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BIOPHYSICAL REALITY OF THE TRADITIONAL RULE "MIDDAY – MIDNIGHT"

(INFORMATION 10)

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Identification system based on acupuncture channels points to the inadequacy of the traditional provisions of the "MIDDAY – MIDNIGHT". 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 "ПІВДЕНЬ-ПІВНІЧ" 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 "ПОЛДЕНЬ-ПОЛНОЧЬ" 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 "MIDDAY-MIDNIGHT"

Traditional rule MIDDAY-MIDNIGHT (fig.1). Periods of maximal and minimal activity of certain pairs of Main YIN-YANG organs are asynchronous in time and in 12-hour interval have opposite activity. There are six such pairs (LU-BL, LI-KI, ST-PC, SP-TE, HT-GB and SI-LR).

At the same time, time of maximal activity of one of channels of functional pair will simultaneously be the time of minimal activity of its opposition. For example, from 3 to 5 morning hours will be the time of maximal activity of Lungs (LU) and minimal for Urinary bladder (BL) in the pair LU-BL.

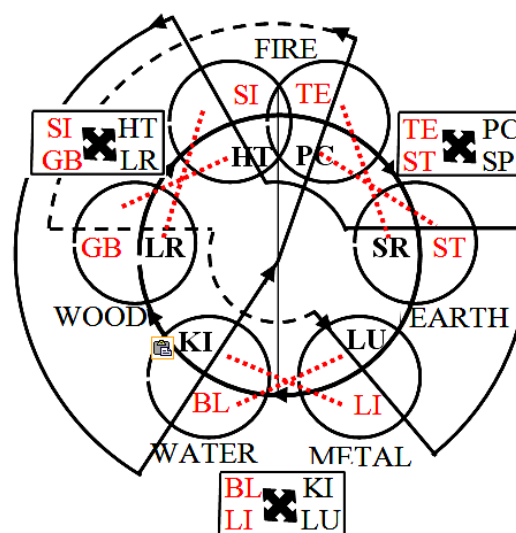


Fig. 1 Traditional rule MIDDAY-MIDNIGHT

The hypothetical meaning of the rule MIDDAY-MIDNIGHT is in the following: excitation (oppression) of functional system in 12 hours will condition oppression (excitation) of activity of contrast-opposite pair. From the other side, in order to oppress functional activity of Lungs (LU) at 3-5 hours in the morning, it is necessary to excite Urinary Bladder at 15-17 hours of the previous days, and vice versa (BL).

BIOPHYSICAL REALITY OF THE RULE "MIDDAY – MIDNIGHT"

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 individual channels (their oppression conditions the opposite systemic dependency).

The conducted biophysical analysis testifies to the following...

The traditional rule of "MIDDAY-MIDNIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex **BL-LU (LU-BL)**, systemic asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 2a, b). This biophysically contradicts the traditional rule.

