

The Study Aims to Measure the Metabolome in Melanoma Patients Using NMR Spectroscopy and Gas Chromatography and to Analyse Differences Depending on the Course of the Disease.

NCT06765850

Status RECRUITING
Sponsor Technische Universität Dresden
Enrollment 3,000 participants

Plain Language Summary

This study is using a technique called NMR spectroscopy to analyze metabolites (small molecules) in the blood of melanoma patients. The goal is to better understand the biology of melanoma and potentially find new markers that could help with diagnosis or treatment in the future. This is an observational study — no experimental treatment is given.

****You may be eligible if...****

- You have a current or past diagnosis of melanoma (any stage)
- You are currently receiving treatment for melanoma or are in follow-up care at the Skin Cancer Centre at Dresden University Hospital

****You may NOT be eligible if...****

- You choose not to participate
- You do not have the mental capacity to give informed consent

Talk to your doctor to see if this trial is right for you.

Key Eligibility Criteria

Inclusion (2)

- Current or past history of melanoma
- Ongoing therapy or tumour aftercare at the Skin Cancer Centre at Dresden University Hospital

Exclusion (2)

- Refusal to participate in the study
- Lack of capacity to consent

Locations (1 total)

University Hospital Carl Gustav Carus, Dresden, Saxony, Germany

<https://clinicaltrials.gov/study/NCT06765850>

DISCLAIMER: This document is for informational purposes only and does not constitute medical advice. Always consult your healthcare provider before enrolling in any clinical trial. Information may not be up to date — verify details at [ClinicalTrials.gov](https://clinicaltrials.gov). Generated by [ClinicalTrialsFinder.org](https://clinicaltrialsfinder.org).