



What is biological clock? All eukaryotes and some prokaryotes display changes in gene activity, biochemistry, physiology, and behavior that wax and wane through the cycle of days and nights - circadian rhythm. Circadian rhythmicity is universally associated with the ability to perceive light, and the oscillators ("clocks") giving rise to these rhythms, which are feedback loops based on transcription and translation, are reset by light. Examples: •the level of the hormone melatonin that rises in your body during the night and falls during the day. •fruit flies (Drosophila) hatch in greatest numbers just at dawn. Even when the organism is placed in constant conditions (e.g., continuous darkness), these rhythms persist. However, without environmental cues, they tend to be somewhat longer or somewhat shorter than 24 hours - giving rise to the name circadian rhythms (L. circa = about; dies = day). 3



























The Circadian Clock in Mammals

The circadian clock in mammals resembles that in Drosophila in a number of ways with many of the participating genes being homologous. However, there are some differences:

The transcription factors that turn **on** the light-induced promoters are dimers of the **CLOCK** protein and a protein designated **BMAL1**. These dimers turn **on**

- the **Per** gene;
- Cry, the gene encoding cryptochrome
- a gene whose product inhibits transcription of Bmal1
- effector genes (such as the gene encoding vasopressin)





The Circadian Clock in Mammals - Setting The Clock

In mice, light acts through the retina and direct neural pathways to the suprachiasmatic nuclei (SCN) to stimulate per gene expression.

Mice who are totally blind (lacking both rods and cones) have no trouble keeping their circadian clock on time.

They are able to do this because:

-- Some 1 - 2% of the ganglion cells in their retina - instead of depending on signals arriving from rods and/or cones - detect light directly.

-- These ganglion cells have an extensive network of dendrites that contain the pigment **melanopsin**. When exposed to light (diffuse light is fine), these ganglion cells become depolarized and send their signals back to the SCN.

19