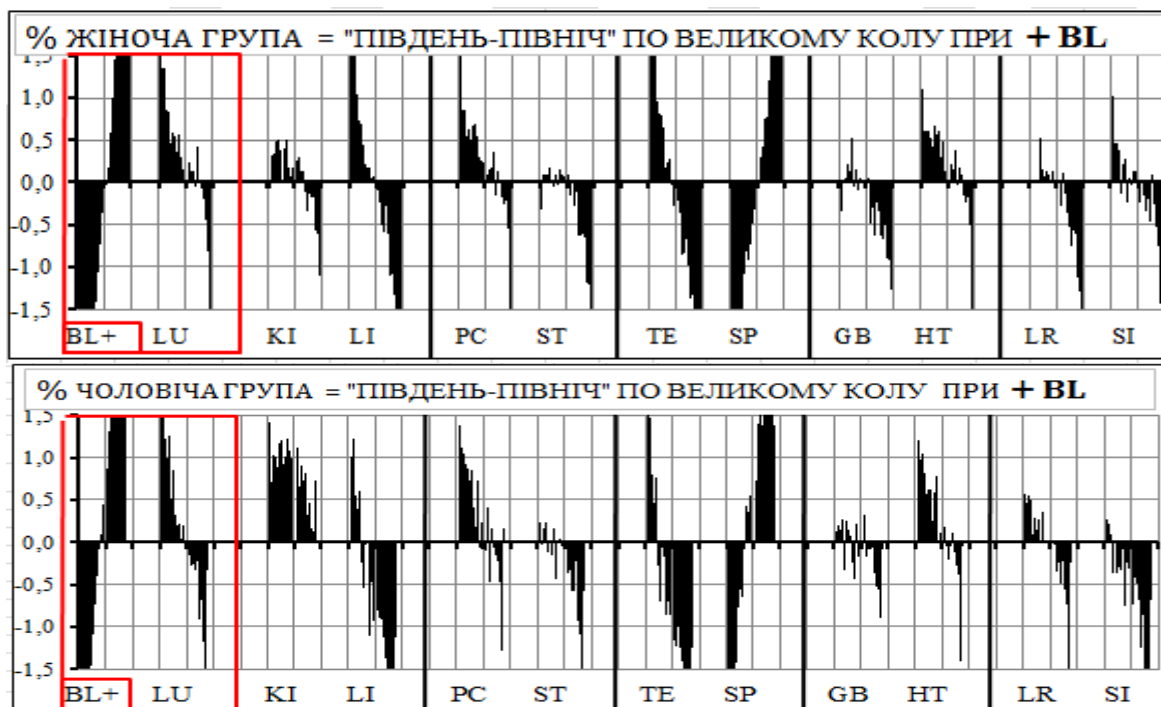


Fig. 2a Asynchronous dependency in complex BL-LU





Fig. 2 b Asynchronous dependency in complex LU-BL

The traditional rule of "MIDDAY-MIDNIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex LI-KI (KI-LI), asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 3a, b). This biophysically contradicts the traditional rule.

