1 Introduction

Patients with a diagnosis of polycystic ovary syndrome (PCOS) are on the rise. About 4%-12% of women are currently estimated to have this condition[1]. It is hypothesized that PCOS appears in women who have long-standing insulin resistance (IR), which leads to high androgen and testosterone levels; this ultimately disrupts their menstrual cycles[1,2].

Some researchers attribute IR to genetic factors[3], although there have been only minute changes in the human genome in the past 20,000 years[4]. However, even with a stable gene pool, genes can be turned on and off by the environment, food and air quality and toxin exposure[4,5]. Human diets have changed dramatically over the past sixty to seventy years. Farm fresh food has been replaced with factory farming, and home-cooking has been replaced with microwaved TV-dinners, soda pops, donuts, and processed foods — all of which have reduced overall nutrient density[6]. Average grain consumption has increased 45% from the 1970s to year 2000[7]. The United States Department of Agriculture food pyramid and food plate recommends 6-11 servings of carbohydrates per day[8,9].

Carbohydrates act like a sugar in the body. The average sugar consumption in the US was 2 pounds annually in the 1800s[10]. By 1970 it rose to 123 pounds, and today that number lies at an enormous 152 pounds per year[10]. These numbers only include refined sugars, so if we also include the sugars from other carbohydrates or alcohol, total sugar consumption would be even more staggering! The number of patients with type 2 diabetes between 1983 and 2008 increased sevenfold[4]. In 2011 those numbers have increased to 347 million worldwide[11]. The incidence of PCOS is high in women who have IR. IR can develop when blood glucose rises steeply after consumption of a high carbohydrate or sugary meal several times per day for many years. Each time, the pancreas secretes insulin in order to counteract the high glucose levels and push glucose into cells[12]. Over time, the insulin receptors become resistant to insulin’s effects. Males with IR aromatize testosterone into estrogen[13], which can manifest as gynecomastia and excess adipose tissue (apple shape). Women who have IR can develop high testosterone, which results in masculine features such as hirsutism[14-16] and male pattern baldness. Typically, women with PCOS show additional traits such as obesity (though not all women with PCOS are obese), acanthosis nigricans, unripe ovarian follicles that look like cysts, acne, amenorrhea, anovulation, and/or irregular ovulation and menstruation[12]. Many patients with PCOS should be evaluated for hypothyroidism and/or Hashimoto’s disease[17,18], which are common conditions in this patient population. Diet-induced inflammation is a common factor in patients with PCOS[19].

Common laboratory findings include the following indices: elevated androstenedione, free testosterone, dehydroepiandrosterone sulfate, triglycerides, and an abnormal ratio between luteinizing hormone to follicle-stimulating hormone...
Ultrasound may show the “string of pearls”, or follicles that have undergone atresia.

Western medical treatments for patients with PCOS include birth control pills to help regulate the menstrual cycle. Anti-androgens are also used to suppress the androgenic features. Another treatment for PCOS is the use of metformin (glucophage), which treats IR to some degree. Many women who suffer from infertility choose assisted reproductive technologies to stimulate ovulation. However, none of the above treatments address the cause of IR.

2 Case report

The following case report illustrates integrated therapies of acupuncture, Chinese herbal medicine, nutrition, and functional medicine. A 31-year-old white female patient was first seen in our clinic in the fall of 2010. She presented with infertility (the couple had tried to conceive for five years prior), hair loss, hirsutism, anacanthosis nigricans, a small number of unripe follicles visualized on ultrasound, obesity, decreased libido, night sweats, and vaginal dryness. The patient stated that she was menstruating irregularly every 34-50 days; she suffered from irritability and breast distention prior to the onset of her menstrual cycle, which was characterized by a scanty, dark red menstrual flow lasting about 6 d. She had been diagnosed with PCOS in 2006 by her doctor who confirmed polycystic ovaries imaged via ultrasound. This patient met two of three criteria for a diagnosis for polycystic ovarian disease: positive finding of multiple cysts via ultrasound and signs of hyperandrogenism (hirsutism, hair loss, and anacanthosis nigricans). She was put on metformin by her doctor in 2007. Unfortunately, she had significant side effects which stopped when she discontinued the medication. Her doctor diagnosed her with hypothyroidism in early 2010 and placed her on thyroid medication. Other complaints included obesity, dizziness, cold hands and feet that were exacerbated at night, rapid heartbeat, allergies, bloating, and decreased appetite. She also suffered from fullness and fatigue after eating, sugar cravings, increased memory loss, poor concentration, mood swings, over-thinking, and anxiety.

