 3 0	1 1 2 0 2 0
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271	0 72 0 0 51 0 0 51 0 62 0 1 62 0	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 female 0 0 female 0 0 female 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 0 yes 0 yes 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3	0 sod bo pep indome 0 0 indome 0 0 placel 0 NA placel 0 NA	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep	tient 0 n 0 sod n 0 pep outpa 1 outpa 1	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0	1 2 1 tient 0 tient 0 type 1 type 1	1 1 1 type 1 3 0	1 1 2 0 2 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2271	0 72 0 0 51 0 0 51 0 62 0 1 62 0	0 0 0 male no 0 0 0 female 0 0 0 female	0 0 3.5 0 0 no 0 0 0 yes 0 yes 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3	o sod bo pep indome o o placel o NA placel o NA placel	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 1	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient	1 2 1 tient 0 tient 0 type 1 type 1	1 1 1 type 1 3 0 3	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37	0 0 0 male no 0 0 0 female 0 0 0 female 0 0	0 0 3.5 0 0 no 0 0 0 yes 0 yes 0 0 no	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 3	o sod bo o pep indome o o indome o placel o NA placel o NA placel o NA placel o	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0	1 2 1 tient 0 tient 0 type 1 type 1	1 1 1 type 1 3 0 3	1 1 2 0 2 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272	0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0 female 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 0 yes 0 0 yes 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0	o sod bo o pep indomo o o indomo o placel o NA placel o NA placel o NA	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo pep bo 0 sod	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1	type outpa outpa outpa tient o tient o tient o	1 2 1 tient 0 tient 1 type 1 type 1	1 1 1 type 1 3 0 3 0	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0 37	0 0 0 male no 0 0 0 female 0 0 0 female	0 0 3.5 0 0 no 0 0 0 yes 0 0 yes 0 0 no	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 1 0 1 0 1 0	0 sod bo o pep indome 0 o placel 0 NA plac	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type	1 1 1 type 1 3 0 3 0	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0 37	0 0 0 male no 0 0 0 female 0 0 0 female 0 0	0 0 3.5 0 0 0 0 0 0 0 9 9 9 9 9 9 9 9 9 9 9 9	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 1 5 0	0 sod bo o pep indome 0 o placel 0 NA plac	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type	1 1 1 type 1 3 0 3 0	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0 0 37 0	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 0 0 0 0 0 0 9 9 9 9 9 9 9 9 9 9 9	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 1 5 1 0 1 0 1 0 0 1 1 0 0 1 1 0 1 1 0 1 0	0 sod bo o pep indome 0 o placel 0 NA plac	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type	1 1 1 type 1 3 0 3 0	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 2_2272 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0 37	0 0 0 male no 0 0 0 female 0 0 0 female 0 0	0 0 3.5 0 0 0 0 0 0 0 9 9 9 9 9 9 9 9 9 9 9 9	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 3 0 1 5 0 1 2 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	0 sod bo o pep indome 0 o placel 0 NA plac	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type	1 1 1 type 1 3 0 3 0	1 1 2 0 2 0 1 0 1
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 37 0 0 51	0 0 0 male no 0 0 0 female 0 0 0 female	0 0 3.5 0 0 0 0 0 0 0 0 9 9 9 9 9 9 9 0 0 0 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 1 5 1 0 1 0 1 0 0 1 1 0 0 1 1 0 1 1 0 1 0	0 sod bo o pep indome 0 o indome 0 o placel 0 NA placel 0 NA placel 0 NA indome 0 1	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep bo 0 NA	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa 0 1 sod	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient 0 outpa 0 1	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type 1 type 1	1 1 1 type 1 3 0 2 0 type 1	1 1 2 0 2 0 1 0 1 0 1 3 0
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 37 0 0 51	0 0 0 male no 0 0 0 female 0 0 0 female 0 0	0 0 3.5 0 0 0 0 0 0 0 0 9 9 9 9 9 9 9 0 0 0 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 1 5 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 sod bo o pep indome 0 o indome 0 o placel 0 NA placel 0 NA placel 0 NA indome 0 1	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep bo 0 NA	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 n 0 sod n	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient 0 outpa 0 1	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type 1 type 1	1 1 1 type 1 3 0 2 0 type 1	1 1 2 0 2 0 1 0 1 0 1 3 0
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272 1 2_2272	0 0 72 0 0 51 0 0 51 0 62 0 1 62 0 1 37 0 0 51 1	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 0 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0	0 NA place 0 NA 1 0 0 3 0 0 3 0 0 3 0 0 1 5 1 2 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	0 sod bo o pep indome 0 o indome 0 o placel 0 NA placel 0 NA placel 0 NA indome 0 1	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep bo 0 NA	0 tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa 0 n 0 sod n 0	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient 0 outpa 0 1	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type 1 tient 0	1 1 type 1 type 1 3 0 2 0 type 1 type	1 1 2 0 2 0 1 0 1 0 1 3 0
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272 1 2_2273 0 1 2_2273	0 0 72 0 0 51 0 0 51 0 0 62 0 1 2 0 51 1 1 1 51 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 yes 0 y	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 1 5 0 1 2 0 0 2 0 0 2 0 0 0 1 0 0 0 0 0 0 0	0 sod bo o pep indome o o indome o o placel o NA placel o NA placel o NA placel o NA indome o 1 indome o 1	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep cthaci 0 NA ethaci 0 NA	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 n 0 sod n 0 pep	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient 0 outpa 0 1 outpa 0 1 outpa 0 1	1 2 1 tient 0 tient 0 type 1 type 1 type 1 tient 0 tient 0	1 type 1 type 1 3 0 2 0 type 1 type 1	1 1 2 0 2 0 1 0 1 0 1 3 0 3
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272 1 1 2_2273 0 1 2_2273 0 1 2_2273	0 0 72 0 0 51 0 0 51 0 62 0 1 2 0 51 1 1 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 male no 0 0 0 female 0 0 0 female	0 0 3.5 0 0 0 0 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 3 0 0 1 2 0 0 2 0 0 1 2 0 0 1 2 0 0 0 1 2 0 0 0 0	o sod bo o pep indome o o indome o o placel o NA placel o NA placel o NA placel o NA indome o 1 indome o 1 placel	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep cthaci 0 NA ethaci 0 NA ethaci	tient 0 n 0 sod n 0 pep outpa 1 outpa 1 outpa 0 1 outpa n 0 sod n 0 pep outpa	type outpa outpa outpa tient tient outpa tient outpa tient	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type 1 type 1 tient 0 type	1 1 type 1 3 0 3 0 2 0 type 1 type 1 2	1 1 2 0 2 0 1 0 1 0 1 3 0 0
0 1 2_2269 0 1 2_2270 0 1 2_2271 1 2_2271 1 2_2271 1 2_2272 1 1 2_2272 1 2_2273 0 1 2_2273	0 0 72 0 0 51 0 0 51 0 0 62 0 1 2 0 51 1 1 1 51 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 male no 0 0 0 female 0 0 0 female 0 0 0	0 0 3.5 0 0 no 0 0 yes 0 y	0 NA place 0 NA 1 0 0 1 0 0 3 0 0 3 0 0 1 5 0 1 2 0 0 2 0 0 2 0 0 0 1 0 0 0 0 0 0 0	0 sod bo o pep indome o o indome o o placel o NA placel o NA placel o NA placel o NA indome o 1 indome o 1	0 1 outpa 0 1 ethaci 0 NA ethaci 0 NA bo 0 sod bo 0 pep bo 0 sod bo 0 pep cthaci 0 NA ethaci 0 NA	tient 0 n 0 sod n 0 pep outpa 1 1 outpa 1 1 outpa 0 1 n 0 sod n 0 pep outpa	type : 0 outpa 0 1 outpa 0 1 tient 0 tient 0 tient 0 outpa 0 1 outpa 0 1 outpa 0 1	1 2 1 tient 0 tient 0 type 1 type 1 type 1 type 1 type 1 tient 0 type	1 type 1 type 1 3 0 2 0 type 1 type 1	1 1 2 0 2 0 1 0 1 0 1 3 0 3

2_2274	31 0	female 1 0	no 0	3.5	placebo 0 0	Θ	tient 0	type 1	2 0	0 1
1 2_2275 0	1 33 1	0 0 female 0 0	0 no 0	1 2.5 0	NA pep indomethaci 0 0	0	0		type 1	2
1 2_2275 0	1 33 1	1 0 female 0 0	0 no 0	0 2.5 0	1 NA indomethaci	0	0		type 1	2
1 2_2276 0	1 28 0	1 0 female 0 0	0 no 0	0 1.5 0	1 NA indomethaci	0	0		type 1	2
1 2_2276 0	1 28 0	1 0 female 0 0	0 no 0	0 1.5 0	0 NA indomethaci 0 0	0	0		type 1	2
1 2_2277 0	1 43 1	1 0 female 0 0	0 no 0	0 2.5 0	0 NA indomethaci	0	0		type 0	2
1 2_2277 0	0 43 1	1 0 female 0 0	0 no 0	0 2.5 0	0 NA indomethaci 0 0	0	0		type 0	2
1 2_2278 1	0 36 0	1 0 female 1 0	0 yes 0	0 4.5 0	0 NA placebo 0 0	0	1 tient 0	type 1		0 1
1 2_2278 1	0 36 0	0 0 female 1 0	0 yes 0	0 4.5 0	NA sod placebo 0 0	0	tient 0	type 1	3	0 1
1 2_2279 0	0 56 1	0 0 female 0 1	0 no 0	0 2 0	NA pep indomethaci 0 0	Θ	Θ		_	OD 0
1 2_2279 0	0 56 1	0 0 female 0 1	0 no 0	0 2 0	1 NA indomethaci	0	outpa			OD 0
1 2_2280 1	0 42 0	0 0 female 0 0	0 no 0	0 2.5 0	1 NA placebo 0 0	0	0 tient 0	type 1	3	0 1
1 2_2280 1	0 42 0	0 0 female 0 0	0 no 0	0 2.5 0	NA sod placebo 0 0	0 .	tient 0	type 1		0 1
1 2_2281 1	0 38 0	0 0 male no 1 0	0 3 0	0	NA pep ethacin 0 0	0	tient 0	type 1	2	0 1
1 2_2281 1	1 38 0	0 0 male no 1 0	0 3 0	Θ	NA sod ethacin 0 0	0	tient 0		2	0 1
1 2_2282 1 1	1 77 0 1	0 0 female 0 0 0 0	0 no 0 0	0 2 0	NA pep placebo 0 0	1 outpa 0 1	tient 0		1 0	0 1
2_2282 1 1	77 0 1	female 0 0 0 0	no 0 0	0 2 0 0	NA sod placebo 0 0 NA pep		tient 0	type 1		0 1
2_2283 1 1	62 0 0	female 0 0 0 0	no 0 0	2 0 0	NA pep placebo 0 0 NA sod		tient 0		2	0 1
2_2283 1 1	62 0 0	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0		tient 0	type 1	2	0 1
2_2284 0	20 1	female 0 1	no 0	3.5 0	indomethaci	.n 0	0		type 1	3
1 2_2284 0	1 20 1	1 0 female 0 1	0 no 0	0 3.5 0	1 NA indomethaci	0	outpa	tient 0	type 1	3
1 2_2285	1 62	1 0 male no	0 2.5	0 indom	1 NA ethacin	pep outpa	1 tient	type	2	1