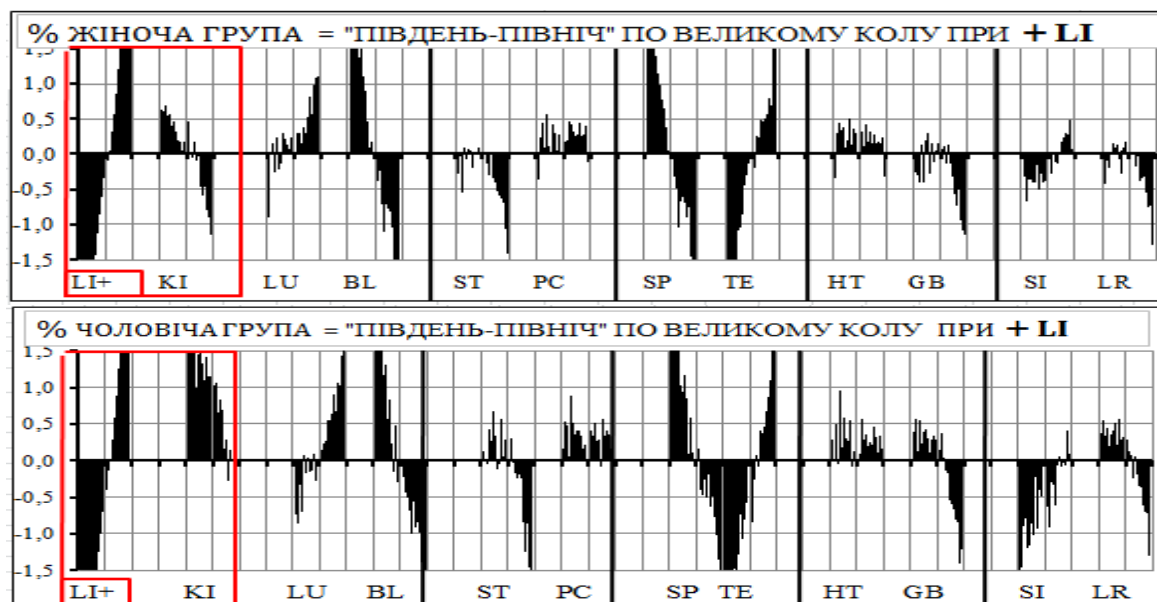


Fig. 2a Asynchronous dependency in complex LI-KI

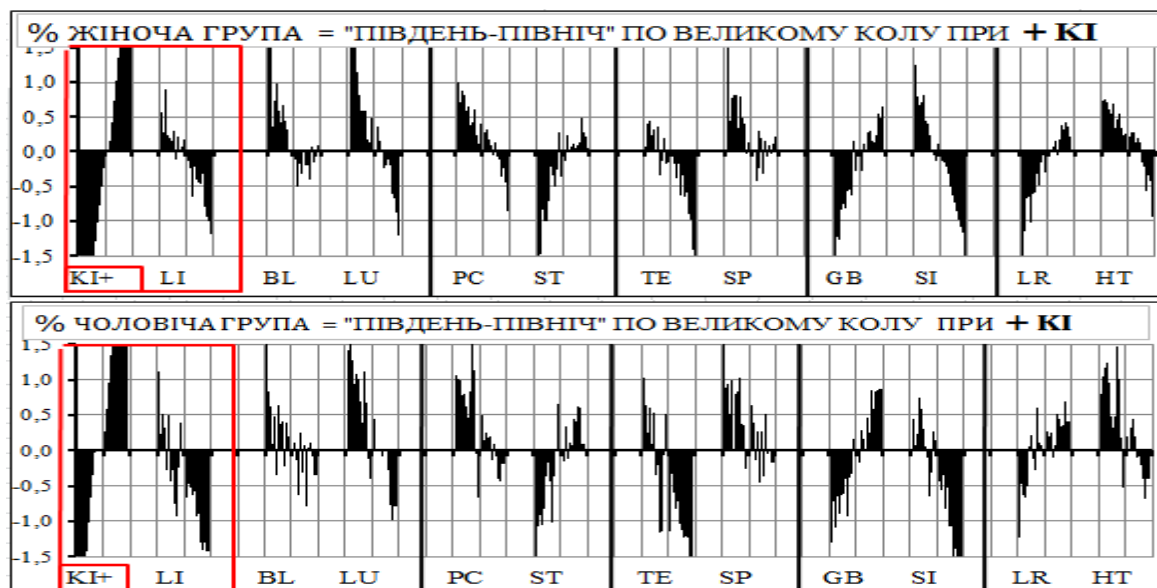


Fig. 2b Asynchronous dependency in complex KI-LI

The traditional rule of "MIDDAY-MIDNIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex **ST-PC** (**PC-ST**), asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 4a, b). This biophysically contradicts the traditional rule.

