

DEPARTMENT OF RADIODIAGNOSIS

| Sl. No | FACULTY NAME | TITLE | NAME OF THE JOURNAL | INDEXING | AUTHOR POSITION | YEAR OF PUBLICATION | VANCOUVER STYLE CITATION |
|---------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|------------------------|----------------------------|---------------------------------|
| 1 | Dr. Laly Jose | Assessment of Portal Venous Hemodynamics Using Duplex Doppler Ultrasound in Cirrhotic Patients. A comparative Study with Healthy Controls. | International Journal Of Medical And Pharmaceutical Research | PUBMED / Embase indexed | 3 | Accepted for publication | |
| 2. | Dr. Laly Jose | Duplex Doppler Evaluation of Portal Hemodynamics in Liver Cirrhosis and Indenting thecal sac correlation with Disease Severity and Variceal Risk | International Journal Of Medical And Pharmaceutical Research | PUBMED / Embase indexed | 3 | Accepted for publication | |
| 3 | Dr. Hemant Bhirud | Assessment of Portal Venous Hemodynamics Using Duplex Doppler Ultrasound in Cirrhotic Patients. | International Journal Of Medical And Pharmaceutical Research | PUBMED / Embase indexed | 1 | Accepted for publication | |

DEPARTMENT OF RADIO DIAGNOSIS

| | | | | | | | |
|---|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------|---|--------------------------|--|
| | | A comparative Study with Healthy Controls. | | | | | |
| 4 | Dr. Hemant Bhirud | Duplex Doppler Evaluation of Portal Hemodynamics in Liver Cirrhosis and Indenting thecal sac correlation with Disease Severity and Variceal Risk | International Journal Of Medical And Pharmaceutical Research | PUBMED / Embase indexed | 2 | Accepted for publication | |