



DISCOVER: HOW TRK FUSION CANCER IS DIFFERENT

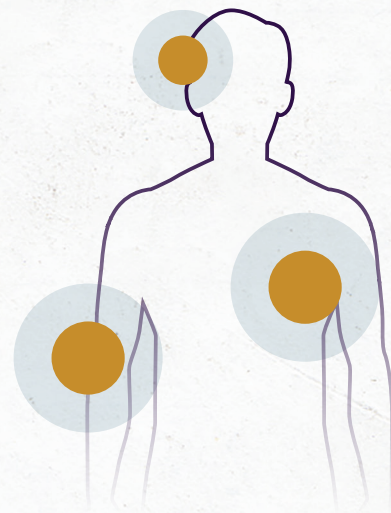
You may think of types of cancers based on the area of the body affected, like lung cancer or colon cancer. TRK fusion cancer is different because it is defined by what causes the cancer rather than the body part affected.

TRK fusion cancer is caused by an *NTRK* gene fusion



- **TRK fusion cancer** is a type of cancer caused by a change to one of our genes, called *NTRK*. This change is called *NTRK* gene fusion
- *NTRK* gene fusion occurs when an *NTRK* gene joins together, or fuses, with a different gene. This creates and activates TRK fusion proteins
- These proteins can cause cancer cells to multiply and form a tumor

DISCOVER: SOME AREAS OF THE BODY WHERE TRK FUSION CANCER HAS BEEN FOUND



- Lung
- Thyroid
- Colon
- Head and Neck
- Soft Tissue Sarcoma
- Brain
- Salivary Gland
- Skin
- Breast
- Liver
- Kidney
- Appendix

NTRK gene fusions have also appeared in some childhood cancers.

For illustrative purposes only. May not be anatomically exact.



A NEW DISCOVERY MAY LIE JUST BELOW THE SURFACE

Learn More About **TRK FUSION CANCER** and Genomic Cancer Testing

DISCOVER: GENOMIC CANCER TESTING FOR TRK FUSION CANCER

- Genomic cancer testing can uncover the cause of the cancer, including *NTRK* gene fusions
- In some cases, genomic cancer testing can help identify genomic alterations linked to approved or investigational treatments for your type of cancer



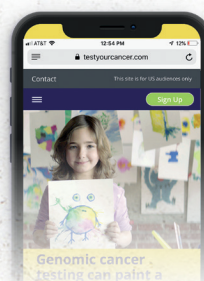
Ask your doctor if genomic cancer screening is a good option for you. Even if you are already being treated, understanding what drives your cancer can make a difference.

DISCOVER: RESOURCES FOR PEOPLE WITH TRK FUSION CANCER AND THEIR CAREGIVERS



TRKcancer.com

Get more information about TRK fusion cancer plus a downloadable checklist to share with your doctor.



Testyourcancer.com

Learn more about genomic cancer testing and how it could affect your treatment journey.

NTRK, neurotrophic tyrosine receptor kinase; TRK, tropomyosin receptor kinase.

© 2019 Bayer HealthCare Pharmaceuticals, Inc. All rights reserved.
Bayer is a registered trademark of Bayer.
PP-PF-ONC-ALL-0093-1 08/2019

TRKCANCER