

Name: _____

Date: _____

Period: _____

--Stone Man Disease--

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

Bone Morphogenetic Protein
valgus deviation
corticosteroids
fibrodysplasia
inflammation
soft tissue
ligaments
steroids
muscle
stone

heterotopic ossification
musculoskeletal
fibrous nodules
rare disease
malformation
ossificans
ossified
fasciae
fatal
FOP

connective tissue
bisphosphonates
second skeleton
clinodactyly
progressiva
Flare-ups
abnormal
Allele
bones