

# moles and chemical formulas report sheet

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## **Moles - Symptoms and causes - Mayo Clinic**

Moles, also known as nevi, are a common type of skin growth that vary in color, shape and size. While most moles are most often harmless, they rarely can become cancerous.

## **Moles - Diagnosis and treatment - Mayo Clinic**

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## **Moles - Doctors and departments - Mayo Clinic**

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## **Melanoma - Symptoms and causes - Mayo Clinic**

Having more than 50 typical moles on your body indicates an increased risk of melanoma. Also, having a type of mole that isn't typical increases the risk of melanoma.

## **Melanoma pictures to help identify skin cancer - Mayo Clinic**

But watch moles like this closely for changes. That's because the coloring of this mole is a little uneven. Look for changes over time in all moles. Watch for new moles and moles that grow or change color or shape. Also watch for new symptoms, such as starting to itch or bleed.

## **Mayo Clinic Q and A: Bleeding moles and skin checks**

ANSWER: Moles are groups of pigment cells, and nearly everyone has them. Most moles are harmless, but it's possible for melanoma — a rare but serious skin cancer — to develop in or near a mole.

## **When might a mole mean cancer? - Mayo Clinic News Network**

Learn about moles (nevi), what causes them, whether they put you at increased risk of skin cancer and how to check a mole for signs of skin cancer. Moles are a common type of skin growth.

## **Getting moles checked for melanoma - Mayo Clinic Press**

Learn when to get a mole checked and recognize warning signs of skin cancer. Find out where to seek professional evaluation for suspicious moles today.

## Mayo Clinic Q and A: Melanoma stage determines treatment plan

Watch for moles that change in size, shape, color or height, especially if part or all of the mole turns black. Moles may also evolve to develop new signs and symptoms, such as itchiness or bleeding.

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