### PREMENARCHAL CLIMACTERIC

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When climacteric symptoms occur in women, they usually appear between the ages of 40 and 50. They are occasionally seen in women past 60, are quite uncommon before 30 and rare before 20. In almost all cases climacteric symptoms are antedated by relatively normal menstrual periods.

Climacteric symptoms appearing before the menarche are very rare. Albright¹ has used the term premenarchal menopause praecox in referring to cases of primary amenorrhea with little or no breast development and persistently positive tests for urinary gonadotrophins. However, similar cases which we have encountered and patients with primary amenorrhea in general do not have menopausal symptoms. In the case reported here climacteric symptoms appeared before the onset of the menses and at an age when puberal changes are not ordinarily complete. In addition to the primary amenorrhea there were typical signs of moderately severe prepuberal primary ovarian deficiency.

### CASE REPORT

An unmarried white woman, aged 21, was seen on October 29, 1942 with the complaint of frontal headache of fifteen years' duration. The headaches occurred almost every day over periods of two to three weeks. They were never bilateral but were associated with nausea. Mild diplopia was present but was associated with close work only.

The patient had never menstruated. Since the age of 15 she had experienced hot flashes typical of ovarian deficiency, which spread upward over the neck and head and lasted a few minutes several times daily. They were always more pronounced when she was under nervous tension or had a headache. Libido was minimal. She was extremely emotional and irritable and had poor endurance. There were no other symptoms of pituitary or hypothalamic dysfunction.

The family history was irrelevant. She had occasional attacks of tonsillitis and had mumps at the age of 8.

Physical examination revealed the following significant findings:

Weight—114 pounds (51.8 kg.) Height—66¼ inches (165.6 cm.) Span (arms extended)—68¾ inches (171.8 cm.) Symphysial height—36¼ inches (90.6 cm.)

The hair on the arms and forearms and the axillary and pubic hair was finer and straighter than usual but approximated normal in amount. No breast tissue was palpable, and the nipples and areolae were pale and infantile. The labia were flat and underdeveloped. The vagina admitted one finger, and the vaginal wall showed only slight rugosity. By palpation the uterus was estimated to be one-third normal size.

Stained vaginal smear was typical of severe follicular deficiency. The vaginal cells were chiefly rounded and relatively small. There were very few leukocytes. The smear did not show purely round deep cells as is typical of castrate smears.

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The blood count was normal except for 78 per cent (12 Gm.) hemoglobin. Blood cholesterol was 124 mg. per 100 cc., and blood calcium 10.5 mg. per 100 cc. Basal metabolic rate was plus 2. The curve of a single dose 100 Gm. oral glucose tolerance test was as follows:

Hours	Fasting	$\frac{1}{2}$	1	2	3	4
Blood sugar (mg./100 cc.)	110	127	48	48	41	74
Urine sugar	0		0		0	

In spite of this evidence no symptoms of hypoglycemia were noted. Urinalysis was normal, and Wassermann reaction of the blood was negative.

Roentgenographic studies of the skull revealed a normal sella turcica with some demineralization of the bone. Epiphyseal age was calculated to be about 20 years, the epiphyseal line at the distal ends of the radius having failed to close completely.

The optic fundi were normal. In the visual field examination the patient called green "pink." The visual field for red was severely constricted.

Bioassay for gonadotrophic hormone in a 24 hour urine specimen showed average rat ovarian weight of 83 mg. and average uterine weight of 78 mg. as compared with an average ovarian weight in uninjected controls of 18 mg. and average uterine weight of 21 mg. Urinary 17-ketosteroid determination done on an unfractionated extract showed 6.2 mg. per 24 hours. Estrogen assay showed less than 10 rat units per 24 hours.

On November 11, 1942 the patient was started on 1 mg. daily of stilbestrol dipropionate orally in courses of twenty-five days. After two weeks of therapy she felt well, was more energetic, and had no headaches. She complained of some soreness of the nipples, and her breasts were noticeably larger. On the twenty-eighth and twenty-ninth days of treatment intramuscular injections of progesterone in doses of 5 mg. were given. Four days after withdrawal of therapy the patient had her first menstrual flow, which was scant and lasted for two days. Further treatment with subsequent uterine bleeding is shown in the treatment schedule and in figure 1.

