

**Clinical Trial on the Effects of Consuming
Turan: Biogenically Activated Mineral Water
Neurology Ward
Akmolisk Regional Hospital
Kazakhstan
September through October of 2001**

Clinical trials were conducted at the Neurology Ward of the Akmolisk Regional Hospital from September through October of 2001 to study the remedial properties of consuming *Turan:Biogenic Water** in two different groups: one the medical staff personnel from the Neurology Ward and the other, a group of their neurology patients.

The trials were conducted under the direction of V.I. Avramenko, S.G. Ganiev, M.B. Martazanov, I.P. Solunya, with Consulting Physician, A.P. Zadorozhniy from the T.O.O Kokshetauminvodi Medical Health Spa.

The chemical composition of the *Turan: Biogenic Water* is as follows:

Hydrocarbonates:	52mg
Sulfates:	32mg
Chlorides:	15mg
Calcium:	55mg
Magnesium:	18mg
Sodium/Potassium:	57mg
Fluorine:	0.6mg
Iron:	0.2mg
Copper, Zink, Molybdenum, Selenium:	trace amounts

The *Turan:Biogenic Water* was also treated with 650nm infrared laser beams, instilling additional properties.

The first group of medical staff personnel was made up of 14 subjects, who work strictly within the confines of the Neurology Ward. It consisted of four doctors, seven nurses and three auxiliary personnel members. Three of the 14 participants were men (21.4%) and eleven, women (78.6%), all between the ages of 18 and 53 years (Table 1). None of the participants smoked nor engaged in drug and alcohol abuse, eating regularly at home and at work. Of the participants, only one nurse, A.H. Aubakirova, considered herself in good health, while the rest suffered from a variety of disorders including myocardial ischemia (one patient), vegetodystonia (one patient), kidney stones (two patients), sinusitis (one patient), anemia (two patients), cholecystitis (three patients), radiculitis (one patient), osteochondritis (two patients), pyelonephritis (two patients) and pancreatitis (one patient)(see Table 2).

The second group was made up of 64 neurology patients, 38 males and 26 females, all between the ages of 19 and 77 (see Tables: 4.1,4.2,4.3, 4.4).

Both medical staff members and patients of groups 1 and 2 were asked to fill out the same **Data Info Form** below:

TURAN: BIOGENIC WATER DATA INFO FORM

1. Akmolinsk Regional Hospital
2. Neurology Ward
3. Medical History Number _____
4. Patient's Full Name _____

* **Turan: Biogenic Mineral Water: Original Revitalized Biogenic Activated mineral water**

5. Participation (underline one): Med. Staff Patient

6. Date of Birth (month/day/year): / / 7. Age: _____

8. Sex (underline one): Male Female

9. Diagnosis: _____

10. Initial date of biogenic water consumption (month/day/year): / / _____

11. Final date of biogenic water consumption (month/day/year): / / _____

12. Duration of biogenic water treatment (days): _____

13. Result of biogenic water treatment (underline one):

A) Overall health (Improved, Unchanged, Declined)

B) Sleep (Improved, Unchanged, Worsened)

C) Dreams before treatment (Improved, Unchanged, Declined) / (Color, B&W, Don't recall)

D) Dreams after treatment (Improved, Unchanged, Declined) / (Color, B&W, Don't recall)

E) Migraines (None, Declined, Unchanged, Increased)

F) Exhaustion (Lessened, Unchanged, Increased)

G) Appetite (Improved, Unchanged, Declined)

H) Bowel function (Improved, Unchanged, Worsened: i.e. diarrhea / constipation)

I) Arterial blood pressure before biogenic water treatment _____

J) Arterial blood pressure after biogenic water treatment _____

K) Arterial blood pressure during biogenic water treatment (Decreased, Unchanged, Increased)_____

L) Sexual Drive (Improved, Unchanged, Declined)

M) Allergic reaction to biogenic water (Yes, No)

14. Your conclusion about biogenic water: _____

15. Patient's signature _____

16. Physician's signature _____

In the first group, or the medical staff, those who considered themselves healthy were told to drink 250 ml of *Turan:Biogenic Water* once daily for the first 6 days; then increase the dosage to twice daily for the following 7-14 days. Those of the medical staff that did not consider themselves healthy were told to follow the recommended protocol for the second group, made up of neurological patients.

