

Take a Closer Look

X W G N Z O H C J J C L A I N E T O P I R U L P X F T A M Y H X E B J S U L U R E M O L G A Q R P H
 Q Q C E Z I Q P G R C G E P L A S M A P H E R E S I S O W O A L D D Q Q F I Z G Q P R Z U B K Y P C C
 Y K E V I Z X L Y B S J Z A U L K R A W L Q P R V A T S K P E Q I W P T W T Z X Y H W T A P Y P C C
 I G I W H N W A U U J W M M H T F H A P A V J S E I H T X C M S R O P Q G L H E P A T O B I L A R Y
 B L O V R A A T P H E N O T Y P E Q F G B H T K L T O L T H H L O P K T I H R Y R P E H O Y F C K D
 C S R L G O D E H K K P E O Z C Y W Q X O E E I L C I R M K O E L H I S T O L O G Y T X D O L X D J
 Y I N Y O V F L I C V T Y H M N R H H D R L T J Y M O C P N C B H D E I F I T R E C Y F B W F M V Z
 P L T I S I Z E J D H R U C U C V V S I A Y Z I I P B M U M I Y C T K P G S P U K K C G M A Z K F T
 P S E O B B B T C A S R U P R V B G L D T O O J H N V U A L R N Y H N E H L Y M P H O C Y T E S W N
 T M R S R M H O G N U L O H N V K E N C O O E O Y Z I G I S O C J E N I L T K Z J Y L F N O E Z R Y
 V J E U I H O A R K U S I M R E D I P E R X R H E E A T D S R C U M F G M H Y R P X E X O L H W G X
 N I C B S W P R L C R Q H D O U N O U M Y E K E I R K O C E S N Y A E K N L C M X H Y I T W E O P D
 B J I S U N B E H G I E U F Z S Z A A R S T O E T H I C S N P W W T N Z Z I E I X P M E B J L R G L
 T B P H I M A A N T M M P D J V O I S I H Z L E Q I Q Q X E L C Q O E I R O D H C H O E K O O H O F
 T B I M X Y X L L A I R E T C A B M S O E P A V R E Y B J R Q M A L D I T O F H A U R M N L E S W C
 Z Y E S Q M G A T Z P T S S Z X Y R E L Z H R Y S Y S I T A K A C O L I F L J D L V P H Y X I O I U
 A A N Y D H L O O F J M N T E G D S B S J T G D N G T W P W H O S G Y I H O B E C K C M H T V L Q Y
 J H T C I K C L X I H R M A N C N H P Z U N E J I K N H Y A T W M Y Z L B J A X I E P N R K I Z W Z
 R P V O G R I E C E R S S D Y E R I I O I N N D R O E H R B T T G Z T T G C L B T H A O P H T T H Y
 O B W F I R L A V M W O Z C J D M E M L I T T I Y K I N Q O A H Q H X Q Q H S O O O C D P A T E F O
 D T C T N S H P J V C J L G S D J U Y J E B A M H V T Z O J C I O L R I U E T C N H Q O V B S D T M
 X A Z L I K U I G U Q O Z E S E O X R T D D F M P A A A I I A Y P L L S D Y Y N I V R Y P O J R R M
 J S U M Y H T S M T S E N G K G O P F T O O F U R W P C M E S E T I O I C T E G N Y O D E B C Y R M
 W R Q U R A S B E P I N F E C T I O N O S W I N O T L I G I T S C E L G E B D D G L X Q N M F A T T
 K U D X U K U S O H R N T C A R M D L P P N O P V T Q H R N E E S S V I N S R S A F R A N I N C Q
 K H B M C S A R I M R K U M Y M X B Q G B O I L J N W S I I N O W F S F E S A S E I D O B I T N A Y
 L H P A L M I S I I X M E E T Y C O L E Y M Q O C Z V P H J V T C L O R B U T S Y I J D J B Y X U X
 S U D U P N W C R M L H A G Z I P H A H I Q Q G W I E E P P G X E E T R Y B E W K C H E M I S T R Y
 F G U L E F R R J N I L U B O L G Y J F L U W Y S V O C Y M K B N V N V P Y E Z U B R W K H H P K S
 Q B E M K O A K F K T U Y R C Y A N M E T H E M O G L O B I N A I N I T T N P E O Y H D H Z U P Y N
 Z N X R S D L L E C H Q R M B M G J W Y Q S F Y X Q K F D O C S P R P U E X H Y Z P T B B P J M G B
 F N J C I S N A G G L U T I N I N S P E A C W F R C A J E A N O E Z Z A P S H Z K E D S H F T E J U I
 Z P O A G X B O N E T E T Y C O N O M E V Q M G T Q Q V N G U P Z U D G P R I B U O L C Q P E A J P
 Z P T J E E R G I S S Q F P V F F R S O V B J K Y W O T D H T H A V J P F X S S W S S Y O B D Y D J
 E E F G W N E L M A A U O A L O C I N A P A P Q L F H M R S R I M L V L W C N Q X I K M Y B E A Q G
 D R L Q E N S I U L L T G N A W D E S O C U L G D O I T I O R L A X O V O O L Z S N S M T G N V S C
 T R F V E L N H B A B I D C Z A N E F F L J V W C H P G T A M T B G D A I L C W I O F H U G X H V O
 W I F T U X M P L T E X I K Y I T V B K P T A Y Q I O W E T R V R F J S O M U H L P B V Y S F W R G
 C E I H R N U O A B A N D B E A U E L C H T E V L Z T F E M Y A H U Z D E I S N H V Y U Q K O E Z
 U C U Q U O N R S C H Y Q U R N P Q K I Q E K Y O L W S A E Q W C F Y D I E O L V I M J T V N U P G
 S V P I P E T T E B P A R A N G R V A L N B G N B V T T U M N I S L V K N S H C L L F I K O D I I V
 H H Z L I H A U O V M I C C L R O B O X C E H C X G M G V X K N B L U F E A Z X C I A R D R T K N V
 W V Q M B H O E R Y L H P U Z A M G G H Q C H I M E C P I I A L X J P G Q L S D O N C O G F J J D C
 L S A T H B T N W I T R F G S X O Y R S E I K N N E A V Y R W D F D R Y X U O S A L K A W J Z I I Z
 I G L U V N Y L B L A E Q Z Q J N V H T D S D T V N L S T N J U F A Y E M G I E I W K X B S H J G J
 O M A O I T Y G A S R Z F R O F O M C L U F L A A Z B A T K N S O Y A J Y A R B P S B Y E O T L O F
 G T N T U F Y E J A X S I A O I C F T P F C F L S I C G N U V H Q K R S J O J U C D T K E P C T K K
 B O I O I F H P Q X F P S J S O Y W H C O Y Y J K C U T X O S X D D Z I B C I V N J V A O Z K C Y T
 Q W N L F T H R O M B O P L A S T I N V V Z Z W U Y T B H L M E B C M E N T O R S H I P N P Y L O Y
 G P E A F H Z B O K T N P I K H E F Q O E U S S I T Q U H Q G A R V S T J E E U V X A U K T R F H C