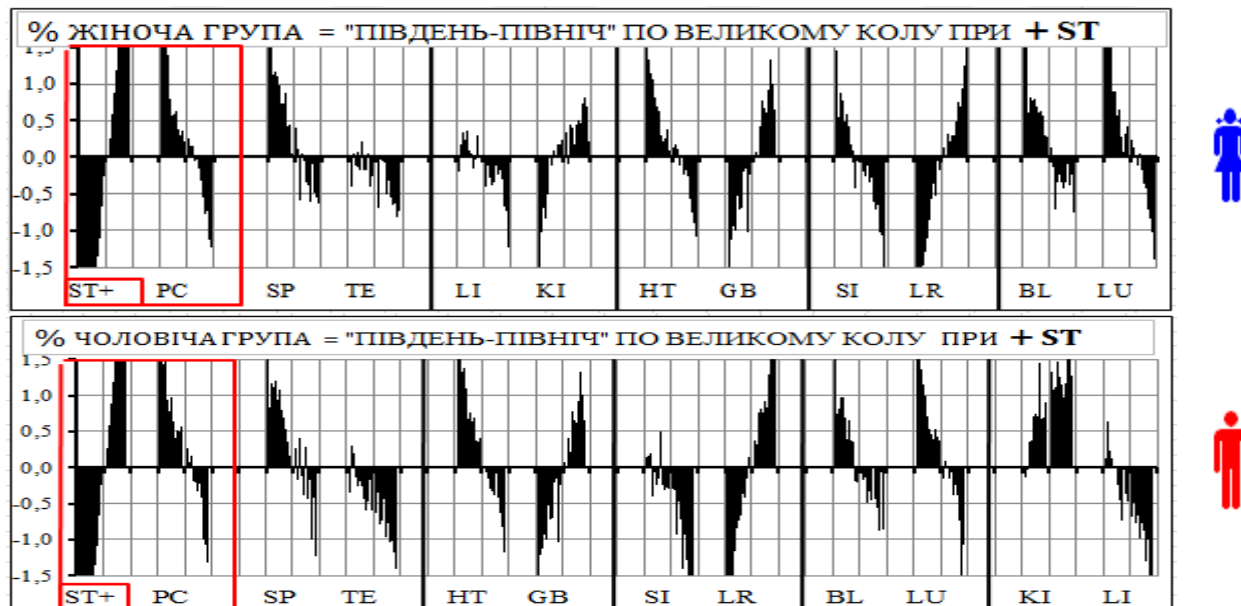


Fig.4a Asynchronous dependency in complex **ST-PC**

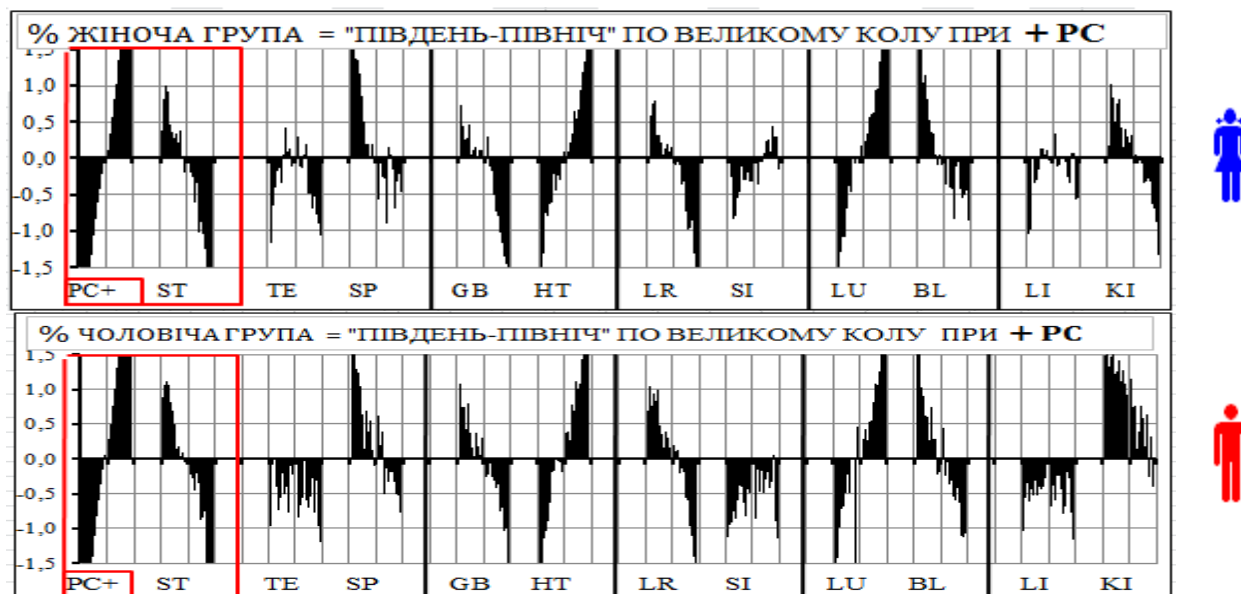


Fig. 4b Asynchronous dependency in complex **PC-ST**

The traditional rule of "MIDDAY-MIDNIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex **TE-SP** (**SP-TE**), asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 5a, b). This biophysically contradicts the traditional rule.

