

Name: \_\_\_\_\_

Date: \_\_\_\_\_

introduction to clinical genetics. hereditary and pathology .classification of hereditary diseases

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

sickel cell disease  
cytopathology  
variations  
phenotype  
genes

huntington disease  
pathologists  
hereditary  
genotype

histopathology  
chromosomes  
mutations  
cancer