

Bilingual Glossary of Cancer Genetics Terms English - Spanish

(n) – noun (v) – verb (adj) – adjective (adv) -- adverb

Term	Definition	Equivalent or Paraphrase
abnormal (adj)	Different from what is considered normal, average or expected; e.g. a gene sequence that is different than that found in most people.	anormal
benign (adj)	Something mild that does not threaten health or life. In cancer genetics, “benign” means “not cancerous.”	benigno/a
blood test (n)	A test in which blood is drawn (usually from the patient’s arm) and sent to a laboratory for analysis. In cancer genetics, blood tests provide cells for genetic sequencing.	análisis de sangre
breast cancer (n)	Cancer of the breast tissue. This cancer is more common in women, but it can affect men as well.	cáncer de seno cáncer de mama
buccal swab (n)	A way to collect DNA from the cells on the inside of a person's cheek.	tomar una muestra bucal
ca125 blood test (n)	A blood test used to look for early signs of ovarian cancer in women with a high cancer risk.	prueba de sangre de CA125
carrier (n)	A person who carries a genetic mutation in one of the two copies of a particular gene, regardless of whether they get cancer or not.	portador/a
cell (n)	A small (microscopic) structure that forms the basic building block of every known living organism.	célula

Term	Definition	Equivalent or Paraphrase
chromosome (n)	Thread-like structures located inside the nucleus of cells. In humans, there are 23 pairs of chromosomes, for a total of 46 chromosomes. Each chromosome is made of proteins and a single molecule of DNA, which carries genetic information.	cromosoma
colonoscopy	A diagnostic test in which a flexible tube with a tiny camera on the end is inserted into the colon (large intestine) through the rectum in order to see the condition of the inside of the colon, or to take a small sample of tissue, or to cut out polyps (small growths).	colonoscopia
condition (e.g. “genetic condition”) (n)	A chronic (long-term) health issue.	condición (por ej., condición genética)
consanguinity (n)	When parents are blood relatives to each other.	consanguinidad
DCIS (ductal carcinoma in situ) (n)	A pre-cancerous growth in the breast, which is still within the milk ducts, but has the potential of growing and spreading to other parts of the breast tissue. Sometimes called Stage 0 breast cancer.	carcinoma in situ de seno
DTC (direct-to-consumer genetic testing) (n)	Genetic testing that is marketed directly to people at home through the internet or the TV etc. instead of through a medical provider.	DAC (análisis genéticos directos al consumidor)
deleterious mutation/ disease-causing mutation (n)	A change in a person’s DNA that may cause a medical condition. In cancer genetics, having a disease-causing mutation may increase the <i>chance</i> of getting cancer but does not mean that a person will <i>definitely</i> get cancer.	mutación deletérea/ mutación que causa enfermedad
DNA (deoxyribunucleic acid) (n)	The molecule that carries the genetic information of a cell. It provides the instructions used in the development, functioning and reproduction of the organism of which it is a part. The DNA is organized into chromosomes.	ADN (ácido desoxirribonucleico)
DNA banking (n)	The secure, long-term storage of a person’s genetic material. DNA banking allows families to have access to a deceased family member’s	banco de ADN

Term	Definition	Equivalent or Paraphrase
	DNA. When new genetic testing techniques are developed, doctors can test the banked DNA and use genetic information from the deceased person to tailor medical treatment for living descendants.	
DNA marker (also called a “genetic marker”) (n)	A readily recognizable genetic trait, gene, or DNA segment.	marcador de ADN (también llamado “marcador genético”)
DNA mutation (n)	A change in the typical order of the chemicals that make up the DNA. Mutations or variants are often compared to misspelled words because chemicals that make up the DNA sequence are not in the expected order.	mutación en el ADN
DNA sequence (n)	The exact order of the chemicals that make up a DNA molecule.	secuencia de ADN
DNA sequencing (n)	The laboratory technique used to determine the exact order of the chemicals that make up a DNA molecule. This is one type of genetic testing.	secuenciación de ADN
dominant (adj)	A genetic trait in which one copy of the gene is sufficient for a trait to be expressed; dominant traits can be inherited from a single parent. In cancer genetics, dominant inheritance refers to conditions in which having only one altered copy of a particular gene pair is sufficient to cause an increased risk for cancer.	dominante
duplication (n)	A duplication occurs when part of a chromosome is copied abnormally, resulting in extra genetic material.	duplicación
early age of onset (n)	Cancer diagnosed at an early age, usually before the age of 50.	El cáncer aparece cuando la persona está joven.
egg (n)	The reproductive cells of a woman. When fertilized by sperm, the egg	óvulo

