Hormone excretion patterns in anovulatory infertility

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Before embarking upon a discussion of anovulatory infertility, it is necessary to define a physiologically normal menstrual cycle and to review our present knowledge of the hormonal changes that occur. In humans a 'normal' cycle has a mean length of 28.32 days ± 0.6 days (SD = 5.41 days), ovulation occurs and there must be normal corpus luteum function.

Recent reviews of the normal changes in the menstrual cycle—Van de Wiele et al. (1970); Ross et al. (1970) and Henzl & Segre (1970)—all indicate a premenstrual rise in luteinizing hormone (LH) and follicle-stimulating hormone (FSH). For this reason it is perhaps best to consider these hormonal changes in relation to the regression of the corpus luteum at about day 23.

Figure 1 shows these changes starting 5 days before menstruation—here the plasma progesterone level is falling together with 17α-hydroxyprogesterone. Plasma FSH and LH rise and this rise continues for the first 3–4 days of the cycle. This appears to initiate ripening of the Graafian follicle chosen for ovulation and this ripening follicle produces increasing amounts of oestradiol-17β. Once a critical level of oestradiol is reached then the pituitary releases a surge of LH and FSH; ovulation follows about 30 hr after this surge. Following ovulation the plasma progesterone increases rapidly as the corpus luteum is formed; 17α-hydroxyprogesterone being a precursor on the biosynthetic pathway shows a peak prior to progesterone and coincident with LH and FSH.

Figure 2 shows a composite diagram of urinary hormone levels, also taken from regression of the corpus luteum and here the LH and FSH patterns mimic those of the plasma, as do urinary pregnanediol and pregnanetriol mimic those of plasma progesterone and 17α-hydroxyprogesterone. The urinary classical oestrogens, oestradiol, oestrone and oestriol show the characteristic biphasic curve described by Brown (1955a), and here the luteal maximum is more marked for oestriol than for the other two oestrogens.

Methodology

In the clinical conditions to be described the urinary classical oestrogens have been measured by the method of Brown (1955b), urinary total oestrogens by the method of Brown et al. (1968) and
Hormone patterns in anovulatory cycles

Brown, Klopper & Loraine (1958), Brown, Fotherby & Loraine (1962) and Fotherby & Brown (1964) described two types of steroid excretion in anovulatory cycles. Here the cycle length is reduced to 21 days and ovulation does not occur. The first type of steroid pattern shows a cyclic excretion of oestrogens with low pregnanediol values; bleeding occurs as the oestrogen levels fall.

The second pattern seen is a static excretion of oestrogens of low level. Figure 3 shows this type of pattern with a 21-day cycle, low total urinary oestrogens, below 10 μg/24 hr, and low levels of urinary LH. There is absence of the typical biphasic oestrogen pattern and the mid-cycle LH peak. The cycle shown in Fig. 3 is followed by a normal ovulatory cycle showing the characteristic changes.

Hormone excretion in secondary amenorrhoea

Basal excretion patterns for urinary total oestrogens and LH have been studied in 106 cases of secondary amenorrhoea. To obtain a mean basal level patients were admitted to hospital and continuous 24-hr urine samples were collected for a minimum of 6 days.

Figure 4 shows the distribution of these patients in relation to increments of LH. The graph shows a biphasic pattern with two peaks, one at 50 U/24 hr, the other, smaller peak at 110 U/24 hr. The majority,
fifty-eight patients, had a mean LH level below 50 U/24 hr. This shows a higher mean value than for normal menstruating women of 38 U/24 hr (Newton, 1970b).

Figure 5 shows the same group of women grouped according to their mean basal excretion of urinary total oestrogens. Here the majority, eighty-three patients, had values below 15 μg/24 hr.

Figure 6 shows this same group with the LH values plotted against the total oestrogen excretion.

The groups, A and B, excreted less than 50 U/24 hr of LH. Group B, eleven patients, excreted more than 15 μg/24 hr of oestrogen; this group is liable to hyperstimulation with sequential gonadotrophic induction of ovulation and clomiphene should be used initially. Group A, forty-seven patients, excreted less than 15 μg of oestrogen, did not respond to clomiphene and sequential gonadotrophin therapy can be used without risk of over-stimulation.

Groups C and D excreted 50–100 U/l of LH. Here Group D excreted more than 15 μg of oestrogen. All these patients had spontaneous return of menstruation within 6 months of investigation and needed no treatment. Group C, twenty-six patients, less than 15 μg of oestrogen, were a mixed group and some responded to clomiphene, others to sequential gonadotrophin therapy.

Groups E and F—here LH levels were high, greater than 100 U/24 hr and in Group E, three patients excreting more than 15 μg of oestrogen, were found to have polycystic ovaries on laparoscopy. Group F, high LH and low oestrogen, less than 15 μg/24 hr—eleven patients, all had smaller than normal ovaries when examined at laparoscopy.

To obtain a reliable estimate of mean basal excretion, we have used five or six consecutive 24-hr urine collections; to evaluate the pattern over larger periods of time, nineteen of these patients collected continuous samples from 14 to 64 days. These changes are reviewed in more detail elsewhere (Newton, 1971). Figure 7 shows an example of a cyclical pattern with peaks occurring every 3–5 days and only on one occasion, the midpoint of the sample collection, was there an oestrogenic response.

Table 1 shows the precipitating cause of the secondary amenorrhoea and here thirty-two patients (29%) had psychiatric causes. Two were schizoid, four had depression, twenty-five had a precipitating episode of stress, usually due to changing a job, emotional upsets or to the start of student training, and one patient had anorexia nervosa. Thirty-two patients (29%) had preceding oligomenorrhoea. Eighteen patients had the self-starvation syndrome, eight post-pill amenorrhoea—all these had been on high dose combined oral contraception and all had preceding oligomenorrhoea before the start of oral contraception. Eight suffered from obesity (all being more than 10 kg over their computed weight for age and height). Two had the Stein-Leventhal syndrome, and there were nine others including one with a pituitary adenoma, one with diabetes mellitus and in one no precipitating cause could be found.

Following assessment of their basal endocrine state and routine clinical investigation as described by Newton (1971), these patients were then given a pituitary reserve test (PRT) using oral clomiphene.
to see if the pituitary had the capacity to release gonadotrophins. This test has previously been reported (Newton, 1970c). Figure 8 shows an example with a patient given 200 mg of clomiphene. Here, LH and FSH are seen during treatment to rise to more than twice the basal level and oestrogen excretion reaches its maximum after completion of clomiphene.

**Hormone excretion in primary amenorrhoea**

Figure 9 shows LH plotted against oestrogens in seven patients with primary amenorrhoea. Patient No. 7 was a Turner’s syndrome, the rest had gonadal dysgenesis. All were investigated as for those with secondary amenorrhoea. This is a small heterogeneous group and there is no pattern to the levels of LH and oestrogens.

**FIG. 7. Excretion pattern in secondary amenorrhoea—urinary LH and total oestrogen (TE).**

**FIG. 8. Pituitary reserve test (PRT) using clomiphene.**

<table>
<thead>
<tr>
<th>TABLE 1. Precipitating cause of secondary amenorrhoea</th>
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<tr>
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<td>25</td>
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<td>Obesity</td>
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* = 1, starve + stress.
† = 2, oligomenorrhoea + obesity.
‡ = 1, obesity + post-partum.
References


