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BIOPHYSICAL REALITY OF THE TRADITIONAL RULE "GRANDFATHER-GRANDSON (FATHER-SON)"

(INFORMATION 7)

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Identification system based on acupuncture channels points to the inadequacy of the traditional provisions of the "GRAND-FATHER-GRANDSON (FATHER-SON)". 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 "ДІД-ВНУК (БАТЬКО-СИН)" 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 "ДЕД-ВНУК (ОТЕЦ-СЫН)" 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 unparalleled 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
LIGHT	LU	P	BLADDER	BL	V
THICK THE INTESTINES	LI	GI	KIDNEY	KI	R
STOMACH	ST	E	THE PERICARDIUM	PC	MC
SPLEEN – PANCREAS HEART	SP	RP	TRIPLE OGHRA	TE	TR
HEART	HT	C	GALL BLADDER	GB	VB
THIN THE INTESTINES	SI	IG	LIVER	LR	F

Abbreviation of acupunctural channels (IAN)

EMPIRICAL BASES OF THE RULE "GRANDFATHER-GRANDSON (FATHER-SON)"

Traditional rule GRANDFATHER-GRANDSON according to the laws of deep circulation of energy QI involves complex use of connections of activation, oppression and anti oppression in every subsequent triad of functional systems, according to the cycle of Star and conception ZANG-FU about Main organs (fig.1).

According to the conception WU XING, the mentioned interdependency according to the rule Grandfather-Grandson exists in the following triads of elements: WATER-Wood-Fire, WOOD-Fire-Earth, FIRE- Earth-Metal, EARTH- Metal-Water and METAL-Water-Wood. It should be noted, that according to the traditional

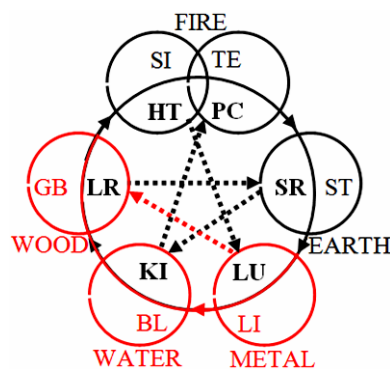


Fig.9.1 Rule GRANDFATHER-GRANDSON (FATHER-SON). Synchronous —→ and asynchronousactions.

laws of deep energy circulation (conceptions ZANG-FU, YIN-YANG, JING LUO) the interconnections exist separately between organs (systems) YIN-YANG.

According to the conception ZHANG-FU triads are formed by the following Main organs. In system of group YANG are **BL-GB-SI**, **GB-SI-TE**, **SI-TE-ST**, **TE-ST-LI**, **ST-LI-BL** and **LI-BL-GB**. In the system of group YIN are **SP-LU-KI**, **LU-KI-LR**, **KI-LR-HT**, **LR-HT-PC**, **HT-PC-SP** and **PC-SP-LU**. At the same time we remind, that traditional rule involves two opposite influences (see conception WU XING)...

BIOPHYSICAL REALITY OF THE RULE "GRAND-FATHER-GRANDSON (FATHER-SON)"

Keeping in mind the problematic character of the issue, the biophysical reality of the Rule will be observed in the form of systemic dependency under excitation of separate channels (their oppression will condition the opposite systemic dependency).

The conducted biophysical analysis testifies to the following (fig.2–13)...

According to the rule, increased activity of **BL** (in the group BL-GB-SI) must provide excitation of GB (Father-Son relation) and oppression of SI (Grandfather-Grandson relation). In reality, we have the following system dependency: $+BL = -GB -SI$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.2).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

