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BIOPHYSICAL REALITY OF THE RULE “MOTHER-SON (THROUGH THE BIG CYCLE)”

(INFORMATION 1)

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Identification system based on acupuncture channels points to the inadequacy of the traditional provisions of the “MOTHER-SON (through the big cycle)” botticini reality. Open patterns require correction of the relevant curricula of traditional Chinese Zhen-JIU therapy.

Key words: acupuncture, a Large circle of energy circulation, errors, Zhen-Tszyu therapy, functional vegetology

Ідентифікація системної залежності акупунктурних каналів указує на невідповідність традиційного правила “МАТИ-СИНА по Великому колу” біофізичній реальності. Відкриті закономірності вимагають корекції відповідних учбових програм традиційної китайської Чжень-цзю терапії.

Ключові слова: акупунктура, Велике коло енергетичної циркуляції, помилки Чжень-цзю терапії, функціональна вегетологія,

Идентификация системной зависимости акупунктурных каналов указывает на несоответствие традиционного правила “МАТЬ-СЫН по Большому кругу” биофизической реальности. Открытые закономерности требуют коррекции соответствующих учебных программ традиционной китайской Чжень-цзю терапии.

Ключевые слова: акупунктура, Большой круг энергетической циркуляции, ошибки Чжень-цзю терапии, функциональная вегетология

Introduction

Before analyzing these histograms remind the international nomenclature acupuncture channels (MAN), which we always enjoy. In this case, we note that submissions are unparallelled and is the intellectual property of authors discovery "Functional-vegetative system of Rights" (Makats V. G., Makats E. F., Makats Dm. V. and Makats Den. V.).

Traditional channel	IAN *	FN	Traditional channel	IAN *	FN
Lungs	LU	P	Urinary bladder	BL	V
Large intestine	LI	GI	Kidney	KI	R
Stomach	ST	E	Pericardium	PC	MC
Spleen – Pancreas	SP	RP	Triple energizer	TE	TR
Heart	HT	C	Gall bladder	GB	VB
Small intestine	SI	IG	Liver	LR	F

Abbreviation of acupunctural channels (IAN)

EMPIRICAL BASES OF THE RULE “MOTHER-SON (THROUGH THE BIG CIRCLE)”

Traditional rule MOTHER-SON THROUGH THE BIG CYCLE OF ENERGY CIRCULATION implies the following. According to the rule MOTHER-SON, excitation of any of the Main organs conditions oppression of the previous one [which is its Mother], excitation of the next one through the cycle [which is its Son] and vice versa. In other words the rule must be real for the following system combinations: LU-LI-ST, LI-ST-SP, ST-SP-HT, SP-HT-SI, HT-SI-BL, SI-BL-KI, BL-KI-PC, KI-PC-TE, PC-TE-GB, TE-GB-LR, GB-LR-LU and LR-LU-LI.

BIOPHYSICAL REALITY OF RULE “MOTHER-SON (THROUGH THE BIG CYCLE)”

Keeping in mind the problematic character of the issue, let us observe the biophysical reality of the Rule in the form of systemic dependency under **excitation** of separate channels (their oppression conditions reverse systemic dependency).

Biophysical analysis testifies to the following (fig.1-12)...

The traditional rule “Mother-Son (through the Big Cycle)” in the complex SI-BL-KI through all groups of observation *has not been biophysically approved*. Excitation of BL conditions oppression of the previous (SI) and the following (KI) channels (fig.1).