0	0	1 0	0	0	0	0	Θ	1	1	0	1
0 2_2285	0 62	0 0 male no	0 2.5	1 indom	NA ethaci	sod	1 outna	tient	type	2	1
2_2285	02	1 0	0	0	0	0	Outpa 0	1	1		1
0	0	0 0	0	1	NA	pep	1				
2_2286	56 0	female	no o	2	•	ebo 0	•	tient 0	type 1	1 0	0
1 1	0 1	0 0 0 0	0 0	0 0	0 NA	sod	0 1	U	1	U	1
2_2286	_ 56	female	no	2		ebo	_	tient	type	1	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1 2_2287	1 24	0 0 male no	0 2	0 nlace	NA bo	pep	1 tient	tyne	2	Θ	1
0	0	0 0	0	ρ <u>τ</u> αυυ 0	0	0 0	0	1	0	1	1
1	Θ	0 0	0	NA	sod	1	_				
2_2287	24 0	male no	2 0		bo	•	tient 0	type 1	2 0	0 1	1 1
0 1	0	0 0 0 0	0	0 NA	0 pep	0 1	U	T	U	1	Т
2_2288	53	male no	2.5		bo		tient	type	2	1	1
0	0	0 0	0	0	Θ .	0	0	1	Θ	1	1
0 2_2288	0 53	0 0 male no	1 2.5	NA nlace	sod	1 outna	tient	tyna	2	1	1
2_2288	0	0 0	0	ртасе 0	bo 0	Outpa 0		1		1	1
0	Θ	0 0	1	NA	pep	1					
2_2289	44	female	no	2.5		nethaci			atient		
0 1	1 1	0 0 1 0	0 0	0 0	0 0	0 NA	0 sod	0 1	0	1	0
2_2289	44	female	no	2.5	-	nethaci		_	atient	type	3
0	1	0 0	0	0	Θ	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	pep	1			0
2_2290 0	36 1	female 0 0	no 0	3.5 0	1ndon 0	nethaci 0	.n O	outpa 0	atient 0	type 1	2
1	1	0 0	ō O	0	0	NA	sod	1	Ü	_	Ü
2_2290	36	female	no	3.5		nethaci		-	atient		
0 1	1 1	0 0 0 0	0 0	0 0	0 0	0 NA	0 non	0 1	Θ	1	0
2_2291	64	female	no	2.5	-	ebo	pep outpa		no S	OD	1
1	Θ	0 0	0	0	0	0	0	0	0	1	1
0	0	0 0	0	1	NA	sod	0		04	25	
2_2291 1	64 0	female 0 0	no 0	2.5 0	ртасе 0	ebo 0	outpa 0	tient 0	no St 0	วบ 1	1 1
0	0	0 0	0	1	NA	pep	0				
2_2292	27	female	no	2.5		nethaci	n				
0 1	1 1	0 0 1 0	0 0	0 0	0	0 NA	0	0 1	Θ	1	0
2_2292	27	female	no	2.5	0 indom	nA nethaci	sod n		atient	type	3
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA .	pep	1			
2_2293 1	54 1	female 0 1	no 0	3 0	indom 1	nethaci 0	.n 0	outpa 0	atient 0	no SO)D 0
1	0	0 0	0	0	1	NA NA	sod	0	J	1	U
2_2293	54	female	no	3	indom	nethaci	.n	outpa)D
1	1	0 1	0	0	1	0	0		Θ	1	0
1 2_2294	0 54	0 0 female	0 no	0 2	1 nlace	NA ebo		0 tient	type	3	Θ
1	0	0 0	0	0	0	0	0 0	0			1
1	0	0 0	0	0	NA	sod	1				
2_2294	54	female	no	2	place	bo 0	outpa	tient	type	3	0
1 1	0 0	0 0 0 0	0 0	0 0	⊎ NA	⊎ pep	0 1	ט	T	U	1
2_2295	30	female	no	2.5	indom	nethaci	n	outpa	atient	type	2
0	1	0 0	0	0	Θ	0	0	0	Θ		0
2 2205	1	0 0 fomalo	0	0 2.5	0 indom	NA	sod	1	ationt	tuno	2
2_2295 0	30 1	female 0 0	no 0	2.5 0	1ndon 0	nethaci 0	.n O	outpa 0		type 1	0
J	_	- •	-	-	-	-	-	-	-	-	-

1	1	0 0	0	Θ	0 NA pep 1
2_2296	_ 50	female	no	2	indomethacin outpatient type 3
_ 0	1	0 0	0	0	0 0 0 0 1 0
1	1	1 0	0	0	1 NA sod 1
2_2296	50	female	no	2	indomethacin outpatient type 3
Θ	1	0 0	0	0	0 0 0 0 1 0
1	1	1 0	0	0	1 NA pep 1
2_2297	30	female	no	3	placebo outpatient type 2 0
1	0	0 0	0	1	0 0 0 0 1 0 1
0	0	0 0	0	1	NA sod 1
2_2297	30	female	no	3	placebo outpatient type 2 0
1 0	0	0 0 0 0	0 0	1	0 0 0 0 1 0 1 NA pep 1
2_2298	0 46	female	no	1 3	NA pep 1 placebo outpatient type 2 1
2_2290	0	0 0	0	0	0 0 0 0 1 0 1
1	1	0 0	0	0	NA sod 1
2_2298	46	female	no	3	placebo outpatient type 2 1
1	0	0 0	0	0	0 0 0 0 1 0 1
1	1	0 0	0	0	NA pep 1
2_2299	68	female	no	2	indomethacin outpatient type 2
Θ	1	0 0	0	0	0 0 0 0 1 0
1	1	1 0	0	0	0 NA sod 1
2_2299	68	female	no	2	indomethacin outpatient type 2
Θ	1	0 0	0	0	0 0 0 0 1 0
1	1	1 0	0	0	0 NA pep 1
2_2300	52	female	no	4.5	placebo outpatient type 1 0
1	1	1 0	0	0	0 0 0 0 1 0 1
1	1	0 0	0	1	NA sod 1
2_2300	52	female	no	4.5	placebo outpatient type 1 0
1 1	1 1	1 0	0 0	0 1	0 0 0 0 1 0 1
2_2301	1 40	0 0 female	no	2.5	NA pep 1 placebo outpatient type 2 0
2_2301	0	0 0	0	0	0 0 0 0 1 0 1
1	1	0 0	0	1	NA sod 1
2_2301	40	female	no	2.5	placebo outpatient type 2 0
1	0	0 0	0	0	0 0 0 0 1 0 1
1	1	0 0	0	1	NA pep 1
2_2302	48	female	no	2.5	indomethacin outpatient type 2
Θ	1	0 0	0	0	0 0 0 0 1 0
1	1	1 0	0	0	1 NA sod 1
2_2302	48	female	no	2.5	indomethacin outpatient type 2
Θ	1	0 0	0	0	0 0 0 0 0 1 0
1	1	1 0	0	0	1 NA pep 1
2_2303	67	female	no	1.5	placebo outpatient type 2 0
0	0	0 0	0	1	0 0 1 0 0 1 1 NA sod 1
0 2_2303	0 67	0 0 female	0	0 1.5	
2_2303	0	0 0	no 0	1.5	placebo outpatient type 2 0 0 0 1 0 0 1 1
0	0	0 0	0	0	NA pep 1
2_2304	24	female	no	2.5	indomethacin outpatient type 3
0	0	0 1	0	0	indomethacin outpatient type 3 0 0 0 0 0 1 0
1	1	1 0	0	0	1 NA sod 1
2_2304	24	female	no	2.5	indomethacin outpatient type 3
- 0	0	0 1	0	0	0 0 0 0 0 1 0
1	1	1 0	0	0	1 NA pep 1
2_2305	29	female	no	2.5	indomethacin outpatient type 2
0	1	0 0	0	0	0 0 0 0 1 0
1	1	0 0	0	0	0 NA sod 1
2_2305	29	female	no	2.5	indomethacin outpatient type 2
0	1	0 0	0	0	
1	1	0 0 fomale	0	0 2 F	0 NA pep 1
2_2306	48 0	female		2.5	placebo outpatient type 2 0 0 0 1 1 0 1
1 0	0 0	0 0 0 0	0 0	0 0	NA sod 1
J	J	0	J	3	550 1

