Dr. Goyal's

Path Lab & Imaging Centre

B-51, Ganesh Nagar, Opp. Janpath Corner, New Sanganer Road, Jaipur Tele: 0141-2293346, 4049787, 9887049787

Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

:- 18/06/2020 12:38:52 NAME :- Mr. SURESH CHAND GOYAL Date

65 Yrs Sex / Age :- Male

Company :- QUANTICO SMO PVT LTD

Sample Type :- PLAIN/SERUM

Patient ID :-13202424 Ref. By Doctor:-

Lab/Hosp:-

Final Authentication: 18/06/2020 14:34:46 Sample Collected Time18/06/2020 12:52:22

IMMUNOASSAY

Biological Ref Interval Unit

Value **Test Name** 0.000 - 4.000ng/ml 8.650 H

TOTAL PSA

strumentName: VITROS ECI Interpretation: Elevated serum PSA concentrations are found in men with prostate cancer, benign prostatic hypertrophy (BHP) or inflammatory conditions of other adjacent genitourinary tissues, but not in apparently healthy men or in men with cancers other than prostate cancer.PSA has been demonstrated Methord: - Chemilum inflaminatory condutions of other adjacent genirournary ussues, our not in apparently nearly men of in finer with cancers outer man prostate cancer. See his been defined at a securate marker for monitoring advancing clinical stage in untreated patients and for monitoring response to therapy by radical prostatectomy, radiation therapy and on the an accurate marker for monitoring advanting crimical stage in uniterated patients and for monitoring response to incrapy by radical prostatectomy, radiation increase and anti-androgen therapy. PSA is also important in determining the potential and actual effectiveness of surgery or other therapies. Progressive disease is defined by an increase of at anti-antiogen merapy. For is also important in determining the potential and actual effectiveness of surgery of other merapies. Progressive disease least 25%. Sampling should be repeated within two to four weeks for additional evidence. Different assay methods cannot be used interchangeably.

*** End of Report ***

The Sample Processed at Dr Goyal's Path Lab & Imaging Centre Collected Sample Received

ANANDSHARMA

Technologist

Page No: 1 of 1

Dr. Chandrika Gupta MBBS.MD (Path) RMC NO. 21021/008037