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|---------------|-------------------|-----------------|--------------|----------------|----------------|
| ACANTHOCYTE | BILIRUBIN | DENDRITE | HISTOLOGY | MOTILITY | RECIPIENT |
| ADVOCACY | BIOPSY | DISEASE | HYPHAE | MYELOCYTE | RESULTS |
| AGAR | BLAST | DONOR | IMMUNOLOGY | NEPHROTIC | RETICULOCYTE |
| AGGLUTININS | BLOOD | ELECTROPHORESIS | INDIGO | NEUTROPHIL | RHESUS |
| ALANINE | CALCITONIN | EOSINOPHIL | INDOLE | PAPANICOLAOU | SAFETY |
| ALBUMIN | CARBAMAZEPINE | EPIDERMIS | INFECTIO | PATHOLOGIST | SAFRANIN |
| AMNIOCENTESIS | CATALASE | ERYTHROCYTE | INSTRUMENTS | PATIENTS | SAMPLE |
| ANAEROBES | CELL | ETHICS | IODINE | PETRI | SLIDES |
| ANALYZE | CERTIFIED | GENETICS | IRRADIATED | PHENOTYPE | STERILE |
| ANTIBODIES | CHEMISTRY | GLOBULIN | LABORATORY | PIPETTE | SUBMUCOSA |
| ANTITHROMBIN | CHLORIDE | GLOMERULUS | LABWISELY | PLASMAPHERESIS | SYMPTOMS |
| ARGENTAFFIN | CHROMOSOMES | GLUCOSE | LYMPHOCYTES | PLATELET | TECHNOLOGIST |
| ARGYROPHILIC | COAGULASE | HEALTHCARE | MALDITOF | PLURIPOTENTIAL | THROMBOPLASTIN |
| ASSISTANT | COCCOBACILLI | HELMINTH | MELANOMA | PORPHYRINS | THYMUS |
| AWARENESS | CORTISOL | HEMATOCRIT | MENTORSHIP | PROFESSION | TISSUE |
| BACTERIA | CYANMETHEMOGLOBIN | HEMATOLOGY | MICROBIOLOGY | PROLYMPHOCYTE | TRANSFUSION |
| BAND | CYCLOSPORINE | HEMATOXYLIN | MICROSCOPE | PROMONOCYTE | TREATMENT |
| BASOPHIL | CYTOTECHNOLOGY | HEPATOBI LARY | MONOCYTE | PROMYELOCYTE | VEIN |