2_2306 1 0	48 0 0	female 0 0 0 0	no 0 0	0	placeb O NA	0 0 pep	outpar 0 1	tient 1	type 1	2	0 1
2_2307 0 0	66 1 0	male yes 0 0 0 0	1 0 1	placeb 0			tient 0	no SO 0	D 0	0 0	0 0
2_2307 0 0	66 1 0	male yes 0 0 0 0	1 0 1	placeb 0		outpa 0 0	tient 0	no SO 0	D 0	0 0	0 0
2_2308 0 0	41 0 1	male no 0 0 0 0	1.5 0 0	indome 0		n 0 sod	outpar 0 1		type 1	2	1 1
2_2308 0 0	41 0 1	male no 0 0 0 0	1.5 0 0	0	0 NA	n 0 pep	outpa 0 1	tient 0	type 1	2	1 1
2_2309 0 1	30 0 0	male no 0 0 0 0	2.5 0 0	NA	0 sod	0	tient 0	1	0	1	1 1
2_2309 0 1	30 0 0	male no 0 0 0 0	2.5 0 0	NA	0 pep	0		1	0	1	1
2_2310 0 0	34 0 0	female 0 0 0 0	no 0 0	0 :	0 1	0 NA	n 0 sod	0 1	0	0	0
2_2310 0 0	34 0 0	female 0 0 0 0	no 0 0	0 :	0 1	ethaci 0 NA	0 pep	outpa 0 1	0	0	0
2_2311 0 0	44 0 0	female 0 0 1 0	no 0 0	0 1	0 NA	0 sod	outpar 0 1	Θ	1	0	0
2_2311 0 0	44 0 0	female 0 0 1 0	no 0 0	0 1	0 NA	oo 0 pep	0 1	Θ	1	0	0
2_2312 0 1	32 1 0	male yes 0 0 0 0	3 0 1	2	0 sod	0	tient 0	1	0	1	1
2_2312 0 1	32 1 0	male yes 0 0 0 0	3 0 1	•	0	0	tient 0	1	0	1	1
2_2313 1 1	43 0 0	female 0 0 0 0	no 0 0	0	Θ	NA	n 0 sod	1			
2_2313 1 1	43 0 0	female 0 0 0 0	no 0 0	0	0 0	0 NA	n 0 pep	0 1	0	1	0
2_2314 1 1	58 0 1 58	female 0 0 0 0 fomale	yes 0 0	0 1	0 NA	0 sod	1	0	1	0	1
2_2314 1 1 2_2315	0 1 23	female 0 0 0 0 male no	yes 0 0 2.5	0	0 NA	pep	1	U	Τ	U	0 1
0 0 2_2315	0 0 23	0 0 0 0 male no	2.5 0 1 2.5	0	0 sod	0 1	0	1	0	1	1 1 1
2_2313 0 0 2_2316	23 0 0 47	0 0 0 0 female	2.5 0 1 no	0 2	0 pep	0	0		0	1	1
1 1 2_2316	1 1 47	0 0 1 0 female	0 0 no	0	0 0	0 2 ethaci	0 sod	0 1 outpa	0	1	0
1 1 2_2317	1 1	0 0 1 0 female	0 0 no	0	0 0	0 2	0	0	0	1	0
								•		71	

1	1	0 0	0	0	0	0	0	Θ	0	1	0
1	1	1 0	0	0	1	NA	sod	1			
2_2317	49	female	no	3		ethaci				type	
1 1	1 1	0 0 1 0	0 0	0 0	0 1	0 NA	0 pep	0 1	0	1	0
2_2318	46	female	no	1.5		ethaci			tient	type	2
0	0	0 0	0	0	0	0	0	0	0	1	0
1	0	0 0	0	0	0	NA	sod	1			
2_2318	46	female	no	1.5		ethaci				type	_
0	0	0 0	0	0	0	0	0	0	0	1	Θ
1 2_2319	0 31	0 0 female	0 no	0 2.5	0	NA bo	pep	1 tient	tyno	2	0
2_2319	0	0 0	0	0	р <u>та</u> се 0	0	0 0 Cpa	0	1	0	1
_ 1	1	0 0	0	1	2	sod	1		_	•	_
2_2319	31	female	no	2.5	place	bo	outpa	tient	type	3	Θ
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	2	pep	1		4	0	0
2_2320 1	40 0	female 0 0	no 0	2.5 0	prace	bo 0	outpa 0	tient 0	Lype 1	2 0	0 1
1	1	0 0	0	1	NA	sod	1	U	т	U	т
2_2320	- 40	female	no	2.5		bo		tient	type	2	0
1	0	0 0	0	0	O	0	Θ .	0	1		1
1	1	0 0	0	1	NA	рер	1				
2_2321	45	female	no	1.5		ethaci				type	
0 1	0 1	0 0 1 0	0 0	0 0	0 0	0 NA	0 sod	0 1	0	1	0
2_2321	45	female	no	1.5	-	nA ethaci		_	tient	type	2
0	0	0 0	0	0	0	0	0	0 0	0	1	0
1	1	1 0	0	0	0	NA	pep	1			
2_2322	49	female	yes	2.5	indom	ethaci	.n			type	3
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1 49	1 1 female	0	0 2.5	0 indom	NA ethaci	sod	1	tiont	type	2
2_2322 0	49 1	0 0	yes 0	2.5 0	0	0	.11	outpa 0	0	1	ა 0
1	1	1 1	0	0	0	NA	рер	1	Ü	_	· ·
2_2323	39	female	no	3.5	place	bo		tient	type	2	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	0	NA	sod	1		4	•	•
2_2323	39 0	female 0 0	no 0	3.5 0	prace 0	bo 0		tient	type 1		0
1 1	0 1	0 0 0 0	0	0	NA	рер	0 1	0	т	0	1
2_2324	34	female	no	2.5		bo		tient	type	3	0
1	0	0 0	0	0	O	0	0 .	0	1	0	1
1	0	0 0	0	0	NA	sod	1				
2_2324	34	female	no	2.5		bo					0
1 1	0 0	0 0 0 0	0 0	0 0	0 NA	0 pep	0 1	0	1	Θ	1
2_2325	55	female	no	2		ethaci		outpa	tient	type	2
0	1	0 0	0	0	0	0	0	0	0	0	1
1	1	1 0	0	0	0	NA	sod	1			
2_2325	55	female	no			ethaci	.n	outpa			
0	1	0 0	0	0	0	0	0		0	0	1
1 2_2326	1 31	1 0 male no	0 2.5	0 indom		NA .n	pep	1 tiont	tyno	2	1
2_2320 1	0	0 0	0	0	0	0	0 u c p a	0		0	1
1	1	0 0	0	1	NA	sod	1	Ü	_	Ü	-
2_2326	31	male no	2.5			.n 0		tient	type	2	1
1	Θ	0 0	Θ					0	1	0	1
1	1	0 0	0	1	NA	pep	1			4	0
2_2327	41 0	female	no o	1.5		ethaci	.n 0				
0 1	0 1	0 0 1 0	0 0	0 0	0 0	0 NA	o sod	0 1	U	1	0
2_2327	41	female	no	1.5	-	ethaci		_	tient	type	2
0	0	0 0	0	0	0	0	0	0		1	0

1	1	1 0	0	0	0	NA	pep	1			
2_2328	- 51	male no	2	place			tient	type :	3	0	1
Θ	0	0 0	0	O	0	Θ .	0	1	0	1	1
1	0	0 0	0	NA	sod	1					
2_2328	51	male no	2	place			tient			0	1
0	0	0 0	0	0	0	0	0	1	0	1	1
1	0	0 0	0	NA	pep	1			4	•	_
2_2329	49	female	no	2.5			outpa				0
1	0	0 0 0 0	0	0	0	0	1	Θ	1	0	1
1 2_2329	1 49	0 0 female	0 no	0 2.5	NA nlaco	sod bo	1	tient	typo	2	0
2_2329 1	49 0	0 0	0	0	ртасе 0	0	оисра 1	0	type 1	0	1
1	1	0 0	0	0	NA	pep	1	U	т	U	
2_2330	49	female	no	2.5			.n	outna	tient	tyne	2
0	1	0 0	0	0	0	0	0	0 0		1	-0
1	1	1 0	0	0	1	NA	sod	1	Ū	_	Ū
2_2330	49	female	no	2.5		ethaci			tient	type	2
_ 0	1	0 0	0	0	0	0	0	ο .			0
1	1	1 0	0	Θ	1	NA	pep	1			
2_2331	37	female	no	3.5	indom	ethaci	n .	outpa	tient	type	3
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	0	NA	sod	1			
2_2331	37	female	no	3.5	indom	ethaci	.n			type	3
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	0_	NA .	pep	1			
2_2332	51	female	no	3	•	bo	-	tient			0
1	0	0 0	0	0	0	0 .	0	0	1	0	1
1	1	0 0 famala	0	1	NA	sod	1	+:+	+	2	0
2_2332	51	female	no	3	•	bo		tient			0
1 1	0 1	0 0 0 0	0 0	0	0 NA	0	0 1	0	1	Θ	1
2_2333	1 45	female	no	1 2.5		pep bo		tient	type	2	0
2_2333 1	9	0 0	0	0	ртасе 0	0	0 u c pa	0	1	0	1
1	0	0 0	0	0	NA	sod	1	U	_	U	_
2_2333	45	female	no	2.5		bo		tient	type	3	0
1	0	0 0	0	0	0	0	0 0	0	1		1
_ 1	0	0 0	0	0	NΛ	non	1				
2_2334	30	female	no	2.5	indom	ethaci	n 0	outpa	tient	type	3
_ 0	1	0 0	0	Θ	0	0	0	Θ.	0	1	0
1	1	1 0	0	0	0	NA	sod	1			
2_2334	30	female	no	2.5	indom	ethaci		outpa	tient	type	3
0	1	0 0	0	0	0	0	Θ	0	0	1	0
1	1	1 0	0	0		NA .	pep	1			
2_2335	38	female	no	3.5		ethaci				type	
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	0	NA	sod	1	+ +	+	_
2_2335	38	female	no	3.5		ethaci 0	.m O	outpa 0		type 1	
0 1	1 1	0 0 0 0	0 0	0 0	0 0			1	U	Τ.	Θ
2_2336	46	female	no	2.5	-	nA ethaci	pep		tiont	type	2
2_2330	1	0 0	0	0	0	0	0	0 d t p a			0
1	1	1 0	0	0	0	NA	sod	1	Ü	_	Ū
2_2336	46	female	no	2.5	-	ethaci		_	tient	type	2
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	0	NA	pep	1			
2_2337	44	female	no	3.5	place	bo	pep outpa	tient	type	3	0
1	0	1 0	0	0	U	U	Θ .	0	1	0	1
1	1	0 0	0	1	NA	sod	1				
2_2337	44	female	no	3.5			outpa				0
1	0	1 0	0	0	0	0		0	1	0	1
1	1	0 0	0	1	NA '	pep	1	L	^	_	^
2_2338	34	male no	1.5		bo		tient				0
0	0	0 0	0	0	0		0	0	0	Θ	0
1	0	0 0	1	NA	sod	1					

