

Medical Terminology



Lesson: Monday April 6, 2020 Daily Objective

# Chapter 9 Blood and Immune System

# **Bell Ringer Activity**

Use combining forms, prefixes, and suffixes (listed on next 5 slides) to write down 5 words pertaining to the Blood and Immune System

**OR** Choose to review word parts pertaining to the Blood and Immune System using the following Quizlet link

https://quizlet.com/495729914/med-term-chapter-9-blood-and-immun e-system-flash-cards/

## **Word Parts**

#### **Combining Forms**

Combining Form	Meaning
chrom/o, chromat/o	color
cyto/o	cell
erythr/o	red
granul/o	granules
hem/o, hemat/o	blood
immun/o	immune, safe
leuk/o	white
lymph/o	lymph

## **Word Parts**

#### **Combining Forms**

Combining Form	Meaning
neutr/o	neutral
nucle/o	nucleus
path/o	disease
phag/o	eat, swallow
phleb/o	vein
plas/o	formation, growth
thromb/o	blood clot

#### Prefixes

Prefix	Meaning
auto-	self, same
basi-, baso-	base
macro-	large, long
micro-	small
mom-	one
pro-	before, promoting
poly-	Many, much

#### Suffixes

Suffix	Meaning
-cyte	cell
-emia	blood (condition of)
-sis	condition, process
-gen	origin, production
-lysis	destruction, breakdown, separation
-osis	abnormal condition of
-penia	deficiency
-philia	attraction for, liking

#### Suffixes

Suffix	Meaning
-poiesis	production, formation
-rrhage	flowing forth
-у	condition of

# Questions: Write down the appropriate term for each of the following in your notebook or on a piece of paper.

- 1. A protein substance present in the blood of 95% of the people is?
- 2. Blood is classified as \_\_\_\_\_
- 3. The combining form meaning vein is?
- 4. The suffix -gen, used in the words antigen, pathogen, and fibrogen, means?
- 5. Pairs of prefixes with opposite meanings are?
- 6. If a patient shows symptoms of a bleeding disorder, a doctor may order a test to determine?

Once you have completed the practice questions check with the answer key.

- 1. RH Factor
- 2. Connective tissue
- 3. pleb/o
- 4. origin or production
- 5. mono- and poly macro- and micro-
- 6. thrombocytes