Metabonomic Analysis Reveals Efficient Ameliorating Effects of Acupoint Stimulations on the Menopause-caused Alterations in Mammalian Metabolism

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Acupoint stimulations are effective in ameliorating symptoms of menopause which is an unavoidable ageing consequence for women. To understand the mechanistic aspects of such treatments, we systematically analyzed the effects of acupoint laser-irradiation and catgut-embedding on the ovariectomy-induced rat metabolic changes using NMR and GC-FID/MS methods. Results showed that ovariectomization (OVX) caused comprehensive metabolic changes in lipid peroxidation, glycolysis, TCA cycle, choline and amino acid metabolisms. Both acupoint laser-irradiation and catgut-embedding ameliorated the OVX-caused metabonomic changes more effectively than hormone replacement therapy (HRT) with nilestriol. Such effects of acupoint stimulations were highlighted in alleviating lipid peroxidation, restoring glucose homeostasis and partial reversion of the OVX-altered amino acid metabolism. These findings provided new insights into the menopause effects on mammalian biochemistry and beneficial effects of acupoint stimulations in comparison with HRT, demonstrating metabonomics as a powerful approach for potential applications in disease prognosis and developments of effective therapies.

Menopause is defined as the permanent cessation of menstruation resulting from diminished ovarian production of female hormones including estrogen and progesterone1. Whilst natural menopause occurs in women as part of the aging process, ovariectomy also causes so-called surgical menopause or induced-menopause. However, both natural and surgical menopauses always lead to deficiency of the circulating estrogens accompanied with oxidative stresses to a number of organs especially liver and kidney1. Such deficiency also results in dysfunctions of hypothalamic-pituitary-ovarian axis and adrenal glands1. Therefore, climacteric women often experience more than one physical and psychological symptoms or complaints including hot flashes4, loss of bone mass5, mood changes and even depression. More serious menopausal effects include osteoporosis and/or some chronic diseases including cardiovascular diseases6, Alzheimer’s disease and colorectal cancer6, which seriously compromises the life quality of patients.

In clinical settings, hormone replacement therapy (HRT) is the treatment of first choice to alleviate menopausal symptoms and to protect women from some resultant chronic diseases such as cardiovascular disease. This is because that estrogens can regulate serum lipids8 and produce other vasoactive molecules such as nitric oxide10 and prostaglandins11. However, HRT has many well-known side-effects including cholelethiasis, thromboembo-lism and especially increased risks for both breast and ovarian cancer8. Epidemiological studies showed that each year of using HRT increased the breast cancer risk12 by a factor of 1.023. Compared with those who never had HRT, women under HRT showed the incidence increase of 1.38 (95% confidence interval) and 1.44 (95% confidence interval) for all ovarian cancers and epithelial ovarian cancer respectively13.
Phytoestrogens such as coumestans, prenylated flavonoids and isoflavones are suggested to be alternatives to HRT. These natural compounds have been accumulated with animal models and in clinical settings to be closely associated with the effectiveness and molecular mechanisms of acupuncture treatments. Therefore, measuring metabolite compositional changes is a potentially important approach.

Metabonomics has been proven to be suitable for obtaining the metabolic information associated with progression of many diseases. Metabonomics analysis is featured with the combination of metabolic detection using spectroscopic techniques, such as nuclear magnetic resonance (NMR) and mass spectrometry (MS), and multivariate data analysis. Such approaches offered a holistic overview of integrated metabolic response of an organism to stimuli25–26.

As a systems biology approach, metabonomic analysis has revealed metabolic characteristics associated with a number of diseases, such as parasitic diseases 27,28, cancers 29, obesity 30,31, diabetes 32,33 and inflammatory bowel diseases.24,25 To the best of our knowledge, metabonomics strategies have not been employed for systematically investigating the characteristics of postmenopausal syndromes and therapeutic effects for the time being.

In this study, we analyzed the ovariectomy-induced metabonomic changes in rats and the therapeutic effects of acupuncture stimulations with laser-irradiation and catgut-embedding in comparison with HRT by using the combined NMR and GC-FID/MS technologies. Our results showed that ovariectomy induced marked metabolic changes and acupuncture stimulations had better therapeutic effects than traditional HRT in terms of the metabolic restoration to normality. This demonstrated that metabonomic approach could play pivotal roles for understanding the mechanistic aspects of effective therapies.