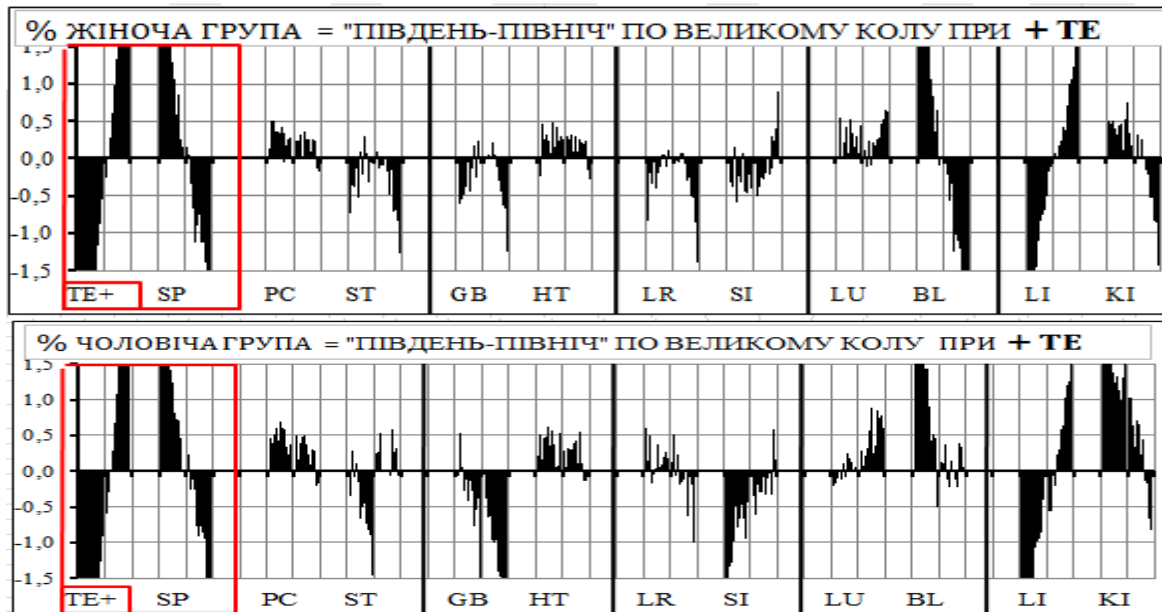


Fig. 5a Asynchronous dependency in complex TE-SP

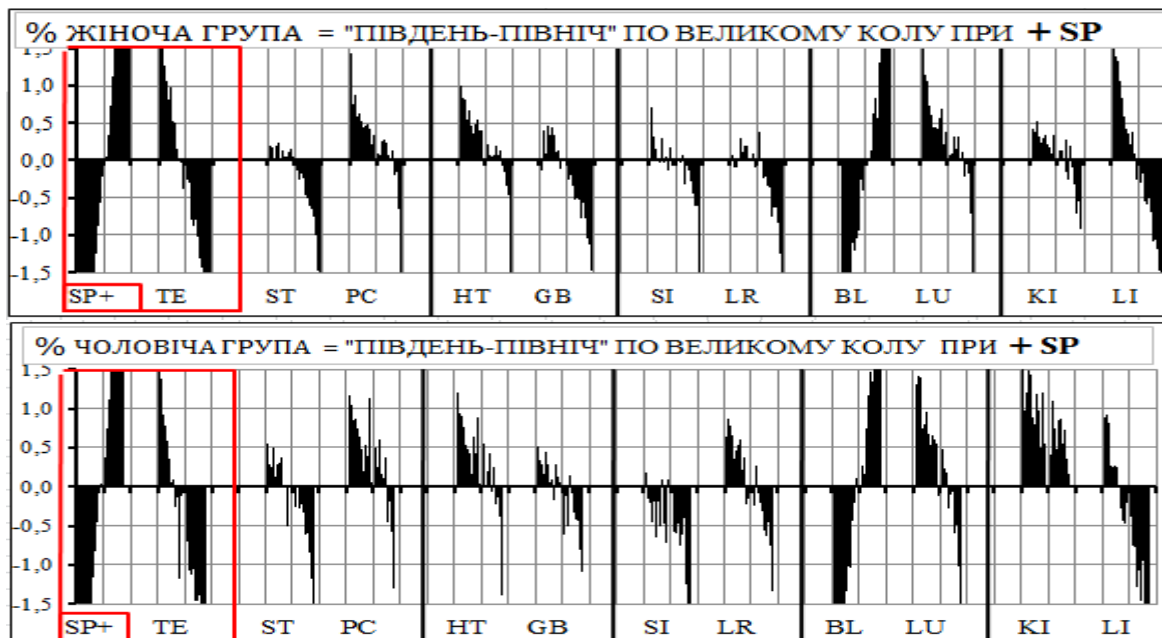


Fig.5b Asynchronous dependency in complex SP-TE

The traditional rule of "MIDDAY-MIDNIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex SI-LR (LR-SI), asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 6a b). This biophysically contradicts the traditional rule.





