

100 job descriptions brought to life	GENETICIST	15.3
		Eval.:



Here is the same text but you have to complete it with the right words. The first letter is given, as is the number of letters for each word to be written.

Dear Olga, I have just read your note. Thank you very much for carrying out the e _ _ _ _ _ on g _ _ _ _ and the o _ _ _ _ _ as well as the m _ _ _ _ _ on the ph _ _ _ _ _ of m _ _ _ _ _ which you and I alone know about. If our h _ _ _ _ _ is confirmed, if our in _ _ _ _ _ are correct and our r _ _ _ _ _ irrefutable, our d _ _ _ _ _ will lead us to the summits of r _ _ _ _ _! As always, not a word till then. Continue blocking the access to our computer files until our first p _ _ _ _ _ which will be a sensation, believe me! Be prepared to come with me to all the c _ _ _ _ _ and the series of l _ _ _ _ _ that I will be asked to give. The end of your message moved me. I am not the insensitive creature that people take me to be. I think you know that.

Yours very truly,
Igor Franken

100 job descriptions brought to life	GENETICIST	15.3
--------------------------------------	------------	------



Geneticist

Dr Franken: A report on my discoveries, you say? And I have to start by talking about my profession? All right. I am a geneticist. I do research into the phenomena of heredity in living organisms and into the genetic make-up of these organisms. By that I mean human beings, but also animals, plants and micro-organisms. Also, with Olga my faithful assistant, I analyse and determine hereditary characteristics, and the physical and chemical properties of genes. But that's not all!

.../...



A few words relating to a geneticist's work:

Here is a text using a lot of words from the list. Read it carefully, as you will have to use the same words afterwards.

Analysis	Cloning	Colloquium
Conclusion	Data	Diagram
Discovery	Dissemination	DNA
Experiment	Genes	Genetic make-up
Hypothesis	Interpretation	Lecture
Manipulation	Mutation	Organism
Phenomenon	Project	Publication
Research	Results	Works

I also carry out mutations on animal and plant species to improve the species. Before obtaining this position at the University, I had to study medicine for a long time. That included biology and genetics, and took ten years of my life. And I'm still learning! I write scientific articles in international journals, I attend conferences, even abroad. And as I don't get on very well with my colleagues, I am very pleased that today my work has at last been recognised and rewarded.

*

In a similar line of work, Dr Franken could also have been: general practitioner or specialist – surgeon – dietician – pathologist – physiotherapist – orthopaedist – speech therapist – psychologist – optician – prosthetist – radiologist – biologist – chemist...

Dear Olga, I have just read your note. Thank you very much for carrying out the **experiment** on **genes** and the **organisms** as well as the **manipulations** on the **phenomenon** of **mutation** which you and I alone know about. If our **hypothesis** is confirmed, if our **interpretations** are correct and our **results** irrefutable, our **discovery** will lead us to the summits of **research**! As always, not a word till then. Continue blocking the access to our computer files until our first **publication** which will be a sensation, believe me! Be prepared to come with me to all the **conferences** and the series of **lectures** that I will be asked to give. The end of your message moved me. I am not the insensitive creature that people take me to be. I think you know that.

Yours very truly,
Igor Franken