



Estrogens, Estrone (E1) and Estradiol (E2), Fractionated. Serum

Patient ID SA00136354	Patient Name SAMPLEREPORT, ESTF		Birth Date 2009-09-09	Gender F	Age 10
Order Number SA00136354	Client Order Number SA00136354	Ordering Physician CLIENT, CLIENT	Report Notes		
Account Information C7028846 DLMP Rochester		Collected 08 Sep 2020 06:00			

Estrogens, E1+E2, fractionated, S

Estrone, S

1 SDL

20 pg/mL

REFERENCE VALUE

Tanner	Mean	Reference	
Stage	Age	Range	
Stage I*:	7.1	undetectable-29	
Stage II:	10.5	10–33	
Stage III:	11.6	15–43	
Stage IV:	12.3	16–77	
Stage V:	14.5	17–200	

^{* (&}gt;14 days and Prepubertal)

Puberty onset (transition from Tanner stage I to Tanner stage II) occurs for girls at median age of 10.5 (±2) years. There is evidence that it may occur up to 1 year earlier in obese girls and in African -American girls. Progression through Tanner stages is variable. Tanner stage V (adult) should be reached by age 18.

Estradiol, Mass Spectrometry, S

1 SDL

11 pg/mL

REFERENCE VALUE

Tanner	Mean	Reference
Stage	Age	Range
Stage I*	7.1	undetectable-20
Stage II	10.5	undetectable-24
Stage III	11.6	undetectable-60
Stage IV	12.3	15–85
Stage V	14.5	15–350

* (>14days and Prepubertal)

Puberty onset (transition from Tanner stage I to Tanner stage II) occurs for girls at median age of 10.5 (±2) years. There is evidence that it may occur up to 1 year earlier in obese girls and in African -American girls. Progression through Tanner stages is variable. Tanner stage V (adult) should be reached by age 18.

Received: 09 Sep 2020 09:45 **Reported:** 09 Sep 2020 09:51

Laboratory Notes

1 This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592