### Results

Clinical chemistry results (Table 1) indicated that ovariectomy (OVX) caused significant elevations of ALT, AST, TBL, urea, t-CHOL and HDL together with level decreases for glucose, TG and LDL in rat serum compared with both the sham and normal groups. Treatments with nilestriol supplement, acupoint catgut-embedding and laser-irradiation reversed these changes to various degrees. Such is highlighted by significant depletion of ALT, AST, urea, t-CHOL and HDL accompanied with elevation of glucose, triglycerides and LDL compared with the OVX rats. However, nilestriol-treated group did not completely reverse the OVX-induced changes with the levels of ALT, AST and HDL remaining significantly higher whilst the levels for glucose and triglycerides remaining significantly lower than the sham group (Table 1). In fact, nilestriol treatment significantly elevated the levels of ALT, HDL, TP and ALB even further compared with OVX.

| Sham | A | B | C | D |
|------|---|---|---|---|
| ALT (IU/L) | 25.20 ± 3.96 | 25.50 ± 7.59 | 25.40 ± 3.72 | 25.56 ± 7.23 |
| AST (IU/L) | 98.20 ± 17.11 | 146.92 ± 10.93 | 95.53 ± 11.49 | 101.78 ± 17.80 |
| Glc (mmol/L) | 7.95 ± 0.34 | 6.27 ± 0.53 | 7.17 ± 0.77 | 7.51 ± 0.77 |
| TG (mmol/L) | 1.30 ± 0.52 | 0.83 ± 0.20 | 0.95 ± 0.13 | 0.93 ± 0.13 |
| HDL (mmol/L) | 0.67 ± 0.25 | 0.89 ± 0.14 | 0.70 ± 0.09 | 0.71 ± 0.07 |
| LDL (mmol/L) | 0.16 ± 0.04 | 0.15 ± 0.03 | 0.16 ± 0.04 | 0.16 ± 0.03 |
| Urea (μmol/L) | 5.53 ± 1.08 | 7.06 ± 1.18 | 4.78 ± 0.80 | 5.76 ± 1.34 |
| CHOL (mmol/L) | 2.08 ± 0.28 | 2.94 ± 0.43 | 2.44 ± 0.37 | 2.37 ± 0.25 |
| AKP (IU/L) | 119.5 ± 19.38 | 78.30 ± 10.59 | 133.50 ± 9.75 | 128.00 ± 16.48 |
| TP (g/L) | 66.06 ± 8.34 | 76.59 ± 7.34 | 72.98 ± 9.09 | 61.14 ± 3.17 |
| ALB (g/L) | 39.93 ± 3.79 | 46.16 ± 4.25 | 42.96 ± 4.17 | 35.87 ± 2.74 |
| TBL (μmol/L) | 4.69 ± 2.26 | 4.63 ± 1.22 | 5.98 ± 0.83 | 6.07 ± 0.98 |
| DBL (μmol/L) | 0.81 ± 0.31 | 0.47 ± 0.11 | 0.60 ± 0.21 | 0.78 ± 0.33 |
| Glc (mmol/L) | 1.34 (0.673) | 2.74 (0.084) | 16.48 (0.314) | 17.80 (0.740) |
| AST (IU/L) | 25.20 ± 3.96 | 25.50 ± 7.59 | 25.40 ± 3.72 | 25.56 ± 7.23 |
| Glc (mmol/L) | 7.95 ± 0.34 | 6.27 ± 0.53 | 7.17 ± 0.77 | 7.51 ± 0.77 |
| TG (mmol/L) | 1.30 ± 0.52 | 0.83 ± 0.20 | 0.95 ± 0.13 | 0.93 ± 0.13 |
| HDL (mmol/L) | 0.67 ± 0.25 | 0.89 ± 0.14 | 0.70 ± 0.09 | 0.71 ± 0.07 |
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| DBL (μmol/L) | 0.81 ± 0.31 | 0.47 ± 0.11 | 0.60 ± 0.21 | 0.78 ± 0.33 |

*p-values in parenthesis were obtained from the Student's t-tests against the sham group.