2_2338 0 1	34 0 0	male no 0 0 0 0	1.5 0 1	placel 0 NA	oo 0 pep	outpa 0 1	tient 0	type 0	2 0	1 0	0 0
2_2339 1 1	41 0 0	female 0 0 0 0	no 0 0	3 0 0		_	n 0 sod	outpa 0 1		type 0	2
2_2339 1 1	41 0 0	female 0 0 0 0	no 0 0	3 0 0	_	ethaci 0 NA		_	tient 0	type 0	2
2_2340 1 1	41 0 1	male no 0 0 0 0	2.5 0 0	-	ethaci 0 NA			tient 0	type 1	2 0	1 1
2_2340 1 1	41 0 1	male no 0 0 0 0	2.5 0 0		ethaci 0 NA			tient 0	type 1	2	1 1
2_2341 0 0	34 0 0	female 0 0 0 0	no 0 0	1.5 0 0		bo 0 sod	outpa 0 1	tient 0	type 1	2 0	0 1
2_2341 0 0	34 0 0	female 0 0 0 0	no 0 0	1.5 0 0	place 0 NA	bo 0 pep	outpa 0 1	tient 0	type 1	2 0	0 1
2_2342 0 0	47 0 0	male no 0 0 0 0	2 0 0	placeb 0 NA	oo 0 sod	outpa 0 1	tient 0	type 1	2 0	0 1	1 1
2_2342 0 0	47 0 0	male no 0 0 0 0	2 0 0	placeb 0 NA	oo 0 pep	outpa 0 1	tient 0	type 1	2 0	0 1	1 1
2_2343 1 1	25 0 0	female 0 0 0 0	no 0 0	3 0 0	place 0 NA	bo 0 sod	outpa 0 1	tient 0	type 1	2 0	1
2_2343 1 1	25 0 0	female 0 0 0 0	no 0 0	3 0 0	place 0 NA	bo 0 pep	0 1	tient 0	1	0	1
2_2344 1 1	43 0 1	female 0 0 0 0	no 0 0	2.5 0 0	place 0 NA	bo 0 sod	0 1	tient 0	1	0	0 1
2_2344 1 1	43 0 1	female 0 0 0 0	no 0 0	2.5 0 0	place 0 NA	0 pep	0	tient 0	1	0	0 1
2_2345 0 1	64 1 1	female 0 0 1 0	no 0 0	2 0 0	0 1	0 NA	n 0 sod	0 1	0		0
2_2345 0 1	64 1 1	female 0 0 1 0	no 0 0	2 0 0	0 1	NA	0 pep	0 1	0		0
2_2346 1 1	31 1 1	female 0 0 0 0	no 0 0	4 0 0	0 0	ethaci 0 NA	0 sod	0 1	0		1
2_2346 1 1	31 1 1	female 0 0 0 0	no 0 0	4 0 0	⊙ ⊙	NA	o pep	0	0		1
2_2347 0 1	49 1 1	female 0 0 1 0	no 0 0	2.5 0 0	0 0	ethaci 0 NA	0 sod	outpa 0 1	0	1	0
2_2347 0 1	49 1 1	female 0 0 1 0	no 0 0	2.5 0 0	0	ethaci 0 NA	n 0 pep outpa	outpa 0 1	0	1	Θ
2_2348 1 1	48 0 0	female 1 0 0 0	no 0 0	4.5 1 1	0 NA	o sod	0 1	0	1	0	1
2_2348 1 1	48 0 0	female 1 0 0 0	no 0 0	4.5 1 1	0 NA	0 pep	outpa 0 1	0	1	0	1
2_2349	53	female	no	2.5	p⊥ace	bo	outpa	tient	type	2	1