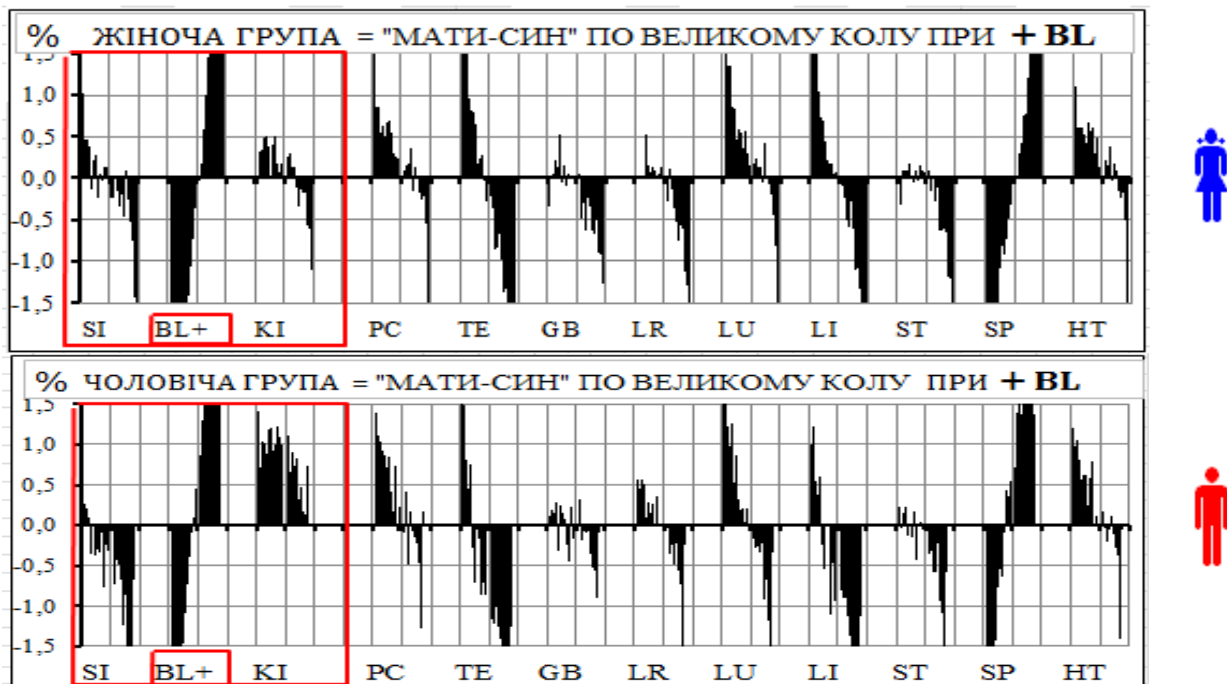


Fig.1. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel BL

Traditional rule “Mother-Son (through the Big Cycle)” in the complex BL-KI-PC through all groups of observation *has not been biophysically approved*. Excitation of KI conditions oppression of the previous (BL) and the following (PC) channels (fig.2).

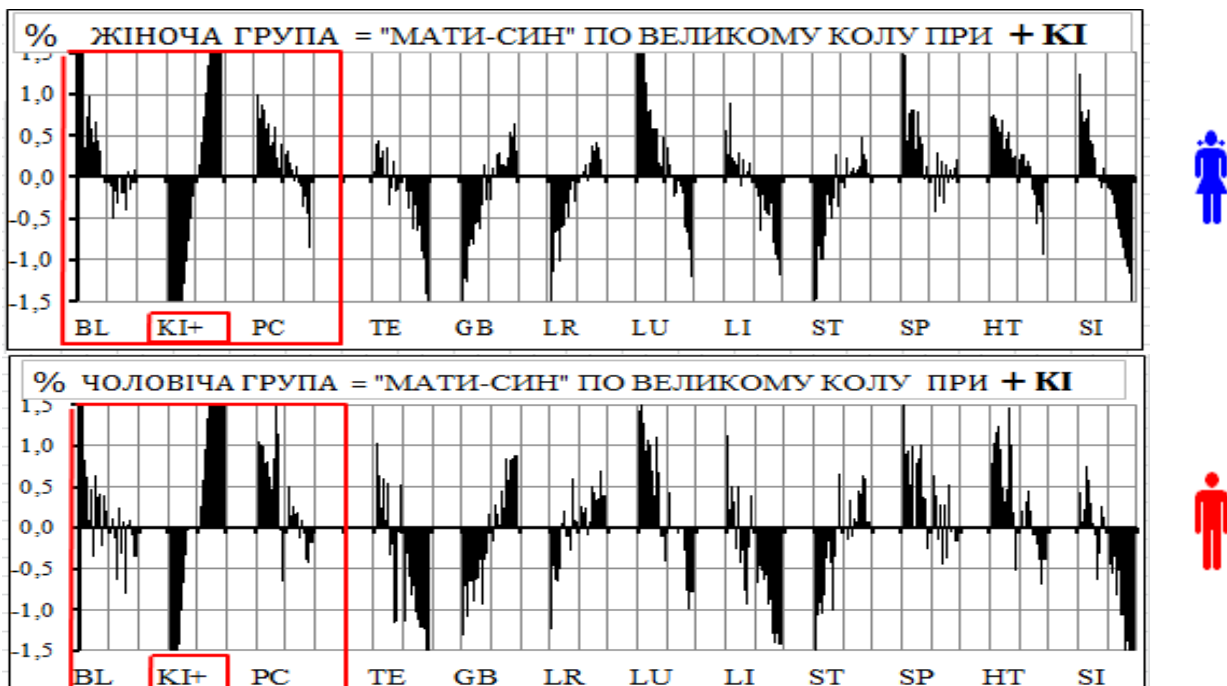


Fig. 2. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel KI.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex KI-PC-TE through all groups of observation *has not been biophysically approved*. Excitation of PC conditions oppression of the previous (KI) and expressed paradoxical reaction of the following (TE) channels (fig.3).