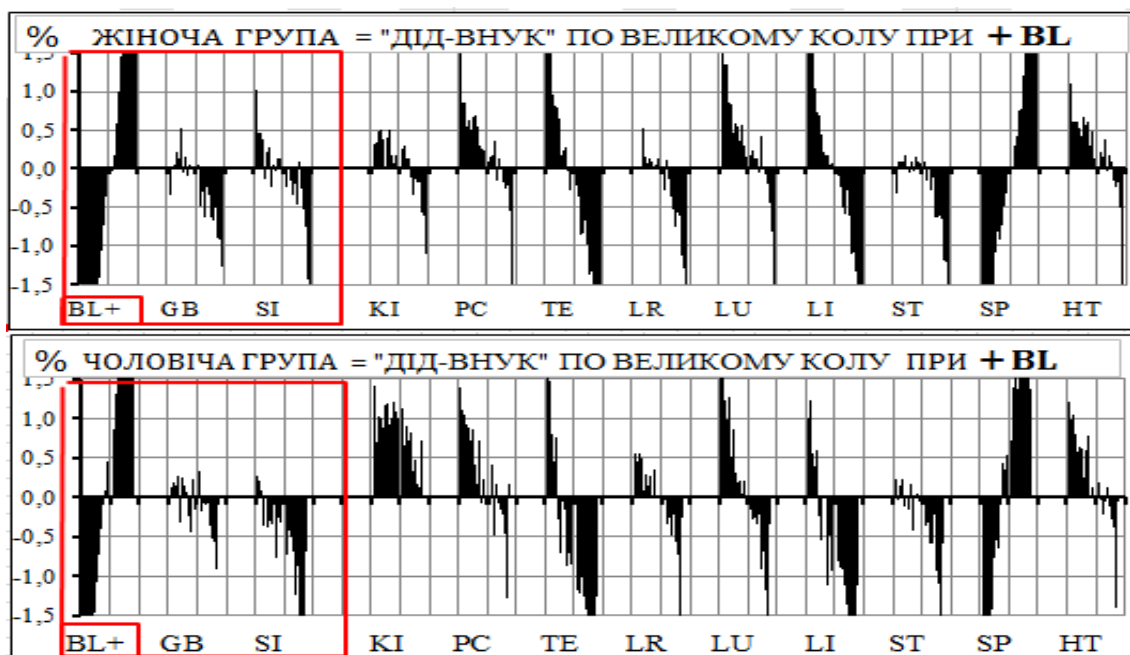
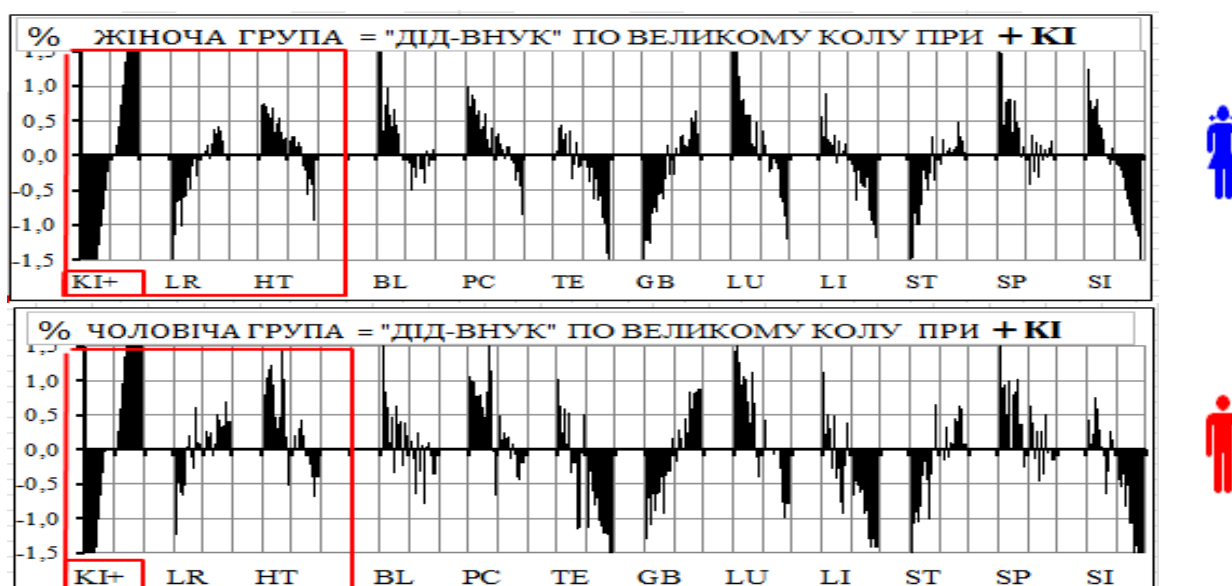


