# Exercises 1-13 on Past Tenses and Mixed Verbal Tenses, Unit 2

Complete the following passage with the appropriate form of past simple or present perfect sometimes in its passive voice:

#### EXERCISE 1

The smallpox vaccine ...... (1. to be) the first vaccine to be developed against a confer) immunity against the deadly smallpox virus. Cowpox ...... (4. to serve) as a natural vaccine until the modern smallpox vaccine ....... (5. to emerge) in the 19<sup>th</sup> century. From 1958 to 1977, the World Health Organization ....... (6. to conduct) a global vaccination campaign that eradicate smallpox, making it the only human disease to be eradicated. Although routine smallpox vaccination is no longer performed on the general public, the

# **EXERCISE 2**

vaccine is still being produced to guard against bioterrorism and biological warfare. **Ebola Virus Disease** (source: <a href="https://www.cdc.gov/">https://www.cdc.gov/</a>) Risk of Exposure – Ebola viruses are found in several African countries. Ebola ......(1. first / to be discovered) in 1976 near the Ebola River in what is now the Democratic Republic of the Congo. Since then, outbreaks of Ebola among humans ....... (2. to appear) sporadically in Africa. Healthcare providers caring for Ebola patients and family and friends in close contact with Ebola patients are at the highest risk of getting sick because they may come in contact with infected blood or body fluids. Ebola also can be spread through direct contact with objects (like clothes, bedding, needles, infected body fluids. Additionally, people can become sick with Ebola after coming in contact with infected wildlife. For example, in Africa, Ebola may spread as a result of handling bushmeat (wild animals hunted for food) and contact with infected bats. It is also possible that Ebola could be spread through sex or other contact with semen from men who ...... (4. to survive) Ebola. Until more information is known, avoid contact with to have) Ebola. CDC and other public health partners are continuing to study Ebola transmission and will share what is known as it becomes available. Past Ebola Outbreaks - Past Ebola outbreaks ...... (7. to occur) in the following countries: Democratic Republic of the Congo (DRC), Gabon, South Sudan, Ivory Coast, Uganda, Republic of the Congo (ROC), South Africa (imported). imported cases, including one death, and two locally acquired cases in healthcare workers ...... (9. to be reported) in the United States.

#### **EXERCISE 3**

Carl Linnaeus – b: May 23, 1707; d: January 10, 1778 –
physician, and zoologist, who (2. to lay) the foundations for the modern biological
naming scheme of binomial nomenclature. He is known as the father of modern taxonomy, and is also
considered one of the fathers of modern ecology. Many of his writings
Latin.
The establishment of universally accepted conventions for the naming of organisms
to be) Linnaeus' main contribution to taxonomy – his work marks the starting point of consistent use of
binomial nomenclature. During the 18th century expansion of natural history knowledge, Linnaeus also
(5. to develop) what (6. to become) known as the Linnaean
taxonomy – the system of scientific classification now widely used in the biological sciences.
The Linnaean system (7. to classify) nature within a nested hierarchy, starting with
three kingdoms. Kingdoms (8. to be divided) into Classes and they, in turn, into
Orders, and thence into Genera, which (9. to be divided) into Species. Below the rank
of species he sometimes (10. to recognize) taxa of a lower unnamed rank; these
have since acquired standardised names such as Variety in botany and Subspecies in zoology. Modern
taxonomy includes a rank of Family between order and genus and a rank of Phylum between Kingdom
and Class that (11. not / to be) present in Linnaeus' original system.
Linnaeus' groupings (12. to be based) upon shared physical characteristics, and not
simply upon differences.

# **EXERCISE** 4

### **EXERCISE 5**

Bacteria	(1. first / to be obse	rved) by Antonie van Leei	uwenhoek in 1676, using a
single-lens microscope of	of his own design. He	( <b>2.</b> to call)	them "animalcules" and
( <b>3.</b> to	publish) his observations in	a series of letters to the	Royal Society. The name
Bacterium	( <b>4.</b> to be introc	duced) much later, by Chr	istian Gottfried Ehrenberg
in 1828. In fact, Bacteriu	<i>m</i> ( <b>5.</b> to be) a	genus that	(6. to contain) non-
spore-forming rod-shape	ed bacteria, as opposed to	<i>Bacillus</i> , a genus of s	pore-forming rod-shaped
bacteria defined by Ehrer	nberg in 1835.		
Though it	(7. to be known) in the	nineteenth century that	bacteria are the cause of
many diseases, no effec	tive antibacterial treatment	:s ( <b>8.</b>	to be) available. In 1910,
Paul Ehrlich	(9. to develop) the	first antibiotic, by change	ging dyes that selectively