1	0	0 0	0	0	0	0	0	0	1	0	1
1 2_2349	1 53	1 0 female	0 no	0 2.5	NA place	sod ho	1 outpa	tient	type	2	1
1	0	0 0	0	0	0	0	0	0	1	_0	1
1	1	1 0	0	0 -	NA	pep	1				
2_2350 1	53 0	female 1 0	no 0	3.5 1	place 0	0 0	outpa ^r 0	tient 0	type 1	2 0	0 1
0	0	0 0	0	0	NA	sod	1	U	_	O	
2_2350	53	female	no	3.5	place	bo		tient			0
1	0	1 0	0	1	0	0	0	0	1	0	1
0 2_2351	0 55	0 0 female	0 no	0 2	NA indom	pep ethaci	1 n	outpa	tient	tyne	2
0	1	0 0	0	0	0	0	0	0	0	1	_0
1	1	1 0	0	Θ	1	NA	sod	1			
2_2351	55 1	female	no	2		ethaci				type	
0 1	1 1	0 0 1 0	0 0	0 0	0 1	0 NA	0 pep	0 1	0	1	0
2_2352	50	female	no	3		bo		tient	type	1	1
1	Θ	0 0	0	1	0	0	0	0	1	0	1
1	0	0 0 fomels	0	0	NA	sod	1	++	+	4	4
2_2352 1	50 0	female 0 0	no 0	3 1	place 0	00 0	outpa 0	tient 0	type 1	0	1 1
1	0	0 0	0	0	NA	рер	1	Ü	_	O	_
2_2353	37	female	no	2.5	indom	ethaci		outpa			
0	1	0 0	0	0	0	0	0	0	0	1	0
1 2_2353	1 37	0 0 female	0 no	0 2.5	0 indom	NA ethaci	sod	1 outpa	tiont	type	3
2_2333	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	0	NA	pep	1			
2_2354	51	male no	4		ethaci			tient			1
1 1	0 1	1 0 0 0	0 0	0 1	0 NA	0 sod	"NA" 1	"NA"	1	0	1
2_2354	51	male no	4	_	ethaci		_	tient	type	2	1
_											
1	0	1 0	0	0	0	0	"NA"	"NA"	1	0	1
1	1	0 0	0	1	NA	рер	1				_
1 2_2355	1 44	0 0 female	0 no	1 2.5	NA indom	pep ethaci	1 n	outpa	tient	type	3
1	1	0 0	0	1	NA	рер	1				_
1 2_2355 0	1 44 1 1 44	0 0 female 0 0 1 0 female	0 no 0 0 no	1 2.5 0 0 2.5	NA indom 0 0 indom	pep ethaci 0 NA ethaci	1 n 0 sod n	outpar 0 1 outpar	tient 0 tient	type 1	3 0
1 2_2355 0 1 2_2355	1 44 1 1 44	0 0 female 0 0 1 0 female 0 0	0 no 0 0 no 0	1 2.5 0 0 2.5	NA indom 0 0 indom 0	pep ethaci 0 NA ethaci 0	1 n 0 sod n 0	outpar 0 1 outpar	tient 0	type 1	3
1 2_2355 0 1 2_2355 0 1	1 44 1 1 44 1	0 0 female 0 0 1 0 female 0 0 1 0	0 no 0 0 no 0	1 2.5 0 0 2.5 0	NA indom 0 0 indom 0	pep ethaci 0 NA ethaci 0 NA	1 n 0 sod n 0 pep	outpar 0 1 outpar 0 1	tient 0 tient 0	type 1 type 1	3 0 3 0
1 2_2355 0 1 2_2355	1 44 1 1 44	0 0 female 0 0 1 0 female 0 0	0 no 0 0 no 0 0 no	1 2.5 0 0 2.5	NA indom 0 0 indom 0	pep ethaci 0 NA ethaci 0 NA ethaci	1 n 0 sod n 0	outpar 0 1 outpar 0 1 outpar	tient 0 tient 0 tient	type 1 type 1	3 0 3 0
1 2_2355 0 1 2_2355 0 1 2_2356 0	1 44 1 1 44 1 1 48 0	0 0 female 0 0 female 0 0 female 0 0 female 0 0	0 no 0 0 no 0	1 2.5 0 2.5 0 0 1.5 0	NA indom 0 indom 0 indom 0 indom 1	pep ethaci 0 NA ethaci 0 NA ethaci 0 NA	1 n 0 sod n 0 pep n 0 sod	outpar 0 1 outpar 0 1 outpar 0 1	tient 0 tient 0 tient 0	type 1 type 1 type 1	3 0 3 0 3
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356	1 44 1 1 44 1 1 48 0 0 48	0 0 female	0 no 0 0 no 0 0 no 0 0	1 2.5 0 0 2.5 0 0 1.5 0	NA indom 0 0 indom 0 indom 0 indom 1	pep ethaci 0 NA ethaci 0 NA ethaci 0 NA ethaci	1 n 0 sod n 0 pep n 0 sod n	outpar 0 1 outpar 0 1 outpar 0 1 outpar	tient 0 tient 0 tient 0	type 1 type 1 type 1 type	3 0 3 0 3 0
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356	1 44 1 1 44 1 48 0 0 48	0 0 female 0 0	0 no 0 0 no 0 no 0 no 0	1 2.5 0 0 2.5 0 1.5 0 1.5	NA indom 0 0 indom 0 indom 0 indom 0 indom 0	pep ethaci 0 NA ethaci 0 NA ethaci 0 NA ethaci 0	1 n o sod n o pep n o sod n	outpar 0 1 outpar 0 1 outpar 0 1 outpar	tient 0 tient 0 tient 0	type 1 type 1 type 1 type	3 0 3 0 3 0
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356	1 44 1 1 44 1 1 48 0 0 48	0 0 female	0 no 0 0 no 0 0 no 0 0	1 2.5 0 0 2.5 0 0 1.5 0	NA indom 0 0 indom 0 indom 0 indom 0 1	pep ethaci 0 NA ethaci 0 NA ethaci 0 NA ethaci 0	1 n 0 sod n 0 pep n 0 sod n 0 pep	outpar 0 1 outpar 0 1 outpar 0 1 outpar 0	tient 0 tient 0 tient 0 tient	type 1 type 1 type 1 type	3 0 3 0 3 0
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0	1 44 1 1 44 1 48 0 0 48 0 0 30 1	0 0 female 0 0	0 no 0 no 0 no 0 no 0 no	1 2.5 0 2.5 0 1.5 0 0 1.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 indom 0 1 indom 0 1	pep ethaci 0 NA	1 n 0 sod n 0 pep n 0 sod n 0 pep n	outpar 0 1 outpar 0 1 outpar 0 1 outpar 0 1 outpar	tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type	3 0 3 0 3 0
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1	1 44 1 1 44 1 48 0 0 48 0 0 30 1 1	0 0 female 1 0	0 no 0 no 0 no 0 no 0 no 0	1 2.5 0 2.5 0 1.5 0 0 1.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 indom 0 1 indom 0 1	pep ethaci 0 NA	1 n 0 sod n 0 pep n 0 sod n 0 pep n sod n 0 sod	outpar 0 1 outpar 0 1 outpar 0 1 outpar 0 1	tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357	1 44 1 1 44 1 48 0 0 48 0 0 30 1 1 30	0 0 female 0 1 female	0 no 0 no 0 no 0 no 0 no 0	1 2.5 0 2.5 0 0 1.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 0 1.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA indom 0 0 indom	pep ethaci 0 NA	1 n 0 sod n 0 pep n 0 sod n 0 pep n o sod n	outpar 0 1 outpar	tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1 type	3 0 3 0 3 0 2 0
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1	1 44 1 1 44 1 48 0 0 48 0 0 30 1 1	0 0 female 1 0	0 no 0 no 0 no 0 no 0 no 0	1 2.5 0 2.5 0 0.5 0 1.5 0 2.5 0 0.5 0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 indom 0 indom 0 0	pep ethaci 0 NA	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 pep	outpar 0 1	tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358	1 44 1 44 1 48 0 0 48 0 0 30 1 1 30 1 161	0 0 female 0 n female	0 no 0 no 0 no 0 no 0 no 0 2.5	1 2.5 0 2.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 1.5 0 0 2.5 0 0 0 1.5	NA indom 0 0 indom 0 o	pep ethaci 0 NA outpa	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 sod n 0 pep tient	outpar 0 1 type 2	tient 0 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0	1 44 1 1 44 1 48 0 0 48 0 30 1 1 30 1 61 0	0 0 female 0 0 male no	0 no 0 no 0 no 0 no 0 no 0 2.5	1 2.5 0 2.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 2.5	NA indom 0 indom 0 indom 0 indom 0 indom 0 indom 0 o indom 0 o bo 0	pep ethaci 0 NA outpa 0	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 sod n 0 pep tient	outpar 0 1	tient 0 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1	1 44 1 1 44 1 48 0 0 48 0 0 30 1 1 30 1 1 61 0	0 0 female 0 0	0 no 0 no 0 no 0 no 0 no 0 2.5 0 0	1 2.5 0 2.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 1 indom 0 indom 0 indom 0 o sod	pep ethaci 0 NA outpa 0 1	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 tient 0	outpar 0 1 type 1	tient 0 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0	1 44 1 1 44 1 48 0 0 48 0 30 1 1 30 1 61 0	0 0 female 0 0 male no	0 no 0 no 0 no 0 no 0 no 0 2.5	1 2.5 0 2.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 1 indom 0 indom 0 indom 0 o sod	pep ethaci 0 NA outpa 0 1 outpa	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 sod n 0 pep tient	outpar 0 1 type 2 1	tient 0 tient 0 tient 0 tient 0 tient 0	type 1 type 1 type 1 type 1 type 1 type 1	3 0 3 0 3 0 2 0 2
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1 2_2358 0 1	1 44 1 44 1 48 0 0 48 0 0 30 1 1 61 0 61 0	0 0 female 0 0 1 0 female 0 0 male no 0 0 male no 0 0 0 0	0 no 0 no 0 no 0 no 0 no 0 2.5 0 0	1 2.5 0 2.5 0 1.5 0 1.5 0 2.5 0 2.5 0 0 2.5 0 0 1.5 0 0 1.5	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 indom 0 sod bo 0 pep	pep ethaci 0 NA outpa 0 1 outpa 0 1	1 n 0 sod n 0 pep n 0 sod n 0 pep n tient 0 tient	outpar 0 1 type 2 1 type 2	tient 0 tient 0 tient 0 tient 0 2 0	type 1 type 1 type 1 type 1 type 1 type 1 1 1 1	3 0 3 0 3 0 2 0 1 1
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1 2_2358 0 1 2_2358	1 44 1 1 48 0 0 48 0 0 30 1 1 61 0 61 0 57	0 0 female	0 no 0 0 no 0 no 0 no 0 0 2.5 0 0 no	1 2.5 0 2.5 0 1.5 0 1.5 0 2.5 0 0 2.5 0 0 2.5 0 0 1.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 o indom 0 o pep place	pep ethaci 0 NA outpa 0 1 outpa 0 1 bo	1 n 0 sod n 0 pep n 0 sod n 0 pep tient 0 tient 0 outpa	outpar 0 1 type 1 type 1	tient 0	type 1 type 1 type 1 type 1 type 1 type 1 2	3 0 3 0 3 0 2 0 1 1 1
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1 2_2358 0 1 2_2358 0 1 2_2359 0	1 44 1 44 1 48 0 0 48 0 0 30 1 1 61 0 61 0 57 0	0 0 female 0 0 1 0 female 0 0 female 1 0 male no 0 0 male no 0 0 female 1 0	0 no 0 no 0 no 0 no 0 no 0 no 0 2.5 0 no 0 0 no 0	1 2.5 0 2.5 0 0 1.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 1.5 0 0 0 1.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 indom 0 o indom 0 pep place 0	pep ethaci 0 NA outpa 0 1 outpa 0 1 bo 0	1 n 0 sod n 0 pep n 0 sod n 0 pep n tient 0 outpa	outpar 0 1 type 2 1 type 2	tient 0 tient 0 tient 0 tient 0 2 0	type 1 type 1 type 1 type 1 type 1 type 1 2	3 0 3 0 3 0 2 0 1 1
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1 2_2358 0 1 2_2358	1 44 1 1 48 0 0 48 0 0 30 1 1 61 0 61 0 57	0 0 female	0 no 0 0 no 0 no 0 no 0 0 2.5 0 0 no	1 2.5 0 2.5 0 1.5 0 1.5 0 2.5 0 0 2.5 0 0 2.5 0 0 1.5 0 0 2.5	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 indom 0 o pep place 0 NA	pep ethaci 0 NA outpa 0 1 outpa 0 1 bo 0 sod	1 n 0 sod n 0 pep n 0 sod n 0 pep tient 0 tient 0 outpa	outpar 0 1 type 2 1 tient 0	tient 0	type 1 type 1 type 1 type 1 type 1 1 1 1 1	3 0 3 0 3 0 2 0 1 1 1
1 2_2355 0 1 2_2355 0 1 2_2356 0 1 2_2356 0 1 2_2357 0 1 2_2357 0 1 2_2358 0 1 2_2358 0 1 2_2358 0 1 2_2358 0 0 0	1 44 1 1 48 0 0 48 0 0 30 1 1 61 0 0 57 0	0 0 female 0 0 1 0 female 0 0 female 1 0 male no 0 0 male no 0 0 female 1 0 female	0 no	1 2.5 0 2.5 0 0 1.5 0 0 1.5 0 0 2.5 0 0 2.5 0 0 0 1.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA indom 0 0 indom 0 indom 0 indom 0 indom 0 indom 0 o pep place 0 NA	pep ethaci 0 NA outpa 0 1 outpa 0 1 bo 0 sod	1 n 0 sod n 0 pep n 0 sod n 0 pep n 0 sod n 0 pep tient 0 tient 0 1	outpar 0 1 type 2 1 tient 0	tient 0	type 1 type 1 type 1 type 1 type 1 type 1 1 2 0 2	3 0 3 0 3 0 2 0 1 1 1