Fig.2 Functional dependence in the triad of BL-GB-SI

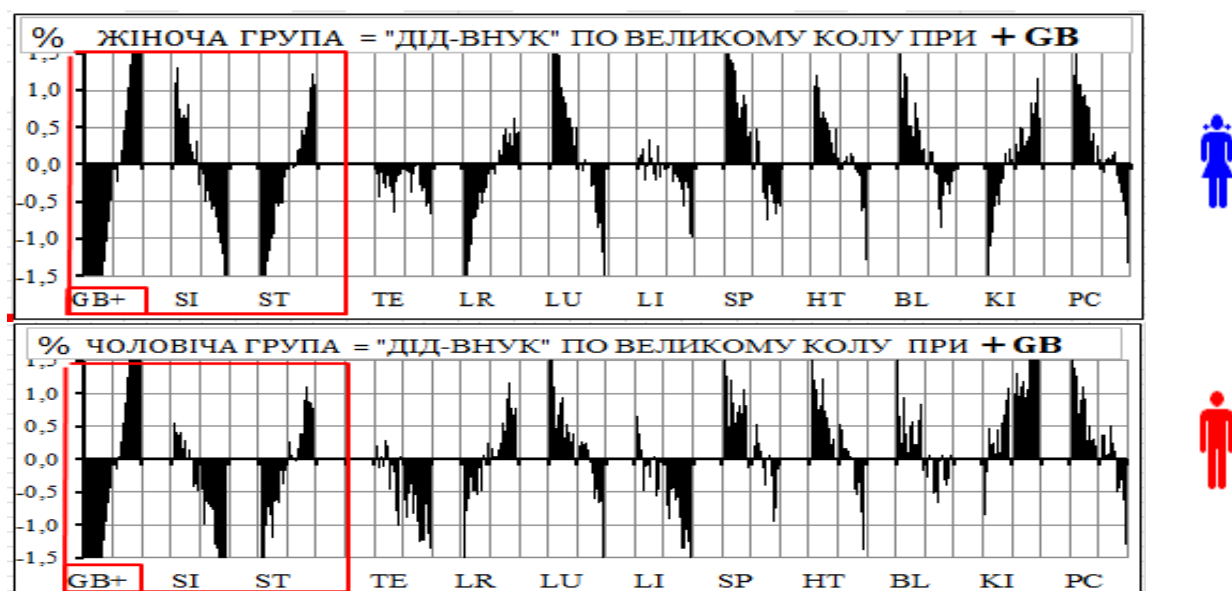
According to the rule, increased activity of **KI** (in the group KI-LR-HT)) must provide excitation of LR (Father-Son relation) and oppression of HT (Grandfather-Grandson relation). In reality, we have the following system dependency: $+KI = +LR -HT$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.3).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.3 Functional dependence in the triad of **KI-LR-HT**

According to the rule, increased activity of **GB** (in the group GB-SI-ST) must provide excitation of SI (Father-Son relation) and oppression of ST (Grandfather-Grandson relation). In reality, we have the following system dependency: $+GB = -SI + HT$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.4).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.4 Functional dependence in the triad of **GB-SI-ST**

According to the rule, increased activity of **LR** (in the group LR-HT-SP) must provide excitation of HT (Father-Son relation) and oppression of SP (Grandfather-Grandson relation). In reality, we have the following system dependency: $+LR = -HT - SP$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.5).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