Red colored numbers denote a significant increase whereas the blue colored ones indicate a significant decrease and the black colored ones denote no significant changes in the treated rats (A, B, C, and D) compared to the sham group.

Fatty acids were measured using GC-FID/MS.
contrast, both catgut-embedding and laser-irradiation stimulations completely restored the OVX-caused all changes to normality (compared with the sham group) with only exception for total cholesterol level (Table 1).

1H NMR spectra were recorded for plasma samples (Fig. S2) from the sham and ovariectomized rats as well as the OVX rats treated with nilestriol, catgut-embedding and laser-irradiation acupoint-stimulations, respectively. The resonances were assigned to metabolites (Supplementary Table 1) based on the literature data26,37 and further confirmed individually by a series of two-dimensional NMR experiments. These spectra contained signals mainly from lipoprotein-containing fatty acids, glycoproteins, glucose, amino acids, carboxylic acids such as lactate and 3-hydroxybutyrate (3-HB), and choline metabolites. Visual inspection revealed that OVX induced clear decrease in the level of glucose (δ 5.23) accompanied with elevation of 3-HB. Such changes were reversed to various extents by treatments with nilestriol, catgut-embedding and laser-irradiation acupoint-stimulations. More detailed metabolite changes and their significance are obtainable using multivariate data analysis.

The scores plot from principal component analysis (PCA) shows inter-group metabolic differences, where each point represents a rat plasma metabonomics and the distance between data-points reflects the scale of their metabolic differences. Our results indicated that OVX induced marked metabolic changes in rat plasma (Fig. 1) whereas treatments with nilestriol supplement, acupoint catgut-embedding and laser-irradiation reversed such changes to various degrees. It is also obvious that acupoint stimulations had better ameliorative effects than HRT with nilestriol (Fig. 1). No differences were observed in the plasma metabolomes between control and sham groups (Fig. S3), indicating complete recovery for any changes resulting from the sham operation at the time point of examination.

Pair-wise comparative OPLS-DA was further conducted to uncover detailed metabolic changes induced by ovariectomy and the aforementioned treatments (Fig. S4 and Table S2). Compared with sham group, OVX caused significant elevations of unsaturated fatty acids, a number of amino acids, choline metabolites (choline, PC and GPC), ketone bodies (3-HB and acetocacetate), glycoproteins (NAG and OAG), acetate and creatine (Fig. 2a). OVX operation also resulted in significant reductions in the levels of triglycerides and glucose in rat plasma (Fig. 2a).

Nilestriol treatment (HRT) reversed some of the OVX-induced changes especially for lysine, arginine, glycine, citrate, creatine, acetate, NAG and OAG. However, the rest OVX-induced metabolic changes remained (Fig. 2a). In contrast, acupoint stimulations with laser-irradiation and catgut embedding reversed the OVX-induced metabolic changes more comprehensively than HRT (Fig. 2a). Upon such acupoint interventions, many metabolites returned to their normal levels for sham rats including glucose, ketone bodies, creatine, acetate, citrate, glycine and NAG. Acupoint laser-irradiation further reversed the changes in leucine, isoleucine and valine (Fig. 2a) whilst catgut-embedding also completely reversed the OVX-induced changes in lysine, arginine, tyrosine and phenylalanine (Fig. 2a). Semi-quantitative analysis of the metabolite levels against those of the sham rats illustrated that acupoint stimulations with both laser-irradiation and catgut-embedding had much better ameliorative effects than HRT in terms of reversing the OVX-induced metabolic changes (Fig. 2b). However, neither treatment restored the OVX-induced changes in OAG, unsaturated fatty acids (UFA), polyunsaturated fatty acids (PUFA) and choline metabolites (Fig. 2). Results obtained from the diffusion-edited NMR spectra36,38 confirmed such observations for both UFA and PUFA (Fig. S5).