0	Θ	0 0	Θ	0	NA	pep	1				
2_2360	24	female	no	1.5	place	bo	•	tient		2	0
0	0	0 0	0	0	0	0	0	0	1	0	1
0	0	0 0	0	1	NA	sod	1		4	0	•
2_2360	24	female	no	1.5	place			tient			0 1
0 0	0 0	0 0 0 0	0 0	0 1	0 NA	0 pep	0 1	0	1	0	
2_2361	48	female	no	4	indom	ethaci		outpa	tient	tyne	2
1	1	0 1	0	0	0	0	 O	0 0		1	_0
1	1	1 0	Õ	0	1	NA	sod	1	Ū	_	Ū
2_2361	48	female	no	4	indom	ethaci		outpa	tient	type	2
1	1	0 1	Θ	0	0	0	0	Θ.		1	0
1	1	1 0	0	0	1	NA	pep	1			
2_2362	63	male no	1	place	bo	outpa	tient	type :	3	0	0
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0	0 0	0	NA	sod	1					
2_2362	63	male no	1	•	bo		tient			0	0
0	0	0 0	0	0	0	0	0	0	0	0	0
0	0	0 0	0	NA	pep	1			4	•	_
2_2363	29	female	no	2.5	•		outpa				0
0	0	0 0	0	0	0	0	0	0	0	Θ	0
0 2_2363	0 29	0 0 female	0	0 2.5	NA place	sod	1	tient	typo	2	0
2_2363 0	29 0	0 0	no 0	2.5 0	ртасе	0	Outpa 0	0	type 0	2 0	0 0
0	0	0 0	0	0	NA	pep	1	U	U	U	U
2_2364	52	female	no	2	indom	ethaci		outpa	tient	tyne	3
0	1	0 0	0	0	0	0	 O	0 0		1	0
1	1	1 1	0	ō O	1	NA	sod	1	Ü	_	Ū
2_2364	- 52	female	no	2	_	ethaci		outpa	tient	tvpe	3
0	1	0 0	0	0	0	0	0	0			0
1	1	1 1	0	0	1	NA	рер	1			
2_2365	55	female	no	2	place	bo		tient	type	3	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	Θ	0	NA	sod	1				
2_2365	55	female	no	2	•	bo		tient			0
1	0	0 0	Θ	0	0	0	0	0	1	0	1
1	1	0 0	0	0	NA .	pep	1				_
2_2366	48	female	no	2.5				outpa			
0	1	0 0	0	0	0	0		0	0	1	0
1	0	0 0	0	0		NA		1		4	_
2_2366	48	female	no	2.5			n 0	outpa 0	tient	type	
0 1	1 0	0 0 0 0	0 0	0 0	0	0 N A	non	1	0	1	0
2_2367	50	female	no	3.5	nlace	ho	outna	ı tient	tyne	2	0
1	0	1 0	0	1	ρ±ασσ. 0	0	pep outpa 0	0	1 1	_ _	1
1	1	0 0	0	1	NA	sod	1	Ū	_	Ü	_
2_2367	- 50	female	no	3.5			outpa	tient	tvpe	2	0
1	0	1 0	0	1	0	0	0	0	1		1
1	1	0 0	Θ	1	NA	pep	1				
2_2368	23	female	no	2.5	indom		n	outpa	tient	type	2
0	1	0 0	0	0	0	0	0	0			0
1	1	1 0	0	0	1	NA	sod	1			
2_2368	23	female	no	2.5	indom	ethaci	n 0	outpa	tient	type	2
Θ	1	0 0	0	0					0	1	0
1	1	1 0	0	0	1	NA '	pep	1		•	_
2_2369	50	female	no	3		00	outpa				0
1	0	0 0	0	0	0 N A	0 0	0	Θ	1	0	1
0 2_2369	0 50	0 0 female	0	1 3		sod	1	tiont	type	2	O
2_2369 1	9 0	0 0	no 0	3 0	prace 0	0	outpa 0	0		0	0 1
9	0	0 0	0	1	NA	pep	1	J	-	J	_
2_2370	41	female	no	2.5		ethaci	n	outpa	tient	tvne	3
0	1	0 0	0	0	0	0	0	1	0	1	0
1	1	0 0	0	0	1	NA	sod	1	-	=	-

2_2370 0 1	41 1 1	female 0 0 0 0	no 0	2.5	indomethaci 0 0 1 NA	0	outpa 1 1	tient 0	type 1	3
2_2371 1	24 0	female 0 0	0 no 0	0 2.5 0	placebo 0 0	0	tient 0	type 1	3	0 1
1 2_2371 1	1 24 0	0 0 female 0 0	0 no 0	0 2.5 0	NA sod placebo 0 0	0	tient 0	type 1	3	0 1
1 2_2372 1	1 27 0 1	0 0 male no 1 0	0 3.5 0	0 indom 0 1	NA pep methacin 0 0	1 outpa 0 1	tient 0	type 1	1 0	1 1
0 2_2372 1 0	27 0 1	0 1 male no 1 0 0 1	0 3.5 0		NA sod ethacin 0 0 NA pep	outpa	tient 0	type 1	1 0	1 1
2_2373 0 0	63 0 1	female 0 0 0 0	yes 0 0	1.5 0 1	NA pep placebo 0 0 1 sod	outpa	tient 0	type 1	2	1 1
2_2373 0 0	63 0 1	female 0 0 0 0	yes 0 0	1.5 0 1	placebo 0 0 1 pep		tient 0	type 1	2	1 1
2_2374 1 1	36 0 0	female 0 0 0 0	yes 0 0	4 0 1	placebo 0 0 1 sod	outpa	tient 0	type 1		1 1
2_2374 1 1	36 0 0	female 0 0 0 0	yes 0 0	4 0 1	placebo 0 0 1 pep	_	tient 0	type 1	2	1 1
2_2375 0 0	26 0 0	female 0 0 0 0	no 0 0	2 0	placebo 0 0 NA sod	_	tient 0	type 1	2	1 1
2_2375 0 0	26 0 0	female 0 0 0 0	no 0 0	2 0 0	placebo 0 0 NA pep	_	tient 0	type 1	2	1 1
2_2376 0 0	59 0 0	female 0 0 0 0	no 0 0	2 0 0	indomethaci 0 0 1 NA		outpa [.] 0 1		type 0	2 0
2_2376 0 0	59 0 0	female 0 0 0 0	no 0 0	2 0 0	indomethaci 0 0 1 NA		outpa ⁻	tient 0	type 0	2
2_2377 1 1	53 1 0	female 0 1 0 0	no 0 0	3.5 0 0	indomethaci	n 0 sod			type 1	2
2_2377 1 1	53 1 0	female 0 1 0 0	no 0 0	3.5 0 0	indomethaci 0 0 1 NA				type 1	2
2_2378 0 1	67 1 1	female 0 0 1 0	no 0 0	2 0 0	indomethaci 0 0 1 NA				type 1	3 0
2_2378 0 1	67 1 1	female 0 0 1 0	no 0 0	2 0 0	indomethaci 0 0	n 0 pep			type 1	3 0
2_2379 1 1	40 0 1	female 0 0 0 0	yes 0 0	2.5 0 0	placebo 0 0 NA sod	outpa 0 1		type 1	3	0 1
2_2379 1 1	40 0 1	female 0 0 0 0	yes 0 0	2.5 0 0	placebo 0 0	outpa 0	0	1	0	1
2_2380 0 1	42 1 0	female 0 0 0 1	no 0 0	2.5 0 0	indomethaci 0 0 1 NA	n 0 sod	outpa [.] 0 1	tient 0	type 1	3 0
2_2380 0 1	42 1 0	female 0 0 0 1	no 0 0	2.5 0 0	indomethaci				type 1	
2_2381		female	no	3			outpa ⁻	tient	type	2

0	1	0 1	0	0	0	0	0	0	0	1	0
1	1	1 0	0	0	1	NA	sod	1			
2_2381	52	female	no	3		ethaci	n 0			type	
0 1	1 1	0 1 1 0	0 0	0 0	0 1	0 NA		0 1	0	1	0
2_2382	41	male no	3.5	place		outpa	pep tient	type	2	1	0
0	1	0 0	1	1	0	0 0	0		1	1	0
1	0	0 0	1	NA	sod	1	Ū	Ū	_	_	· ·
2_2382	41	male no	3.5	place		outpa	tient	type	2	1	0
_ 0	1	0 0	1	i	0	ο ΄	0		1	1	0
1	0	0 0	1	NA	pep	1					
2_2383	72	female	no	1.5	indom	ethaci 0	n			type	2
1	0	0 0	0	0	_	-	-	0	0	0	0
0	0	1 0	1	0	0	NA .	sod	1			_
2_2383	72	female	no	1.5		ethaci		-		type	
1	0	0 0	0	0	0	0	0	0	0	0	0
0 2_2384	0 54	1 0 male no	1 2	0 place	0 bo	NA outpa	pep	1	2	0	1
2_2364 0	0 0	male no 0 0	0	ртасе 0	bo 0	оигра 1	0	type 1	2 0	0 1	1 1
0	0	0 0	0	NA	sod	1	U	_	U	т.	т
2_2384	54	male no	2		bo	_	tient	tyne	2	0	1
0	0	0 0	0	0	0	1	0	1		1	1
0	0	0 0	0	NA	рер	1					
2_2385	38	female	no	2.5	place	bo	outpa	tient	type	2	0
0	0	0 0	0	0	O	0	0 .	0	0	0	0
0	0	1 0	Θ	0	NA	sod	1				
2_2385	38	female	no	2.5	place	bo	outpa		type	2	0
0	0	0 0	Θ	0	0	0	0	0	0	0	0
0	0	1 0	0	0	NA .	pep	1				_
2_2386	23	female	no	2.5	indom	ethaci	n			type	
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1 23	1 0 female	0	0 2.5	0 indom	NA	sod n	1	tiont	typo	2
2_2386 0	23 1	0 0	no 0	2.5 0	0	ethaci 0	0	0ucpa	0	type 1	0
1	1	1 0	0	0	0	NA	рер	1	U	т	U
2_2387	35	female	no		-	bo			type	2	Θ
0	0	1 0	0	1	0	0	0	0	1	-0	1
1	1	0 0	Θ	1	NA	sod	1				
2_2387	35	female	no	3	place	bo	outpa	tient	type	2	Θ
0	0	1 0	0	1	0	0	0	0	1	0	1
1	1	0 0	0	1	NA	рер	1		_		
2_2388	49	female	no	2		ethaci					
1	1	0 0	0	0	0	0	0	0	0	1	0
1	0 49	0 0 female	0	0 2	1	NA	sod	0	tiont	no S	חח
2_2388 1	49 1	0 0	no 0	2 0	0	ethaci 0	0	outpa 0			טכ 0
1	0	0 0	0	0	1	NA	рер	0	J	-	•
2_2389	54	female	no	1	- indom	ethaci	n n		tient	type	2
0	0	0 0	0	0	0	0	0		0		-0
1	1	0 0	Θ	Θ	1	NA	sod	1			
2_2389	54	female	no	1	indom	ethaci	n	outpa	tient	type	2
0	0	0 0	0	0	0	0	Θ	0	0	1	0
1	1	0 0	Θ	0	1_	NA	pep	1			
2_2390	44	female	no	2	•	bo			type		0
0	0	0 0	0	1	0	0	0	0	0	1	1
0	0	0 0 fomalo	0	1 2	NA nlaco	sod	1	tiont	type	2	0
2_2390 0	44 0	female 0 0	no 0	2 1	prace 0	bo 0	outpa 0		type 0	3 1	0 1
0	0	0 0	0	1	NA	pep	1	U	U	Т	т
2_2391	64	female	no	4		po heb		tient	type	2	1
2_2391	0	0 0	0	0	ρ <u>τ</u> αυυ 0	0	0 u c pa		1	0	1
1	Õ	0 0	0	1	NA	sod	1	-	_	-	_
2_2391	64	female	no	4		bo		tient	type	2	1
1	Θ	0 0	Θ	0	0	0	0	0	1	0	1

