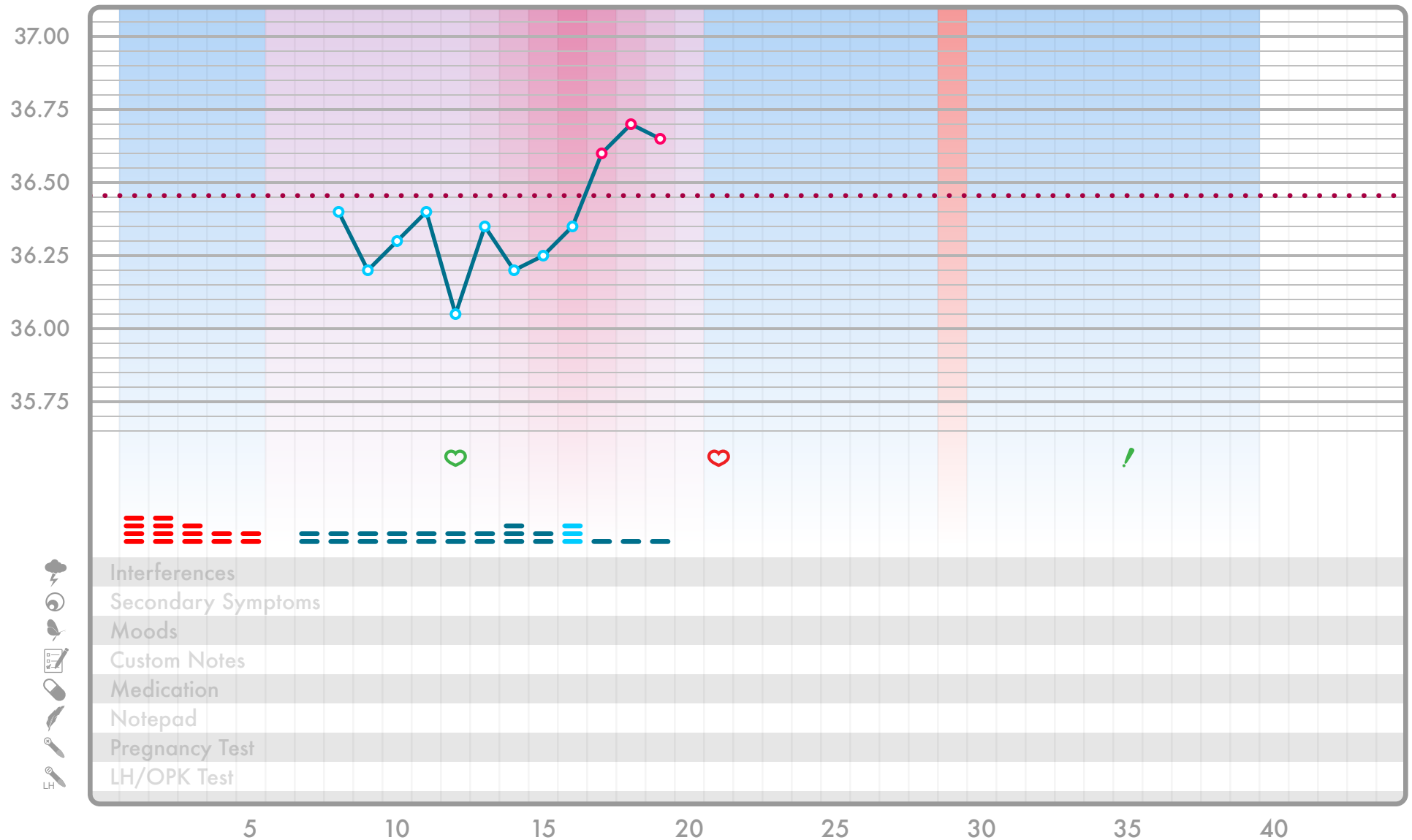




Cycle #15

May 8 - June 15 2014





Cycle #15

May 8 - June 15 2014

Day #1, Thursday May 8, 2014 -- . -- °C

No temperature was taken that day.
Period: heavy flow

Day #2, Friday May 9, 2014 -- . -- °C

No temperature was taken that day.
Period: heavy flow

Day #3, Saturday May 10, 2014 -- . -- °C

No temperature was taken that day.
Period: medium flow

Day #4, Sunday May 11, 2014 -- . -- °C

No temperature was taken that day.
Period: light flow

Day #5, Monday May 12, 2014 -- . -- °C

No temperature was taken that day.
Period: light flow

Day #6, Tuesday May 13, 2014 -- . -- °C

No temperature was taken that day.

