## DenV Advisor Report

Date and Time: Name: Sudhaunsh Age: 20 Waiting for update Waiting for update Waiting for update Waiting for update Medical complications: Predicted values: [ Day, lower limit, upper limit]: [350,281.823776223776] [298.204068658614,201.538237762238] [209.355795719432,141.491020979021] [150.452956134774,101.682125874126] [121.495549904641,82.1115524475523] [122.483577029031,82.7793006993006] [153.417037507947,103.685370629371] [214.295931341386,144.829762237762] [305.120258529349,206.212475524476] [350,287.833510489511] [350,350] Advisory: Waiting for update Confidence: 56.5964083916083%

## Disclaimer

This program is designed to predict the blood platelet count. It sets a guideline for the prognosis. This software is currently in Beta test and is in

no way intended and or to be used as a diagnosis. There are several factors affecting the patient's condition including but not limited to viral load, NS1 antigen, primary/secondary infection, cytokines and physical activity. Some factors cannot be accounted for and hence certain uncertainties can be introduced in calculations. We recommend this program be used as a guideline. If you feel uncomfortable/unwell at any time, please seek medical help.