## GONADOTROPHIC HORMONE ASSAYS Rat Test

Test Animals	BEFORE TREATMENT	AFTER TR	EATMENT
Test Animais	12-1-42	10-21-43	1-18-44
Ovarian weight Uterine weight	mg. 83 73	mg. 16 19	mg. 19 11
Uninjected Control Animals			
Ovarian weight Uterine weight	18 21	26 38	19 26

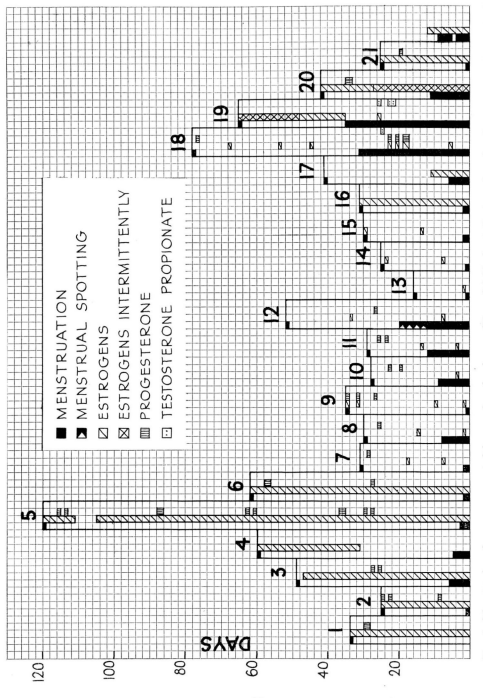


Fig. 1. Menstrual cycles are represented by numbered columns. The solid block at the top of each column represents onset of anterine bleeding, which is continued at the bottom of the succeeding column. Columns 5 and 6 are represented as one cycle, although

## TREATMENT SCHEDULE

					PRE	MENAR	CHAL	CLI	MACTER	RIC				
RESPONSE		Much gastrointesti- nal disturbance.	Feels fine.			Headaches and hot flashes.	Feels fine. Few head- aches. No hot	reels fine.	Occasional head- aches. Feels fine generally. Occasional head- aches Feels fine.	10 days later feels			8 days later, looks and feels well. 5 days later, head- aches.	
	Vaginal smear		3 plus		3-4 plus	o pius	2-3 plus	2 plus	Premen- strual type 4 plus	2.3 mine	4 plus		splus	
	tion	16	8 0 5 8	œ	16	. 81	14	13	16					
Ponteof	adminis- tration	N'N'E	Oral Oral Oral	N.H. O.H.H.	HH TE	Oral Oral	Oral I.M.	Oral I.M.	Oral 1 M	N I	HE			
	Daily dose	2000R.U. 5 mg. 1 10 mg.	2000a.c. 5 mg. 15 mg. 20 mg.	o mg. 30 mg.			1 mg. 2000R.U.	2 mg. 5 mg.	ര രഹ			5 mg. 5 mg. 10 mg.		4000R.U. 5 mg.
	Medication	Estradiol benzoate Progesterone Monomethyl stilbestrol	Estradioi Denzoave Progesterone. Ethyl hexane. Ethyl hexane	Progesterone Progesterone Ethyl hexane	Progesterone. Progesterone. Monomethyl stilbestrol	Progesterone. Progesterone. Monomethyl stilbestrol	Stilbestrol dipropionate Estradiol benzoate	Stilbestrol dipropionate Progesterone	Stilbestrol dipropionate Stilbestrol dipropionate Procesterone	Progesterone	Stilbestrol dipalmitate. Progesterone.	Stilbestrol dipalmitate. Stilbestrol dipalmitate. Progesterone.	Stilbestrol dipalmitate. Stilbestrol dipalmitate. Progesterone. Estradiol benzoate Progesterone	Estradiol benzoate Progesterone
