



A good perspective for your individual cancer therapy

MH Guide helps you and your doctor identify options for
treating your disease

This might interest you:

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The advantages at a glance

Potentially decisive support in the fight against cancer.

Based on your molecular tumor profile, MH Guide helps you by:

- Possibly identifying additional therapy options if your cancer is rare or advanced.
- Potentially avoiding side effects.
- Confirming the therapies your doctor intends to use.
- Discovering drug trials you may be eligible for.

2

MH Guide for analyzing your tumor profile

For those who expect more

Using the MH Guide software, laboratories can analyze the exact characteristics of a tumor. For some patients, these insights may result in additional therapy options, suggestions for adjusting the course of therapy, or recommendations for enrolling in a clinical trial.

For this purpose, an existing sample of your tumor material is analyzed and evaluated by a specialized laboratory using MH Guide. Your personal data is not disclosed.

Detected genetic changes in the tumor are compared to the global biomedical

knowledge available in a unique database. The lab then sends a detailed report to your doctor.

If you are interested in this state-of-the-art method, please talk to your doctor. He or she will evaluate whether an examination is medically reasonable and necessary (“indicated”) in your case.

MH Guide is approved for clinical use as an in-vitro diagnostic (IVD) medical device in the EU.

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Cost coverage

If there is a medical indication (reasonable and necessary treatment), the costs can be covered by the statutory and private health insurance funds. However, there are different regulations in each country. Please have

this checked individually. Should your case be classified as not medically indicated, it is possible to have the examination carried out at your own expense.

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How it works



Consultation and decision-making with your doctor.



Review of results by your doctor.



Selection of a specialized lab (example: Institute of Pathology at Charité Berlin).



Therapy decision and further measures in consultation with your doctor.



Tumor examination and evaluation in the lab.

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Patient experience



<https://www.youtube.com/watch?v=b9NZs7tSgPE>

**Diagnosis: ovarian cancer stage IIIc,
MH Guide has changed my life with
cancer**

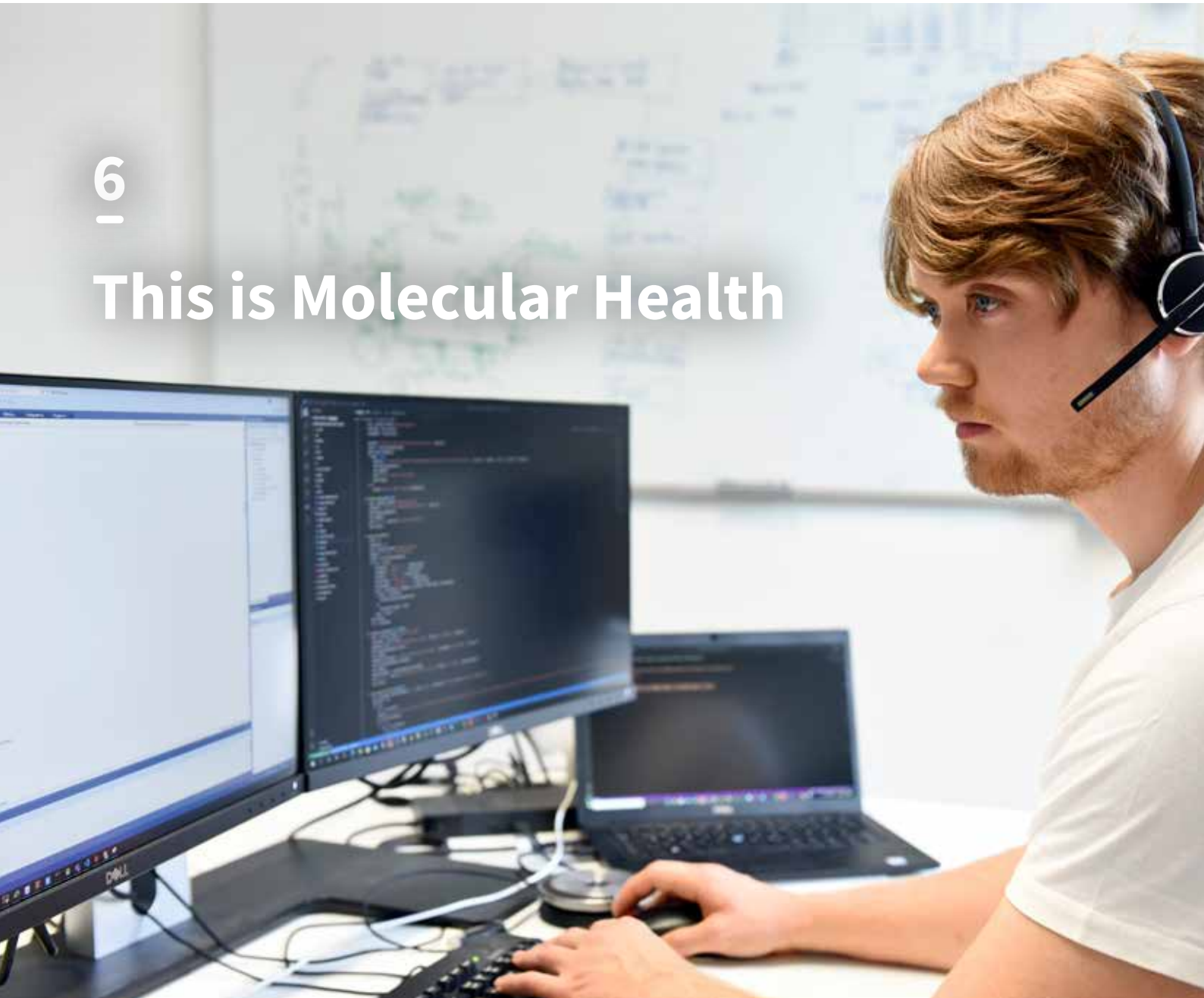
I had no clue about cancer and thought it's just the "big C" and then you die. However, I had the feeling I was going to get better. When the cancer progressed again, a year and a half later, it hit me even harder than the first time. My oncologist told me I would live 4 to 6 years, which I found difficult.

When it was time for the second chemotherapy, I thought I wouldn't make it. Then MH Guide completely changed my life. My cancer was downgraded to the lowest stage, no more chemotherapy was needed, my medications changed. With MH Guide, the ideal therapy was found for me. I take a pill every morning and I'm very much alive.

Jutta Vinzent, cancer patient

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This is Molecular Health



We bring precision medicine to life

Based in Heidelberg, Germany, we have been transforming large amounts of data into precise, actionable decisions for everyone involved in healthcare – since 2004. Our cloud-based technology platform analyzes individual patients' molecular and clinical

data and compares it to global medical, biological, and pharmacological knowledge. As a result, decisions regarding diagnosis, therapy, and drug safety become more accurate.

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How to reach Molecular Health



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We develop and deliver innovative technologies for in-silico medicine and precision medicine

Our solutions make it possible to transform large volumes of data into evidence-based, medically-relevant results for healthcare stakeholders. This way, molecular pathologists, geneticists, physicians, and patients receive better

information on diagnoses and treatment options. By helping pharmaceutical and healthcare organizations optimize their clinical trials, we support the development of promising drugs and conclusive disease models.