1	Θ	0 0	Θ	1	NA	pep	1				
2_2392	39	female	no	2.5		ethaci		outpa	tient	tvpe	3
0	1	0 0	0	0	0	0	0	0		1	0
1	1	1 0	0	0	0	NA	sod	1			
2_2392	39	female	no	2.5	indom	ethaci	n	outpa	tient	type	3
Θ	1	0 0	0	0	0	0	0	0 .	0	1	0
1	1	1 0	0	0	0	NA	pep	1			
2_2393	50	female	no	1.5	place	bo	outpa	tient	type	2	1
0	0	0 0	0	0	0	0	0	0	0	1	1
0	0	0 0	0	0	NA	sod	1				
2_2393	50	female	no	1.5	place	bo		tient	type	2	1
0	0	0 0	0	0	0	0	0	0	0	1	1
0	0	0 0	0	0	NA	pep	1				
2_2394	34	male no	2.5		ethaci	.n		tient			1
1	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	0	NA .	sod	1		_	_	
2_2394	34	male no	2.5		ethaci			tient			1
1	0	0 0	0	0	0	0		Θ	1	0	1
1	1	0 0	0	0	NA	pep	1		04		_
2_2395	31	female	no	2	•	bo		tient			1
0	0	0 0	0	0	0	0	0	Θ	0	1	1
0	0	0 0	0	0	NA	sod	0		01	20	_
2_2395	31	female	no	2	place		outpa				1
0	0	0 0	0	0	0	0	0	Θ	0	1	1
0	0	0 0 fomale	0	0 1 E	NA indom	pep	0	outno	tiont	typo	4
2_2396	44	female	no	1.5		ethaci		outpa			
0 0	0	0 0 1 0	0 0	0	0 1	0 NA	0 sod	0 1	U	0	0
2_2396	0 44	female	no	0 1.5		nA ethaci		_	tiont	type	1
2_2390	94 0	0 0	0	0	0	0	0	outpa 0			0
0	0	1 0	0	0	1	NA	рер	1	U	U	U
2_2397	52	female	yes	3	_	ethaci		outpa	tient	type	3
0	1	0 1	9 C S	0	0	0	·· ·	0 0		1	0
1	1	1 0	0	0	0	NA	sod	1	Ü	_	Ū
2_2397	52	female	yes	3	-	ethaci		_	tient	type	3
0	1	0 1	0	0	0	0	0	0 0		1	0
1	1	1 0	0	0	0	NΔ	nen	1			
2 2398	_ 26	female	yes	3.5	place	bo	outpa	- tient	tvpe	2	0
1	0	0 0	0	0	0	0	0	0	1	0	1
1	0	0 0	0	1	NA	sod	1				
2_2398	26	female	yes	3.5		bo	outpa	tient	type	2	0
1	0	0 0	Ó	0	O	0	0 .	0	1	0	1
1	0	0 0	0	1	NA	pep	1				
2_2399	55	female	no	1	place	bo	outpa	tient	type	2	0
0	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	NA	sod	1				
2_2399	55	female	no	1	•	bo		tient			0
0	0	0 0	0	0	0	0	0	0	1	0	1
1	1	0 0	0	1	NA	pep	1				
2_2400	61	female	no	2.5	indom	ethaci					
1	1	0 0	0	0	0	0	0 .	0	0	1	0
1	0	0 0	0	0	0 .	NA .	sod	1			_
2_2400	61	female	no	2.5		ethaci				type	
1	1	0 0	0	0	0	0	0	0	0	1	0
1	0	0 0	0	0 indom	0 .athaai	NA	pep	1	+	2	^
2_2401	28	male yes	3			.n					
1	0	0 0	0	0	Θ N Δ	0 0	0	Θ	1	0	1
0	0 28	0 0	0	0 indom	NA othoci	sod	1	tiont	type	2	0
2_2401	28 0	male yes 0 0	3			.n 0			type 1	2	0 1
1 0	0 0	0 0 0 0	0 0	0 0	0 NA		0 1	Θ	Т	U	Т
2_2402	0 40	male no	2	-	bo	pep	ı tient	type	3	Θ	Θ
2_2402	1	0 0	0	ртасе 0	0	ойгра 0	0		ა 0	0	1
1	0	0 0	0	NA	sod	1	J	J	J	J	_
1	J	0 0	J	INT	30u	_					

2_2402 0 1	40 1 0	male no 0 0 0 0	2 0 0	place 0 NA	0	outpa 0 1	tient 0	type :	3 0	0 0	0 1
2_2403 1 1	42 0 1	female 0 0 0 0	no 0 0	2.5 0 0	pep place 0 NA		outpa 0 1	tient 0	type 1	2	0 1
2_2403 1 1	42 0 1	female 0 0 0 0	no 0 0	2.5 0 0	place 0 NA		_	tient 0	type 1	2	0 1
2_2404 1 1	38 1 1	female 0 0 1 0	no 0 0	3 0 0		ethaci 0 NA		outpa 0 1		type 1	2 0
2_2404 1 1	38 1 1	female 0 0 1 0	no 0 0	3 0 0	-	ethaci 0 NA		_		type 1	2 0
2_2405 0 1	40 1 1	female 0 0 1 0	no 0 0	2.5 0 0	-	ethaci 0 NA		outpa 0 1		type 1	2 0
2_2405 0 1	40 1 1	female 0 0 1 0	no 0 0	2.5 0 0	indom 0 0	ethaci 0 NA	n 0 pep	outpa 0 1	tient 0	type 1	2 0
2_2406 0 1	40 0 0	female 0 0 1 0	yes 0 0	3 0 0	place 0 NA	bo 0 sod		tient 0	type 0		1 0
2_2406 0 1	40 0 0	female 0 0 1 0	yes 0 0	3 0 0	place 0 NA	bo 0 pep	outpa 0 1	tient 0	type 0		1 0
2_2407 1 0	22 0 1	male no 1 0 0 0	3.5 0 0	0 1	ethaci 0 NA	0 sod	0 1	tient 0	type 1	0	0 1
2_2407 1 0	22 0 1	male no 1 0 0 0	3.5 0 0	0 1	ethaci 0 NA	0 pep	0 1	tient 0	1	0	0 1
2_2408 1 1	31 0 1	female 0 0 0 0	no 0 0	2.5 0 1	place 0 NA	0 sod	0 1	tient 0	1	0	0 1
2_2408 1 1	31 0 1	female 0 0 0 0	no 0 0	2.5 0 1	0 NA	bo 0 pep	0	tient 0	1	0	0 1
2_2409 1 0	21 0 1	male no 0 0 0 0	2.5 0 0	1 1	0 NA	.n 0 sod	0 1	0	0	1	0 1
2_2409 1 0	21 0 1	male no 0 0 0 0	2.5 0 0	1 1	0 NA	n 0 pep	0 1	0	0	1	0 1
2_2410 0 0	54 0 0	male no 0 0 0 0	2 0 1	0 NA	bo 0 sod	0 1		1	0	0	1
2_2410 0 0	54 0 0	male no 0 0 0 0	2 0 1	NA	bo 0 pep	1		1	0	0	1
2_2411 1 1	48 1 1	female 0 0 0 0	no 0 0	4 0 0	0 0	ethaci 0 NA	0 sod	0 1	0	1	0
2_2411 1 1	48 1 1	female 0 0 0 0 fomale	no 0 0	4 0 0	0	ethaci 0 NA bo	Θ	outpa 0 1	0	1	0
2_2412 1 1	47 0 0	female 0 0 0 0 fomale	yes 0 0	2.5 0 0	0 NA	0 sod	0 1	Θ	1	0	1
2_2412 1 1 2_2413	47 0 0 36	female 0 0 0 0 female	yes 0 0 no	2.5 0 0 1.5	0 NA	-	0 1	0	1	0	0 1 0
2_2713	30	I CIIIQILC	110	1.5	PIUCE		σατρα	CICIIL	суре	_	J