Fig.6a Asynchronous dependency in complex SI-LR

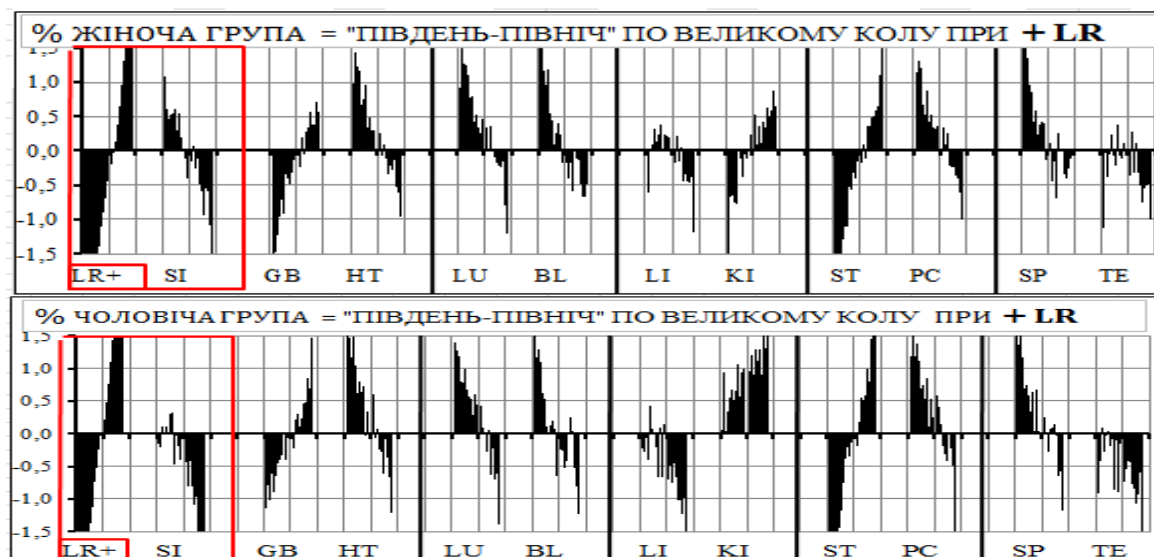


Fig.6b Asynchronous dependency in complex LR-SI

The traditional rule of "MIDDAY-MID-NIGHT" is expected to provide an asynchronous response of the dependent system in 12 hours after the directed influence on the leading channel. Through all groups of observations of the complex **GB-HT** (**HT-GB**), asynchronous reaction occurs simultaneously with the excitation (oppression) of the leading channel (fig. 7a, b). This biophysically contradicts the traditional rule.

