

immune system IDFNZ

Science curriculum immune system

i n f e c t i o n i a a g l c r
l l i f l a d d l m n i e u l r
i o a o o e o i s n t r s i l n
m t a l t c o a d - i e a l n b
m i g v t l l e c - b t e n o h
u i e o i p b e u c o c s i i o
n a r h n r l i n w d a i v t -
o e m g g l u u f o y b d c a p
l s s m a c r s o i l r d e m e
o a c i g s e l a l l l d l a h
g n c r e d b l o o d c e l l e
i m m u n e s y s t e m l w f u
s e t w t r a n s f u s i o n t
t n e i c i f e d e n u m m i u
b d h t r a e h w g d c t m e d
b w t o n u o o e e a r l s n y

immune system
plasma
bacteria
blood
clotting agent
unwell
white blood cell
red blood cell
germs
heart
inflammation
transfusion
infection
immune deficient
b-cell
antibody
t-cell
nurse
doctor
disease
immunologist
virus