	Date		6-18-43 6-26-43	6-28-43	7-22-43	8-10-43 8-19-43 8-21-43	8-25-43 9- 8-43	9-22-43	10- 5-43	10-22-43	11-12-43 11-23-43	11-25-43 11-27-43 12-10-43 12-21-43 12-25-43	12-27-43 1- 4-44 1-21-44 1-26-44	1-29-44
-	Cycle	10					9					<u> </u>	6	
RESPONSE		No headaches or hot flashes. Rested and energetic	Good energy, breasts enlarging,	Headaches last only 2 hr. now. Hair	coarser. Breasts correspond with puberal development of 12	s are ry an incres larg	speculum can now be inserted. Uterine length 6 cm. No besdaches. Feels	fine,	Breasts larger. Axillary and pubic hair more profuse. Vag-	ina larger with more rugosity.	medication for 34 days. Has felt let down. Frequent head- nuts. Vaginal smear castrate with some red blood cells.	Feels quite well. No nausea. Has a headache.	Feels fine. Severe headaches. Feels headachy and	
-	Vaginal smear	4 plus			Almost 4 plus		4 plus		About 4 plus	Under 4 plus	as felt let te with so	3-4 plus 3 plus	4 plus 2-3 plus	
اً ا		13	77	2	<b>1</b> 1		<u></u>	:	13	21	days. H	13	51 6 11	
D	adminis- tration	Oral	Urai I.M.	Oral	Oral I.M.		Oraj	I.M.	Oral I.M.	Oral I.M.	medication for 34 da	Orai Orai	Oral Oral	I.M.
	Daily dose	1 mg.	ng. 5 mg.	1 mg.	2000R.U.		ಣ		3 mg. 2000R.U.	3 5 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13		0.20 mg. 2000R.U. 0.20 mg. 15 mg.	15 mg. 15 mg. 15 mg.	5 mg.
	Medication	Stilbestroldipropionate	Stilbestroidipropionate Progesterone	Stilbestroldipropionate	Stilbestroldipropionate Estradiol benzoate		Stilbestroldioronionate	Progesterone	Stilbestrol dipropionate Estradiol benzoate	Stilbestrol dipropionate Progesterone Progesterone	Patient has not received aches and bowel moven	Ethinyl estradiol. Estradiol benzoate Ethinyl estradiol. Ethyl hexane	Ethyl hexane Ethyl hexane Ethyl hexane	Progesterone
	Date	11-11-42	11-24-42 $12-9-42$ $12-10-42$	12-14-42 12-16-42	12-23-42		1- 6-43	1-8-43	1-21-43	2-3-43	3-30-43	3-30-43 4-12-43 4-22-43	4-26-43 5-1-43 5-12-43 5-22-43	5-25-43 5-27-43
-	Cycle	-		2			••		က		4		10	