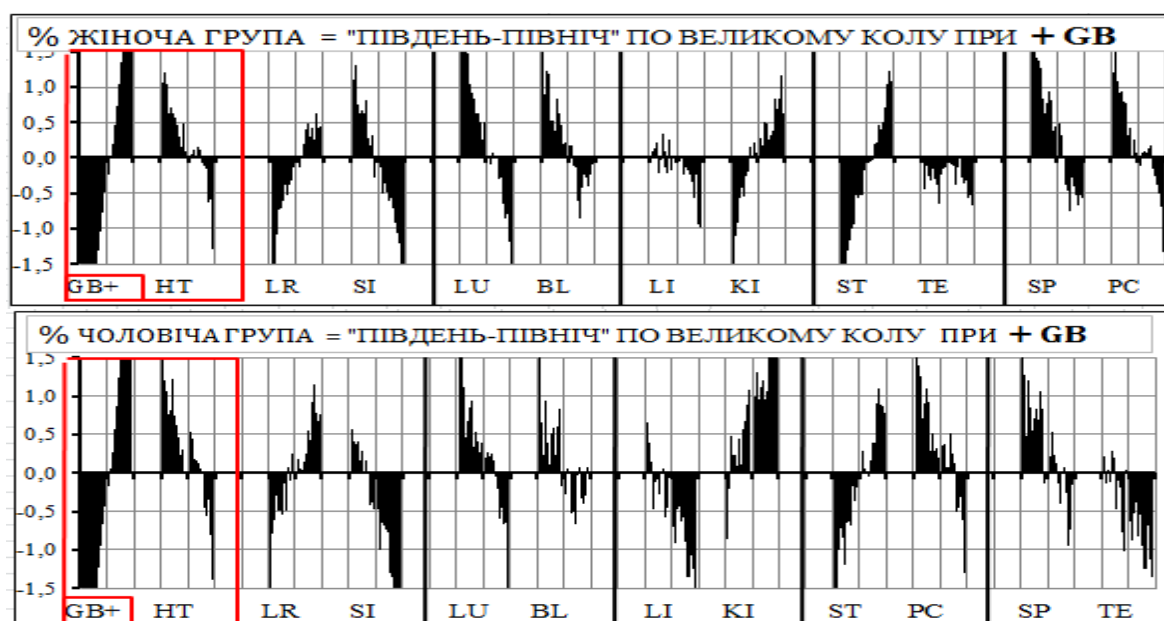


Fig. 7a Asynchronous dependency in complex **GB-HT**

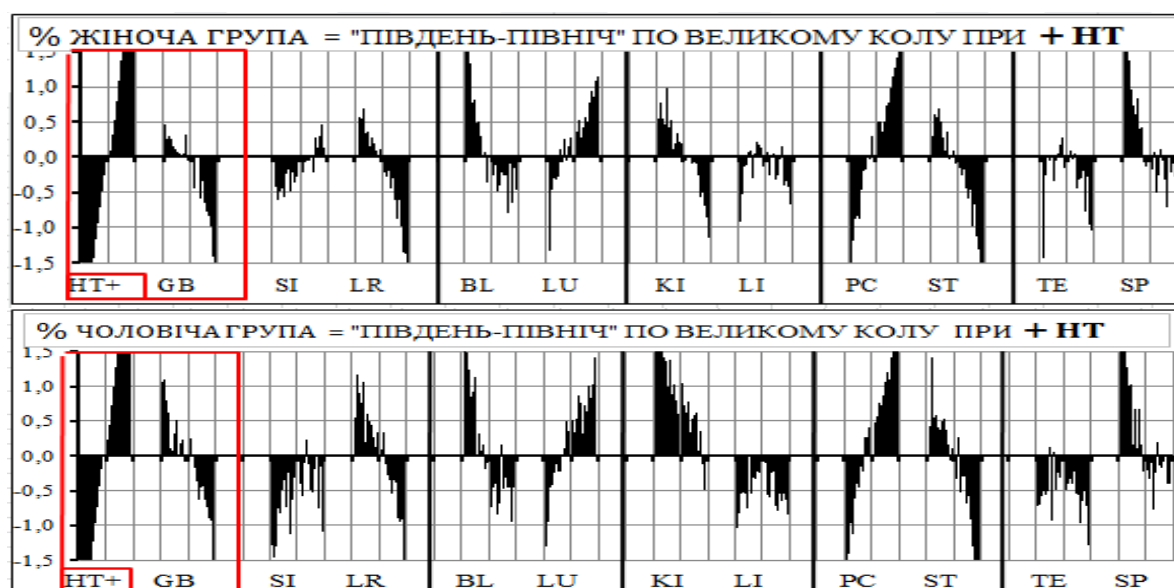


Fig. 7b Asynchronous dependency in complex HT-GB

Conclusion

1. Through all groups of observations, the traditional rule Middy-Midnight has not been biophysically supported. In the pairs of functional channels, we observe simultaneous systemic-asynchronous dependency, which contradicts the hypothetical rule and makes it inappropriate for usage.

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

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