The second group, made up of the neurological patients (see Tables 4.1,4.2,4.3,4.4), were told to drink 125 ml of *Turan:Biogenic Water* once daily for the first 6 days; then increase the dosage to 250 ml daily for the following 7-14 days; and, if possible, drink *Turan:Biogenic Water* twice daily for the following 14-28 days.

The *Turan:Biogenic Water* was preserved in plastic bottles and only plastic cups were available to the subjects. It was consumed on an empty stomach twice a day for a period ranging from 22-40 days by sipping at room temperature. Also, *Turan:Biogenic Water* was never ingested 30 minutes before or after taking any medications.

At the end of the *Turan:Biogenic Water* study period the various improvements were observed in the patients of both Group 1 and Group 2.

Group 1: List of Medical Staff Personnel participants with age, sex, disorders and the number of days consuming *Turan:Biogenic Water* .

TABLE 1:

NAME	OCCUPATION	AGE (27-46)	MALE	FEMALE	TREATMENT
1. Avramenko V.I.	Doctor	53	1		22
2. Ganieb S.G.	Doctor	46	1		39
3. Martazanov M.B.	Doctor	36	1		38
4. Solunya I.P.	Doctor	33		1	39
5. Iskakova A.K.	Nurse	36		1	39
6. Ocpanova K.D.	Nurse	39		1	30
7. Djanodarova K.B.	Nurse	34		1	37
8. Djenapinova A.H.	Nurse	29		1	39
9. Lybasheva O.B.	Nurse	27		1	37
10. Shalabaeva G.A.	Nurse	36		1	30
11. Ageeva I.N.	Chief Nurse	33		1	39
12. Djekselenova A.D.	Paramedic	18		1	40
13. Shegenov M.K.	Paramedic	41		1	37
14. Aubakirova A.H.	Paramedic	21		1	40

TABLE 2:

NAME	MI	VD	KS	SN	AN	CT	GT	RD	OC	PN	PT	H
1. Avramenko V.I.	1		1									
2. Ganieb S.G.		1				1	1					
3. Martazanov M.B.			1				1					
4. Solunya I.P.				1				1		1		
5. Iskakova A.K.					1	1						
6. Ocpanova K.D.						1						
7. Djanodarova K.B.							1					
8. Djenapinova A.H.									1			
9. Lybasheva O.B.									1			
10. Shalabaeva G.A.										1	1	
11. Ageeva I.N.												
12. Djekselenova A.D.					1					1		
13. Shegenov M.K.												
14. Aubakirova A.H.												1