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# TREATMENT SCHEDULE—Continued

10   2-2-2-4   Stillberted discharation   Daily Residue   Da																
Date   Medication   Daily alianisis   One   Like   Subserved dispositivation   Daily alianisis   One   Core   Date   Medication   Daily alianisis   One   Date   Medication   Daily alianisis   One   Date					Route of	Dura-	-	ESPONSE	_				Routeof	Dura.	"	ESPONSE
2.244   Propertierron   10 mg   1.M.   3 plus   16 days later, field   10.284   Betriestron   10.00 mg   1.M.   1.04   Propertierron   1.05 mg   1.04   Propertierron   1.05	Cycle	Date	Medication	Daily dose	adminis- tration		Vaginal smear		Cycle	Date	Medication	Daily dose	adminis- tration	tion	Vaginal smear	
2-56+4   Stilbestrol dipalmistate   10 mg   Markether, crumps   11-1-14   Progrestrone proposed   12-56-44   Stilbestrol dipalmistate   10 mg   Markether, crumps   11-21-44   Stilbestrol dipalmistate   12-56-44   Monomethyl stilbestrol   15 mg   Markether, crumps   11-21-44   Stilbestrol dipalmistate   10 mg   Markether, crumps   11-21-44   Stilbestrol dipalmistate   12-36-44   Monomethyl stilbestrol   15 mg   Markether, crumps   11-21-44   Stilbestrol dipalmistate   15 mg   Markether, crumps   15-24-44   Progrestrone   15 mg   Markether, crumps   15 mg	10	2- 2-44 2-18-44 2-21-44	، ، تنت	10 mg. 5 mg. 5 mg.	I.M.		3 plus	16 days later, feels fine. 7 days later, feels		10-28-44		6000R.U. 10 mg. 6000R.U.	I.M. M.			
2-25+4   Silbertol dipalmistate   10 mg   1 m,   4 kavs   4 kavs			:	i				miserable. Nervous,		11- 1-44	Progesterone promion-	10 mg.	I.M.		-	
5-1-44         Stilbestrol dipalmitata         10 mg         I.M.         3 plus         11-21-44         Stilbestrol dipalmitata         20 mg         I.M.         4 days         4		2-26-44								:	ate		I.M.			_
3-11-14   Monomethyl stilbestrol   25 mg   I.M.   19 days     4-22-44   Progesterone   10 mg   I.M.   19 days     4-22-44   Progesterone   10 mg   I.M.   19 days     4-22-44   Progesterone   10 mg   I.M.   19 days     4-22-44   Monomethyl stilbestrol   25 mg   I.M.   19 days     5-13-44   Monomethyl stilbestrol   20 mg   I.M.   19 days     6-17-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     6-27-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     6-27-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     6-27-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     7-27-44   Ethinyl cetradiol   0.05 mg   I.M.   2 plus     8-27-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     9-7-44   Monomethyl stilbestrol   20 mg   I.M.   10 days     9-7-44   Monomethyl stilbestrol   20 mg   I.M.   2 plus     9-7-44   Monomethyl stilbestrol   20 mg   I.M.   3 plus     9-7-45   Monomethyl stilbestrol   20 mg   I.M.   3 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus     9-7-45   Stilbestrol dipalmitate.   15 mg   I.M.   4 - 2-5 plus	==	3-1-44	Stilbestrol dipalmitate.		I.M.		About 3 phus			11-91-44	Stilbestrol dinalmitate		>		9-2 min	غ ۾
6-2-3-44 Robesterone         Monomethyl stilbestrol 25 mg.         I.M.         2 plus a 12-34-4 Robesterone         II-30-44 Stilbestrol dipalmitate.         IO mg. I.M.         2 plus a 2-34 Robestrole in mg. I.M.         11-30-44 Stilbestrol dipalmitate.         IO mg. I.M.         10 days later band a described broader.         II-30-44 Stilbestrol dipalmitate.         IO mg. I.M.         III.         12-34-4 Stilbestrol dipalmitate.         IO mg. I.M.         III.         2.2 days area feels of 2-34-4 Robestrole propose.         III.	_	3 - 11 - 44 $3 - 21 - 44$	Monomethyl stilbestrol Procesterone	12.5 mg. 10 mg.	N.H.		4 days			1						aches returned, irritable. No hot flashes.
4-2-44		3-23-44	Progesterone	10 mg.	I.M.	İ			•	11-30-44	Stilbestrol dipalmitate.		I.M.		3 plus	14 days later, feels
4-29-44         Monomethyl stilbestrol         15 mg         1.15-44         Testosterone propion-represervative propion-rep	12	4-3-44	Monomethyl stilbestrol		I.M.		2 plus 19 days later			12-14-44 12-23-44	Stilbestrol dipalmitate.		I.M.			aches.
4-29-44   Monomethyl stilbestrol   25 mg   I.M.   Monomethyl stilbestrol   25 mg   I		4-22-44			I.M.		2-3 plus 22 days	<u></u>	T-	12-24-44	Testosterone propion-			Ī		