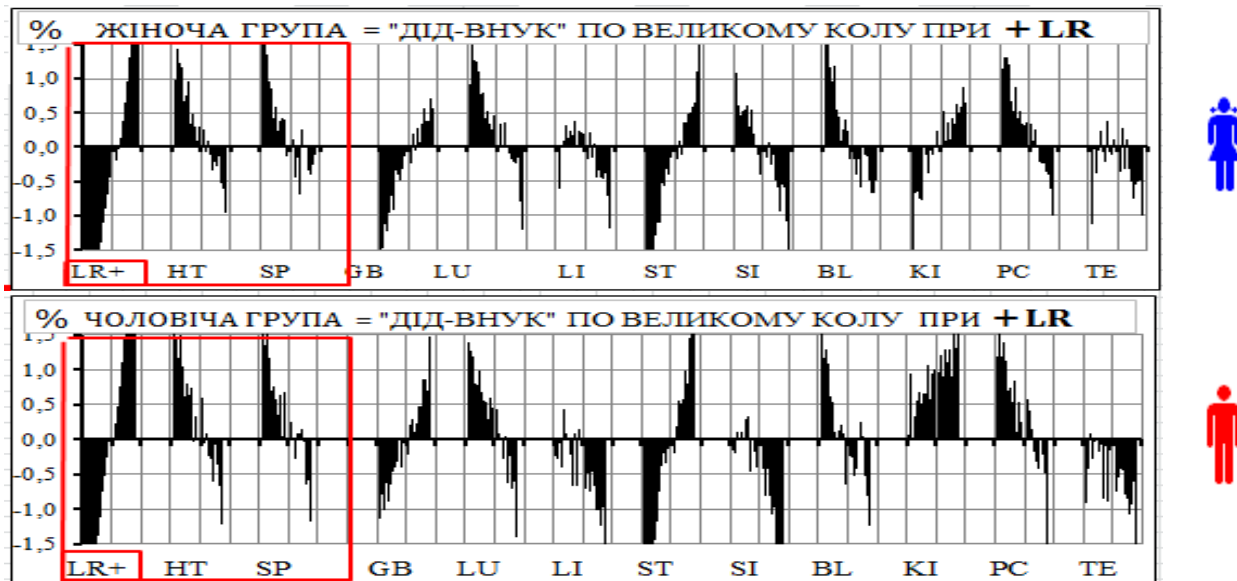


Fig.5 Functional dependence in the triad of LR-HT-SP

According to the rule, increased activity of **SI** (in the group SI-ST-LI) must provide excitation of ST (Father-Son relation) and oppression of LI (Grandfather-Grandson relation). In reality, we have the following system dependency: $+LR = -HT - SP$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.6).

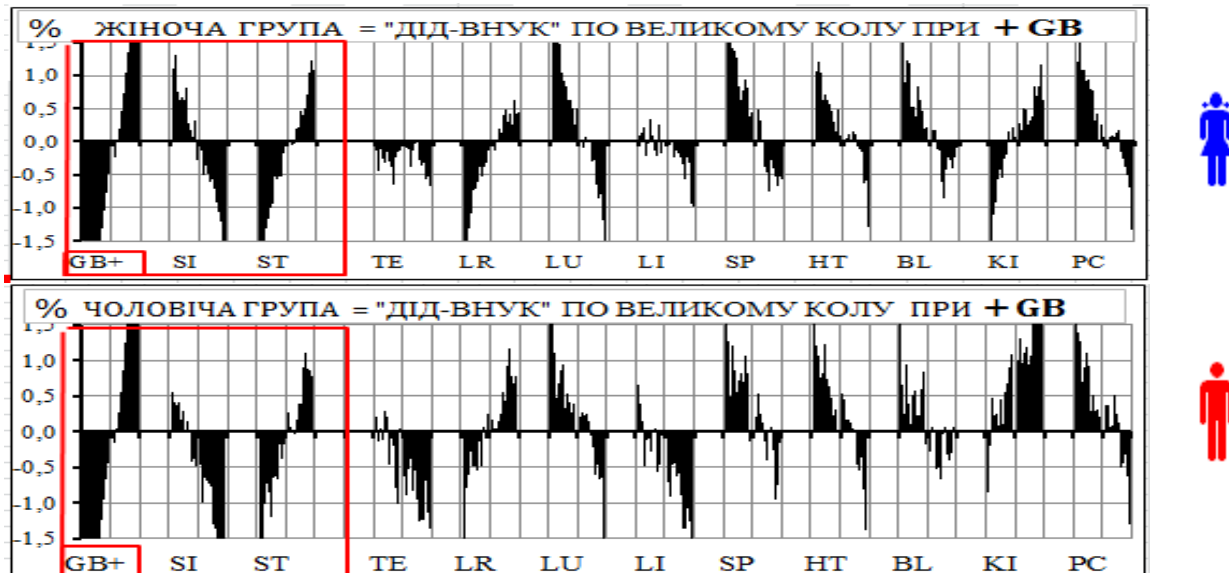
Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.



Fig.6 Functional dependence in the triad of SI-ST-LI

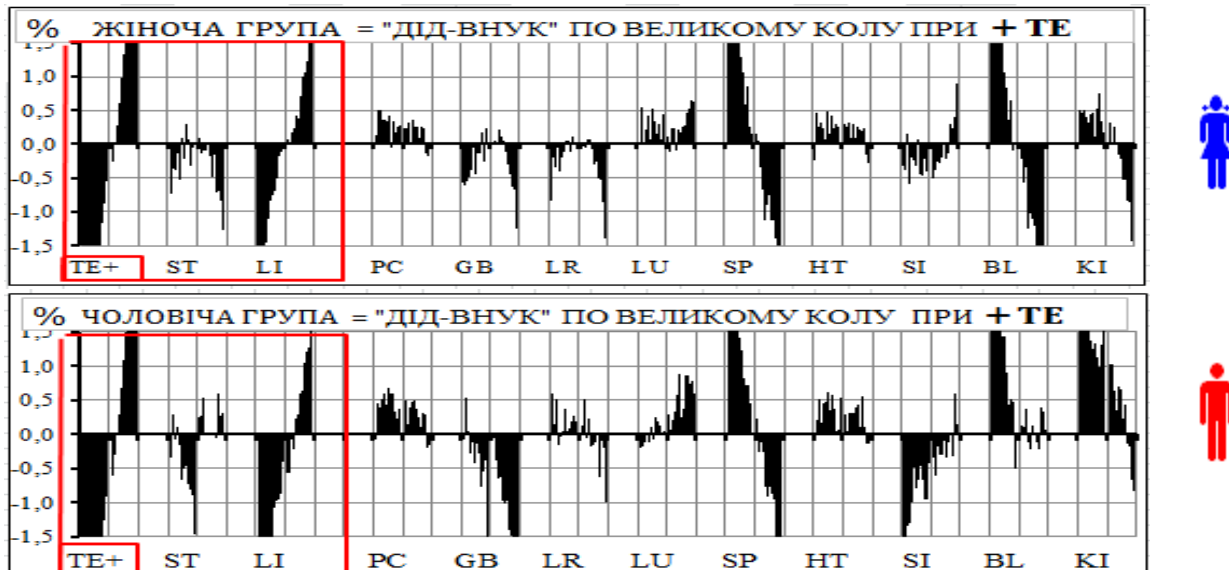
According to the rule, increased activity of **GB** (in the group GB-SI-ST) must provide excitation of SI (Father-Son relation) and oppression of ST (Grandfather-Grandson relation). In reality, we have the following system dependency: $+GB = -SI + ST$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.7)

