

# DenV Advisor Report

powered by 

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]:

[350,281.261538461538]

[308.963763509218,239.261538461538]

[248.808010171646,192.676923076923]

[191.698453062089,148.451282051282]

[146.601504556050,113.528205128205]

[122.483577029032,94.8512820512821]

[128.311082856538,99.3641025641026]

[173.050434414071,134.010256410256]

[265.668044077135,205.733333333333]

[350,321.476923076923]

[350,350]

Advisory:

Waiting for update

Confidence: 77.0707692307692%

## 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.