Her diet consisted of the following: breakfast: none; lunch: leftovers such as chicken breast, vegetables, bread and cookies; afternoon snack: chocolate, chips or pie; dinner: rice 6× per week, pasta 1× per week, with chicken, turkey, or fish. She used olive and canola oil for cooking oils. She did not consume much red meat.

Her laboratory results from May 2010 show the functional medical range: hemoglobin A1c 5.6% (<5.7%), thyroid stimulating hormone (TSH) 3.67 mIU/L (1.8-3.0 mIU/L), total thyroxine (TT4) 7.9 μg/dL (6-12 μg/dL), neutrophils 71% (40%-60%), lymphocytes 21% (25%-40%), neophils (absolute) 8.4×10^3/μL ((1.8-7.8)×10^3/μL), white blood cell (WBC) 11.9×10^3/μL ((5.0-8.0)×10^3/μL), triglycerides 115 mg/dL (<100 mg/dL), cholesterol 203 mg/dL (150-200 mg/dL), low-density lipoprotein 130 mg/dL (<99 mg/dL), high-density lipoprotein 50 mg/dL (<55 mg/dL), vitamin D 14.7 ng/mL (optimal range – 40 ng/mL) 21, gamma-glutamyl transpeptidase 46 IU/L (10-26 IU/L).

Her tongue was pale and slightly swollen; her pulse was slightly thin, and weak.

Her medication/supplement list included levothyroxine, vitamin D3, black cohosh, and prenatal vitamins.

3 Diagnosis and treatment

Her traditional Chinese medicine diagnosis included kidney yang deficiency which was characterized by her cold hands/feet, thyroid disorder, infertility, and weak pulse; kidney yin deficiency which was seen in the night sweats, lowered libido, memory loss, and thin pulse; spleen qi deficiency which was seen in the fatigue, poor appetite, over-thinking, and slightly swollen tongue; blood deficiency which was seen in the dizziness, blury vision, delayed menses, leg cramps, pale tongue, and thin pulse; liver qi stagnation which was seen in her mood swings and premenstrual syndrome (PMS); and finally, phlegm stagnation which was seen on ultrasound showing several unripe follicles and in her obesity.

Her functional medical diagnosis consisted of IR (triglycerides > 100 mg/dL, sugary, carbohydrate-rich diet, fatigue after meals, sugar cravings) coupled with mild reactive hypoglycemia (RHG) (no breakfast) contributing to PCOS. IR and PCOS can lead to systemic inflammation and stress the adrenals. In addition, she had hypothyroidism, poor acetylcholine firing in the brain and poor peripheral circulation. This may result possibly from sympathetic upregulation from inflammatory processes. It may also result from nutrient deficiency. Dietary sources of L-tyrosine are found in high-protein foods such as eggs, dairy, nuts, avocados, and meat. L-tyrosine is one of several components needed to make T4 in the thyroid gland. A key nutrient needed to form acetylcholine is choline which is primarily found in organ meats and other meats. Given her immune marker elevations it was requested that her doctor run thyroid antibodies (thyroid peroxidase and antithyroglobulin antibodies) to rule out Hashimoto’s disease.

She was counseled on her diet, particularly on the importance of eating breakfast. Not eating breakfast contributes to starving the brain of much-needed glucose. We discussed the importance of reducing carbohydrates (rice and pasta), removing sugar, soft-drinks, chips, cookies, chocolate, and pie, and increasing whole fat dairy, meats, fish, and poultry, and lots of vegetables and vegetable juices. She was advised to include home-made bone marrow broth and have it...
available to mix in with vegetables or any whole grains or soups she might prepare.

She received an acupuncture treatment using late twentieth century Japanese Kiiko Matsumoto acupuncture style, which focuses on palpating certain painful reflex zones that are then cleared of the pressure pain with distal acupuncture points during treatment. The theory is that relieving pressure pain in the micro-system provides beneficial and noticeable effects in the macro-system.