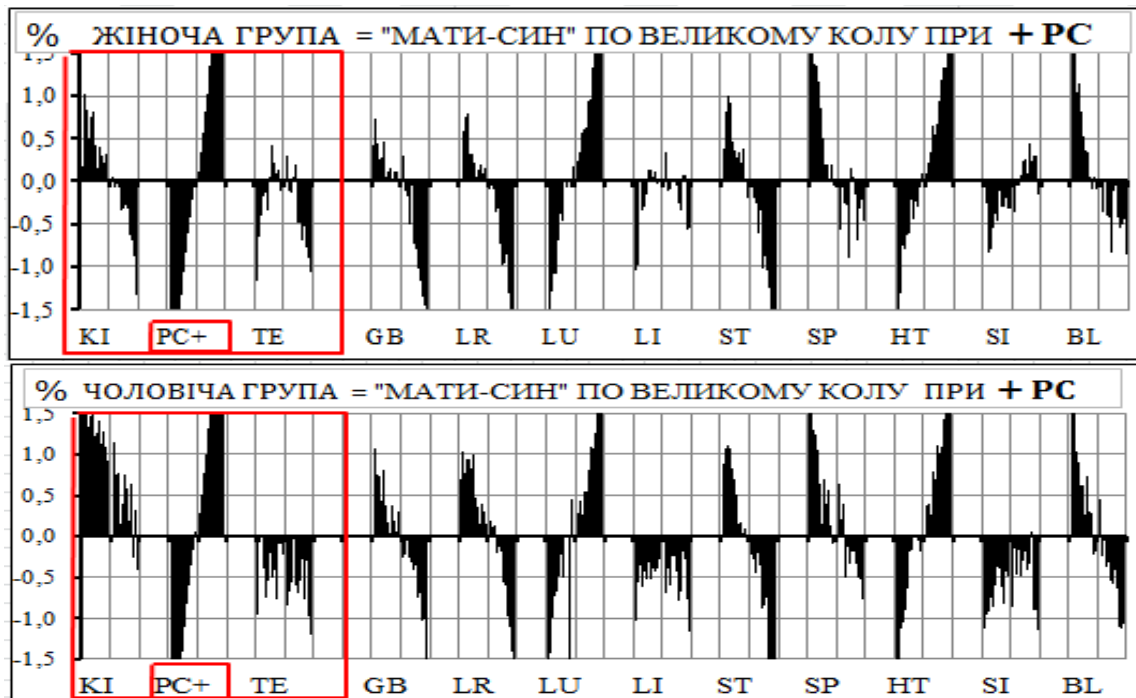


Fig.3. Biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel PC.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex PC-TE-GB through all groups of observation *has not been biophysically approved*. Excitation of TE conditions oppression of the previous (PC) and expressed paradoxical reaction of the following (GB) channels (fig.4).

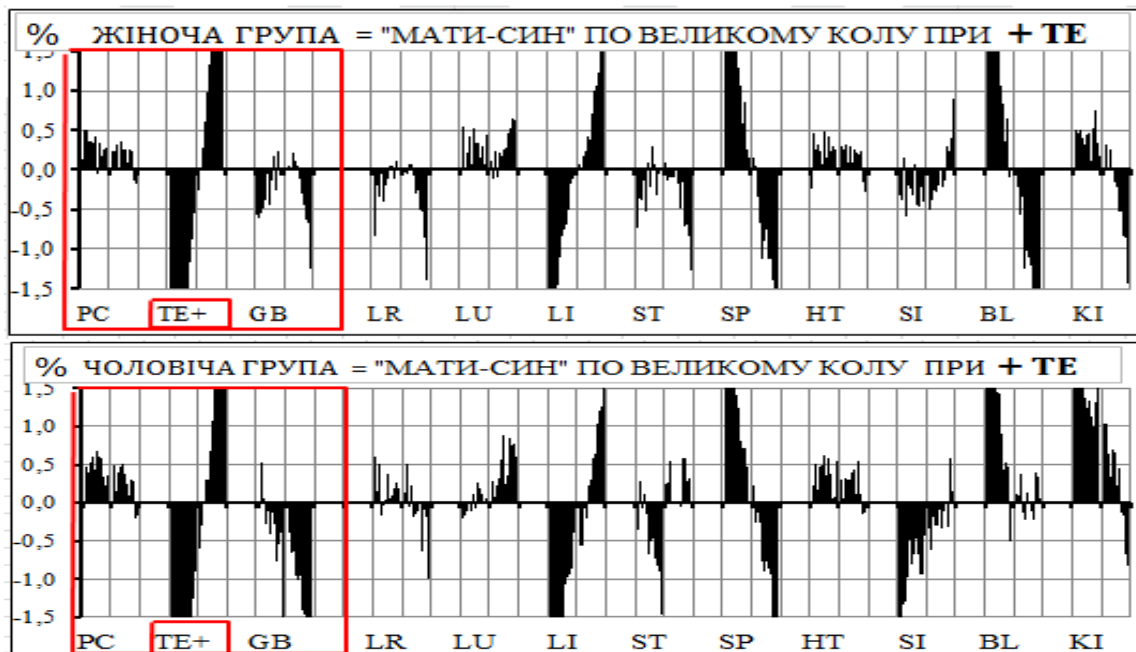


Fig. 4. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel TE.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex TE-GB-LR through all groups of observation is *biophysically real*. Excitation of **GB** conditions oppression of the previous (**TE**) and excitation of the following (**LR**) channels (fig. 5).