1-19-44   Monomethyl stilbestrol   30 mg.   I.M.   Blood   15 days after, feels   1-19-45   Monomethyl stilbestrol   25 mg.   I.M.   Blood   15 days after, feels   1-19-45   Monomethyl stilbestrol   25 mg.   I.M.   Blood   15 days after, feels   1-19-45   Monomethyl stilbestrol   25 mg.   I.M.   Blood   15 days after, feels   16 days after,		4-29-44	Monomethyl stilbes		I.M.		later			1-16-45	Testosterone propion-	25 mg.	I.M.			
6-2-44   Monomethyl stilbestrol   20 mg.   I.M.   Blood   15 days after feels   Monomethyl stilbestrol   20 mg.   I.M.   Blood   15 days after feels   Monomethyl stilbestrol   20 mg.   I.M.   Blood   15 days after feels   Monomethyl stilbestrol   20 mg.   I.M.   Blood   15 days after feels   I.M.   I.A.	83	5-19-44			L.M.			17 days later, head-		1-19-45	Testosterous propion-					
Monomethyl stilbestrol   20 mg.   I.M.   Blood   15 days ater, feels   R.   Monomethyl stilbestrol   50 mg.   I.M.   Blood   15 days ater, feels   R.   R.   R.   R.   R.   R.   R.   R		0						fore bleeding.		1 00 48	Estradiol benzoate		i.		2012	
P-20-14   Monomethyl stilbestral   25 mg   I.M.   10 days   1 days later, fee   1 days later, later   1 days lat	41	6-10-44	Monomethylstilbestrol		I.M.		Blood	15 days ofer fools		C#67-1	Diethyl stilbestrol	22 mg.	Oral	-	o pius 12 days	
P-27-44   Ethinyl estradiol.   25 mg.   I.M.   3 plus   10 days	0-20-44	IMONOMETRY I SUITCESTED.		1.31.		nooter	fine. No headaches or hot flashes.		2-10-45	Diethyl stilbestrol		Oral	Irregu- larly	2-3 plus	44 days later, feeling fine. No headaches	
7-27-44   Ethinyl estradiol   0.05 mg   Oral   49   2-3 plus   Head achee and ner-   20   3-26-45   Diethyl stilbestrol   2 mg   0.07 ml   30   2-3 plus   No headaches or     8-27-44   Ethinyl estradiol   0.05 mg   I.M.   Severely   36 days later, head   10-7-44   Stilbestrol dipalmitate   15 mg   I.M.   Severely   36 days later, head   10-35-44   Estradiol benzoate   2000R.U   I.M.   I.M.   10-26-44   Estradiol benzoate   10 mg   I.M.    15	7-11-44	Monomethyl stilbestrol		I.M.		3 plus 10 days							days		or not nashes. Uter- us still not normal size.	
Serence   Secretary   Stilbestrol dipalmitate.   15 mg.   I.M.   Severety		7-27-44	:	0.05 mg.	Oral		later 2-3 plus	Head aches and ner-	8	2-27-45 3-26-45	Diethyl stilbestrol		Oral	30	2-3 plus	No headaches or hot
9-7-44   Stilbestrol dipalmitate.   15 mg.   I.M.   Severely   36 days later, bead   4-3-45   Estradiol benzoate.   2000R.U.   I.M.   Geficient   21   4-25-45   Dictardiol benzoate.   2000R.U.   I.M.   Frogesterone.   20 mg.   I.M.   Frogesterone.   21   3 plus   Headaches and lateral   10-25-44   Estradiol benzoate.   2000R.U.   I.M.   Frogesterone.   25-5-45   Headaches   10 mg.   I.M.   Frogesterone.   25-5-45   Headaches   10 mg.   I.M.   Frogesterone.   25-5-45   Headaches   25-5-45   Headaches	16					}				4- 2-45	Estradiol benzoate	6000R.U. 5 mg.	Ä,	;	-	
10-7-44   Stilbestrol dipalmitate   15 mg   LM   Larger,   10-13-44   Stilbestrol dipalmitate   15 mg   LM   Larger,   10-13-44   Stilbestrol dipalmitate   15 mg   LM   Larger,   10-13-44   Estraiol benzoate   10 mg   LM   Larger,   10 mg   10 mg   LArger,   10 mg	17	8-27-44 9- 7-44	Stilbestrol dipalmitate.		I.M.		Severely	36 days later, head aches and nervous.		4- 3-45	Estradiol benzoate Progesterone	2 mg. 6000R.U. 5 mg.	Topical I.M. I.M.	ndde)	ed to bre	asts daily)
10-13-44   Stilbestrol dipalmitate, 15 mg, I.M.   4-30-45   Estradiol benzoate   40000R.U. I.M.   10-25-44   Estradiol benzoate   5-5-45   Progesterone   5 mg, I.M.   10-26-44   Estradiol benzoate   10 mg, I.M.   10-26-44   Estradiol benzoate   2000R.U. I.M.   10-26-44   Estradiol benzoate   5-17-45   Hydroxy-phenyl   9 mg, Oral   18		1						us larger.	21	4-10-45	Diethyl stilbestrof	2 mg.	Oral	21	3 plus	Headaches and hot
Forgesterone 10 mg. I.M. Oral	81	10-13-44 10-25-44	Stilbestrol dipalmitate. Estradiol benzoate	15 mg. 2000R.U.			,			4-30-45	Estradiol benzoate Progesterone					mastics recently.
		10-26-44	$\vdots$	2000R.U. 10 mg.	}					5-17-45	Hydroxy-phenyl hexane	9 mg.	Oral	18		

