



BI-RADS Score for MRI - Final Report

Patient Information

Identification Data

HRN: BIX0000073
ID Card: Unknown

Breast Composition

Fibrogland. Tis.:Scattered FGT

Back. Parenchymal Enhan.

Level: Minimal Symmetry: Symmetric

Focus/Foci

Focus/Foci Findings: No

Nodules/Masses

Nod./Mas. Findings: Yes Shape: Oval Margins: Circumscribed

Int. Enhan.: Rim Enhancement

Non-Mass Enhancement

NME Findings: No
Distribution: Unknown
Internal Enhan. Pat.: Unknown

Non-Enhancement Findings

Duc. High Sig. on T1W: No Intrama. Lymph Node: No

Hematoma/Seroma: No Skin or Trab. Thick.: No

NME Architec. Dist.: No Sig. Void from For. Bod: No

Associated Features

Nipple Changes: No
Skin Changes: No
Axillary Adenopathy: No
Pectoralis Muscle Inv.: No

Chest Wall Invasion:
Architectural Distortion:

Fat Containing Lesions

Lymph Nodes: Normal Fat Necrosis: No

Hamartoma: No Post. Hemato./Sero.: No

Location of Lesion

Laterality: Right
Quadrant: Upper Outer
Depth: Anterior Third
Nipple Distance (mm): 37

Kinetic Curve Assessment

Initial Phase: Fast
Delayed Phase: Washout

Implants

Implants Findings: No
Material: Unknown
Lumen Type: Unknown
Location: Unknown
Abnormal Contour: Unknown
Intracap. Sil. Findings: Unknown
Extracap. Sil. Findings: Unknown
Water Droplets: Unknown

Previous Studies

Peri-Implant Fluid:

No

No

Previous Mammography: No BI-RADS Score: Unknown

Unknown

MRI Realization

Date: 09-03-2018

Outcome

Results

According to MRI Information, there is a MODERATE RISK (BI-RADS Score = 4) of having BREAST CANCER.



Conclusions

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Chief Scientific Officer Bioprognos SL





WE SUGGEST LOW SUSPICION FOR MALIGNANCY (2 - 10% MALIGNANCY RISK) AND PERFORM BREAST NODULE BIOPSY, PURSUANT TO THE BREAST IMAGING REPORT AND DATABASE SYSTEM (BI-RADS).

This report has been generated from the data entered on 09-03-2018 15:00:36 UTC/GMT.

Disclaimer

Bioprognos has not developed the Breast Imaging Report and Database System (BI-RADS). BI-RADS was developed in 1993 by the American College of Radiology (ACR) as a method to help in radiology findings classification. It mission is to standardize the terminology and the systematic for the radiological report, categorize injury by establishing a degree of suspicion, as well as assign the attitude that should be taken in each case. Bioprognos has implemented it for training or educational purposes only. You assume total responsibility for your use.

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