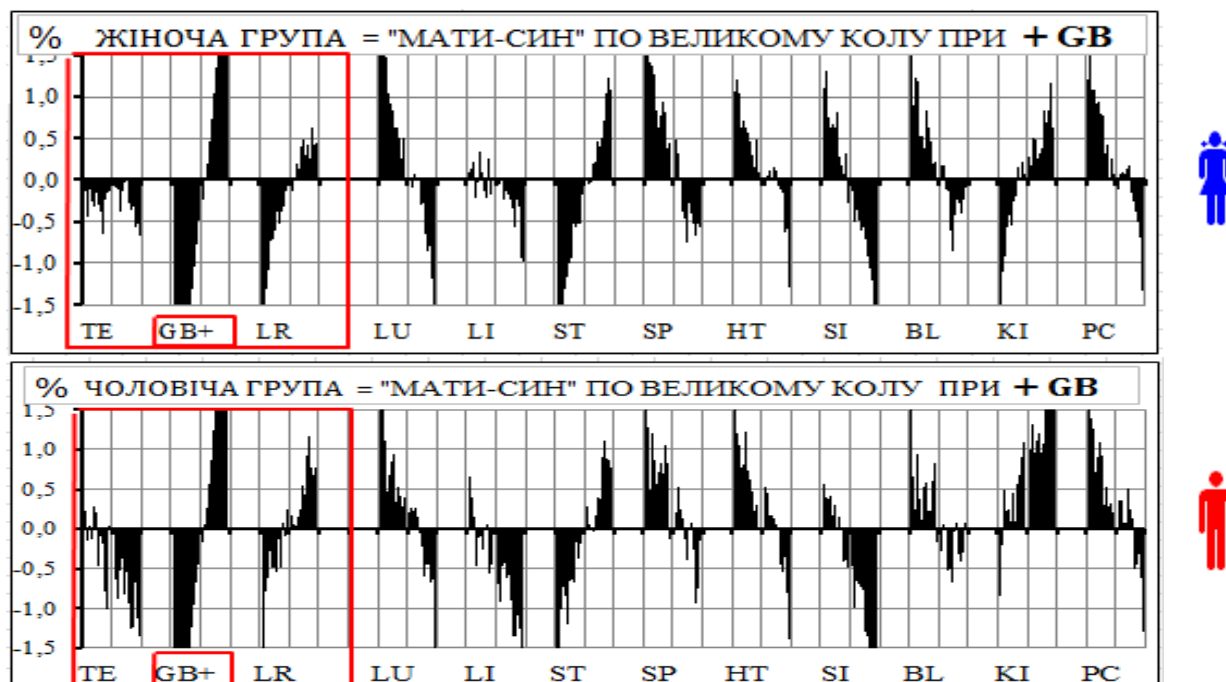


Fig. 5. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **GB**.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex GB-LR-LU through all groups of observation *has not been biophysically approved*. Excitation of **LR** follows the excitation of the previous channel (**GB**) and conditions oppression the following (**LU**) channel (fig. 6).