Furthermore, fatty acid compositional analysis revealed that OVX led to significant level decreases for C18:0 and elevation of polyunsaturated fatty acids including C20:3n6, C20:4n6, C20:5n3, C22:5n3 and C22:6n3 (Table 1 and Fig. 2b). Three treatments had fairly different therapeutic effects on the OVX-induced changes in fatty acids. HRT failed to reverse any of the OVX-induced fatty acid changes to normality (i.e., the levels in sham group). On one hand, HRT overly reversed the changes of C18:0 whilst inadequately restored the changes of C20:5n3. On the other hand, HRT caused even further increases in the levels of C20:4n6, C20:3n6, C22:5n3 and C22:6n3 (Table 1 and Fig. 2b) from OVX operation compared with sham group. In contrast, acupoint laser-irradiation completely restored the OVX-induced C20:4n6 elevation to normality and partially reversed the OVX-caused changes for C18:0, C20:5n3, C22:5n3 and C22:6n3. More strikingly, acupoint stimulation with catgut-embedding completely restored the OVX-induced changes to normality (i.e., the sham group levels) for all fatty acids (Table 1 and Fig. 2b).

Discussion

The ovariectomized (OVX) rats are widely accepted menopausal models to represent the most important clinical features of estrogen deficiency in the adult human. Hormone replacement therapy (HRT) is the commonly employed clinical treatments. Clinical investigations showed that acupoint stimulations such as acupuncture treatments significantly reduced the number of hot flashes associated with menopause38 although the mechanistic aspects remained debatable39 with limited biochemistry evidences. In theory, OVX-caused menopause induces metabolic changes and the effectiveness of a therapeutic intervention ought to be reflected in the extents of reversing such changes.

Here, we systematically analyzed the OVX-caused metabolic alterations and possible therapeutic effects of acupoint stimulations (laser-irradiation and catgut-embedding) and HRT in terms of metabolic restoration upon treatments. We found that OVX caused systematic changes in multiple metabolic pathways (Fig. 3) which were reversed to various extents when treated with acupoint stimulations and HRT. Acupoint stimulations including both laser-irradiation and catgut-embedding were much more effective in reversing the OVX-induced metabolic changes than classical HRT; catgut-embedding was more effective than laser-irradiation. To the best of our knowledge, this is the first time to discover that acupoint stimulations can rebalance the metabolic disruptions caused by OVX-induced estrogen deficiency.

First, this study revealed that OVX-induced estrogen deficiency caused prominent changes in lipid metabolism with a significant elevation in the PUFA levels (Fig. 2) and depletion of saturated fatty acids and triglycerides (Table 1). We also observed concurrent elevation of lipid β-oxidation products (3-HB and acetocacetate) in the plasma of OVX rats (Fig. 2). The existing literature works appeared to have two contradictory notions for the effects of estrogen-deficiency on lipid metabolism. On one hand, the expression of peroxisome proliferators-activated receptor-α (PPAR-α) was increased in the OVX rat liver accompanied with increased expressions of sterol regulatory element-binding proteins (SREBPs)36. This implied that the down-regulation of lipid oxidation and up-regulation of lipogenesis were associated with menopause resulting in fatty liver observed for both the OVX rats and postmenopausal women26. On the other hand, enhancement of lipid peroxidation in liver and kidney of the OVX rats was reported27 contributing to the high atherosclerosis prevalence in postmenopausal women28. Our results seemingly supported both of these contradictory observations. The elevation of ketone bodies indicated OVX-induced enhancement for fatty-acid oxidation in peroxisomes whereas the level rises for PUFAs indicated a decreased lipid oxidation with concurrent increases in the biosynthesis of PUFAs via desaturation. However, these findings imply that OVX concurrently causes up-regulation of peroxisomal β-oxidation but down-regulation of mitochondrial β-oxidation. This is supported by the decreased gene expression of carnitine palmitoyltransferase 1 (CPT1) for OVX rats26 since mitochondrial β-oxidation requires carnitine acyltransferase I and II as transporters whereas peroxisomal
than in sham rat liver. A marked decrease in plasma triglycerides consistent with the previous results that stearoyl coenzyme A desaturase fatty acids probably via activation of desaturases. This is elevation further indicated that absolute estrogen deficiency probably superior therapies than HRT for treating most important factors causing cardiovascular diseases, acupoint catgut-embedding concurrently can activate superoxide dismutase and reduced malonaldehyde level. Since oxidative stress is one of the most important factors causing cardiovascular diseases, acupoint stimulations are probably superior therapies than HRT for treating postmenopausal woman especially with cardiovascular disease prevention in consideration.