MI - Myocardial Ischemia
VD - Vegetodystonia
KS - Kidney stones

SN - Sinusitis
AN - Anemia
CT - Cholecystitis

GT - Gastritis
RD - Radiculitis
OC - Osteochondritis

PN - Pyelonephritis
PT - Pancreatitis
H - Healthy

TABLE 3: Results in the medical staff after drinking *Turan:Biogenic Water*

AFFECTED FACTORS		PARTICIPANTS	%
1. Overall Health	Improved	14	100
	Unchanged	0	
	Declined	0	
2. Sleep	Improved	11	78.6
	Unchanged	3	21
	Declined	0	4
3. Dreams before treatment	Pleasant	10	71.4
	Unpleasant		
	Nightmares		
	No recollection	4	28.6
4. Dreams after treatment	Pleasant	12	85.7
	Unpleasant		
	Nightmares		
	No recollection	2	
5. Dreams before treatment	In color	3	21.4
	Black and white	8	57.1
	No recollection	3	21.4
6. Dreams after treatment	In color	8	57.1
	Black and white	3	21.4
	No recollection	3	21.4
	None occurred	7	50
7. Migraines	Improved	6	42.9
	Unchanged	1	7.1
	Declined		
8. Exhaustion	Improved	14	100
	Unchanged		
	Declined		
9. Appetite	Improved	13	92.9
	Unchanged	1	7.1
	Declined		
10. Bowel Function	Improved	13	92.9
	Unchanged	1	7.1
	Declined		
11. Arterial Blood Pressure	Dropped	3	21.4
	Unchanged	8	57.1
	Increased	3	21.4
3. Sexual Activity	Improved	8	57.1
	Unchanged	6	42.9
	Declined		
3. Allergies to Turan: Biogenic Water	Occurred	0	
	Absent	0	

- 100% overall health improvement
- Sleep improved by 78.6% (pleasant dreams increased by 14.3%, dreams in color by 35.7%)
- 43% of the participants attested to decreased migraines
- Exhaustion decreased in all participants
- 93% of participants attested to appetite and bowel function improvement
- 43% of participants attested to arterial blood pressure improvement
- 57.1% increase in sexual activity

Group 2: TABLE 4.1: Neurological patients according to age, sex, number of days consuming Turan:Biogenic Water and general condition.

NAME	AGE	MALE	FEMALE	DAYS Consuming	DCC	DSC	BD	VD	N	NR
1. L. Rohmanenko	63	1		23		1				
2. S. Eslyamova	25		1	22			1			1
3. S. Kasimov	61	1		20						
4. N. Yaroshinskaya	55		1	32		1				
5. J. Bakirova	35		1	35			1			1
6. B. Bahmug	33	1		19			1			1
7. I. Alesenko	30	1		16				1		
8. T. Kojanov	34	1		29			1			
9. R. Dyusemkova	49		1	23			1			
10. L.S. Muldasheva	69		1	24				1		
11. K. Mushanova	23	1		17			1			
12. A. Shalopaev	27	1		24						
13. P. Mosalitin	73	1		16	1					
14. N. Dyusenov	19	1		11			1			
15. D. Kalishev	75		1	14			1			
16. T. Sozinova	43	1		10						1
17. M. Jaksibaev	18	1		12			1			
18. B. Aisin	31	1		16		1				
19. R. Majenov	21		1	19			1			
20. S. Koldibaeva	60	1		19					1	

Group 2: TABLE 4.2: Continuing Neurological Patient List

NAME	AGE	MALE	FEMALE	DAYS Consuming	DCC	DSC	BD	VD
1. L. Polevinikova	42		1	19			1	
2. M. Dyusenov	61	1		7			1	
3. Z. Baltabayeva	36		1	16		1		
4. T. Ahmetov	36	1		11				1
5. G. Pyarova	48		1	10		1		
6. N.Yavorskkaya	52		1	22			1	
7. T. Hasenov	58	1		26				1
8. I. Kuchalskaya	22		1	14			1	
9. L.Ponamareva	54		1	14			1	
10. V. Sergeev	52	1		18				1
11. V. Mishura	59	1	1	18			1	
12. N. Kokenova	77		1	11			1	
13. K. Turebekova	62		1	18	1			
14. A. Ibraev	42	1		17				1
15. T. Nurbaev	59	1		16				1
16. G. Rahimjanov	41	1		26			1	1
17. H. Kajmuratova	54		1	14			1	
18. I. Kalenich	65		1	14			1	
19. G. Sholanova	29		1	32				1
20. U. Sosiev	45	1		21			1	

