

INTERNATIONAL CENTER FOR PERSONALIZED MEDICINE

MEDICAL CENTER DÜSSELDORF





Personalized Medicine

Personalized and precision medicine is "an emerging approach for disease treatment and prevention that takes into account individual variability in genes, environment, and lifestyle for each person." This approach will allow doctors and researchers to predict more accurately which treatment and prevention strategies for a particular disease will work in which groups of people. NIH

Our Vision

To develop the scientific and clinical basis necessary for realization of the concepts of Predictive and Personalized Medicine by using the modern diagnostic technologies and personalized therapy

Our Mission

Classification of diseases based on their molecular profiling rather than morphological and pathological characteristics to predict the response to treatment, and to enable the design of personalized therapies

How We Work



Registration



Consultation Meeting



Management of Precision Diagnostics



International Networking
E-Medicine



Decision Making Meeting on
Personalized Treatment Strategies



Starting PM Treatment
Management of Treatment Process



Management of
Posttreatment Monitoring

Our Ultimate Goal

Improve Quality of **Your** Life based on **Your** Molecular Profiling

Our Personalized Patient Management (PPM) programs are consisting of two main sections:

PDM: Precision Diagnostics Management

PTM: Personalized Treatment Management

Based on our long standing technical, scientific and medical experiences, we and our partners as molecular pathologists and experts in molecular and cellular medicine are proud to provide our patients a professional medical service in the field of precision diagnostics and personalized therapy.

International Center for Personalized Medicine

(ICPM P7MEDICINE)

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