Term	Definition	Equivalent or Paraphrase
	will grow into a baby.	
environmental causes or factors (n)	Causes of illness that come from a person's surroundings, not from their genetic make-up. Environmental causes of illness include infection, trauma, diet, exposure to toxins, etc. Some environmental causes of illness can be avoided or changed, while genetic causes cannot.	causas o factores de medioambiente
familial (adj)	Belonging to a family; e.g. a familial trait is a trait that is shared among family members and may be due to genetic or environmental factors or both.	familiar
family history (n)	The medical history of the members of a family.	historia familiar
to flip a coin (v)	A random decision-making tool used in the U.S. While a coin is flipped into the air and caught, a person predicts whether it will fall with the "heads" side up or the "tails" side up. If the coin falls as predicted, the person "wins." This expression is often used as a metaphor for any outcome that is random and has two possible outcomes, and to describe a situation in which each outcome is as likely as the other.	cara o sello
fragment (n)	A small piece; an incomplete part of a whole.	fragmento
gene (n)	A specific sequence of DNA that determines specific traits in an individual.	gen
gene copy (n) normal gene copy (n) altered gene copy (n)	<p>In human cells, DNA is arranged in 23 pairs of chromosomes, for a total of 46 chromosomes. These chromosomes contain all the genes that make up the DNA. One chromosome of each pair is inherited from each parent. As such, individuals have two copies of every gene, one inherited from the mother and one inherited from the father.</p> <p>A normal copy of a gene is one that is found most frequently in the population. Also called the "working copy."</p> <p>An altered copy of a gene is one that differs from the working copy, and</p>	<p>copia de gen</p> <p>copia normal del gen</p> <p>copia alterada del gen</p>

Term	Definition	Equivalent or Paraphrase
	is considered to be “abnormal”. Also called the “non-working copy.”	
gene deletion (n)	Having a piece of genetic information missing from a gene.	delección genética
generation (n)	<p>The people who constitute a single step in a line of descent from an ancestor; a group of people born and living more or less at the same time.</p> <p>Example: You, your brothers and sisters, all your spouses and your cousins are in the same generation. Your parents, your aunts and uncles and all their spouses form a previous generation. Your grandparents, their siblings and spouses from an even earlier generation. Your children and nieces and nephews form a later generation.</p>	generación
genetic (adj)	Having to do with inherited traits.	genético/a
genetic counseling (n)	A discussion with a genetic counselor about the basic concepts of genetics, genetic conditions, the chances of being affected by a genetic condition or having a child with a genetic condition, and genetic testing and treatment.	asesoramiento o consejería genética
genetic counseling intern (n)	A genetic counseling student who has not yet completed his/her academic studies and is now practicing under the supervision of a more experienced counselor in preparation for providing genetic counseling services independently after obtaining his/her graduate degree.	estudiante de consejería genética en práctica
genetic counselor (n)	A healthcare professional with a specialized graduate degree who works with people undergoing genetic testing. Genetic counselors provide information about genetic conditions, help patients understand their chances of being affected by a genetic condition or having a child with a genetic condition, and help them make informed decisions about testing and treatment. Genetic counselors also provide emotional support to patients and families.	asesor/a o consejero/a genético

