



INSTITUTE OF
IMMUNOLOGY AND GENETICS
HUMAN GENETICS | PATHOLOGY



COPE[®]

CORPORATE ONCOLOGY
PROGRAM FOR EMPLOYEES

STEP BY STEP TO INDIVIDUALIZED
CANCER THERAPY



CONSULTATION WITH THE COMPANY'S TRUST CENTER

1 The employee clarifies with the Trust Center whether they are eligible for the program and, if so, receives a confirmation of cost coverage as well as information for their treating physician.

CONSULTATION WITH THE TREATING PHYSICIAN

2 The employee gives the confirmation of cost coverage to their treating physician and discusses the possibility of molecular-genetic tumor profiling for a personalized treatment recommendation.

THE TREATING PHYSICIAN CONTACTS THE INSTITUTE OF IMMUNOLOGY AND GENETICS (IIG)

3 If the treating physician is willing to consider participating in COPE, he or she contacts the IIG. The physician and the IIG then clarify their consulting relationship and discuss the case.

PREPARING DOCUMENTS

4 The IIG provides the treating physician with all the necessary documents and information. The certified physician then initiates the ordering of the NGS sequencing and the Molecular Health Guide® analysis.

ORGANIZING, PREPARING, AND SENDING SAMPLES

5 The treating physician obtains the required declarations of consent from the patient. With the support of the treating physician, the IIG organizes the provision and shipping of the tumor samples.

DATA ANALYSIS

6 After completion of the NGS sequencing, the MH Guide certified physician performs the Molecular Health Guide® analysis, taking into account the patient's medical history and clinical information.

RECEIPT OF MEDICAL RESULTS

7 Based on the report generated by MH Guide, the certified physician compiles a clinical findings report for the attending physician. The findings report covers treatment options as well as information about cancer-relevant biomarkers, efficacy and safety of individual drugs, and suitable recruiting clinical trials.

INFORMING THE PATIENT

8 The treating physician discusses the options resulting from the analysis with the patient.

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