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.7 Functional dependence in the triad of **GB-SI-ST**

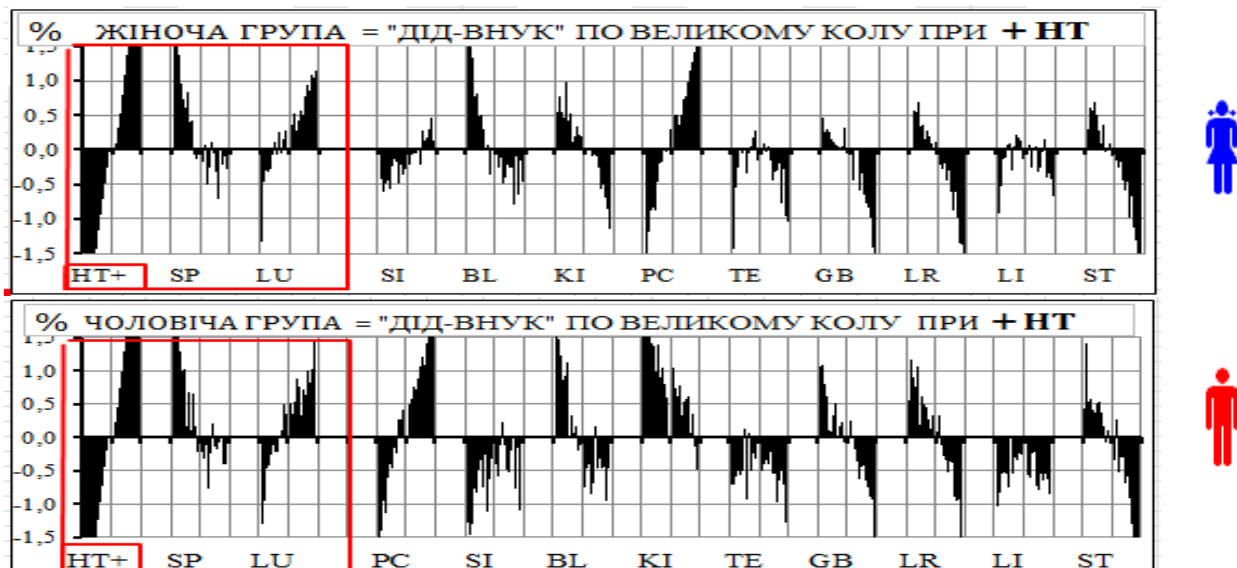
According to the rule, increased activity of **TE** (in the group TE-ST-LI) must provide excitation of ST (Father-Son relation) and oppression of LI (Grandfather-Grandson relation). In reality, we have the following system dependency: $+TE = -ST + LI$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.8)

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.8 Functional dependence in the triad of **TE-ST-LI**