Term	Definition	Equivalent or Paraphrase
genetic discrimination (n)	The act of refusing to provide, or charging more for, insurance or any service based on an individual's genetic make-up.	discriminación genética
genetic factors (n)	Specific aspects of a person's genetic make-up that influence that person's health and development.	factores genéticos
genetic information (n)	The information encoded in genes, which tells every cell in a body how to grow, what to do and how to reproduce.	información genética
genetic material (n)	All the parts of a cell that carry genetic information. Genetic material could include genes, parts of genes, a group of genes, a DNA molecule, a fragment of DNA, a group of DNA molecules, or the entire set of genetic instructions.	material genético
genetic predisposition (n)	An increased chance of a person developing a certain trait or disease based on that person's particular genetic makeup.	predisposición genética
genetic trait (n)	A characteristic within a family that is passed down from parent to child genetically.	rasgo genético
geneticist (n)	A doctor or scientist who studies genetics.	doctor de genética
genetic test (n)	A laboratory test designed to determine if a person has a gene mutation or a typical DNA sequence.	análisis genético
single gene test (n)	Single gene test: analysis of one particular gene.	análisis de un solo gen
gene panel test (n)	Gene panel test: analysis of several genes that have been shown to be associated with a particular condition; <i>Example</i> : breast cancer gene panel.	análisis de varios de genes a la vez
general population (n)	"Most people."	población general

Term	Definition	Equivalent or Paraphrase
	For example, if you have the same risk of getting cancer as the general population, that means that you have the same chance of getting cancer as everyone else. This is in contrast to a “high risk population” who has a greater chance of getting cancer than everyone else.	
germline testing (n)	<p>Germline testing refers to the analysis of a person’s DNA, which he or she inherited from his or her parents.</p> <p>In biology and genetics, the germline is the group of cells that will pass on the genetic material to children, in other words, the cells from which the eggs and sperm come. After the egg and sperm come together to form a baby, these cells will then divide and multiply and will form the entire body.</p> <p>Germline testing is different from testing the DNA of someone’s tumor, which may have a mutation that happened during the person’s lifetime and was not inherited from his or her parents.</p>	análisis de línea germinal
hereditary (adj)	Passed down from parent to child.	hereditario
hereditary material (n)	Genetic material that is passed down from parent to child.	material hereditario
informed consent (n)	The process of agreeing to a procedure or course of treatment after understanding what the procedure/treatment entails, the potential risks and benefits associated with it, and the other options available.	consentimiento informado
inheritance pattern (n)	The manner in which a particular genetic trait or disorder is passed from a parent to a child, e.g. autosomal dominant or recessive, X-linked dominant or recessive, or multifactorial..	patrón hereditario
inherited (adj)	Passed down from parent to child.	heredado/a
Lynch syndrome (n)	An inherited genetic disorder that increases a person’s risk of getting cancer of the colon, rectum, uterus, ovaries and other cancers.	síndrome de Lynch

Term	Definition	Equivalent or Paraphrase
malignant (adj)	In cancer, this term means that the cancer cells or tumor are harmful and have the potential of spreading to other tissues or parts of the body.	maligno/a
metastasis (n)	The spreading of cancer from one organ to another.	metástasis
molecule (n)	The smallest unit of a chemical compound that still has the properties of that compound. For example, a molecule of water is made up of two hydrogen atoms and one oxygen atom. Separately, they are just atoms, but when bonded together, they make a water molecule.	molécula
multifactorial (adj)	Due to a combination of genetic and non-genetic (environmental, hormonal, etc.) risk factors that act together to determine risk.	de varios factores
mutation (n)	A change in a gene, which can be deleterious (disease causing) or benign (non-disease-causing). In Spanish, the word is sometimes confused with “mutilation.”	mutación
oncologist (n)	A physician who specializes in diagnosing and treating cancer.	oncólogo/a
oophorectomy	The surgical removal of one or both ovaries.	ooforectomía
ovarian cancer (n)	Cancer of the ovaries, the organs in a woman that release eggs.	cáncer de ovario
packets of genetic information (n)	A phrase genetic counselors use to describe genes or chromosomes.	paquetes de información genética
pattern (n)	A repeating arrangement or sequence; for example, the pattern of cancers in a family.	patrón
pedigree (n)	A family tree that can be used to trace the inheritance of specific genetic traits.	árbol genealógico
penetrance (n)	The probability that a specific genetic trait will be expressed if a person carries a mutation. “Complete penetrance” means that everyone who carries a particular gene mutation will show the trait related to that	penetrancia