Day #7, Wednesday May 14, 2014 -- . -- °C

No temperature was taken that day.
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #8, Thursday May 15, 2014 36.40 °C

Temperature was taken at 8:00
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #9, Friday May 16, 2014 36.20 °C

Temperature was taken at 7:30
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #10, Saturday May 17, 2014 36.30 °C

Temperature was taken at 7:30
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #11, Sunday May 18, 2014 36.40 °C

Temperature was taken at 7:30
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #12, Monday May 19, 2014 36.05 °C

Temperature was taken at 6:00
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2
Intercourse: protected - condom

Day #13, Tuesday May 20, 2014 36.35 °C

Temperature was taken at 6:30
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #14, Wednesday May 21, 2014 36.20 °C

Temperature was taken at 6:30
Cervical Fluid - Look: liquid/watery
Resulting Mucus Quality: Level 3

Day #15, Thursday May 22, 2014 36.25 °C

Temperature was taken at 7:00
Cervical Fluid - Look: milky/watery
Resulting Mucus Quality: Level 2

Day #16, Friday May 23, 2014 36.35 °C

Temperature was taken at 7:00
Cervical Fluid - Look: milky/watery, liquid/watery
Resulting Mucus Quality: Level 3

Day #17, Saturday May 24, 2014 36.60 °C

Temperature was taken at 7:00



Cycle #15

May 8 - June 15 2014

Cervical Fluid - Look: rubbery/springy
Resulting Mucus Quality: Level 1

Day #18, Sunday May 25, 2014 36.70 °C

Temperature was taken at 7:00
Cervical Fluid - Look: rubbery/springy
Resulting Mucus Quality: Level 1

Day #19, Monday May 26, 2014 36.65 °C

Temperature was taken at 7:00
Cervical Fluid - Look: rubbery/springy
Resulting Mucus Quality: Level 1

Day #20, Tuesday May 27, 2014 --. -- °C

No temperature was taken that day.

Day #21, Wednesday May 28, 2014 --. -- °C

No temperature was taken that day.
Intercourse: unprotected

Day #22, Thursday May 29, 2014 --. -- °C

No temperature was taken that day.

Day #23, Friday May 30, 2014 --. -- °C

No temperature was taken that day.

Day #24, Saturday May 31, 2014 --. -- °C

No temperature was taken that day.

Day #25, Sunday June 1, 2014 --. -- °C

No temperature was taken that day.

Day #26, Monday June 2, 2014 --. -- °C

No temperature was taken that day.

Day #27, Tuesday June 3, 2014 --. -- °C

No temperature was taken that day.

Day #28, Wednesday June 4, 2014 --. -- °C

No temperature was taken that day.

Day #29, Thursday June 5, 2014 --. -- °C

No temperature was taken that day.

Day #30, Friday June 6, 2014 --. -- °C

No temperature was taken that day.

Day #31, Saturday June 7, 2014 --. -- °C

No temperature was taken that day.

Day #32, Sunday June 8, 2014 --. -- °C

No temperature was taken that day.

Day #33, Monday June 9, 2014 --. -- °C

No temperature was taken that day.

Day #34, Tuesday June 10, 2014 --. -- °C

No temperature was taken that day.

Day #35, Wednesday June 11, 2014 --. -- °C

No temperature was taken that day.

Day #36, Thursday June 12, 2014 --. -- °C

No temperature was taken that day.

Day #37, Friday June 13, 2014 --. -- °C

No temperature was taken that day.

Day #38, Saturday June 14, 2014 --. -- °C

No temperature was taken that day.

Day #39, Sunday June 15, 2014 --. -- °C

No temperature was taken that day.