



LI-RADS Score for CT/MRI - Final Report

Patient Information

Identification Data		Masses			Auxiliary Features	
HRN:	LIR00000002	Findings:	Yes	s, Masslike	Corona Highlight:	Yes
ID Card:	Unknown	Diameter (mm):		24	Stability for 2 Years:	No
		Arterial Phase:	Hyperenh	nancement	Diffusion Restriction:	No
Personal Data		Venous Phase:	Hypoenhacement		Intralesional Fat:	Yes
Gender:	Female	Late Phase:	Hypoer	hacement	Lesional Fat Sparing:	No
Age:	72	Caps. Enhan. Arterial Phase: No		No	Lesional Iron Sparing:	No
		Caps. Enhan. Venous Phase: Yes		Mild T2 Hypersensitivity:	No	
		Caps. Enhan. Late	Phase:	Yes	Mosaic Appearance:	No
Growth:			than 10 mr	m per year	Nodule-in-Nodule Appe.:	No
		Tumor in Vein:		No		
	Disappearance w/out Tx:		out Tx:	Unknown	CT/MRI Realization	
					Date: 25-	02-2017

Outcome

Results

According to CT Scan/Magnetic Resonance Image (MRI) Information, there is a HIGH RISK (LI-RADS Score = 5) of having LIVER CANCER.



Conclusions

WE SUGGEST DEFINITELY HEPATOCELLULAR CARCINOMA, PURSUANT TO THE LIVER IMAGING REPORT AND DATABASE SYSTEM (LI-RADS).

This report has been generated from the data entered on 26-02-2017 12:16:56 UTC/GMT.

Disclaimer

Bioprognos has not developed the Liver Imaging Report and Database System (LI-RADS). LI-RADS was developed in 2011 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.