AR – Arachnodactyly

BD – Brain disease

BI – Basilar Insufficiency

DCC – Disrupted cerebral circulation

DSC – Disrupted spinal circulation

EP – Epilepsy

EPH – Encephalopathy

GP – Hypertonia

HP – Hemiparesis

LB – Lumbalgia

N – Neuritis

NR – Neuralgia

OH – Osteochondritis

PL – Pyelonephritis

RD – Radiculitis

RL – Radiculalgia

S – Stroke

SN – Sinusitis

SR – Sclerosis

VD – Vertebral disorders

TABLE 4.3: Continuing Neurological List

NAME	AGE	MALE	FEMALE	TREATMENT	DCC	DSC	BD	VD
1. T. Kaliaskerov	44	1		11			1	
2. L. Harkova	44		1	11				1
3. A. Juruntaev	38	1		10				1
4. Y. Daliev	70	1		20			1	
5. A. Bajirova	28		1	10			1	
6. A. Japarova	49		1	17				1
7. N. Baimukanova	51		1	10		1		
8. A. Denisov	64	1		9			1	
9. E. Batalov	58	1		16				1
10. V. Prudnikov	30	1		8			1	
11. V. Belitskiy	39	1		13				1
12. S. Askarov	20	1		7				
13. H. Murtazalieva	43		1	14				1
14. V. Poslekov	53	1		18				1
15. P. Solunya	72	1		14				
16. B. Kabikenova	34		1	15				1
17. A. Basilyev	69	1		14	1			
18. E. Mesitaeva	28		1	16				
19. V. Popkov	23	1		6				1
20. M. Esmagambetov	40	1		9				1

TABLE 4.4: Continuing Neurological List

NAME	AGE	MALE	FEMALE	DAYS	DCC	DSC	BD	VD	NR
1. K. Kasenova	45		1	5	1				
2. V. Sazikin	21	1		9			1		
3. J. Chuchelov	68	1		10					1
4. B. Gabdulin	46	1		7	1				
TOTAL		3	1		2		1		1
(12782 - 33959)		13	7		1	3	10	2	
(33963 - 34153)		9	11		1	2	10	7	
(33154 - 34310)		13	7		1	1	9	8	
TOTAL 64	19-17	38	26	6-32	5	6	30	17	2
%		59.4	40.6		7.8	9.4	46.9	26.6	

AR – Arachnoidocyst

BD – Brain disease

BI – Basilar Insufficiency

DCC – Disrupted cerebral circulation

DSC – Disrupted spinal circulation

EP – Epilepsy

EPH – Encephalopathy

GP – Hypertonia

HP – Hemiparesis

LB – Lumbalgia

N – Neuritis

NR – Neuralgia

OH – Osteochondritis

PL – Pyelonephritis

RD – Radiculitis

RL – Radiculargia

S – Stroke

SN – Sinusitis

SR – Sclerosis

VD – Vertebral disorders

DISTRIBUTION OF PATIENTS BY SEX	AMOUNT	%
Male	38	59.4
Female	26	40.6
Total	64	100
DISTRIBUTION OF PATIENTS BY AGE	AMOUNT	%
Up to 29	13	20.3
30-49	25	39.1
50-59	11	17.2
60 and older	15	23.4
Total	64	100

DISTRIBUTION OF NEUROLOGICAL PATIENTS BY DISEASES:

Table 5.1:

NAME	DCC			DCS	BRAIN DISEASES					
	S	BD	HP		EP	EPH	SR	AR	CB	GP
1. L. Rohmanenko (12782)				1						
2. S. Eslyamova (12816)					1					
3. S. Kasimov (12854)										
4. N. Yaroshinskaya (33815)				1						
5. J. Bakirova (33818)						1				
6. B. Bahmut (33831)							1			
7. I. Alesenko (33834)										
8. T. Kojanov (33838)						1				
9. R. Dyusemkova (33840)						1				
10. K. Mushanova (33882)										
11. A. Shalopaev (33890)										1
12. P. Mosalitin (33895)										
13. N. Dyusenov (33996)	1									
14. D. Kalishev (33898)						1				
15. T. Sozinova (33899)						1				
16. M. Jaksibaev (33930)										
17. B. Aisin (33936)						1				
18. R. Majenov (33944)				1						
19. S. Koldibaeva (33957)						1				
20. V. Shevchenko (33959)										
TOTAL	1			3	1	7	1			1

Table 5.1 (continued):