Second, OVX-induced changes in glucose metabolism are also completely reversed by acupoint stimulations. Our results showed that rat blood glucose level in the OVX group was significantly lower than in the sham group (Table 1 and Fig. 2). This appeared to be inconsistent with the known function of estrogen for maintaining insulin sensitivity and hyperglycemia commonly found in menopausal woman. However, the reported scenario occurred in rats at about sixty-three days after OVX operation and the rise in insulin level was not observed until thirty-five days post-OVX operation. In our analysis, blood plasma was taken ten days after OVX which was well before the rise of insulin level. Our observation of a concurrent increase of plasma citrate level for the OVX rats (Fig. 2) suggested that OVX promoted glycolysis and up-regulation of TCA activity at the early stage of estrogen deficiency (Fig. 3).

Treatments with both acupoint stimulations restored the plasma glucose and citrate levels to what were for the sham rats. HRT also reversed the OVX-induced citrate change. However, HRT failed to restore glucose level to the same level as sham rats and in fact further decreased the blood glucose level. It is nevertheless not known whether such effects of acupoint stimulations on glucose metabolism are long lasting or not. Much longer term acupoint interventions or acupoint interventions at later postmenopausal stages are warranted in the future work.

Third, OVX caused outstanding disruptions in amino acid metabolism which was reflected in the elevations of both essential and non-essential amino acids in blood plasma (Fig. 2). As essential amino acids, branch-chain amino acids (BCAAs) are vital for protein biosynthesis. Disposal and conservation of BCAAs are normally regulated by dephosphorylation and phosphorylation of the branched-chain α-keto acid dehydrogenase complex. Ovarectomy-caused estrogen loss caused the rise of activity for branched-chain α-keto acid dehydrogenase complex. Therefore, the elevation of BCAAs observed here was probably due to the OVX-induced activation of the branched-chain α-keto acid dehydrogenase complex.

Menopausal symptoms are also related to disruptions to the nerve and endocrine systems due to dysfunctions of hormones and neurotransmitters. Tyrosine and phenylalanine are precursors for biosynthesis of three important neurotransmitters (i.e., dopamine, epinephrine and norepinephrine) which are related to menopausal symptoms such as depression, fatigue, appetite loss and headaches. Therefore, the elevations of tyrosine and phenylalanine observed here are probably related to the OVX-caused inhibition to biosynthesis of the above neurotransmitters and thus development of menopausal symptoms.

Acupoint interventions alleviated the OVX-induced disruptions in amino acid metabolism to a much greater extent than nilestriol supplementation (Fig. 2). For example, nilestriol supplementation only restored lysine, glycine and arginine levels to normality. In contrast, catgut-embedding also restored the levels of tyrosine and phenylalanine to normality whilst laser-irradiation restored the levels of BCAAs to the levels for the sham rats (Fig. 2). This suggests that acupoint stimulations are more effective in alleviating the adverse effects of estrogen deficiencies on amino acid metabolisms than nilestriol supplementation. Previous results also suggested that acupuncture acted as a neuromodulating input impinging on the central nervous system, yielding the ultimate therapeutic effects. Therefore, we hypothesized that the effectiveness of acupoint treatments to menopause might result from stimulations to nerve systems accompanied with modulations to protein biosynthesis and amino acids metabolisms.

Ovarectomy-caused significant elevations for AST and ALT (Table 1) indicated that OVX-induced estrogen loss also resulted in liver dysfunctions. HRT with nilestriol failed to alleviate such dysfunctions but further induced ALP decrease being common for postmenopausal women receiving estrogen therapy due to osteoporosis. In contrast, acupoint stimulations with both catgut-embedding and laser-irradiation completely restored the AST and ALT levels to normality (Table 1) indicating their effective therapeutic effects.

