

EXTRAORDINARY WOMEN – CHRISTIANE DOSNE PASQUALINI

1. Read the text and fill in the gaps with the past tense of the verbs in brackets.

Christiane Dosne Pasqualini was a famous scientist from Argentina. She _____ (study) biology at university and _____ (specialize) in molecular biology. After she _____ (complete) her studies, she _____ (begin) working in research.



Christiane _____ (focus) on the study of cells and how they function. She _____ (make) important discoveries about how genes influence cell behavior. Her research _____ (help) scientists understand diseases, such as cancer and genetic disorders.

During her career, she _____ (publish) many scientific papers and _____ (present) her findings at international conferences. Christiane _____ (teach) at several universities, where she _____ (inspire) many students to pursue careers in science.

In addition to her research and teaching, Christiane _____ (work) on programs to promote science education. She _____ (believe) that encouraging young people, especially girls, to study science is very important. Many people _____ (admire) her dedication and contributions to the scientific community.

Christiane Dosne Pasqualini _____ (die) in 2022. She _____ (leave) a long legacy in molecular biology, and her work _____ (change) the way we understand health and disease.

2. Are the following sentences true or false? Choose the right option.

a) Christiane Dosne Pasqualini was a scientist from Argentina.

True / False

b) She studied chemistry at university.

True / False

c) Christiane made important discoveries about cells.

True / False

d) She worked to encourage young girls to study science.

True / False

e) Christiane died in 2020.

True / False