NAME	VERTEBRAL DISEASES				N	NR	ELSE	
	OH	RL	LB	RD			PL	SN
1. L. Rohmanenko (12782)								
2. S. Eslyamova (12816)								
3. S. Kasimov (12854)							1	
4. N. Yaroshinskaya (33815)								
5. J. Bakirova (33818)								
6. B. Bahmut (33831)								
7. I. Alesenko (33834)		1						
8. T. Kojanov (33838)								
9. R. Dyusemkova (33840)								
10. K. Mushanova (33882)	1							
11. A. Shalopaev (33890)							1	
12. P. Mosalitin (33895)								
13. N. Dyusenov (33996)								
14. D. Kalishev (33898)								
15. T. Sozinova (33899)								
16. M. Jaksibaev (33930)						1		
17. B. Aisin (33936)								
18. R. Majenov (33944)								
19. S. Koldibaeva (33957)								
20. V. Shevchenko (33959)					1			
TOTAL	1	1			1	1	2	

Table 5.2:

NAME	DCC			DCS	BRAIN DISEASES					
	S	BD	HP		EP	EPH	SR	AR	CB	GP
1. T. Polevinikova (33963)						1				
2. M. Dyusenov (33980)						1				
3. Z. Baltabaeva (33988)				1						
4. T. Ahmetov (33990)										
5. G. Pyatova (34001)				1						
6. N. Yavorskaya (34020)								1		
7. T. Hasenov (34025)										
8. I. Kuchalskaya (34037)							1			
9. L. Ponamareva (34039)						1				
10. V. Sergeev (34055)										
11. V. Mishura (34068)						1				
12. N. Kokenova (34076)						1				
13. K. Turebekova (34085)	1									
14. A. Ibraev (34099)										
15. T. Nurbaev (34108)										
16. G. Rahimjanov (34110)						1				
17. H. Kajmuratova (34126)						1				
18. I. Kalenich (34132)				1						
19. G. Sholanova (34150)						1				
20. U. Sosiev (34153)										
TOTAL	1			2		8	1	1		

Table 5.2 (continued):

NAME	VERTEBRAL DISEASES				N	NR	ELSE	
	OH	RL	LB	RD			PL	SN
1. T. Polevinikova (33963)								
2. M. Dyusenov (33980)								
3. Z. Baltabaeva (33988)								
4. T. Ahmetov (33990)	1							
5. G. Pyatova (34001)								
6. N. Yavorskaya (34020)								
7. T. Hasenov (34025)			1					
8. I. Kuchalskaya (34037)								
9. L. Ponamareva (34039)								
10. V. Sergeev (34055)			1					
11. V. Mishura (34068)								
12. N. Kokenova (34076)								
13. K. Turebekova (34085)								
14. A. Ibraev (34099)		1						
15. T. Nurbaev (34108)			1					
16. G. Rahimjanov (34110)				1				
17. H. Kajmuratova (34126)								
18. I. Kalenich (34132)								
19. G. Sholanova (34150)				1				
20. U. Sosiev (34153)								
TOTAL	1	1	3	2				

Table 5.3:

NAME	DCC			DCS	BRAIN DISEASES					
	S	BD	HP		EP	EPH	SR	AR	CB	GP
1. T. Kaliaskerov (34154)						1				
2. L. Xarkova (34157)										
3. A. Juruntaev (34176)										
4. Y. Daliev (34171)						1				
5. A. Bajirova (34173)						1				
6. A. Japarova (34176)										
7. N. Baimukanova (34181)				1						
8. A. Denisov (34184)						1				
9. E. Batalov (34199)										
10. V. Prudnikov (34211)					1					
12. V. Belitskiy (34817)										
12. S. Askarov (34255)						1				
13. H. Murtazalieva (34223)										
14. V. Roslekov (34211)										
15. P. Solunya (34222)						1				
16. B. Kabikenova (34246)										
17. A. Vasilyev (34294)		1								
18. E. Mesitaeva (52843)									1	
19. V. Popkov (34306)						1				
20. M. Esmagambetov										
TOTAL		1		1	1	7			1	

