

Body: Internal

E R P Y M M O C A M O T S O L X V F C I
I K L A V E S C I C A A B B Z U Q R U L
L L F K X U P Z I W E L B O R X I U I C
P P C F L O S N N H U O L N I P Q H S R
A M V E O G T F V O G G A F C L B K F A
N B H R R L U P X B N A C O X S R L D N
C F A O E V H A X A A L O V U S G E W I
R A G S A G E V O P S P L A B A A S N O
E H Y S F V O L I H L M E C G V L U T E
A B S O A S L P L I I R C F D ' F I X N
S W V ' V L I ' L O I Y I A I H Z S I O
E X W L J M A N A M J W S N F X A L A M
I O H P G I E P F R K A T U Y O M N N L
N J I O F R L B E O T E I I O U E X A O
H Y S A V O W F L L S E L L S U Z W C P
U H P O W K C J E T L C R C A E E P U L
Q R P D E C Y P I G U E O I L V N J B I
U S N V E N I N I O A L B I A R E A O W
D Q T C E F O N R W O T O C I O J N S W
W D N X I W C E S V S S O P U Y R K A P

THE BONE
THE VEIN
THE BLOOD
THE SKULL
THE KIDNEY
THE STOMACH
THE GALLBLADDER

THE LUNG
THE BRAIN
THE NERVE
THE MUSCLE
THE THROAT
THE PANCREAS

THE SKIN
THE LIVER
THE HEART
THE ARTERY
THE BLADDER
THE INTESTINES

Solution

ERPYMMOCAMOTSOLXVFCI
IKLAVESCICABBZUQRUL
LLFKXUPZIWELBORXIUIIC
PPCFLOSNNHUOLNPQHRSR
AMVEOGTFVOGGAFCLBKFA
NBHRRRLUPXBNACOXSRLDN
CFAOEVHAXAAALOVUSGEWI
RAGSAGEVOPSPLABAASNNO
EHYSFVOLIHLMECGVLUTE
ABSOASLPLIIRCFD'FIXN
SWV'VLI'LOIYIAIHZSIO
EXWLJMANAMJWSNFXALAM
IOHPGIEPFRKATUYOMNNL
NJIOFRLBEOTEIIOUEXAO
HYSAVOWFLLELLSUZWCP
UHPOWKJETLCRCAEEPUL
QRPDECYPIGUEOILVNJBI
USNVENINIOALBIAREAO
DQTCEFONRWOTOCIOJNSW
WDNXIWCESVSSOPUYRKA