

Body: Internal

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

THE LUNG
THE SKIN
THE NERVE
THE BRAIN
THE MUSCLE
THE STOMACH
THE GALLBLADDER

THE VEIN
THE HEART
THE SKULL
THE KIDNEY
THE ARTERY
THE PANCREAS

THE BONE
THE BLOOD
THE LIVER
THE THROAT
THE BLADDER
THE INTESTINES

Solution

A 20x20 grid of letters where several words have been found and highlighted in green. The words are:

- ALOGAL (row 1, columns 2-6)
- BEST (row 1, columns 7-10)
- COLD (row 1, columns 11-14)
- DUST (row 1, columns 15-18)
- EARTH (row 1, columns 19-22)
- FIRE (row 1, columns 23-26)
- GLOW (row 1, columns 27-30)
- HAIL (row 1, columns 31-34)
- ICE (row 1, columns 35-38)
- JELLY (row 1, columns 39-42)
- KIDNAP (row 1, columns 43-46)
- LAW (row 1, columns 47-50)
- MARSH (row 1, columns 51-54)
- NEED (row 1, columns 55-58)
- OCEAN (row 1, columns 59-62)
- PAPER (row 1, columns 63-66)
- ROSES (row 1, columns 67-70)
- STINK (row 1, columns 71-74)
- WATER (row 1, columns 75-78)
- ZEBRA (row 1, columns 79-82)
- ABOVE (row 2, columns 1-4)
- BELOW (row 2, columns 5-8)
- DOWN (row 2, columns 9-12)
- IN (row 2, columns 13-16)
- OUT (row 2, columns 17-20)
- UP (row 2, columns 21-24)
- ACROSS (row 3, columns 1-4)
- DOWN (row 3, columns 5-8)
- IN (row 3, columns 9-12)
- OUT (row 3, columns 13-16)
- UP (row 3, columns 17-20)
- ACROSS (row 4, columns 1-4)
- DOWN (row 4, columns 5-8)
- IN (row 4, columns 9-12)
- OUT (row 4, columns 13-16)
- UP (row 4, columns 17-20)
- ACROSS (row 5, columns 1-4)
- DOWN (row 5, columns 5-8)
- IN (row 5, columns 9-12)
- OUT (row 5, columns 13-16)
- UP (row 5, columns 17-20)
- ACROSS (row 6, columns 1-4)
- DOWN (row 6, columns 5-8)
- IN (row 6, columns 9-12)
- OUT (row 6, columns 13-16)
- UP (row 6, columns 17-20)
- ACROSS (row 7, columns 1-4)
- DOWN (row 7, columns 5-8)
- IN (row 7, columns 9-12)
- OUT (row 7, columns 13-16)
- UP (row 7, columns 17-20)
- ACROSS (row 8, columns 1-4)
- DOWN (row 8, columns 5-8)
- IN (row 8, columns 9-12)
- OUT (row 8, columns 13-16)
- UP (row 8, columns 17-20)
- ACROSS (row 9, columns 1-4)
- DOWN (row 9, columns 5-8)
- IN (row 9, columns 9-12)
- OUT (row 9, columns 13-16)
- UP (row 9, columns 17-20)
- ACROSS (row 10, columns 1-4)
- DOWN (row 10, columns 5-8)
- IN (row 10, columns 9-12)
- OUT (row 10, columns 13-16)
- UP (row 10, columns 17-20)
- ACROSS (row 11, columns 1-4)
- DOWN (row 11, columns 5-8)
- IN (row 11, columns 9-12)
- OUT (row 11, columns 13-16)
- UP (row 11, columns 17-20)
- ACROSS (row 12, columns 1-4)
- DOWN (row 12, columns 5-8)
- IN (row 12, columns 9-12)
- OUT (row 12, columns 13-16)
- UP (row 12, columns 17-20)
- ACROSS (row 13, columns 1-4)
- DOWN (row 13, columns 5-8)
- IN (row 13, columns 9-12)
- OUT (row 13, columns 13-16)
- UP (row 13, columns 17-20)
- ACROSS (row 14, columns 1-4)
- DOWN (row 14, columns 5-8)
- IN (row 14, columns 9-12)
- OUT (row 14, columns 13-16)
- UP (row 14, columns 17-20)
- ACROSS (row 15, columns 1-4)
- DOWN (row 15, columns 5-8)
- IN (row 15, columns 9-12)
- OUT (row 15, columns 13-16)
- UP (row 15, columns 17-20)
- ACROSS (row 16, columns 1-4)
- DOWN (row 16, columns 5-8)
- IN (row 16, columns 9-12)
- OUT (row 16, columns 13-16)
- UP (row 16, columns 17-20)
- ACROSS (row 17, columns 1-4)
- DOWN (row 17, columns 5-8)
- IN (row 17, columns 9-12)
- OUT (row 17, columns 13-16)
- UP (row 17, columns 17-20)
- ACROSS (row 18, columns 1-4)
- DOWN (row 18, columns 5-8)
- IN (row 18, columns 9-12)
- OUT (row 18, columns 13-16)
- UP (row 18, columns 17-20)
- ACROSS (row 19, columns 1-4)
- DOWN (row 19, columns 5-8)
- IN (row 19, columns 9-12)
- OUT (row 19, columns 13-16)
- UP (row 19, columns 17-20)
- ACROSS (row 20, columns 1-4)
- DOWN (row 20, columns 5-8)
- IN (row 20, columns 9-12)
- OUT (row 20, columns 13-16)
- UP (row 20, columns 17-20)