

Pathology

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

pathognomonic
hyperplasia
chemotaxis
hyperemia
sequelae
lesion

pathogenesis
macrophages
ecchymoses
etiology
zoonosis

amyloidosis
prothrombin
infarction
ischemia
caseous

hemosiderin
suppurative
apoptosis
necrosis
biopsy