Table 5.3 (continued):

NAME	VERTEBRAL DISEASES				N	NR	ELSE	
	OH	RL	LB	RD			PL	SN
1. T. Kaliaskerov (34154)								
2. L. Xarkova (34157)		1						
3. A. Juruntaev (34176)		1						
4. Y. Daliev (34171)	1							
5. A. Bajirova (34173)								
6. A. Japarova (34176)		1						
7. N. Baimukanova (34181)								
8. A. Denisov (34184)								
9. E. Batalov (34199)		1						
10. V. Prudnikov (34211)								
12. V. Belitskiy (34817)			1					
12. S. Askarov (34255)								
13. H. Murtazalieva (34223)		1						
14. V. Roslekov (34211)		1						
15. P. Solunya (34222)								
16. B. Kabikenova (34246)		1						
17. A. Vasilyev (34294)								1
18. E. Mesitaeva (52843)								
19. V. Popkov (34306)								
20. M. Esmagambetov								
TOTAL	1	7	1					1

Table 5.4:

NAME	DCC			DCS	BRAIN DISEASES					
	S	BD	HP		EP	EPH	SR	AR	CB	GP
1. K. Kasenova (34331)	1									
2. V. Sazikin (34351)									1	
3. J. Chuchelov (34365)										
4. B. Gabudin (34393)	1									
TOTAL	2								1	
Table 3.1 (12782 - 33959)	1			3	1	7	1			1
Table 3.2 (33963 - 34153)	1			12		8	1	1		
Table 3.3 (33154 - 34310)		1		1	1	7			1	
TOTAL	4	1		6	2	22	2	1	2	1
%	6.2			9.4		34.3				

Table 5.4 (continued):

NAME	VERTEBRAL DISEASES				N	NR	ELSE	
	OH	RL	LB	RD			PL	SN
1. K. Kasenova (34331)								
2. V. Sazikin (34351)								
3. J. Chuchelov (34365)								
4. B. Gabudin (34393)								
TOTAL						1		
Table 3.1 (12782 - 33959)	1	1			1	1	2	
Table 3.2 (33963 - 34153)	1	1	3	2				
Table 3.3 (33154 - 34310)		7	1					1
TOTAL	2	9	4	2	1	2	2	1
%		14.1	6.3					

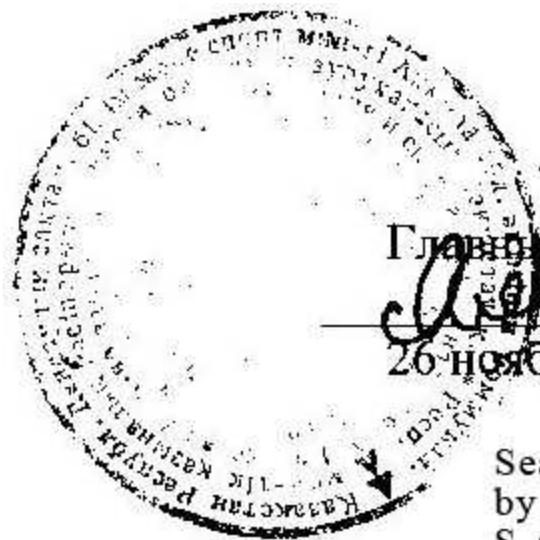
Results of treating 64 patients with *Turan: Biogenic Water*

TABLE 6: Results of the effect of consuming *Turan:Biogenic Water* in 64 neurology Patients with varying conditions.

