MINDSTAR RESEARCH

Medical Provider Experience and Assessment on Documenting Prescribing and Plan of Care Changes Due to Pharmacogenomics Testing

STUDY OBJECTIVE(s)

The purpose of this minimal risk, observational study is to document how Pharmacogenomics results affect patients' plan of care and changes in medication prescription(s).

STUDY DESIGN

- The general design of this study is collecting data and reviewing Principal Investigators' Standard Operating Procedures on Pharmacogenomic testing and changes made to their specific SOP.
- Due to no human subjects required for this study, there are no patient demographics or results used for the purpose of this study.
- All sites will receive training on protocol adherence and good clinical practices. DCABM will be actively monitoring the data and operations of all sites.

COMPENSATION

As full compensation to Investigator for his/her participation in the Study, MSR will pay Investigator \$495 dollars per hour for each hour Investigator requires to fulfill his/her responsibilities, as defined in the agreement.

- a) Investigator will keep a timesheet detailing the time devoted by Investigator to his/her responsibilities under the Study. The timesheet will include, at a minimum, the date and specific time spent by Investigator and a short description of the work performed.
- b) Investigator will provide MSR with his/her timesheet on a quarterly basis (not calendar), no later than five (5) days after the last day of the quarter. MSR will pay Investigator within thirty (30) days of receipt of each timesheet. Investigator will not be entitled to any additional compensation or reimbursement as a participant in the Study.

REFERENCE

This study has been approved by ClinicalTruals.gov and is currently queued for posting to the site.

It has been assigned study code PAS1463