

Infection control and prevention

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

Hand washing

PPE

Hand gel

detergent

colour coded

red bags

yellow bags

soap

hot water

paper towels

bacteria

virus

single use

single person use

fungi

parasite

laundry

chain of infection

portal of entry

portal of exit

infection

cleaning

gloves

apron

airborne

touch

transmission

black bags

bodily fluids

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A word search puzzle grid containing the following words:

- BACTERIA (yellow, top row)
- FUNGI (yellow, second row)
- VIRUS (green, third row)
- SPAM (orange, fourth row)
- CHP (purple, fifth row)
- YNEB (orange, sixth row)
- TRAANRAIL (red, seventh row)
- MGDTNSOAOE (red, eighth row)
- SDRNHITBFNAAV (green, ninth row)
- DNYLIURNNR (red, tenth row)
- AIIGEILBYC (green, eleventh row)
- PVDL (purple, twelfth row)
- RJGAT (orange, thirteenth row)
- TTVBBL (blue, fourteenth row)

The grid also features several colored paths and highlights, including:

- Orange paths connecting the words BACTERIA, FUNGI, SPAM, CHP, YNEB, TRAANRAIL, MGDTNSOAOE, DNYLIURNNR, AIIGEILBYC, PVDL, RJGAT, and TTVBBL.
- Green paths connecting the words VIRUS, CHP, YNEB, SDRNHITBFNAAV, and AIIGEILBYC.
- Red paths connecting the words SPAM, MGDTNSOAOE, and DNYLIURNNR.
- Purple paths connecting the words CHP, SDRNHITBFNAAV, and AIIGEILBYC.
- Blue paths connecting the words TTVBBL.
- Yellow paths connecting the words BACTERIA and FUNGI.
- Light blue paths connecting the words TTVBBL.
- Light green paths connecting the words TTVBBL.
- Light orange paths connecting the words TTVBBL.
- Light red paths connecting the words TTVBBL.
- Light purple paths connecting the words TTVBBL.