The Tempus Platform

We provide complimentary technology that allows providers safe and secure access to clinical reports and cutting-edge research apps. Powered by a rapidly growing library of clinical and genomic data, the Tempus platform is an easy and intuitive way to gain relevant insights by patient or by project.

In about two weeks physicians receive a comprehensive report for each patient that highlights key findings, including potentially actionable treatments and immunotherapy markers that can be immediately translated into cancer patient care.

Clinical Report Key Features:

1. **Genomic Alterations**
   - An intuitive and concise presentation of clinically actionable somatic alterations, clinically significant germline variants, and pertinent negatives.

2. **Immunotherapy Markers**
   - Key decision drivers for immunotherapy including microsatellite instability (MSI), tumor mutational burden (TMB), and PD-L1 and MMR IHC when ordered.

3. **Treatment Implications**
   - Therapy options matched to each patient's genomic profile and organized by level of clinical evidence from FDA approved to preclinical.

4. **Clinical Trials**
   - Relevant clinical trials based on the patient's molecular profile and the provided clinical information that is pertinent to trial inclusion/exclusion criteria.

5. **Gene Descriptions**
   - Additional clinical context for all reported variants.
Clinical History
Patient’s clinical history organized into a sequential timeline with highlighted responses and adverse events.

Mobile Accessibility
We’re focused on providing accessible and useful insights, so we deliver your results however you prefer — emailed PDF, interactive portal, and now, mobile app. Our app gives you an interactive and in-depth view of your patient’s molecular and clinical data whenever convenient, not just when you have the PDF or printed report on hand.

1. Sortable and filterable therapies and trials
2. In-depth gene descriptions paired with matched therapies
3. Quick access to your patient’s clinical timeline
4. Easy and secure access from anywhere