Term	Definition	Equivalent or Paraphrase
	altered gene. "Incomplete penetrance" means that only some of the people who have the altered gene will actually show the related trait.	
predisposition to cancer	Having a change in one of number of specific genes (a genetic mutation) that creates a higher than normal risk of a person developing cancer.	predisposición al cáncer
prognosis (n)	The most likely outcome of a disease process.	pronóstico
proliferation (cell proliferation) (n)	The controlled process by which a cell multiplies. Cancer arises when the process of cell division becomes uncontrolled.	proliferación o multiplicación (proliferación de células)
prophylactic mastectomy (n)	A mastectomy is the surgical removal of the breast. "Prophylactic" means something done to prevent disease. So a prophylactic mastectomy is the surgical removal of a healthy breast to prevent breast cancer. Prophylactic mastectomy is an option for individuals with a very high breast cancer risk, for example, women with a BRCA mutation.	mastectomía preventiva
protein (n)	A molecule made up of chains of amino acids. Proteins do most of the work in cells and are required for the structure, function, and regulation of the body's tissues and organs. Genes determine how specific amino acids are put together to form a specific protein.	proteína
random (adj)	Happening in an unpredictable way.	al azar, imprevisible
recessive (adj)	A genetic trait in which both copies of a gene are needed for the trait to be expressed; recessive traits are inherited from both parents, each one contributing one copy of the gene in question. In cancer genetics, recessive inheritance refers to conditions in which both copies of a particular gene pair need to be altered to develop the disease.	recesivo/a
recurrence (n)	When something happens again.	recurrente

Term	Definition	Equivalent or Paraphrase
	In cancer, a return of the disease after treatment and after a period of time during which the cancer cannot be detected.	
red flag (n)	A warning sign or a clue.	señal de alerta
risk (n) at risk (adj) at average risk (adj) at high risk (adj) at higher risk than 'X' (adj) risk factor (n)	The chance that something will happen; in the case of cancer genetics, the chance of getting cancer. Has some possibility of getting cancer. Has the same possibility of getting cancer as the general population. Has a greater possibility of getting cancer than the general population. Has a greater possibility of getting cancer than "X". A circumstance that increases the risk of getting cancer.	riesgo corre riesgo riesgo promedio riesgo alto riesgo mayor que 'X' factor de riesgo
runs in the family (e.g. cancer runs in the family) (v)	Is passed down from parents to children to grandchildren.	hereditario/a (por ejemplo cáncer está presente en la familia)
saliva (spit) test (n)	A genetic test done by collecting saliva (spit) instead of blood.	análisis de saliva (esputo)
screen (v)	To test a person for a particular common health problem, even though the person has no symptoms to suggest that they have the problem.	hacer una prueba de detección
screening test (n)	A test that looks for a common health problem even though the patient has no symptoms to suggest they have the particular disease.	prueba de detección
sperm (n)	The reproductive cells of the man. When sperm fertilize a woman's egg, a baby develops.	esperma

Term	Definition	Equivalent or Paraphrase
sporadic (adj)	<p>Random, once in a while.</p> <p>In genetics, sporadic cancers are those caused by random chance or unknown factors in the environment.</p>	esporádico/a
statistically significant (adj)	Not caused by chance.	estadísticamente significativo
syndrome (n)	<p>A group of symptoms or features that consistently occur together or a condition characterized by a set of associated features.</p> <p>For example, a hereditary cancer syndrome refers to risk for a group of cancers all caused by a particular gene mutation. BRCA1 mutations increase risk for breast and ovarian cancers. This is called Hereditary Breast and Ovarian Cancer Syndrome. See also, Lynch Syndrome.</p>	síndrome
<p>test result (n)</p> <p>negative (adj)</p> <p>true negative (n)</p> <p>uninformative negative (n)</p> <p>positive (adj)</p>	<p>A negative result on a genetic test means that the laboratory did not find the specific genetic change that the test was designed to identify.</p> <p>When a patient is being tested to see if he or she has a specific genetic change that is present in other family members, a negative result can be considered a “true negative.” This means that instead of having an increased risk for cancer like other family members, they have the same risk as everyone else in the general population.</p> <p>Sometimes a family has a strong history of a particular cancer, but no genetic change related to that cancer has been found in that family. An “uninformative negative” result means that a specific test was negative, but is not conclusive because the “family” mutation has not been identified, and/or there may be changes that the test could not detect in the gene being analyzed, or in other genes that were not tested.</p> <p>A positive result on a genetic test means that the laboratory did find a specific genetic change that is associated with a hereditary cancer</p>	<p>resultado del análisis negativo</p> <p>negativo verdadero</p> <p>negativo carente de información</p> <p>positivo</p>

