

BASAL TEMPERATURE CHART

Hi I'm Sulin and I'm a womens naturopath and herbalist. I provide natural treatment solutions for hormonal conditions that typically affect mood, weight, skin and fertility. I've helped countless women to understand the causes of their hormone imbalance and to treat their symptoms in a range of endocrine conditions, especially PCOS (Polycystic Ovarian Syndrome), Premenstrual Syndrome (PMS), Natural Fertility and Perimenopause. I work with women of all ages from the first great hormonal events when menstruation begins, through to the last bleed and transition to menopause. What I've found over the years in clinical practice, is that every woman has a unique body composition, family history and health needs. I use functional testing to inform my treatment protocols which are typically a combination of dietary guidance, herbal and nutritional support.

Use this basal temperature chart to tracks temperature changes through your cycle and assess ovulation timing and progesterone health. Bring your completed chart to your next session for analysis. Each morning before you get out of bed (before you go to the toilet or eat or drink), use a thermometer of your choice to take your temperature. Chart the temperature on the chart. It is important to do this at the same time each day, and where you deviate from the standard time, make a note on the chart. This affects the accuracy of your readings. Ideally book your next consultation when you have completed one month of temperature charting.

Love + Light, xo Sulin



Sulin Sze ~ HERBALWELL
Womens Hormone Naturopath
www.herbalwell.com.au
hello@herbalwell.com.au

- @gaia_herbalist
- **?** SulinNaturopath
- sulinsze

PMS Detector Chart

analysis



Please complete this chart by marking your temperature first thing in the morning before rising. Aim for the same time daily, and if not, make a note of any deviated times. ~ *Month:* 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 ~ Day of Cycle Date {Day of Month} Time taken 37.6 $\overset{\circ}{\Omega}$ 37.5 . TEMPERATURE 37.4 37.2 37.1 37.0 36.9 36.8 TIPS 36.6 ${\sim}$ Take your temperature at same time every morning 36.5~ Note any deviations from 36.4 your normal reading time \sim mark the temperature in the 36.3 box under the relevant day ~ Take your temperature before eating, drinking or going to the 36.1 ~ digital thermometers are okay to use and have toxicity risk 36.0 compared to mercury types ~ bring your completed chart to 35.9your next consultation for