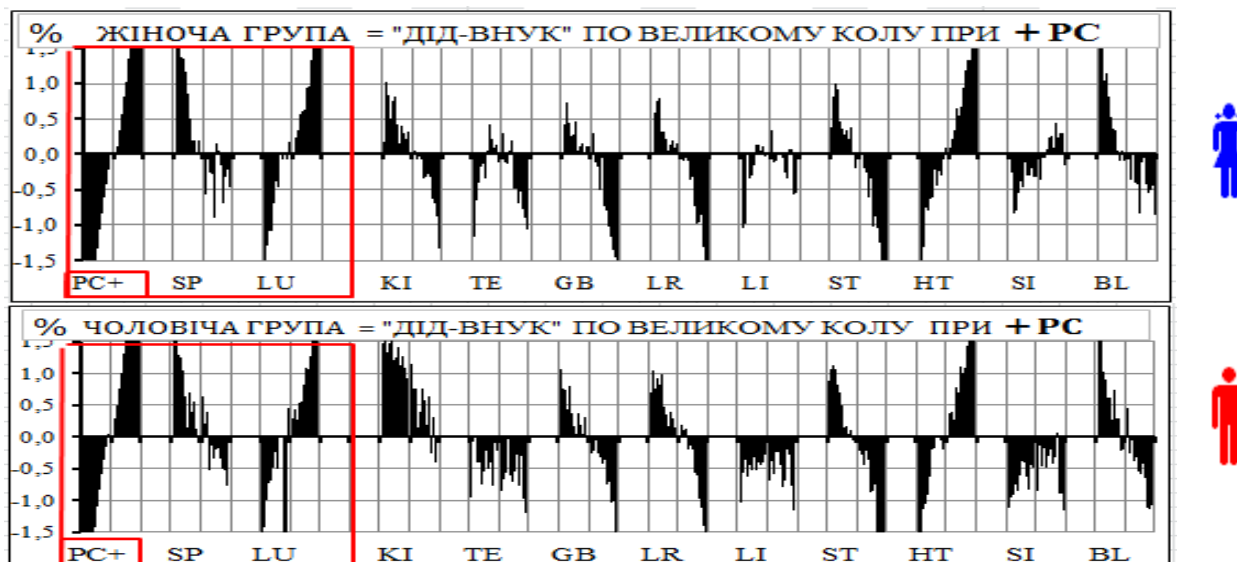
According to the rule, increased activity of **HT** (in the group HT-SP-LU) must provide excitation of SP (Father-Son relation) and oppression of LU (Grandfather-Grandson relation). In reality, we have the following system dependency: $+TE = -SP + LU$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.9).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.9 Functional dependence in the triad of **HT-SP-LU**

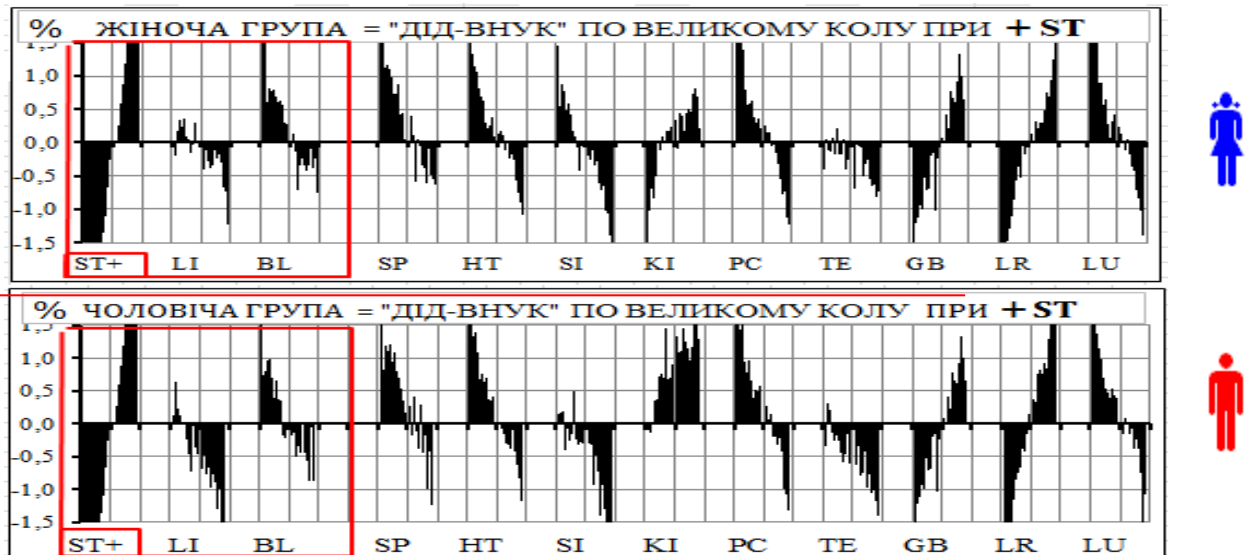
According to the rule, increased activity of **PC** (in the group PC-SP-LU) must provide excitation of **SP** (Father-Son relation) and oppression of **LU** (Grandfather-Grandson relation). In reality, we have the following system dependency: $+PC = -SP + LU$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.10).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.10 Functional dependence in the triad of **PC-SP-LU**

