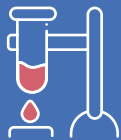
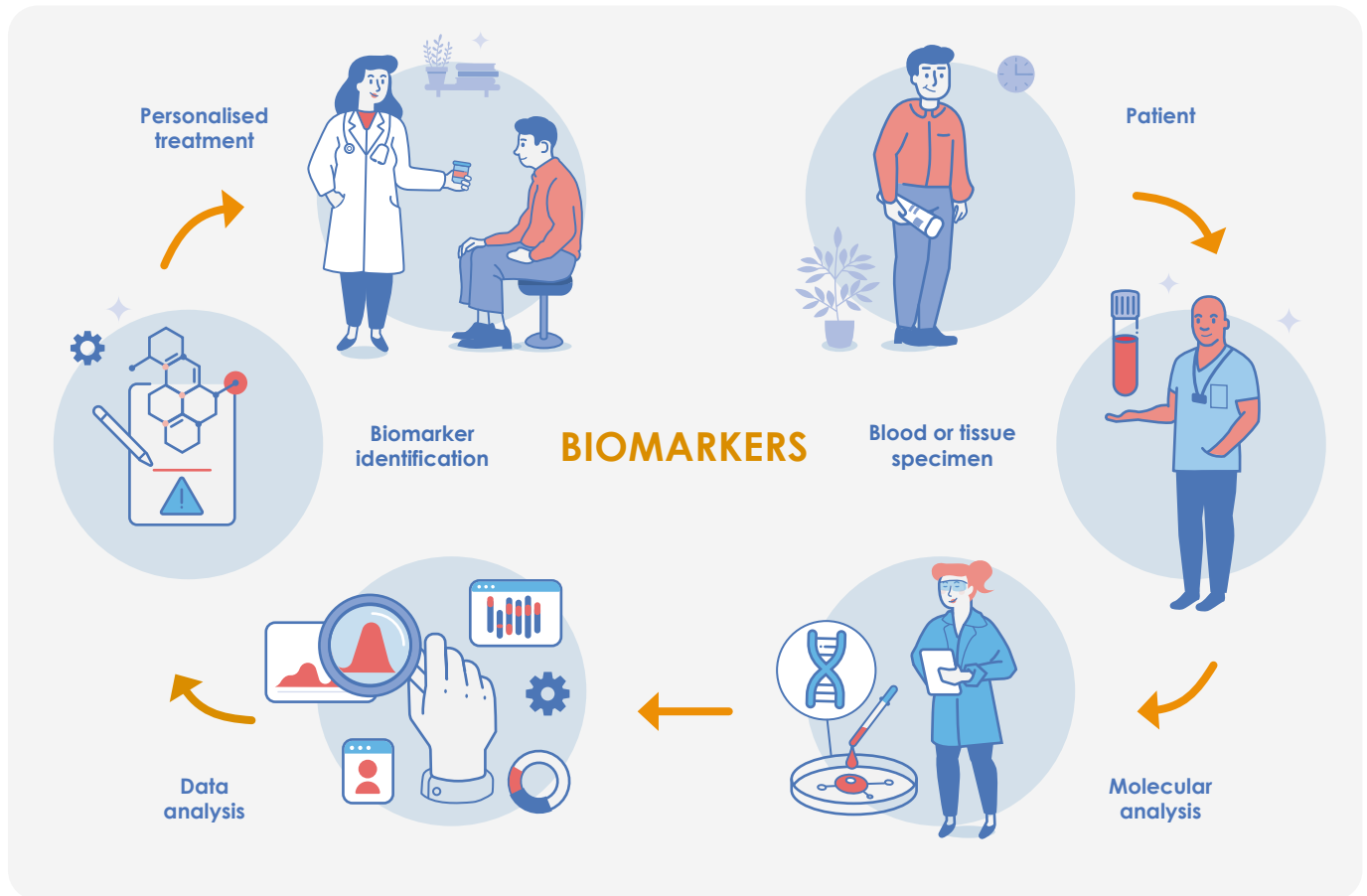


# Why Getting Personal Can Be Lifesaving?

## Biomarkers in Metastatic Colorectal Cancer



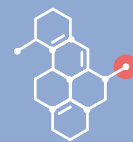
### What is a biomarker?

Cancer biomarkers are biological molecules found in tissues or blood that can help identify the cancer type, estimate its course, and monitor its response to treatment.



### Why is it important to test them?

Every tumour is unique. Knowing your biomarkers will help characterize your tumor, provide your doctor with great information, and help you find the most suitable treatment.



The most common tumour biomarkers: **BRAF, CEA, HER2, KRAS, MSS/MSI-H, NRAS, NTRK, PIK3CA, and SIDEDNESS.**

Pharmacodynamic biomarkers: **DPYD, UGT1A1**



As science evolves, new biomarkers are emerging as possible targets for drug developments and treatment design.



Clinical trials are investigating new drugs targeting already well-defined biomarker mutations. Knowing your biomarker mutations can help determine which clinical trial may be good for you.

## WANT TO FIND OUT MORE?

Visit link to the booklet for the full booklet

This document was made possible with the financial support of AstraZeneca, Bayer, BMS, Pierre Fabre & Seagen.

The funders had no role in the content or design of this document.

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