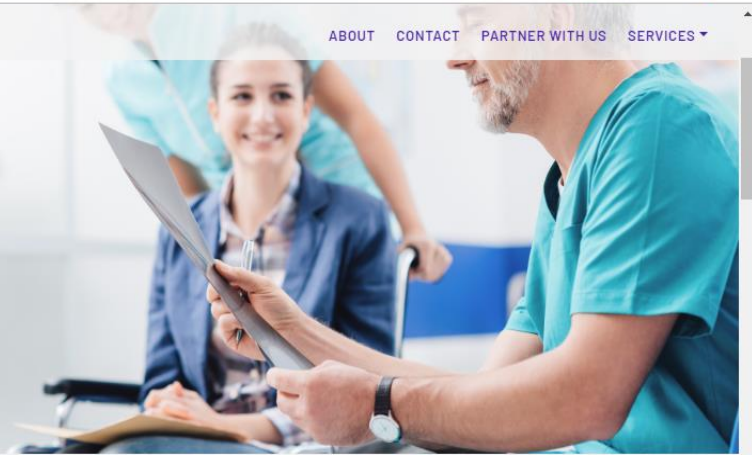


FIND OUT WHICH DRUGS WILL WORK BEFORE TREATMENT

Choose from hundreds of drugs and drug combinations to select the best approved treatment options for each patient

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See how your tumor responds before treatment

Our Biofunctional Evaluation of Anticancer Therapies (BEAT) is a chemosensitivity test performed in our CLIA registered lab. We treat **amplified patient tumor cells** in-vitro with large numbers of singular drugs or combinations of drugs. We then measure the cancer cell death rate over time to determine which drugs are effective. This test guides treatment at any stage of a patient's cancer.

How tumor cells respond to treatments in real-time will show if the patient's tumor will be resistant to the drugs during treatment. If a treatment kills tumor cells in-vitro, then patients are more likely to get a response. However, if a treatment does not kill tumor cells in-vitro, then patients will not respond. This does not mean the patient will get the same cancer-cell death rate during treatment. Further clinical trials will elucidate patient responses in-vivo.