Term	Definition	Equivalent or Paraphrase
variant of uncertain significance (n)	<p>syndrome (a deleterious mutation). In cancer genetics, that means that the patient has an increased risk of getting the cancer(s) associated with the gene.</p> <p>If the laboratory finds a genetic change for which currently there is not enough information to know if this change is problematic or not, it reports a “variant of uncertain significance.” Basically, this means that the laboratory found a genetic change, but they don’t know what it means. All of these variants will eventually be reclassified as either a “positive” or “negative” result. Most become “negative” and are thought to represent natural variation between individuals.</p>	variante de significado incierto
polymorphism (n)	<p>Everyone has some degree of commonly occurring genetic changes that are not associated with cancer. If the test finds this sort of change, it reports a “polymorphism.”</p>	polimorfismo
trait (n)	A characteristic.	rasgo
tumor (n)	An abnormal growth of cells; a tumor can be benign (not harmful) or malignant (harmful, cancer).	tumor
tumor testing (n)	An analysis of the DNA of someone’s tumor. This analysis is meant to identify changes that a person might have acquired in his/her tumor cells that are not present in the rest of his/her body cells and were not inherited from his/her parents. This testing is often done to help make treatment decisions.	análisis de tumor
typo (n)	<p>A mistyped word; shortened slang for “typographical error.”</p> <p>In genetic counseling “a typo” is commonly used as an analogy to refer to mutations or variants in a gene.</p>	error de escritura error de ortografía
ultrasound (n)	An imaging method that uses high frequency sound waves to create a picture of something inside the body.	estudio de ultrasonido

Term	Definition	Equivalent or Paraphrase
variant (n)	A version of something that differs from the norm. So, a genetic variant is a change to the usual genetic sequence.	variante

Examples of genes that are often checked in genetic testing

Term	Definition	Equivalent or Paraphrase
BRCA 1 BRCA 2	<p>“The Breast Cancer Genes.”</p> <p>The tumor suppressor genes that in mutated form tend to be associated with an increased risk of certain cancers and especially breast and ovarian cancers.</p>	<p>BRCA 1 BRCA 2</p> <p>Also used in Spanish: gen de cáncer de mama 1 o 2</p>
MLH1 MSH2 MSH6 PMS2	<p>“The Colon Cancer Genes”</p> <p>These genes are involved in fixing mistakes that occur when DNA replicates. An abnormality in the MSH6 gene can lead to Lynch Syndrome, a condition linked to increased risk of cancer in the colon, rectum, uterus, ovaries, as well as other organs.</p>	<p>MLH1 MSH2 MSH6 PMS2</p>
ATM	<p>The ATM gene helps create a protein located in the cell nucleus that controls the rate at which cells grow and divide. The ATM protein also helps cells recognize damaged DNA strands.</p> <p>A mutation in the ATM gene can lead to increased risks for cancer or a condition called ataxia-telangiectasia a degenerative neurological condition that causes severe disability.</p>	ATM
PALB2	Another gene in which mutations can lead to breast cancer.	PALB2 (FANCN)

Family relationships

Term	Definition	Equivalent or Paraphrase
parent	Your mother or father.	padre(s)
mother	For genetic purposes, the women whose egg was fertilized and grew to be you.	madre
mother-in-law	Your husband or wife's mother.	suegra
step-mother	Your father's wife who is not your biological mother.	madrastra
adoptive mother	A woman who is not your biological mother but who accepted legal responsibility for and raised you.	madre adoptiva
godmother	A woman chosen by your parents to be your spiritual guide in life, named as such through a ceremony in the Catholic church.	madrina
father	For genetic purposes, the man whose sperm fertilized the egg that grew to be you.	padre
father-in law	Your husband or wife's father.	suegro
step-father	Your mother's husband who is not your biological father.	padraastro
adoptive father	A man who is not your biological father but who accepted legal responsibility for and raised you.	padre adoptivo
godfather	A man chosen by your parents to be your spiritual guide in life, named as such through a ceremony in the Catholic church.	padrino
aunt	Your mother or father's sister or sister-in-law. ¹	tía
maternal aunt	Your mother's sister or sister-in-law. ²	tía materna
paternal aunt	Your father's sister or sister-in-law. ³	tía paterna