Additionally, her vitamin D3 dosage, originally at 1 000 IU, was increased to 8 000 IU with the goal to retest the levels in two months. Research has shown that sufficient vitamin D3 helps with glucose uptake. She was advised to take cod liver oil, 500 mg betaine HCl with pepsin before each meal (for bloating), and a supplement containing chromium, vanadium, alpha lipoic acid, magnesium, and biotin, one cap with each meal to resensitize the insulin receptors. Cod liver oil is an omega-3 fatty acid which helps with brain function and has potent anti-inflammatory effects; cod liver oil was also used in many traditional cultures to increase the health of the offspring. Betaine HCl with pepsin was used to increase hydrochloric acid so that her digestion would be optimized, bile secretion would be sufficiently enhanced and enzyme secretion in the small intestines would be increased, with the ultimate goal to enhance nutrient uptake. Patients with low hydrochloric acid tend to rot and putrify their food instead of digesting it; therefore they experience gas and bloating. Her prenatal vitamin contained sufficient folic acid.

She came back for her second visit three weeks later with the following additional labs (again, they were interpreted using functional medicine rather than Western laboratory ranges): thyroid peroxidase (TPO) antibodies 89 IU/mL (0-34 IU/mL), TSH 4.70 mIU/L (1.8-3.0 mIU/L), day 3 FSH 5.5 mIU/mL (< 10 mIU/mL), WBC 12.4×10³/μL (5.0-8.0×10³/μL), neutrophils (absolute) 8.5×10³/μL (1.8-7.8×10³/μL). It appeared that she had Hashimoto’s disease as her TPO antibodies were elevated. Her TSH required a bit more thyroid medication, which was adjusted by her doctor. She still showed the inflammatory pattern.

She reported that she had radically changed her diet as advised, that her energy was much better, the afternoon fatigue was gone, but she still had bloating. Her overall day-time fatigue was gone, her memory improved along with better recall and concentration. She reported that she had radically changed her diet as advised, that her energy was much better, day-time fatigue was gone, her memory improved along with better recall and concentration. She reported a 5 pounds weight loss.

Her Chinese medicine diagnosis still included kidney yang deficiency, kidney yin deficiency, spleen qi deficiency, blood deficiency, liver qi stagnation, and phlegm stagnation. Her functional medical diagnosis was adjusted to IR coupled with mild RHG contributing to PCOS; Hashimoto’s hypothyroidism, systemic inflammation, poor acetylcholine firing in the brain and poor peripheral circulation, and adrenal stress.

She was still treated with acupuncture and supplements. She was instructed to remove gluten from her diet. There is considerable research that gluten, low vitamin D status, and low levels of glutathione, the main amino acid that enhances phases 1 and 2 detoxification in the liver, increase cytokine activity in patients with autoimmune diseases. Western medicine does not address the immune aspect of Hashimoto’s disease but functional medicine has the capability to subdue cytokine activity from the presence of auto-antibodies by using natural substances and dietary modifications. Therefore, in addition to a gluten-free diet she was instructed to apply a topical glutathione cream twice daily, by massaging it directly onto the skin around on her thyroid gland.

By her fifth visit six weeks later, she reported that she had lost 18 pounds, her memory was great, and her energy level was excellent. Her last menstrual cycle was 33 d with very little PMS or pain. During this visit she was placed on Six-Ingredient Pill with Rehmannia (Liu Wei Di Huang Wan) plus Minor Bupleurum Decoction (Xiao Chai Hu Tang), with the additions of Geoeko (Gegje), Carapax et Plastrum Testudinis (Gujia), Radix Polygomi Mulitflori Preparatae (Heshouwu), Fructus Psoraleae (Buguzhi), and Pericarpium Citri Reticulatae (Chenpi) in granule form (3 g twice daily) since she also reported that her cervical fluid was still scanty and she had mild right upper quadrant pain. The rationale was that her yin nourishment was not entirely sufficient with diet alone and therefore her herbs needed to provide additional yin nourishment as well as to harmonize liver and gallbladder.

During her sixth visit three weeks later she reported that her gallbladder pain was much improved. Her body basal temperature chart showed a normal pattern; in fact, it looked triphasic, which according to fertility awareness method can indicate pregnancy.