AFFECTED FACTORS		PARTICIPANTS	%
1. Overall Health	Improved	59	92.2
	Unchanged	5	7.8
	Declined	0	
2. Sleep	Improved	45	70.3
	Unchanged	19	29.7
	Declined	0	
3. Dreams before treatment	Pleasant	4	6.2
	Unpleasant	8	12.5
	Nightmares	2	3.1
	No recollection	50	78.1
4. Dreams after treatment	Pleasant	21	32.8
	Unpleasant	1	
	Nightmares	1	
	No recollection	41	64.1
5. Dreams before treatment	In color	2	3.1
	Black and white	18	28.1
	No recollection	44	68.8
6. Dreams after treatment	In color	3	4.7
	Black and white	19	29.7
	No recollection	42	65.6
7. Migraines	None occurred	5	7.8
	Improved	46	71.9
	Unchanged	13	20.3
	Declined	0	
8. Exhaustion	Improved	30	46.9
	Unchanged	34	53.1
	Declined	0	
9. Appetite	Improved	37	57.8
	Unchanged	27	42.2
	Declined	0	
10. Bowel Function	Improved	52	81.3
	Unchanged	12	18.7
	Declined	0	
11. Arterial Blood Pressure	Dropped	21	32.8
	Unchanged	39	60.9
	Increased	4	6.2
3. Sexual Activity	Improved	3	4.7
	Unchanged	61	95.3
	Declined	0	
3. Allergies to 'Turan'	Occurred	0	
	Absent	0	

These results suggest the effects of *Turan: Biogenic Water* to be beneficial to the health of all participants.

Akmolisk Regional Hospital



Утверждаю
Главный врач
С. А. Аяганов
26 ноября 2001 года

Sealed & Confirmed
by the Chief Physician
S.A. Ayaganov
November 26, 2001

Report prepared by:

The Neurology Ward Medical Staff
V.I. Avramenko, S.G. Ganiev, M.B. Martazanov, I.P. Solunya

Consultant Physician TOO
'Kokshetauminvodi' A.P. Zadorozhniy

Conclusion:

1. Consumption of 'Turan' mineral biogenic water has beneficial effects on human health.
2. 'Turan' mineral biogenic water can be recommended for treating a variety of disorders in remission or partial remission stages during regular working regimen and diet.

Akmolisk Regional Hospital
Neurology Ward Manager

Consultant Physician TOO
'Kokshetauminvodi'

November 2, 2001

A handwritten signature in black ink, appearing to be "V.I. Avramenko".

V.I. Avramenko

A.P. Zadorozhniy

TURAN: BIOGENIC WATER DATA INFO FORM

1. Akmolinsk Regional Hospital
2. Neurology Ward
3. Medical History Number _____
4. Patient's Full Name _____
5. Participation (underline one): Med. Staff Patient
6. Date of Birth (month/day/year): _____ / _____ / _____ 7. Age: _____
8. Sex (underline one): Male Female
9. Diagnosis: _____

10. Initial date of biogenic water consumption (month/day/year): _____ / _____ / _____
11. Final date of biogenic water consumption (month/day/year): _____ / _____ / _____
12. Duration of biogenic water treatment (days): _____
13. Result of biogenic water treatment (underline one):
 - A) Overall health (Improved, Unchanged, Declined)
 - B) Sleep (Improved, Unchanged, Worsened)
 - C) Dreams before treatment (Improved, Unchanged, Declined) / (Color, B&W, Don't recall)
 - D) Dreams after treatment (Improved, Unchanged, Declined) / (Color, B&W, Don't recall)
 - E) Migraines (None, Declined, Unchanged, Increased)
 - F) Exhaustion (Lessened, Unchanged, Increased)
 - G) Appetite (Improved, Unchanged, Declined)
 - H) Bowel function (Improved, Unchanged, Worsened: diarrhea / constipation)
 - I) Arterial blood pressure before biogenic water treatment _____
 - J) Arterial blood pressure after biogenic water treatment _____
 - K) Arterial blood pressure during biogenic water treatment (Decreased, Unchanged, Increased)
 - L) Sexual Drive (Improved, Unchanged, Declined)
 - M) Allergic reaction to biogenic water (Yes, No)
14. Your conclusion about biogenic water: _____

15. Patient's signature _____
16. Physician's signature _____