Finally, bilateral ovariectomy induced significant increases in acetylglycoproteins (NAG and OAG) in the plasma of OVX rats (Fig. 2).
This indicated the OVX-induced promotion of inflammations since NAG and OAG in rat blood plasma were well accepted as "acute-phase" glycoproteins under inflammatory conditions. Concurrent elevations of choline, PC and GPC observed in the OVX rat plasma further support the OVX-induced inflammation since these metabolites are degradation products from cell membranes. All three treatments failed to reverse the changes of these choline metabolites. Unlike HRT with nilestriol which reversed the OVX-induced changes of both NAG and OAG, acupoint stimulations did not completely reverse the OVX-induced changes in OAG. These indicated that all three treatments had only limited effects of alleviating inflammation.

To conclude, these results suggest that acupoint stimulations have profound beneficial effects of rebalancing many of the OVX-induced metabolic alterations. Such was reflected in comprehensive alleviation of the OVX-induced lipid peroxidation, oxidative stress and disruptions in glucose and amino acid metabolisms. It was particularly interesting to note that acupoint stimulations employed in this study were much more effective than HRT in rebalancing the menopause-caused metabolic alterations. Currently planned work in clinic settings will be valuable to verify these findings in animal models and translate such findings into treatments for postmenopausal women. Future studies are also required for longer term acupoint interventions and/or acupoint interventions at the later stage of postmenopause. Nevertheless, it is obvious that this work will encourage more metabonomics applications in understanding the biochemical aspects of many effective treatments in translational medicines.

Methods

Animal experiments and sample collection. Animal experiments were performed according to the National Guidelines for Experimental Animal Welfare (the Ministry of Science and Technology, People’s Republic of China, 2006) and were approved by the Local Animal Welfare Committee with permission No.0081814. Sixty-five mature female Sprague–Dawley rats (250 ± 20 g, 12-weeks old) were purchased from Experimental Animal Center of Guangzhou University of Chinese Medicine and housed in groups of five at a certified local animal experimental laboratory with a 12 hr light/dark cycle at a constant temperature of 20 ± 2 °C. Animals were allowed to have free access to food and water.

After acclimatization for one week, 44 rats were subjected to bilateral ovariectomy (OVX) operation under anesthesia with ethylurethane solution (25% v/v, dosage of 900 mg/kg) whereas 11 rats were subjected to the same operation without removal of ovaries (sham group). The remaining 10 rats were used as control group. The operated rats were allowed to recover for 10 days after surgery. During the period of recovery, all the OVX rats were validated by examining coat of vaginal shelling cells.
Figure 3 | Summary of metabolic pathways responded to bilateral ovariectomy (A) followed by interventions with nilestriol (B), acupoint laser-irradiation (C) and catgut embedding (D). Abbreviations for all metabolites are listed in the abbreviation list.

(>50%), which is consistent with the characteristics of menopause. After 10 days' recovery, 10 of the OVX rats were gavaged with 0.2 g/L nilestriol solution (5 ml/kg) once every 5 days for 20 days and another 10 OVX rats were treated with catgut-embedding acupoints at bilateral Shen shu (BL 23), bilateral San yin jiao (SP 6) and Guan yu an (CV 4) (Fig. S1). Catgut-embedding procedure was performed by introducing catgut lines into the acupoints via a needle with the catgut lines staying in the acupoints as a constant stimulus for about a week before being absorbed. This treatment was performed once every 5 days for 20 days. The third group of OVX rats (n = 14) were subjected to laser-irradiation-stimulation to acupoint Shen shu (BL 23). The laser-irradiation was conducted with the pulse power of 50 mw, wave length of 600 nm, and beam diameters of 5 mm for 5 minutes daily for 5 days. Such treatment was repeated for 4 times with two days interval.

All animals were then sacrificed by cervical dislocation on the 5th day after the last treatment. Blood samples were collected from the orbital plexus into Eppendorf tubes containing sodium heparin to obtain plasma samples with standard procedures. Bodyweights were recorded immediately after blood sampling. Blood samples were then stored at -80 °C for later analysis. Partial plasma samples were used for clinical biochemistry examination with standard procedures. Bodyweights and pituitary ERα expression were reported previously.