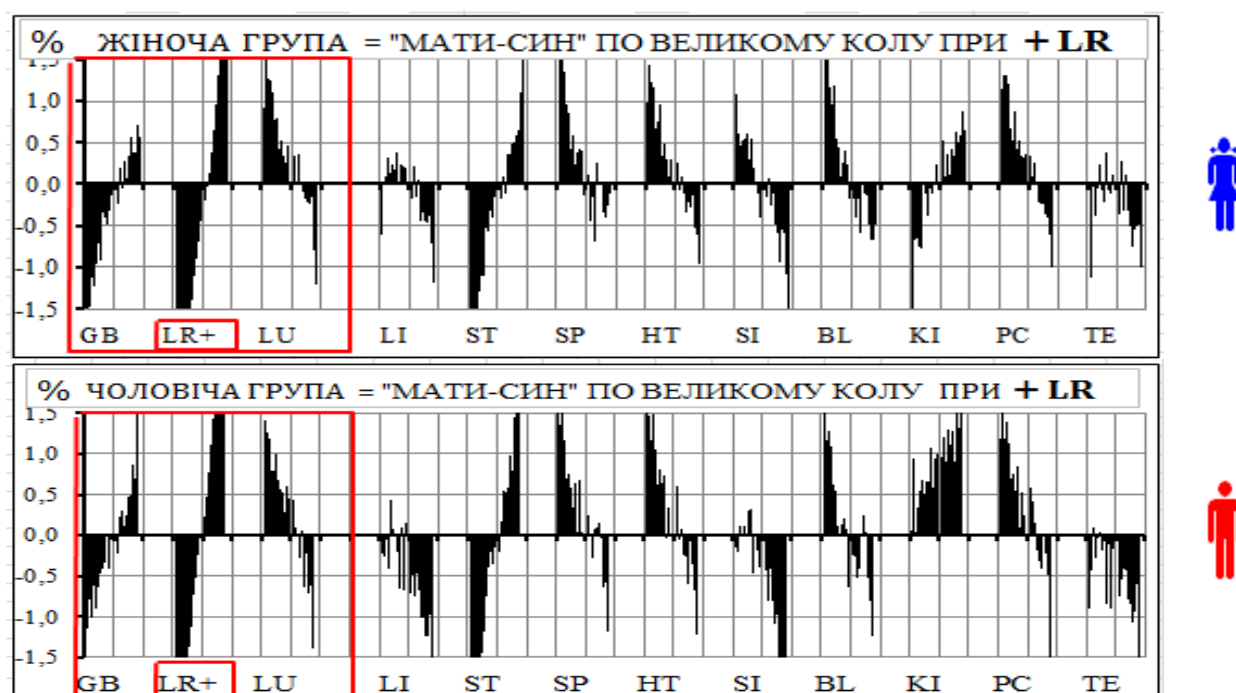


Fig..6. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **LR**.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex LR-LU-LI through all groups of observation *is biophysically real*. Excitation of LU conditions oppression of the previous (LR) and excitation of the following (LI) channels (fig.7).

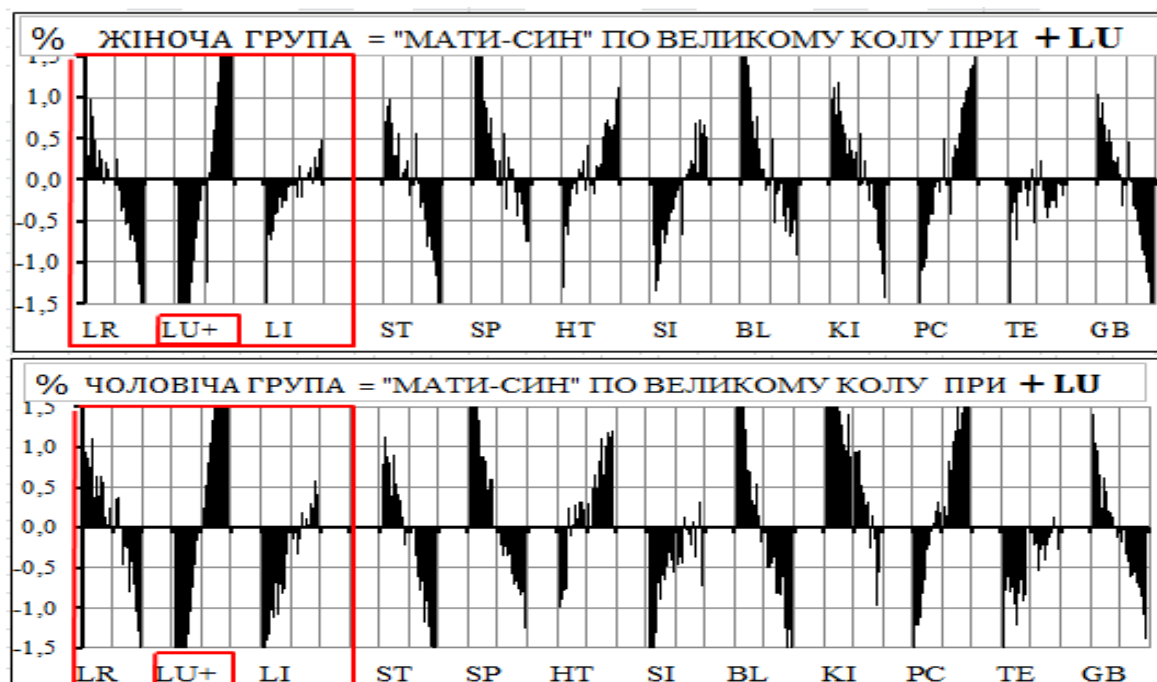


Fig.7. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel LU.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex LU-LI-ST through all groups of observation *has not been biophysically approved*. Excitation of LI follows the excitation of the previous (LU) and oppression of the following (ST) channel (fig. 8).

