

1. Find a proper word to finish the sentence, be careful, there are more words in the box than needed¹.

hypertrophia	extrauterina	hyperthyreosis	hypoglycaemia
tachycardia	hypertensio	hyperglycaemia	epidurale
	endocrinae	exocrinae	

- a) High blood pressure is
- b) A mass of blood above the membrane surrounding the brain is an *haematoma*
- c) A pregnancy that is out of place and usually located in a fallopian tube is *graviditas*
- d) A condition of excessive blood sugar is, while condition of deficient blood sugar is
- e) Glands that secrete hormones within the body are *glandulae*
- f) Increase in development (individual cells increase in size) often caused by overuse of a muscle or organ is
- g) Excessive secretion of hormone from a gland in front of the trachea in the neck is

2. **Complete sentences within a paragraph².**

Several prefixes modify position or direction when used in a term.

Abductio is used to describe movement _____ from the body, and **adductio** describes movement _____ the body. **Circumductio** is a movement that is _____. **Inversio** refers to turning in, and **eversio** means to turn _____.

- (1) to, toward, or near
 (2) around
 (3) away
 (4) out or away

- (1) infra
 (2) below or under
 (3) below or under
 (4) upon, on
 (5) between
 (6) outside
 (7) across or through
 (8) intra
 (9) within, intra
 (10) inter

Subcutaneus pertains to _____ skin. **Epidermalis** refers to something _____ the skin, whereas **transdermalis** pertains to _____ the skin. **Intradermalis** pertains to _____ the skin. That which is within a cell is _____ **cellularis**. **Extracellularis** pertains to _____ a cell. **Inter-**, a prefix meaning _____ is used in the term describing that which is between the cells: _____ **cellularis**. **Infra-**, a prefix meaning _____, is used to indicate a position below the part to which it is joined. For example, _____ **umbilicalis** refers to a position below or under the umbilicus (navel).

¹ According to: Chabner, D. E.: Medical Terminology: A Short Course, New York: Saunders, Elsevier 2009

² According to: Willis, M. C.: Medical terminology : A programmed learning approach, New York : Lippincot Williams and Wilkins, 2002