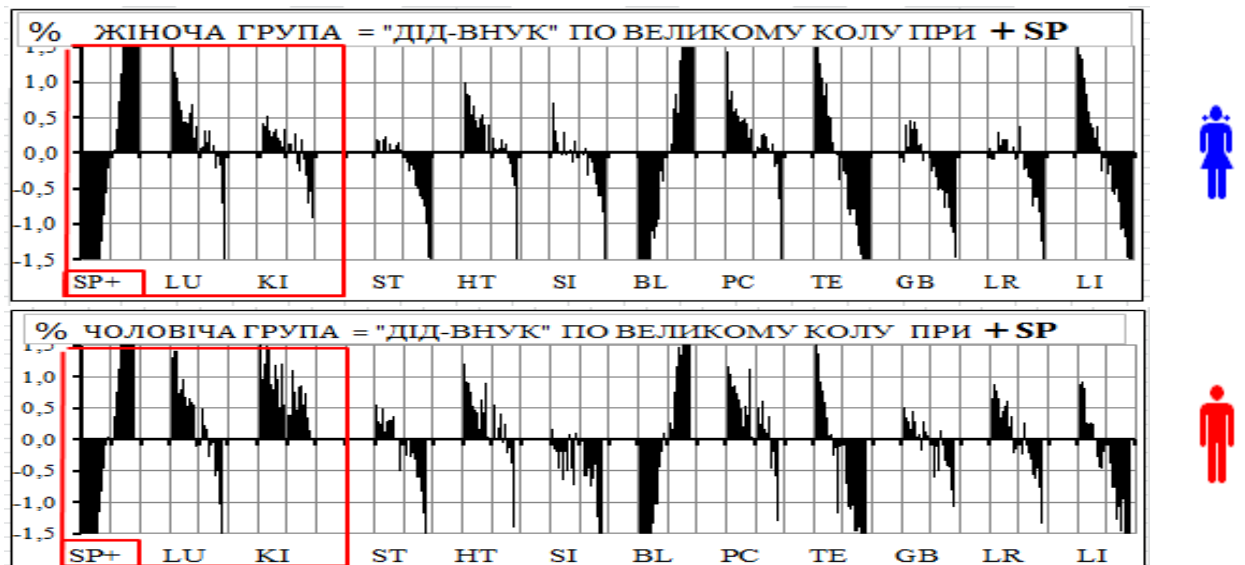
According to the rule, increased activity of **ST** (in the group ST-LI-BL) must provide excitation of **LI** (Father-Son relation) and oppression of **BL** (Grandfather-Grandson relation). In reality, we have the following system dependency: $+ST = -LI + BL$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.11).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.11 Functional dependence in the triad of **ST-LI-BL**

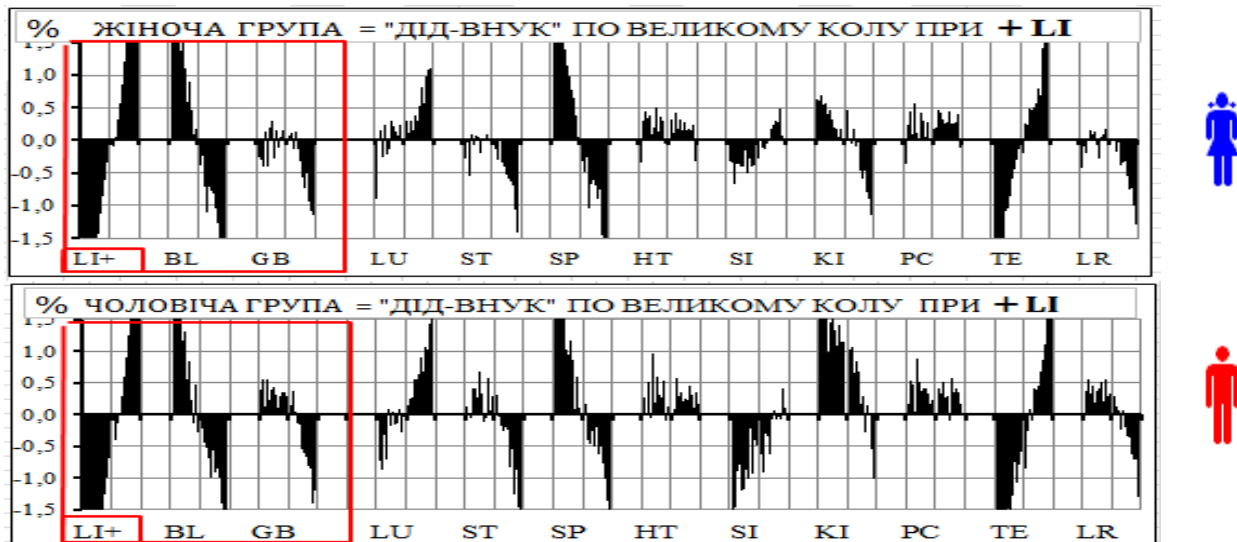
According to the rule, increased activity of **SP** (in the group SP-LU-KI) must provide excitation of LU (Father-Son relation) and oppression of KI (Grandfather-Grandson relation). In reality, we have the following system dependency: $+SH = -LU - KI$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.12).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.12 Functional dependence in the triad of **SP-LU-KI**