Clinical biochemistry. Clinical biochemistry analysis was carried out with standard methods including alanine aminotransferase (ALT), aspartate aminotransferase (AST), alkaline phosphatase (ALP), albumin (ALB), glucose (Glc), triglycerides (TG), total protein (TP), total cholesterol (t-CHOL), direct bilirubin (DBL), total bilirubin (TBIL), urea, high-density lipoprotein (HDL), and low-density lipoprotein (LDL). Obtained data were analyzed using SPSS 13.0 software with a Turkey post-test (one way-ANOVA) for inter-group discrimination significances.

3H NMR spectroscopy of rat plasma. Plasma samples were prepared by mixing 200 μL of plasma with 400 μL of saline solution containing 50% D2O as a field lock and 550 μL of samples was transferred into 5 mm NMR tubes after vortex and 10 min centrifugation (4 °C, 11180 g).

All 1H NMR spectra of plasma were recorded at 298 K on a Bruker Avance III 600 MHz spectrometer (Bruker Biospin, Germany) equipped with a cryogenic inverse detection probe. Three NMR spectra were recorded for each sample, namely, NOESYPRID spectrum, Carr-Purcell-Meiboom-Gill (CPMG) NMR spectrum and diffusion-edited NMR spectrum. 90° pulse was adjusted to 10 μs for each sample and water signal was suppressed with a weak continuous wave irradiation. 32 K data points were collected for each spectrum with a spectral width of 20 ppm and recycle delay of 2 s. Mixing time was 100 ms for NOESYPRID spectra whereas the total spin-spin relaxation delay, 2 Nt, was set to 96 ms for CPMG spectra. Diffusion-edited spectra were acquired as previously reported with a diffusion time of 200 ms and pulse-field gradient strength of 31.2 G/cm (Fig. S6). All free induction decays were multiplied by an exponential function with a 1 Hz line broadening factor prior to Fourier transformation (FT). All spectra were referenced to the anemic proton signal of α-glucose (δ 6.233). For the purposes of NMR signal assignments, a series of 2D NMR spectra were acquired and processed for selected samples as described previously with some modifications. In brief, 20 μl internal standards (methyl esters of C17:0 and C23:0) in hexane containing butylated hydroxytoluene (BHT) was added to a 12 ml Pyrex tube followed with addition of 100 μl rat plasma and 4 ml methanol-hexane mixture (4:1, v/v). The sample tubes were placed above a liquid N2 bath for 10 min to cool down. 200 μl pre-cooled acetyl chloride was added to the above mixture followed with a brief nitrogen gas flush. Tubes were then screw-capped and kept at room temperature in the dark for 24 h. The resultant mixture was cooled in an ice bath for 10 min and then added with 5 ml of 6% K2CO3 solution slowly (with shaking) to neutralize. After standing for 30 min, the mixture was added with 200 μl of hexane. Following another 10 min resting, the top layer was collected and transferred to a sample vial. Above extraction process was repeated three times and the combined supernatants were evaporated to dryness. The resultant residues were then redissolved in 50 μl hexane for GC-FID/MS analysis.

GC-FID/MS analysis of fatty acid composition (or fatty acid metabolome). Plasma fatty acids were methylated with acetyl chloride as catalyst and reported previously with some modifications. In brief, 20 μl internal standards (methyl esters of C17:0 and C23:0) in hexane containing butylated hydroxytoluene (BHT) was added to a 12 ml Pyrex tube followed with addition of 100 μl rat plasma and 4 ml methanol-hexane mixture (4:1, v/v). The sample tubes were placed above a liquid N2 bath for 10 min to cool down. 200 μl pre-cooled acetyl chloride was added to the above mixture followed with a brief nitrogen gas flush. Tubes were then screw-capped and kept at room temperature in the dark for 24 h. The resultant mixture was cooled in an ice bath for 10 min and then added with 5 ml of 6% K2CO3 solution slowly (with shaking) to neutralize. After standing for 30 min, the mixture was added with 200 μl of hexane. Following another 10 min resting, the top layer was collected and transferred to a sample vial. Above extraction process was repeated three times and the combined supernatants were evaporated to dryness. The resultant residues were then redissolved in 50 μl hexane for GC-FID/MS analysis.

