## Table Index

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Samples of the study</td>
</tr>
<tr>
<td>2</td>
<td>Samples of the study based on clinical conditions</td>
</tr>
<tr>
<td>3</td>
<td>Samples of the study based on sex</td>
</tr>
<tr>
<td>4</td>
<td>Samples of the study based on age</td>
</tr>
<tr>
<td>5</td>
<td>Samples of the study collected during the study period</td>
</tr>
<tr>
<td>6</td>
<td>Anti HCV IgM positivity by ELISA</td>
</tr>
<tr>
<td>7</td>
<td>HCV genome positivity by RT PCR</td>
</tr>
<tr>
<td>8</td>
<td>Prevalence pattern of HCV</td>
</tr>
<tr>
<td>9</td>
<td>Incidence of anti HCV IgM among liver disease patients based on clinical conditions by ELISA</td>
</tr>
<tr>
<td>10</td>
<td>Incidence of anti HCV IgM among liver disease patients based on sex by ELISA</td>
</tr>
<tr>
<td>11</td>
<td>Incidence of anti HCV IgM among different age groups of liver disease patients by ELISA</td>
</tr>
<tr>
<td>12</td>
<td>Incidence of anti HCV IgM among liver disease patients Vs study period by ELISA</td>
</tr>
<tr>
<td>13</td>
<td>Incidence of HCV genome among liver disease patients Vs clinical conditions by RT PCR</td>
</tr>
<tr>
<td>14</td>
<td>Incidence of HCV genome among liver disease patients Vs sex by RT PCR</td>
</tr>
<tr>
<td>15</td>
<td>Incidence of HCV genome among liver disease patients Vs different age groups by RT PCR</td>
</tr>
<tr>
<td>16</td>
<td>Incidence of HCV genome among liver disease patients Vs study period by RT PCR</td>
</tr>
<tr>
<td>17</td>
<td>Prevalence of HCV among liver disease patients Vs clinical conditions</td>
</tr>
<tr>
<td>18</td>
<td>Prevalence of HCV among liver disease patients Vs different age groups</td>
</tr>
<tr>
<td>19</td>
<td>Prevalence of HCV among liver disease patients Vs sex</td>
</tr>
<tr>
<td>20</td>
<td>Prevalence of HCV among liver disease patients Vs study period</td>
</tr>
<tr>
<td>21</td>
<td>Prevalence of HCV genotypes observed among HCV positive liver disease patients</td>
</tr>
</tbody>
</table>
Incidence of HCV and HBV coinfection among liver disease patients
Incidence of HCV and HBV coinfection among liver disease patients vs clinical condition
Incidence of HCV and HBV coinfection among liver disease patients vs different age groups
Incidence of HCV and HBV coinfection among liver disease patients vs sex
Incidence of HCV and HBV coinfection among liver disease patients during the study period
Incidence of HCV and HIV coinfection among liver disease patients
Incidence of HCV and HIV coinfection among liver disease patients vs clinical conditions
Incidence of HCV and HIV coinfection among liver disease patients vs age groups
Incidence of HCV and HIV coinfection among liver disease patients vs sex
Incidence of HCV and HIV coinfection among liver disease patients during the study period
Incidence of blood borne viral infection (HCV, HBV, HDV and HIV) among liver disease patients
Incidence of blood borne viral infection (HCV, HBV, HDV and HIV) among liver disease patients vs clinical conditions
Incidence of HBV, HCV, Hepatitis delta agent (HDV) and HIV among liver disease patients vs sex
Incidence of HBV, HCV, Hepatitis delta agent (HDV) and HIV among liver diseases patients vs different age group
Incidence of HBV, HCV, Hepatitis delta agent (HDV) and HIV among liver disease patients during the study period
Break up details of HBV markers in the study group
Clinical condition vs different viral infection vs sex
Clinical condition vs different viral infection
Different viral infection vs sex
Different viral infection vs age groups
Clinical condition vs different viral infection vs age group
HCV positive patients and Liver Function Test
HCV and HBV coinfected patients and Liver Function Test
HCV and HIV coinfected patients and Liver Function Test
HCV, HBV and HIV coinfected patients and Liver Function Test

ANNOVA table – One way analysis of variance for Liver Function Test showing the significance of variance between normal and liver disease patients

Duncan test for viral infection and LFT of liver disease patients

Mann-Whitney test HCV Vs HCV and HBV coinfection for Liver Function Test – Table of ranks

Mann-Whitney test HCV Vs HCV and HBV coinfection for Liver Function Test

Mann-Whitney test HCV Vs HCV and HIV coinfection for Liver Function Test – Table of ranks

Mann-Whitney test HCV Vs HCV and HIV coinfection for Liver Function Test

Mann-Whitney test HCV Vs HCV, HBV and HIV coinfection for Liver Function Test – Table of ranks

Mann-Whitney test HCV Vs HCV, HBV and HIV coinfection for Liver Function Test

Mann-Whitney test HCV and HBV Vs HCV and HIV coinfection for Liver Function Test – Table of ranks

Mann-Whitney test HCV and HBV Vs HCV and HIV coinfection for Liver Function Test

Mann-Whitney test HCV and HBV Vs HCV, HBV and HIV coinfection for Liver Function Tests – Table of ranks

Mann-Whitney test HCV and HBV Vs HCV, HBV and HIV coinfection for Liver Function Tests

Mann-Whitney test HCV and HIV Vs HCV, HBV and HIV coinfection for Liver Function Tests – Table of ranks

Mann-Whitney test HCV and HIV Vs HCV, HBV and HIV coinfection for Liver Function Tests

ANNOVA table – One way analysis of variance for Liver Function Test showing the significance of variance between different category of liver disease patients

Multiple comparison (Post Hoc Test) – Tukey HSD for Liver Function Tests with viral coinfection

Post hoc multiple comparison tests showing subsets

Liver Function Test in alcoholic and non alcoholic HCV infected patients
Liver Function Test in alcoholic and non alcoholic HCV and HBV coinfected patients
Liver Function Test in alcoholic and non alcoholic HCV and HIV coinfected patients
Liver Function Test in alcoholic and non alcoholic HCV, HBV and HIV coinfected patients
Effect of the plant extracts on human PBMC by Dye Exclusion method
Major nutrients present in the plants chosen
Quantitative analysis of minerals present in the plants chosen
Qualitative analysis of Secondary Metabolites
Components present in the plants by TLC
Phytoconstituents of Boerhavia diffusa by GC-MS
Phytoconstituents of Eclipta alba by GC-MS
Phytoconstituents of Phyllanthus amarus by GC-MS