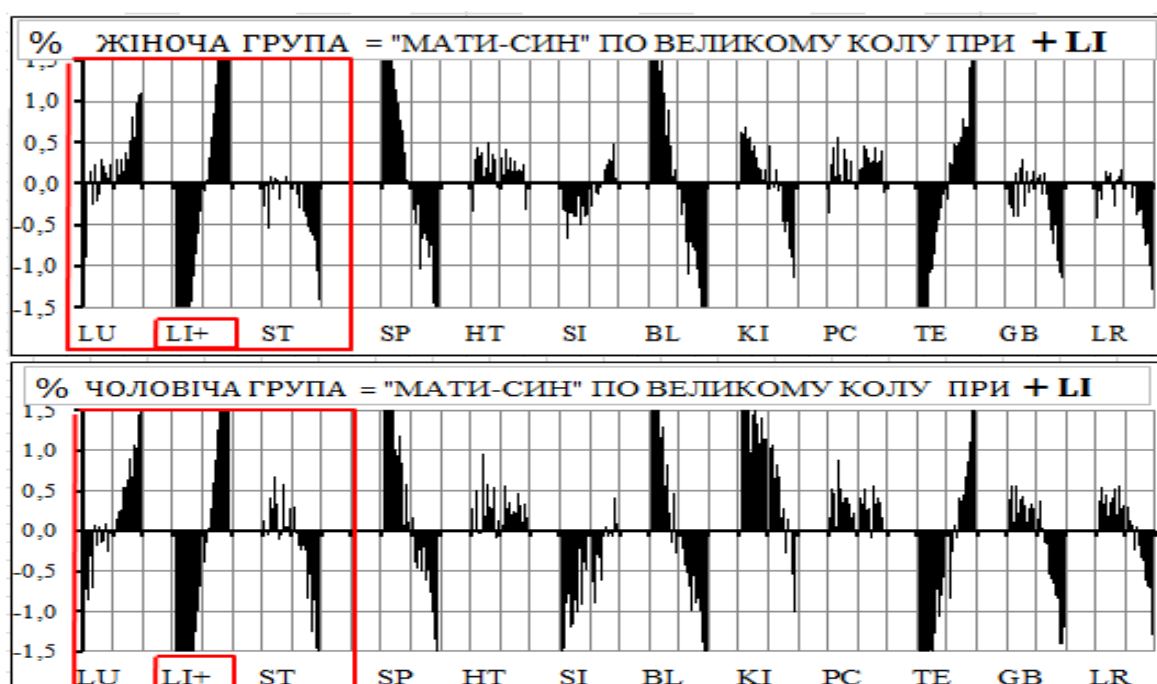


Fig.8. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel LI.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex LI-ST-SP through all groups of observation *has not been biophysically approved*. Excitation of **ST** conditions oppression of the previous (**LI**) and the following (**SP**) channels (fig. 9).

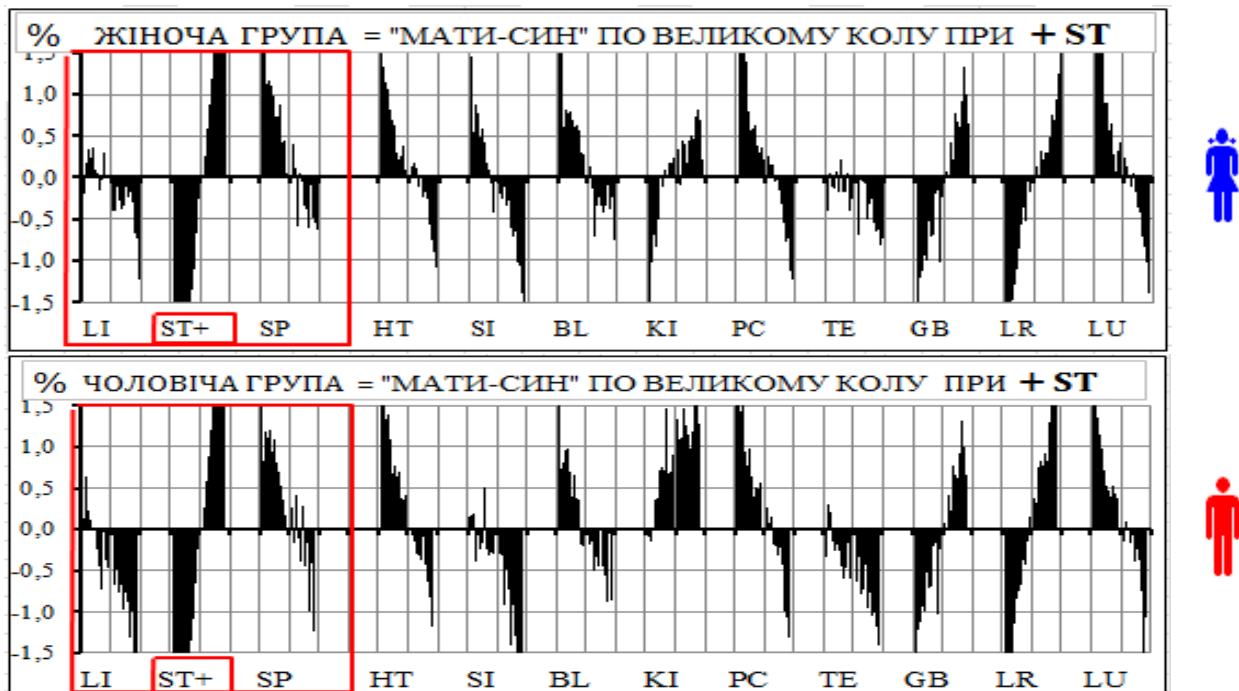


Fig. 9. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **ST**.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex ST-SP-HT through all groups of observation *has not been biophysically approved*. Excitation of **SP** conditions oppression of the previous (**ST**) and the following (**HT**) channels (fig. 10).