## **EXERCISE 6**

Complete the following passages with the appropriate form of *present simple, past simple* or *present perfect* – sometimes in its passive voice:

# Exercise 7

<b>Diabetes mellitus</b> , often simply referred to as diabetes, ( $oldsymbol{1.}$ to be) a condition in $oldsymbol{v}$	vhich a
person/an animal	e body
either not producing enough insulin, or because body cells	spond/
properly) to the insulin that is produced.	
All forms of diabetes have been treatable since insulin	edically
available in 1921, but a cure	
RCISE 8	

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# Exercise 9

Louis Pasteur (December 27, 1822 – September 28, 1895)
microbiologist born in Dole. He
breakthroughs in the causes and preventions of disease. His discoveries
reduce) mortality from puerperal fever, and he (4. to create) the first vaccine for
rabies.
His experiments (5. to support) the germ theory of disease. He (6. / to
be) best known to the general public for inventing a method to stop milk and wine from causing
sickness, a process that came to be called pasteurization.
He (7. to be) regarded as one of the three main founders of microbiology, together
with Ferdinand Cohn and Robert Koch. Pasteur also (8. to make) many
discoveries in the field of chemistry, most notably the molecular basis for the asymmetry of certain
crystals.

#### Exercise 10

Rluetongue disease or d	ratarrhal fever	(1. to be) a non-contagious, insect-borne
•		quently of cattle, goats, buffalo, deer, dromedarie
and antelope. It	( <b>2.</b> to be) ca	used by the Bluetongue virus.
Bluetongue virus	( <b>3.</b> to ca	use) serious disease in livestock. Partly due to this
BTV	( <b>4.</b> to be) in the forefr	ont of molecular studies for last three decades and
now	( <b>5.</b> to represent) one	of the best understood viruses at the molecular and
structural levels		

### Exercise 11

In modern molecular biology, the genome	( <b>1.</b> to be) the entirety of an
organism's hereditary information. It	(2. to be) encoded either in DNA or, for
many types of virus, in RNA. The genome	(3. to include) both the genes and
the non-coding sequences of the DNA. The term	( <b>4.</b> to be) adapted in 1920 by
Hans Winkler, Professor of Botany at the University of Hambur	g, Germany.

## **EXERCISE 12**

Severe acute respiratory syndrome (SARS) (1. to be) a viral respiratory
disease of zoonotic origin that
severe acute respiratory syndrome coronavirus (SARS-CoV or SARS-CoV-1), the first-identified strain of
the SARS coronavirus species severe acute respiratory syndrome-related coronavirus (SARSr-CoV). The
syndrome (3. to cause) the 2002-2004 SARS outbreak. In late 2017, Chinese
scientists (4. to trace) the virus through the intermediary of civets to cave
dwelling horseshoe bats in Yunnan province. No cases of the first SARS-CoV(5
to be reported) worldwide since 2004.
In 2019, its successor, the related virus strain severe acute respiratory syndrome coronavirus 2 (SARS-
CoV-2), (6. to be discovered). This new strain causes COVID-19, a disease
which (7. to bring about) the COVID-19 pandemic.

## Exercise 13

Most emerging infectious diseases - such as Lassa fever, Marburg haemorrhagic fever, Nipah viral infections and other viral diseases - ...... (1. to have) wildlife origins. Within the syndrome (SARS) epidemic in 2003 and the Middle East respiratory syndrome (MERS), which ...... (4. to stem) from the introduction of the novel coronavirus, SARS-CoV-2, into human populations. Although the specific mechanism of SARS-CoV-2 ......(5. not / to be identified / definitively), at some point or over perhaps multiple-species pathogen transmission. The World Health Organization (WHO), the Food and Agriculture Organization of the United Nations (FAO), the World Organization for Animal Health (OIE) and the United Nations Environment Programme (UNEP) ........(7. to recognize) the repeated emergence of zoonotic diseases and the linkages of some of them along the value chain of the wildlife trade.