

# KARKINOS

## Advanced Center for Cancer Diagnostics and Research (ACCDR)

Number : 1323001200  
Patient Name : BIBAN RAMJAN QURESHI  
Sex : 55 Years/Male  
Patient Location : Jalna, Maharashtra, India  
Specimen ID : KHM-B-376-23

Hospital Name : Deepak Hospital  
Physician Name : Dr. SOMESH NAGRE  
Date & Time of Collection : 11/07/2023 13:00 Hrs  
Date & Time of Accessioning : 15/07/2023 08:58 Hrs  
Date & Time of Reporting : 19/07/2023 15:07 Hrs

## Histopathology Test Report

24270879  
vial 5D  
2 blocks

### TEST NAME

Biopsy (HA1046)

### SPECIMEN

CT-guided biopsy from left pre-parasternal soft tissue lesion

### GROSS EXAMINATION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Received multiple linear cores, largest measuring 1.3 cm and smallest 0.5 cm, submitted entirely.

Sections: 1-2

### MICROSCOPIC EXAMINATION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Sections show a malignant tumor with small round cell morphology, infiltrating fibromuscular tissue.

Cells are of small to medium size with indistinct cytoplasm and round to oval hyperchromatic nuclei.

Areas of nuclear molding are noted.

Nuclear crushing artifact is present, particularly in areas with desmoplastic stroma.

Necrosis is not seen in this biopsy.

### IMPRESSION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Malignant tumor with small round cell morphology (See notes)

### NOTES

Immunohistochemistry is essential for definite diagnosis in this case. Kindly raise the requisition for the same.

# KARKINOS

## Advanced Center for Cancer Diagnostics and Research (ACCDR)

Number : 1323001200  
Patient Name : BIBAN RAMJAN QURESHI  
Sex : 55 Years/Male  
Patient Location : Jalna, Maharashtra, India  
Patient ID : KHM-B-376-23

Hospital Name : Deepak Hospital  
Physician Name : Dr. SOMESH NAGRE  
Date & Time of Collection : 11/07/2023 13:00 Hrs  
Date & Time of Accessioning : 15/07/2023 08:58 Hrs  
Date & Time of Reporting : 19/07/2023 15:07 Hrs

## Histopathology Test Report

### TEST NAME

Biopsy (HA1046)

### SPECIMEN

CT-guided biopsy from left pre-parasternal soft tissue lesion

### GROSS EXAMINATION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Received multiple linear cores, largest measuring 1.3 cm and smallest 0.5 cm, submitted entirely.

Sections: 1-2

### MICROSCOPIC EXAMINATION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Sections show a malignant tumor with small round cell morphology, infiltrating fibromuscular tissue.

Cells are of small to medium size with indistinct cytoplasm and round to oval hyperchromatic nuclei.

Areas of nuclear molding are noted.

Nuclear crushing artifact is present, particularly in areas with desmoplastic stroma.

Necrosis is not seen in this biopsy.

### IMPRESSION

CT-guided biopsy from left pre-parasternal soft tissue lesion:

Malignant tumor with small round cell morphology (See notes)

### NOTES

Immunohistochemistry is essential for definite diagnosis in this case. Kindly raise the requisition for the same.