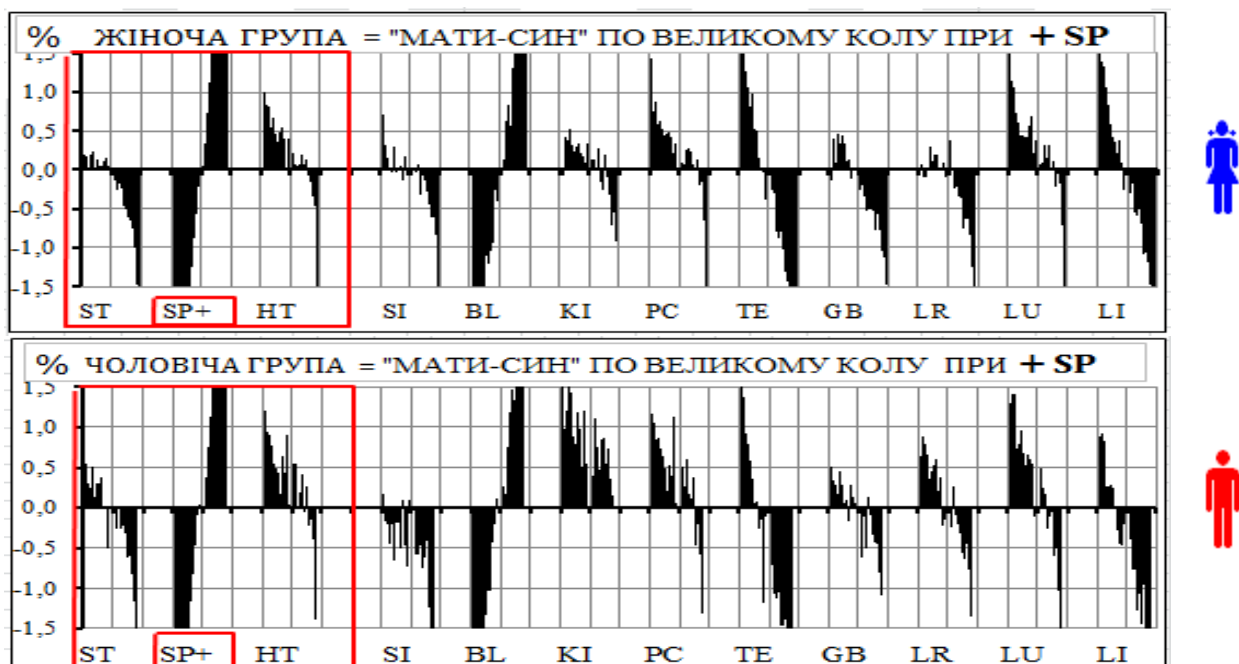


Fig. 4.10. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **SP**.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex SP-HT-SI through all groups of observation *has not been biophysically approved*. Excitation of **HT** conditions oppression of the previous (**SI**) and excitation of the following (**SI**) channels (fig. 11).