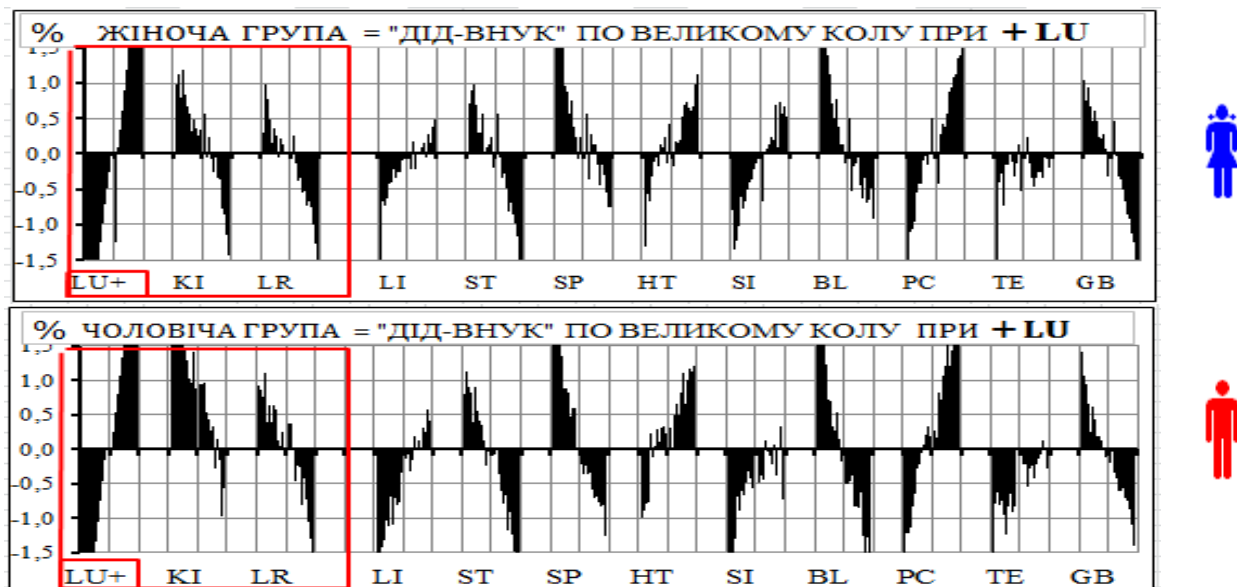
According to the rule, increased activity of **LI** (in the group LI-BL-GB) must provide excitation of BL (Father-Son relation) and oppression of GB (Grandfather-Grandson relation). In reality, we have the following system dependency: $+LI = -BL - GB$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.13).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.9.13 Functional dependence in the triad of **LI-BL-GB**

According to the rule, increased activity of **LU** (in the group **LU-KI-LR**) must provide excitation of **KI** (Father-Son relation) and oppression of **LR** (Grandfather-Grandson relation). In reality, we have the following system dependency: $+LU = -KI - LR$. In this case, the traditional rule is not biophysically supported and testifies to the existence of other laws (fig.14).

Conclusion: The usage of the rule GRANDFATHER-GRANDSON is not appropriate in the triad.

Fig.14 Functional dependence in the triad of **LU-KI-LR**

Conclusion

1. The traditional rule Grandfather-Grandson, which is conditioned by the theory *Wu-Xing and the concept Zhang-fu*, has no biophysical support and should not be used in medical and rehabilitation practices. The exception, where we observed poor tendency of hypothetically-traditional interdependency (16.3%), is the *YIN* triad **KI-LR-PC** (**KI-LR-HT**)...

2. The discovered biophysical discrepancy points to the existence of other laws of systemic interdependency, which requires appropriate retraining.

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