CLINICAL CASE OF GENERAL SOMATIC COMPLAINTS IN 47 Y.O. FEMALE

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A clinical case of general somatic complaints in 47 y.o. female, presenting for several years has described. Patient F., presents with uncertain complaints of general character – tiredness, general weakness, loss of energy. During the biennium was examined and treated by gynecologist, endocrinologist, cardiologist, gastroenterologist with no benefit. Anamnesis vita is significant for uterine fibroid. After thorough interviewing was found that patient was done ECG, EchoCG, gastroscopy, thyroid tests but no CBC, urinalysis, general biochemical panel during this two years. The CBC results were stunning and gave answers to all questions.

KEY WORDS: clinical case, anemia, complete blood count

INTRODUCTION

With age the comorbidity problem becomes more pressing issue [1-2]. It seems difficult to interpret complaints such as fatigue, general weakness, malaise because of their uncertainty and inability to determine at a glance problem with which body system produce them.
Specialized doctors tend to interpret such complaints in favor of «their» diagnosis, which, in some cases, prevents them to see the whole problem and treat effectively.

We present the clinical case of general somatic complaints in middle age woman, presenting for several years. Patient was examined and treated by four specialized doctors without significant effect, and finally it ended up in banal cause.

**CLINICAL CASE**

Patient F., female, 47 y.o., complains of tiredness, general weakness, low energy, heaviness in the legs. Also reports dyspnea and tachycardia with low physical exertion, dizziness in the metro. Heart intermissions, chest pain, cough denies. She also denies edema but reports face and legs puffiness. Her BP varies between 100–110/70 mm Hg, but sometimes, mostly after menstruation, falls up to 70/40 mm Hg. Low BP accompanied with light dizziness but not affects the ordinary activity. Review of digestive system revealed the lack of appetite. Review of urinary system was significant for periodical imperative urge to urinate without any evident provoking factor. Urination is painless, of ordinary frequency. No changes in urine volume or color. Pain in the lumbar region denies. Menstrual periods are regular, 23 days, bleedings are painless, 2–3 days, not heavy. Since 2008 to 2012 had scanty bleedings between menstruations, now bleedings between menstruations denies. Review of musculoskeletal system was unremarkable. Reports slight reduction in work capacity.

Presenting complaints of tiredness and general weakness gradually increased over 2 years. In January 2017 occurred dyspnea, dizziness, uncertain pain in the abdomen. 19.01.2017 was examined by gastroenterologist. After ultrasound of the abdominal cavity (19.01.2017) and gastroscopy (19.01.2017) the diagnosis of gastropathy, cholecystopathy, micronephrolithiasis was made. Mebeverinum and pancreatinum was made. Fractional uterus curettage, submucosal fibroid was removed; 2012 – hysteroscopy, polypectomy. Family history is negative for autoimmune disorders, cancer, early CVD, genetic abnormalities. Currently takes no medications, vitamin supplements or over the counter drugs.

On examination light yellowness of the skin, scleras are white. Visible mucosa is moist, of normal color. BMI 20 kg/m2. Puffy face, hands and ankles. Thyroid hyperplasia of 1° degree, thyroid gland is painless to palpation. Heart borders are not expanded, sounds are muffled, rhythm regular, systolic murmur at the heart apex. HR 86 bpm. BP supine 130/90, standing 120/70. Otherwise physical examination was unremarkable.

A tentative diagnosis was made: mitral valve prolapse, 2° degree. Heart failure? Anemia?

CBC showed Hb 47 g/l, RBC 2,5×10¹²/L, color index 0,56, ESR 22 mm/h, Hct 17. Blood smear: erythrocytes were mainly hypochromic, pronounced anisocytosis and poikilocytosis were present; normoblasts were not revealed, WBC morphology was within normal limits. Urinalysis: specific gravity 1016, negative for protein, glucose, ketone bodies, erythrocytes, bacteria; squamous and transitional epithelium was present in some places. Blood tests were significant for creatininemia (116,7 µmol/l) and hypokaliemia (3,0 mmol/l). GFR, estimated by Cockcroft-Gault equation showed moderate decline (46 ml/min/1,73m²), Total protein, albumin, urea, fasting glucose, sodium and thyroid hormones were within normal ranges. ECG showed low voltage, anterior fascicular of left bundle branch block.

Thus, the hypochromic anemia was reviled and additional tests – serum iron and serum ferritin – were done. The both were decreased (iron 7,5 µmol/l, ferritin 9,45 ng/ml), which is fit with iron deficiency anemia. Uterine fibroid was thought the most likely cause. Patient was referred to gynecologist for...
hospitalization and further management with the diagnosis: Iron deficiency anemia, severe degree. Uterine fibroid. Mitral valve prolapse, 2nd degree. Thyroid hyperplasia, 1st degree, euthyroid state.

**Follow-up.** Patient was hospitalized in the gynecological department of the regional hospital. She was given RBC transfusion and, after Hb was increased, underwent a uterus extirpation. Was discharged from the hospital with no complaints, Hb of 100 g/L, normal renal function tests and potassium level. She was advised to take oral iron and after a month her Hb was 129 g/l, RBC 4×10^{12}/L, ESR 6 mm/h.

**CONCLUSIONS**

The cause of our patient's condition was iron deficiency anemia (IDA). It remains a widely underdiagnosed and unappreciated women's health issue, affecting women of all ages [3–4]. Complaints presented by our patient were not specific and are typical for many diseases. Doctors can’t focus only on their specialization and should look at a patient in hole, but not at «their» specialized field. None of the specialized doctors who observed our patient prescribed a CBC, thus the cause was not reviled and treatment was not effective.

Clinicians should routinely identify and treat IDA, thereby decreasing its negative impact on health and quality of life of women.

**REFERENCES**