¹ NOTE: For Genetic Counselors, it is very important to know if a relative is a blood relative or a relative by marriage.

Term	Definition	Equivalent or Paraphrase
uncle	Your mother or father's brother or brother-in-law. ⁴	tío
maternal uncle	Your mother's brother or brother-in-law. ⁵	tío materno
paternal uncle	Your father's brother or brother-in-law. ⁶	tío paterno
cousin	Usually understood to be a first cousin.	primo/a
first cousin	Your aunt or uncle's child.	primo/a hermano/a
second cousin	Your aunt or uncle's grandchild.	primo/a abuelo/a sobrino/a segundo/a primo/a en segundo
grandparent	Your parent's father or mother.	abuelo/a
grandmother	Your mother or father's mother.	abuela
maternal grandmother	Your mother's mother.	abuela materna
paternal grandmother	Your father's mother.	abuela paterna
grandfather	Your mother or father's father.	abuelo
maternal grandfather	Your mother's father.	abuelo materno
paternal grandfather	Your father's father.	abuelo paterno
great aunt	Your mother or father's aunt.	tía abuela

² ibid

³ ibid

⁴ ibid

⁵ ibid

⁶ ibid

Term	Definition	Equivalent or Paraphrase
maternal great aunt	Your mother's aunt.	tía abuela materna
paternal great aunt	Your father's aunt.	tía abuela paterna
great uncle	Your father or mother's uncle.	tío abuelo
maternal great uncle	Your mother's uncle.	tío abuelo materno
paternal great uncle	Your father's uncle.	tío abuelo paterno
great grandparents	The parents of any of your grandparents.	bisabuelos
great grandmother	The mother of any of your grandparents.	bisabuela
great grandfather	The father of any of your grandparents.	bisabuelo
siblings	The children of your father and mother.	hermanos y hermanas
twins	A sibling born at the same time as you.	gemelos/as
identical twins	A twin that developed from the same egg and sperm as you, meaning that you are genetically identical.	gemelos/as
fraternal twins	A twin who developed from a different egg and sperm than you, meaning that you are genetically different and have the same amount of shared genes as any sibling.	mellizos/as
triplets	Two siblings born at the same time as you.	trillizos/as
sister	A sibling who is a girl.	hermana
sister-in-law	Your brother's wife.	cuñada
half sister	A girl who is the either the child of your father with a different mother, or the child of your mother with a different father.	media hermana

Term	Definition	Equivalent or Paraphrase
step-sister	The daughter of your step-mother or step-father and therefore not biologically related to you.	hermanastra
brother	A sibling who is a boy.	hermano
brother-in-law	Your sister's husband.	cuñado
half brother	A boy who is either the child of your father with a different mother, or the child of your mother with a different father.	medio hermano
step-brother	The son of your step-mother or step-father and therefore not biologically related to you.	hermanastro
niece	Your sibling's daughter.	sobrina
nephew	Your sibling's son.	sobrino
spouse	Your husband or wife.	cónyuge
wife	The woman to whom you are married.	esposa
husband	The man to whom you are married.	esposo
children	Genetically speaking, the people who are produced from your egg or sperm.	hijos
daughter	Your child who is a girl.	hija
daughter-in-law	Your son's wife.	nuera
step-daughter	Your spouse's daughter who is not your biological child.	hijastra
adoptive daughter	A girl for whom you have accepted legal responsibility and raised even though she is not your biological child.	hija adoptiva

