

## LIST OF GRAPHS

Sr. No.	Graph Title	Page No.
4.1	Plot of log doses versus probits for calculation of LC <sub>50</sub> of methanol extract of root of <i>Diospyros oocarpa</i>	165
4.2	Plot of log doses versus probits for calculation of LC <sub>50</sub> of methanol extract of root of <i>Diospyros negrisens</i> .	165
4.3	Plot of log doses versus probits for calculation of LC <sub>50</sub> of methanol extract of root of <i>Diospyros condolleana</i> .	165
4.4	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-02 (5-Hydroxy-4-methoxy-2-naphthaldehyde).	166
4.5	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-03 (4-Hydroxy-5-methoxy-2-naphthaldehyde).	166
4.6	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-05 (Plumbagin).	166
4.7	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-06 (4-Hydroxy-3,5-dimethoxy-2-naphthaldehyde).	167
4.8	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-08 (Diospyrin).	167
4.9	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDOR-09 (8'-Hydroxyisodiospyrin).	167
4.10	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDNR-02 (Habibone).	168
4.11	Plot of log doses versus probits for calculation of LC <sub>50</sub> of ADDCR-04 (Diosindigo A).	168
4.12	Determination of LC <sub>50</sub> of methanol extract of <i>D. oocarpa</i> (Roots) on DLA Cells	173
4.13	Determination of LC <sub>50</sub> of of methanol extract of <i>D. negrisens</i> (Roots) on DLA Cells	173
4.14	Determination of LC <sub>50</sub> of methanol extract of <i>D. condolleana</i> (Roots) on DLA Cells.	173
4.15	Determination of LC <sub>50</sub> of methanol extract of ADDOR-02 (5-Hydroxy-4-methoxy-2-naphthaldehyde) on DLA Cells	174
4.16	Determination of LC <sub>50</sub> of methanol extract of ADDOR-03 (4-Hydroxy-5-methoxy-2-naphthaldehyde) on DLA Cells	174
4.17	Determination of LC <sub>50</sub> of methanol extract of ADDOR-05 (Plumbagin) on DLA Cells	174

<b>4.18</b>	Determination of LC <sub>50</sub> of methanol extract of ADDOR-06 (4-Hydroxy-3,5-dimethoxy-2-naphthaldehyde) on DLA Cells	<b>175</b>
<b>4.19</b>	Determination of LC <sub>50</sub> of methanol extract of ADDOR-08 (Diospyrin) on DLA Cells.	<b>175</b>
<b>4.20</b>	Determination of LC <sub>50</sub> of methanol extract of ADDOR-09 (8'-Hydroxyisodiospyrin) on DLA Cells.	<b>175</b>
<b>4.21</b>	Determination of LC <sub>50</sub> of methanol extract of ADDNR-02 (Habibone) on DLA Cells.	<b>176</b>
<b>4.22</b>	Determination of LC <sub>50</sub> of methanol extract of ADDCR-04 (Diosindigo A) on DLA Cells.	<b>176</b>