She was happy to report during her seventh visit that she was eight weeks pregnant. She reported mild nausea. Her acupuncture treatment was now changed toward miscarriage prevention. We changed her supplement regimen as follows: vitamin D3 one day 4 000 IU alternating with 8 000 IU (her D3 level was now 32 ng/mL) the following day; prenatal vitamin, 500 mg betaine HCl + pepsin with larger meals, cod liver oil, and topical glutathione cream twice daily, by massaging it directly onto the skin around on her thyroid gland.

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I then saw her again at 10 weeks and she reported that her TSH had gone to 7.9 mIU/L, which was concerning to her. She was due to see the endocrinologist the following week. Her ultrasound showed the baby’s normal growth and heartbeat.

During her next visit at 14 weeks her thyroid levels were much better with increased medication. In addition, she felt really well on the gluten-free diet. I discontinued the Chinese herbal formula at that point. Retesting of her vitamin D3 showed levels of 52 ng/mL; we reduced her supplementation to 4 000 IU/d.

When she was at 28 weeks she sent an email stating that her prenatal visits with her obstetrician were all normal, as were her glucose tests and measurements for the baby. She had lots of energy and felt great!

I then saw her again at 37 weeks. The baby was head down and her cervix was slightly dilated. She was still using the betaine HCl plus pepsin with heavy meals. She continued to come in for acupuncture treatments on a weekly basis to ready her for the birthing process. She went into labor at 40 weeks and 2 d; she was in full labor for 4.5 h, and delivered a healthy baby boy.

4 Discussion

Overall, it took three months (6 visits) for this patient to conceive her child, another four visits during the first fourteen weeks of pregnancy, and five more visits to prepare her for the birthing process at a total cost of $2 100.00 for the office visits, acupuncture, herbs and supplements. These costs are considerably lower compared to conventional Western treatments[44] which may range between $10 000 and $100 000 depending on the need for in-vitro-fertilization (IVF) or IVF with donor-eggs.

The patient did not present with anovulation which is common in patients with PCOS, but she met the diagnostic criteria of PCOS in that her doctor confirmed polycystic ovaries via ultrasound and she presented with signs of hyperandrogenism[1,2] such as hirsutism[1,2], acanthosis nigricans[1,4,6], and hair loss[1]. Her doctor excluded other causes for her irregular menses.

It is difficult to ascertain which of the four modalities used ultimately resulted in the positive outcome. PCOS is a complex condition requiring complex intervention and the use of integrative therapies might be desirable. There are currently no studies looking at combined therapies of acupuncture, Chinese herbs, diet, supplements, and functional medicine for the treatment of PCOS. Monotherapies have only partially been effective in treating IR[45-47]. Acupuncture showed better outcomes than metformin in endocrine and metabolic function in patients with obesity-type PCOS[45,46]. The use of berberine in women with PCOS appears to show promising results[49].

Health care providers might benefit from becoming versatile in a number of treatment modalities so they may better serve the increasingly complex disease patterns presented by their patients. The most important question is why certain women develop PCOS in the first place, which environmental factors play a role, and what is the patient’s terrain that allows for this condition to occur? As mentioned in the introduction, a drastic change in the food supply during the past sixty years has shifted patients’ terrain, hence, the propensity toward type 2 diabetes and obesity in the overall population. Low-carbohydrate diets perform well to reduce IR[51]. In particular, the hunter-gatherer style shows marked improvements in glucose, insulin receptor site sensitivity and weight reduction[52]. Therefore, counseling the patient on her diet was a first logical step. Clinically, this author sees less of a tangible outcome in this patient population when patients do not follow a low-carbohydrate diet. However, most patients are very motivated to loose weight, manage blood sugar, and get pregnant! Acupuncture and Chinese herbal medicine have a long history of treating gynecological and hormonal problems[53,54]. Both modalities can be used safely during pregnancy by a trained practitioner. In particular, the Japanese acupuncture style used with this patient[29] deals well with hormonal, blood sugar and auto-immune conditions due to its diagnostic framework.

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5. Conclusion

PCOS is a complex condition and therefore, needs comprehensive intervention. This case may serve as an example that when using integrative therapies, significant hormonal and brain effects take place in addition to modulating auto-immune thyroiditis. Combining dietary changes, acupuncture, Chinese herbs and nutritional supplementation resulted in a healthy pregnancy outcome.

6 Competing interests

The author declares she does not have any competing interests.
REFERENCES