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### COMMENT

Anatomic changes were relatively rapid at first but later were less noticeable, although doses of estrogens were larger. After two months of treatment she had no hot flashes and only occasional headaches, which were very mild and lasted not more than an hour or two. Her irritability disappeared, energy and endurance increased, and she gained 15 pounds. Breast size became average normal for approximately 11 to 12 years of age, and the nipples enlarged and darkened. There was some increase in axillary and pubic hair. The vagina had developed, and a slight discharge was present. An almost complete estrogenic response was demonstrated by the vaginal smear (fig. 2a and b). A speculum could be inserted, and the uterine canal measured 6 cm.

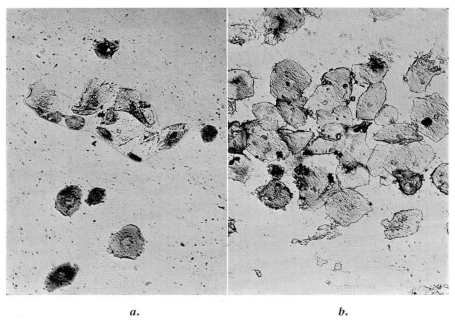


Fig. 2. a. Vaginal smear before treatment. b. Relatively complete vaginal smear response (Jan. 21, 1943). (x 125)

After over thirty months of treatment little anatomic change appeared to be taking place (fig. 3a and b). The patient usually felt in the best of health, was cheerful, energetic, and free from symptoms except for slight headache, which usually occurred before a period of bleeding. The breasts were 9 cm. in diameter and could be called normal for age 13. The nipples were small, and the nipples and areolae became very

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dark brown. Axillary and pubic hair was normal in amount but straighter than average. The labia were underdeveloped, and the clitoris was very small. The vagina was normal in size, the cervix small normal; the fundus was normal on palpation; and the uterine canal measured over 7 cm. in length. Recently an endometrial biopsy on the first day of menstrual bleeding showed a somewhat atypical proliferative (follicular) type of endometrium consistent with changes usually seen early in the cycle.

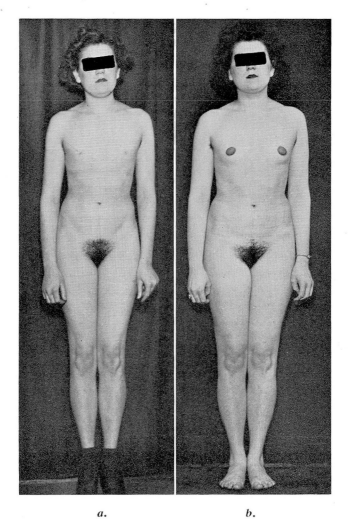


Fig. 3. a. Nov. 11, 1942. Relatively normal amount of pubic hair. b. April 2, 1945. Note increase in size of breasts and increase in size and color of arcolae.

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A considerable array of various estrogens was used in therapy. All were effective, but the dose range varied greatly. The most active from the standpoint of dosage was ethinyl estradiol. This drug given orally in doses of 0.20 mg, daily gave complete symptomatic control and almost a full estrogenic vaginal response. Diethyl stilbestrol in doses of 2.0 mg. per day gave complete symptomatic response but 3.0 mg. was required daily to produce normal vaginal smears. Stilbestrol dipropionate orally in doses of 1.0 mg, a day gave complete symptomatic and vaginal response during the first few weeks. This was not tried later. The dose requirement of all estrogens appeared to rise somewhat during the course of treatment. Ethyl hexane (2,4-di-[parahydroxyphenyl]-3-ethyl hexane) (Benzestrol, formerly Octofollin) gave complete symptomatic response with 20 mg. daily doses, but vaginal smear response was incomplete on a dose of 30 mg. Complete symptomatic response was obtained with hydroxy-phenyl hexane (Hexestrol) with 9.0 mg. per day. Monomethyl stilbestrol ( $\alpha\alpha$  diethyl 4 hydroxy 4 methoxystilbene) (Monomestrol) was given intramuscularly on four occasions in doses of 25, 25, 30, and 50 mg. Symptoms recurred in about two weeks after each injection, at which times the vaginal smears were deficient. Intramuscular injections of 5 to 10 mg. of stilbestrol dipalmitate controlled symptoms for more than eleven and more than sixteen days respectively associated with almost complete control of the vaginal smears.

By using moderate doses of estrogen followed by small doses of progesterone and withdrawal, uterine bleeding was brought about repeatedly at intervals which were usually predicted with only fair accuracy. The greatest tendency for bleeding to occur during estrogen therapy and for it to be unduly prolonged followed relatively large injections (15 to 20 mg.) of stilbestrol dipalmitate or monomethyl stilbestrol.

### SUMMARY

A case of prepuberal primary ovarian failure with climacteric symptoms is reported. The response of the patient to treatment has been outlined for a period of over thirty months, and some of the observations as to relative effectiveness of various estrogens noted.

### REFERENCES

 Albright, F., Smith, P., and Fraser, R.: A syndrome characterized by primary ovarian insufficiency and decreased stature. Am. J. M. Sc. 204:625 (November) 1942.