CLINICAL CASE OF EVIDENCE BASED APPROVING OF MMT DIAGNOSTICS WITH HOMEOPATHIC NOSODES AND EFFECTIVE THERAPY WITH ELECTRONIC HOMEOPATHIC COPY

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Introduction

• The results indicating that electronic homeopathic copies (EHC) are biophysically different from placebo were shown in the previous research by measuring their absorption spectra.

• In this case we observed the effect of electronic homeopathic copy of human chorionic gonadotropin (HCG) hormone in correcting status of 3 pregnant women in the first trimester of pregnancy with diagnosis threatened abortion.
Human Chorionic Gonadotropin

- Human Chorionic Gonadotropin (HCG) is a specific hormone of pregnancy. It is produced by trophoblast cells and it is present in the body throughout pregnancy.
- In the 1-st trimester of pregnancy HCG provides progesterone and estrogen production by corpus luteum. These hormones are necessary to support pregnancy.
- They are produced until the fetoplacental complex becomes capable of independently forming the necessary hormonal environment.
- In a male fetus HCG stimulates Leydig's cells that produce testosterone, required for formation of male organs.
In normal pregnancy the concentration of HCG doubles every 1.5 days. Low HCG concentration may indicate ectopic pregnancy or threatened abortion.

<table>
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<th>Gestational age, Weeks from conception</th>
<th>HCG level, IU/ml</th>
<th>Median, IU/ml</th>
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</table>
Clinical case

• 3 pregnant women at gestational age of about 8 weeks addressed our clinic with diagnosis “threatened abortion”.

• Laboratory tests indicated low level of HCG. Normal HCG level for this gestational age is 20 000 – 100 000 IU/ml, whereas in our patients case it’s level was 10 000, 13 000, and 14 000 IU/ml correspondingly.

• Women felt strongly about administration of standard allopathic medication of HCG hormone itself, prescribed by gynecologist.
Protocol of AK diagnostics

• We performed MMT with HCG nosode (MetabolicsCo) and found indicator muscle weakness (positive MMT).

• After that using author’s method of cross-TL we determine quantitative state of substance within the body.

• When simultaneous testing was performed by nosode and ampoule of allopathic HCG indicator muscle strengthened, indicating need for treatment by the hormone itself.

• Tests with any other nutrients did not show positive results.
Cross-TL method for deficiency/excess test

- It was discovered that simultaneous TL in 2 unilateral points (ST22, GB17) causes weakness of any indicator muscle.
- When nosode is used and indicator muscle strengthens with left-side TL, this indicates deficiency of substance represented by the nosode.
- Strengthening indicator muscle with right-side TL indicates its excess.
- According to this method, cross-TL was performed on ST22 point near the external edge of the rectus abdominis muscle and GB17 point on the head to the anterior from the parietal tuber.
Results of AK diagnostics

• When our patients were examined we confirmed HCG deficiency, because we observed strengthening of indicator muscle with HCG nosode when TL was performed on the left side.

• Since patients rejected administration of standard hormonal treatment by HCG, it became clear that we can make an electronic copy of this medication to water. However it was necessary to determine the potency for this copying.
Potency of HCG’s electronic copy

• Several tests of electronic homeopathic copies were made on distilled water with even and odd potencies (from 2 to 16 and from 3 to 15), and also a copy with direct transition.

• Electronic homeopathic copying was performed by the Simulator device (MetabolicsCo).

• MMT with potentiated electronic homeopathic copies did not cause strengthening of the indicator muscle when presented together with HCG nosode.

• Only direct electronic homeopathic copy of the allopathic substance produced strengthening of the indicator muscle, similar to that caused by the allopathic medication.
Treatment

• Fourteen ampoules of direct electronic homeopathic copies of HCG were prepared for each patient.

• Patients were treated by these electronic homeopathic copies during 2 weeks (5 ml orally 2 times a day).

• Informed consent for treating was obtained from each patient.
Results

• After 2-week course, MMT diagnostics with HCG nosode became normal.

• Laboratory tests were repeated after treatment and showed normalization of level of HCG hormone. It was approaching upper limit of normal for this gestational age (95 000 IU/ml).

• All consequent course of pregnancy was normal. Deliveries occurred on time. Normal children were born. Their development is absolutely normal.
Conclusions

• Thus observation of clinical effectiveness of electron-homeopathic copies of HGT, corresponding to positive results of treatment of brain and digestive dysfunctions by electron-homeopathic copies (reported in Berlin last year), proves that electron-homeopathic copies of allopathic drugs can be used for MMT diagnostics and combined therapy of patients with different pathologies.

• We believe this results can open new horizons for the future of AK.