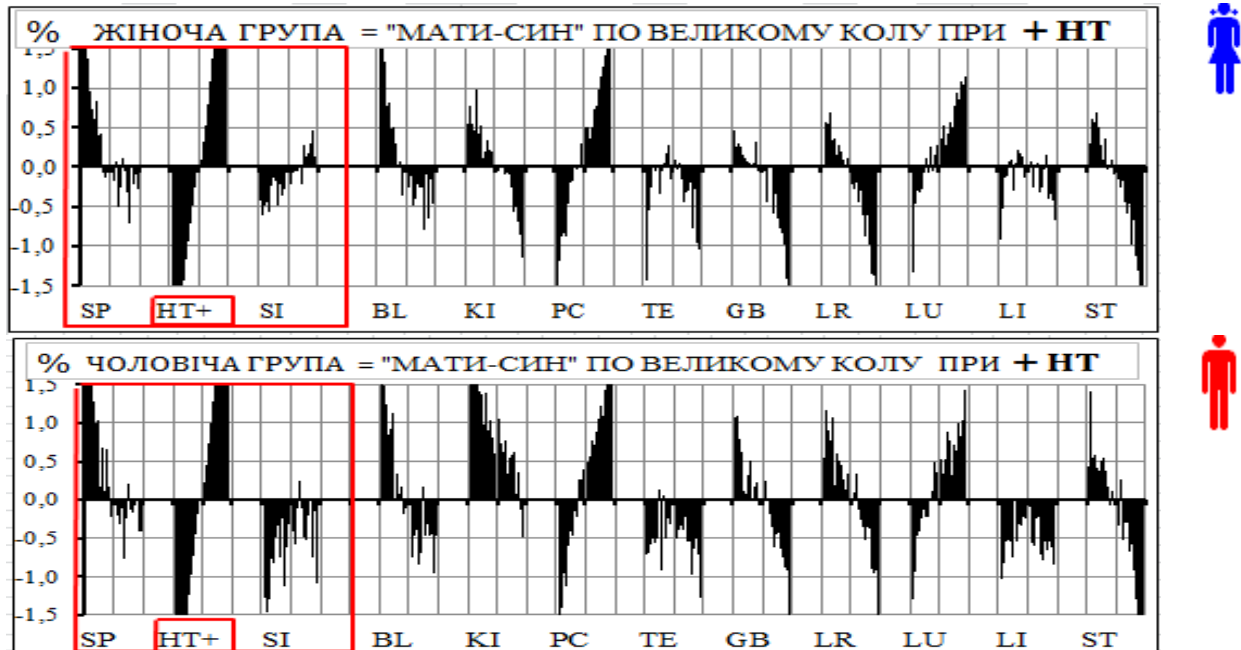


Fig..11. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **HT**.

Traditional rule “Mother-Son (through the Big Cycle)” in the complex HT-SI-BL through all groups of observation *has not been biophysically approved*. Excitation of **SI** follows excitation of the previous channel (**HT**) and conditions oppression of the following (**BL**) channel (fig. 12).

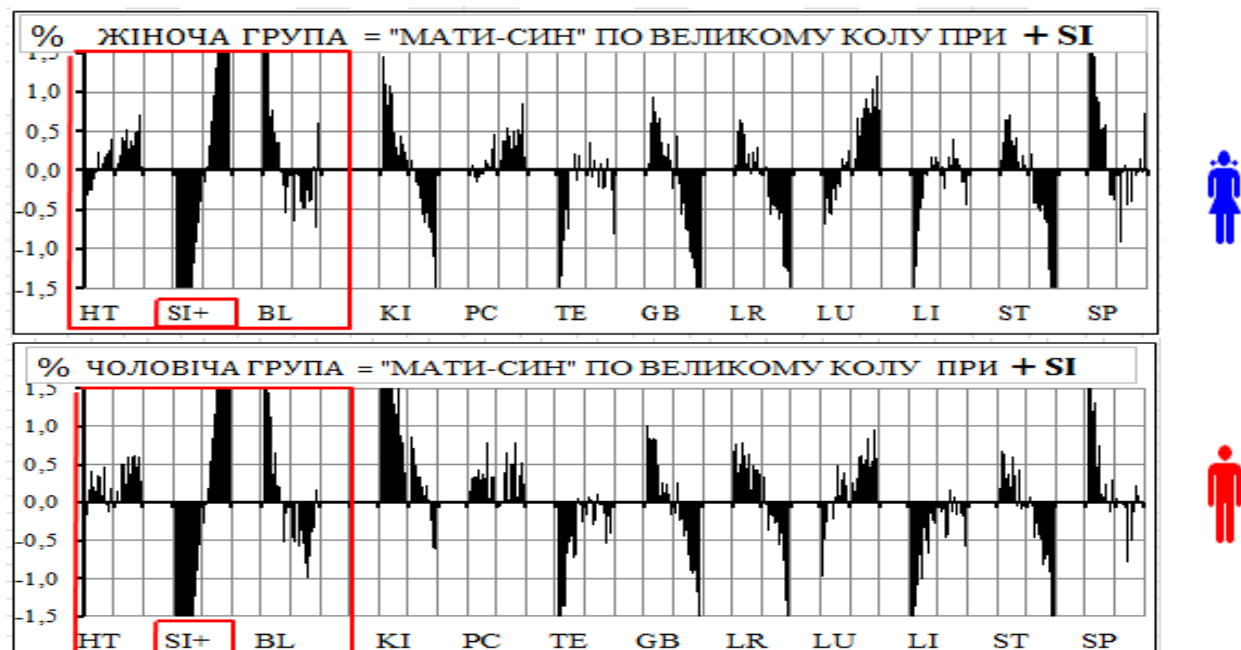


Fig. 12. The biophysical reality of the rule “Mother-Son (through the Big Cycle)” during the excitation of the channel **SI**.

GENERAL CONCLUSION

1. The biophysical reality of the traditional rule “Mother-Son (through the Big Cycle)” has not been approved in 83,3% of observations. The exception included the complexes TE–GB+LR±, LR–LU+LI± (16,7%).

2. The experimental analysis of the rule points to the presence of other principles of systemic interdependency.

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