Table 2: The Flow Sheet. The flow sheet uses the dimension of TIME to show how treatment or simply observation may be affecting a biomarker (response parameter). The front of the flow sheet is focused on the laboratory parameters. This is done in the context of also listing the patient's current medications and their doses in order to determine if any laboratory result is being affected by a treatment or therapy. Using the flow sheet improves the quality of the physician's care of the patient. Trends are easily seen and adverse effects due to therapy are easily noted.