Term	Definition	Equivalent or Paraphrase
goddaughter	A girl for whom you have accepted spiritual responsibility within a ceremony of the Catholic church; she may or may not be biologically related to you.	ahijada
son son-in-law step-son adoptive son godson	Your child who is a boy. Your daughter's husband. Your spouse's son who is not your biological child. A boy for whom you have accepted legal responsibility and raised even though he is not your biological child. A boy for whom you have accepted spiritual responsibility within a ceremony of the Catholic church. He may or may not be biologically related to you.	hijo yerno hijastro hijo adoptivo ahijado
ancestor	A person from whom you are descended, usually more remote than a grandparent.	ancestro, antepasado
fiancé(e)	The person whom you have promised to marry. Man: fiancé Woman: fiancée	novio novia
domestic partner	The person with whom you are living and have an intimate relationship, but to whom you are not married.	pareja de hecho
divorced	Having ended a marriage.	divorciado/a
engaged	Having promised to marry someone.	comprometido/a
widow	A woman whose husband has died.	viuda
widower	A man whose wife has died.	viudo

Term	Definition	Equivalent or Paraphrase
relative	A person in your family.	pariente, familiar
blood relation	A person who is related to you by blood not marriage; e.g. your sister, but not your sister-in-law; your mother but not your step-mother; your daughter but not your adopted daughter.	pariente de sangre
next-of-kin	Your closest living blood relation	pariente más cercano

Common interpreting errors

Source speech	Interpreted as	More accurate rendition
"Cancer just happens by chance."	"Cancer happens suddenly." "Cancer happens because you are unlucky. "	"Sometimes we don't know what causes cancer. "
cancer genes	cancer cells	genes that may cause cancer when altered (mutated)
"You are at higher risk for developing cancer."	getting cancer	There is a greater possibility that you might get cancer
"These genes protect us against cancer."	"They protect us, like the immune system . . . They kill cancer cells . . ."	"These genes help us to not get cancer."
colonoscopy	scan	Colonoscopy

Analogies

Genetic counselors often use analogies to explain complex ideas in genetics. An analogy explains a new concept by comparing it to something more common. A clue that an analogy is being used are the words “It’s as if” and “It’s like”

Examples:

“Genes are **like** an instruction book or an instruction manual. And in a book, there is a certain sequence to a story.”

“**It’s as if** you were reading through a long book and looking for one typo, for a letter that is mistaken.”

“In the DNA there are molecule strings – **like** in this picture, each letter is a different molecule string.”

“So a mutation is **like** a broken gene.”

“So a mutation is **like** an unexpected change in the order of the letters.”

“A gene is **like** a recipe, and mutations are like changes in that recipe.”

“It’s **like** chapters in a book, and like misspellings.”

“Our cells are **like** libraries and our chromosomes are like books.”

“**Like** a flip of a coin.” (to explain that there is a 50% chance that a mutation will be passed on every time the patient has a child).

“Inside every cell are genes, which are **like** instruction books for our bodies; they tell our bodies how to grow and develop.”

“It is kind of **like** if you are reading a book = and you notice that a word is spelled wrong; that is what this genetic test looks for.”

Genetic counselors may mix the analogy in with more literal descriptions:

Example:

“We know that there are two in particular that when they don’t work right, **when there’s a typo in the instruction manual**, they can cause a high risk for breast and ovarian cancer.”

Some analogies may not work with certain patients, due to linguistic or experiential differences.

Analogies that focus on genes as “letters in a book” may make no sense to speakers of character-based written languages such as Chinese, Japanese, and Korean.

“**It’s as if** you were reading through a long book and looking for one typo, for a letter that is mistaken.”

“So a mutation is **like** an unexpected change in the order of the letters.”

“It’s **like** chapters in a book, and like misspellings.”

“It is kind of **like** if you are reading a book and you notice that a word is spelled wrong; that is what this genetic test looks for.”

Analogies that focus on genes as a recipe may not work for patients who do not cook with written recipes.

“A gene is **like** a recipe, and mutations are like changes in that recipe.”

Analogies that discuss random chance in terms of a coin toss may not work for patients from cultures where people don’t flip coins to make decisions.

“**Like** a flip of a coin” (to explain that there is a 50% chance that a mutation will be passed on every time the patient has a child).