Fatty acid composition was measured on a Shimadzu GCMS-QP2010Plus spectrometer (Shimadzu Scientific Instruments, USA) equipped with a flame ionization detector (FID). A DB-225 capillary GC column (10 m, 0.1 mm ID, 0.1 μm film thickness) was employed with helium as carrier and make-up gas. Sample injection volume was 1 μl with a splitter (1:60). The injection port and detector temperatures were both set to 230 °C. The column temperature was set to 55 °C for 0.5 min and then increased to 205 °C with a rate of 30 °C/min. Column temperature was kept at 205 °C for 3 min then increased to 230 °C (5 °C/min) and kept at 230 °C for 2.5 min. Fatty acids were quantified using FID data by comparing with signal integrals of internal standards.

NMR Data processing and multivariate data analysis. After manual phase- and baseline-corrections, each 1H NMR spectrum (δ 0.5–9.5) was segmented into bins with equal width of 0.004 ppm (2.4 Hz) using AMIX software package (V3.8, Bruker Bio spin).
Multivariate data analysis was conducted with SIMCA-P+ package (V12.0, Umetrics, Sweden). Principal component analysis (PCA) was performed on the mean-centered data to generate an overview and identify outliers. Partial least-squares-discriminant analysis (PLS-DA) and orthogonal projection to the latent structure with discriminant analysis (OPLS-DA) were subsequently conducted using the untargeted variable NMR data as X-matrix and class information as Y-matrix. The quality of OPLS-DA models were ensured with a seven-fold cross-validation method and further assessed with the CV-ANOVA method. After back-transformation, the loadings from the OPLS-DA models were plotted using an in-house developed Matlab script (V7.1). The Mathworks, MA) with correlation coefficients color-coded to reflect the significance of inter-group differentiations for all metabolites. The hot colored (e.g., red) variables (or metabolites) are more significantly contributed to inter-group differences than cool ones (e.g., blue). A cutoff value of 0.602 for the correlation coefficient (i.e., |r| > 0.602) was chosen to select metabolites with statistical significance between groups (p < 0.05) according to the discriminating power between estrogen and progesterone's product-moment correlation coefficient. The Student's t-tests were also done for clinical biochemistry and plasma fatty-acids data (Table 1).

The treatment-caused metabolite changes were calculated against their plasma concentration from sham rats, i.e., (CT-CS)/CS, where CT and CS were concentration from treatment and sham respectively. Since concentration of a given metabolite in plasma of treated and sham rats, respectively. Since concentration of a given metabolite is linearly proportional to its signal integral in NMR spectra, integrals of the least overlapping signals from concerned metabolites have been employed in the above calculation.

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Acknowledgments
We acknowledge financial supports from the Ministry of Science and Technology of China (2010CB912501 and 2012CB934001), the National Natural Science Foundation of China (2082520, 21175149 and 21221064) and Chinese Academy of Sciences (KJCX2-YW-W11 and KSCX1-YW-03). Financial supports from China Postdoctoral Science Foundation (201003344, 2011M501314), Guangzhou University of Chinese Medicine (B3YH1005), and the Guangdong Natural Science Foundation (S2012020010882) are also acknowledged.

Author contributions
L.M.Z. acquired NMR and GC-FID/MS data, conducted data analysis and contributed to manuscript writing. Y.L.W. contributed to data analysis, interpretations and manuscript preparation. H.H.Lei and H.H.Li developed an optimized GC-FID/MS method. Y.Z. contributed to preparation of Figs. 2–3 and Fig. S1. G.Z.C. contributed to the design of the study and conducted animal experiments. Y.X.X. contributed to experimental design, execution and manuscript preparation. X.S.L. performed animal experiments. H.R.T. contributed to the design of the study and supervised the project including data analysis, interpretations and contributed to manuscript preparation.

Additional information
Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Zhang, L.M. et al. Metabonomic Analysis Reveals Efficient Ameliorating Effects of Acupoint Stimulations on the Menopause-caused Alterations in Mammalian Metabolism. Sci. Rep. 4, 3641; DOI:10.1038/srep03641 (2014).

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