0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1	1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0	
0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2_2414	1
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1	0
1 0 0 0 0 0 1 NA sod 1 2_2414 34 female no 2.5 placebo outpatient type 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 0 0 0 0	
2_2414	_
1 0 0 0 0 1 NA pep 1 3_3001 47 female no 2.5 indomethacin outpatient no SOD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
3_3001	1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3_3001	Θ
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SOD
0 0 0 0 0 0 0 0 0 0 0 NA pep 0 3_3002 52 male no 1 placebo outpatient no SOD 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 NA sod 0 3_3002 52 male no 1 placebo outpatient no SOD 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 NA pep 0 3_3003 47 female no 1 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 1 NA sod 1 3_3003 47 female no 1 placebo outpatient type 3 0 0 1 1 0 0 0 1 NA sod 1 3_3003 47 female no 1 placebo outpatient type 3 0 1 1 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0	
3_3002	Ü
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Θ
3_3002	0
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 0 0 0 1 NA pep 0 3_3003 47 female no 1 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 1 NA sod 1 3_3003 47 female no 1 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1	
3_3003	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
1 1 0 0 0 1 NA sod 1 3_3003 47 female no 1 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 1 NA sod 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 1 NA sod 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1	
3_3003	U
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Θ
1 1 0 0 0 1 NA pep 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 1 NA sod 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 0 1 0 1	
0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 0 0 0 0	
0 0 0 0 1 NA sod 1 3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 0 0 1 0 1	
3_3004 43 female no 1.5 placebo outpatient type 3 0 0 0 0 0 0 0 0 1 0 1	1
$egin{array}{cccccccccccccccccccccccccccccccccccc$	0
0 0 0 0 1 NA pep 1	1
3_3005 37 female no 3 indomethacin outpatient type 2	ne 2
1 1 0 0 0 0 0 0 0 0 0 1 0	•
1 1 1 0 0 0 1 NA sod 1	
3_3005 37 female no 3 indomethacin outpatient type 2	pe 2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0
1 1 1 0 0 0 1 NA pep 1	4
3_3006 50 female no 1.5 placebo outpatient type 2 1 0 0 0 0 0 0 0 0 1 0 1	
0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 1 NA sod 1	1
3_3006 50 female no 1.5 placebo outpatient type 2 1	1
0 0 0 0 0 0 0 0 0 0 1 0 1	
0 0 0 0 1 NA pep 1	
3_3007 47 female yes 2.5 indomethacin outpatient type 2	pe 2
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Θ
1 1 1 0 0 0 1 NA sod 1	0
3_3007	•
0 1 0 0 0 0 0 0 0 0 1 0 1 1 1 0 0 0 1 NA pep 1	U
3_3008 51 male no 2.5 indomethacin outpatient type 1 1	1
1 0 0 0 0 0 0 0 0 0 0 1 1	
0 1 1 0 0 0 NA sod 1	-
3_3008 51 male no 2.5 indomethacin outpatient type 1 1 1 0 0 0 0 0 0 0 0 0 1 1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
0 1 1 0 0 0 NA pep 1	4
3_3009 53 female no 2.5 placebo outpatient type 2 1 1 0 0 0 0 0 0 0 0 0 1 0 1	
1 0 0 0 0 0 0 0 0 1 0 1 1 1 0 0 0 NA sod 1	Τ
3_3009 53 female no 2.5 placebo outpatient type 2 1	1
1 0 0 0 0 0 0 0 0 0 1 0 1	
· · · · · · · · · · · · · · · · · · ·	

1	1	0 0	0	0	NA	рер	1				
3_3010	43	female	no	2.5		nethaci		outpa			
0	1	0 0	0	0	0	0	0 .	0	0	1	0
1	1	0 0	0	0	1	NA	sod	1			_
3_3010	43	female	no	2.5		nethaci		-	tient		
0	1	0 0	0	0	0	0	0	0	0	1	0
1	1	0 0	0	0	1	NA	pep	1		0	_
3_3011	44	male no	3.5		nethaci		-	tient			1
1	0	1 0 0 0	0	0	0 NA	0	0	0	1	0	1
0 3_3011	0 44		0 3.5	0 inden	na nethaci	sod	1	tient	typo	2	4
			3.5 0		0 0	0		0	type 1	2 0	1 1
1 0	0 0	1 0 0 0	0	0 0	NA	-	0 1	U	1	U	
3_3012	78	female	no	1	place	pep		tient	no SC	חר	0
0	0	0 0	0	1	ρ <u>τ</u> αυσ	0	0utpa 0	0	0	1	1
0	0	0 0	0	0	NA	sod	0	U	U	т.	_
3_3012	78	female	no	1	place		-	tient	no SC	חנ	0
0_0012	0	0 0	0	1	1	0	0	0	0	1	1
0	0	0 0	0	0	NA	рер	0	Ü	Ū	_	_
3_3013	41	male yes	3	place			-	type	2	1	1
0	0	0 0	1	0	0	0	0	1	_0	1	1
Ō	0	0 0	1	NA	sod	1		_	•	_	_
3_3013	41	male yes	3	place		outpa	tient	type	2	1	1
0	0	0 0	1	0	0	0	0	1	_0	1	1
0	0	0 0	1	NA	рер	1	•				
3_3014	33	female	no	3.5	place		outpa	tient	type	1	1
1	0	0 0	0	1	0	0	0	0	0	1	1
0	0	0 0	0	0	NA	sod	1				
3_3014	33	female	no	3.5	place		outpa	tient	type	1	1
1	0	0 0	0	1	0	0	Θ.	0	0	1	1
Θ	0	0 0	0	0	NA	pep	1				
3_3015	61	female	no	4	indom	ethaci	n	outpa	tient	type	e 1
1	0	0 1	1	0	0	0	0	0	0	0	0
Θ	0	1 0	0	0	1	NA	sod	1			
3_3015	61	female	no	4	indom	nethaci	n	outpa	tient	type	2 1
1	0	0 1	1	0	0	0	0	0	0	0	0
0	0	1 0	0	0	1	NA	pep	1			
3_3016	25	female	no	1.5	indom	nethaci	n	inpat	ient	no S	SOD
Θ	0	0 0	0	0	0	0	0	0	0	0	0
Θ	0	1 1	1	0	0	NA	sod	0			
3_3016	25	female	no	1.5	indom	nethaci	n	inpat	ient	no S	SOD
Θ	0	0 0	0	0	0	0	0	0	0	0	0
0	0	1 1	1	0	0		pep	0			
3_3017	52	female	no	1		ebo		tient			
0	0	0 0	0	0	0	0 .	1	0	1	0	1
1	1	0 1	0	0	NA	sod	1			_	_
3_3017	52	female	no	1	place			tient			
0	0	0 0	0	0	0	0		0	1	0	1
1	1	0 1	0	0	NA ·	pep	1				_
3_3018	34	female	no	1.5		nethaci					
0	0	0 0	0	0	0	0	0	0	0	0	0
0	1	1 0	0	0	0	NA	sod	1		4	
3_3018	34	female	no	1.5	1110011	nethaci 0	n	outpa	tient	туре	2
0	0	0 0	0	0					Θ	Θ	0
0	1	1 0	0	0	0	NA	pep	1	tuno	2	4
3_3019	56 0	female	no	2		bo					1 1
0 0	0 1	0 0 0 0	0 0	0	0 NA	0	0 1	0	0	1	
				0		sod		tiont	tuno	2	-1
3_3019	56 0	female	no 0	2 0	-	ebo 0					1 1
0 0	0 1	0 0 0 0	0	0	0 NA	-	0 1	0	U	1	Т
3_3020	1 27	female	no	3		pep	_	Outno	tiont	type	2 2
3_3020 1	0	0 0	0	o 0	0	nethaci 0	0	оигра 0	0	1	0
1	0	0 0	0	0	0	NA	sod	1	J	Τ.	Ū
_	J		3	3	J	14/1	554	-			

3_3020	27 0	female 0 0	no 0	3 0	indometh 0 0	nacin 0	outpat 0	ient 0	type 1	2
1 1	0	0 0	0	0	0 NA		1	U	_	U
3_3021	39	female	no	2	placebo	outpat	_	no SO	D	1
_ 1	0	0 0	0	0	0 0	Θ .	0	1	0	1
0	0	0 0	0	0	NA so					
3_3021	39	female	no	2	placebo	outpat		no SO		1
1	0	0 0	0	0	0 0		0	1	0	1
0	0	0 0	0	0	NA pe			4	0	_
3_3022	50	female 0 0	no	2.5	placebo 0 0		ient 0		2	1 1
1 1	0 1	0 0 0 0	0 0	0 0	NA SO		U	1	U	Т.
3_3022	50	female	no	2.5	placebo		ient	type	2	1
1	0	0 0	0	0	0 0	0 0		1	_0	1
_ 1	1	0 0	0	0	NA pe			_		_
4_4001	29	female	no	1.5	placebo	•	ient	type	1	0
0	0	1 0	0	0	O O	Θ .		1	0	1
0	1	0 1	0	1	NA so					
4_4001	29	female	no	1.5	placebo	outpat	ient	type	1	0
0	0	1 0	0	0	0 0		0	1	0	1
0	1	0 1	0	1 -	NA pe	ep 0				_
4_4002	40	female	no	1.5		nacin				
0 1	0	0 0 1 0	0	0	0 0	0	0	0	1	0
4_4002	0 40	1 0 female	0 no	0 1.5	1 NA indometh		1 outpat	iont	type	1
4_4002	0	0 0	0	0	0 0	0	Outpai		type 1	_0
1	0	1 0	0	0	1 NA	_	1	U	_	U
4_4003	73	female	no	2		nacin	outpat	ient	no So	מכ
000	0	1 1	0	0	0 0	0	0		1	0
1	0	1 1	0	0	1 NA	sod	0			
4_4003	73	female	no	2	indometh		outpat	ient	no So	OD
0	0	1 1	0	0	0 0	Θ	-	0	1	0
1	0	1 1	0	0	1 NA	м рер	0			
1_1102	76	male no	1	place		ıtpatient	no SOE		0	0
0	1	0 0	0	0	0 0	0	0	0	0	0
1	0	1 0	1	NA	pep 0					_
4_4001	29	female	no	1.5		outpat		type		0
0 0	0 1	1 0 0 1	0 0	0 1	0 0 NA so		0	1	0	1
2_2023	31	female	no	2.5			outpat	ient	tyne	2
0	0	0 1	0	0	0 0	0	0	0	1	_0
1	1	1 0	0	0	0 NA	-	1	J	_	J
2_2159	25	female	no	4	indometh		outpat	ient	tvpe	2
_ 0	1	0 0	0	0	1 0	0		0	1	0
1	1	0 0	0	Θ	0 NA	м рер	1			
2_2028	29	female	yes	5	indometh	nacin	outpat	ient	type	2
1	1	0 1	0	0	0 0	0	0	0	1	0
1	1	1 0	0	0	.1 NA	n pep	1	_	_	
2_2410	54	male no	2	place	bo ou		type 1		0	1
0	0	0 0	0	0	0 0	0	1	Θ	1	1
0	0 36	0 0 fomale	1	NA 3.5	pep 1	outpat	iont	typo	2	0
1_1159 0	36 1	female 1 0	yes 0	3.5 0	0 0	•	.1enc		2 0	0 0
0	1	0 0	0	1	NA SO		U	U	O	U
1_1130	50	female	yes	4	placebo		ient	type	1	1
1	0	0 0	0	1	0 0	•	0	1	0	1
_ 1	1	0 0	0	0	2 so					-
2_2083	66	female	no	1	placebo		ient	type	2	0
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