

Figure 1: section of hepatic lobule (Control group-A) shows: normal appearance of portal triad (Arrow), normal central vein (V) with normally arrangement of hepatic cords (Asterisk). H&E stain. 100x.

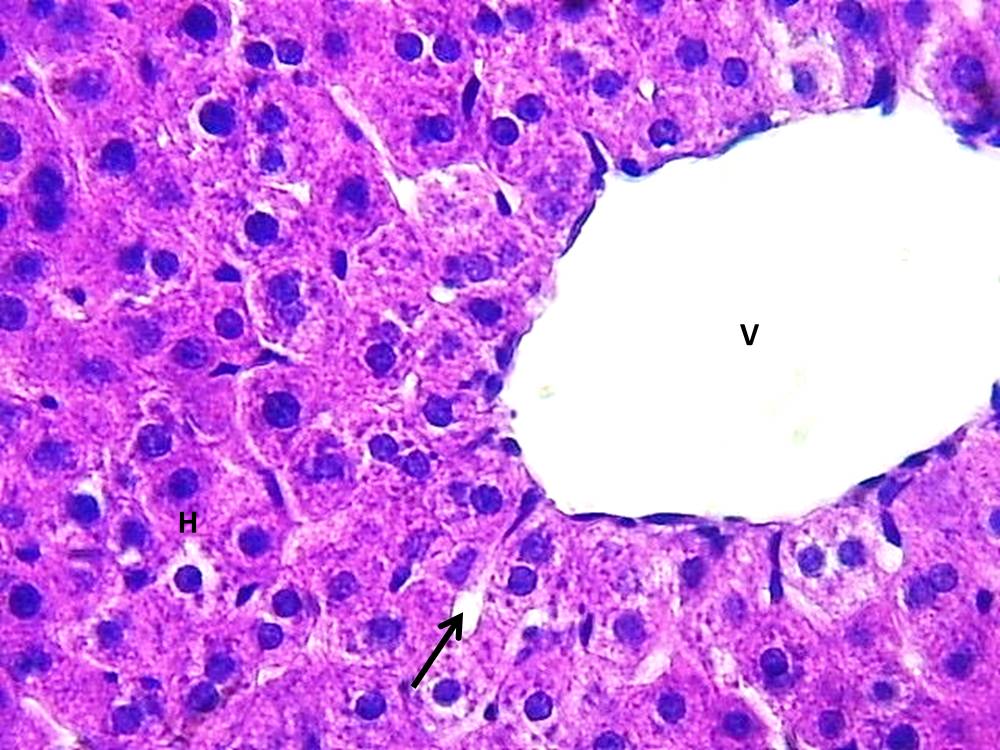


Figure 2: section of hepatic lobule (Control group-A) shows: normal appearance central vein (V) with normal hepatocyte (H) & sinusoid (Arrow). H&E stain. 400x.

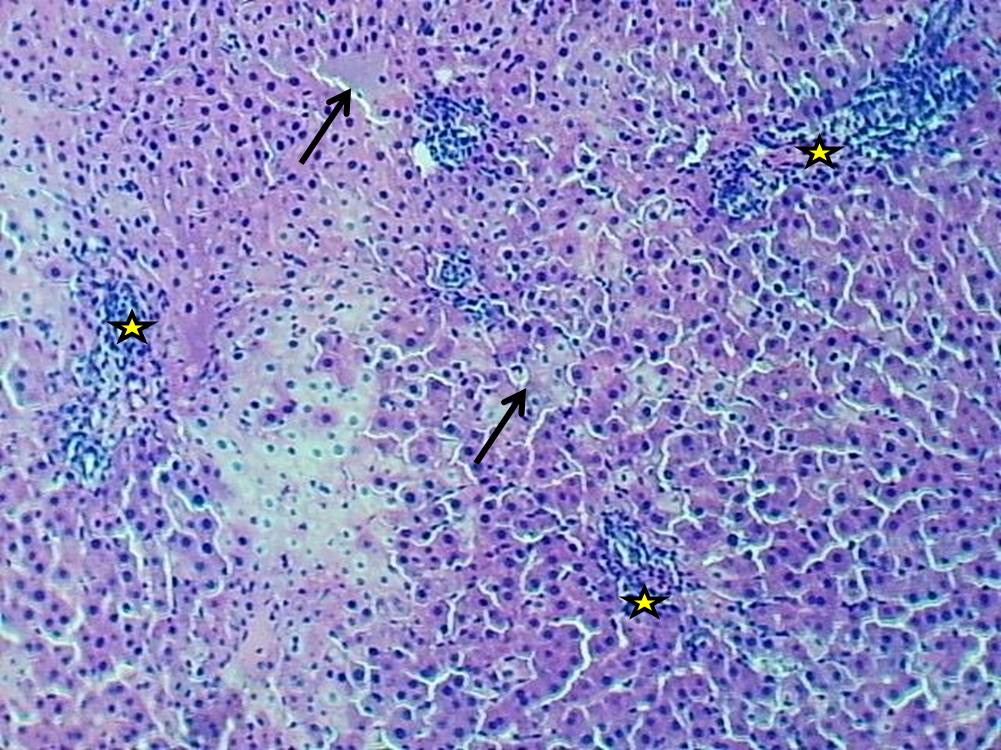


Figure 3: section of hepatic lobule (Group-B-induction) shows: severe multiple hepatic focal necrosis with aggregation of leukocytes (Asterisks), marked disarrangement of hepatic cords with marked hyalinization of hepatocytes (Arrows). H&E stain. 100x.

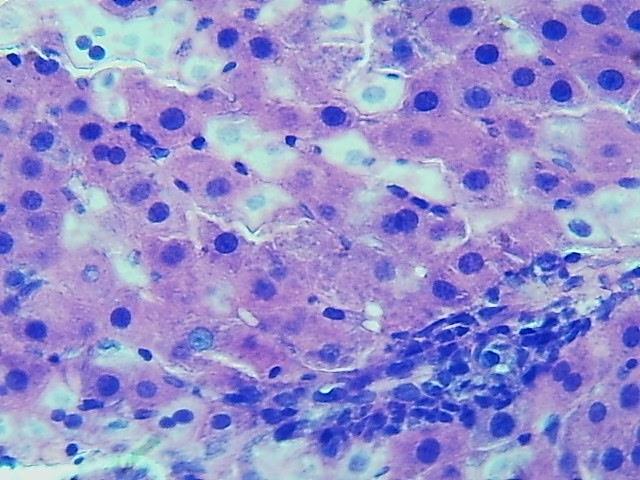


Figure 4: section of hepatic lobule (Group-B-induction) shows: severe multiple hepatic focal necrosis with aggregation of leukocytes, marked hyalinization of hepatocytes. H&E stain. 400x.

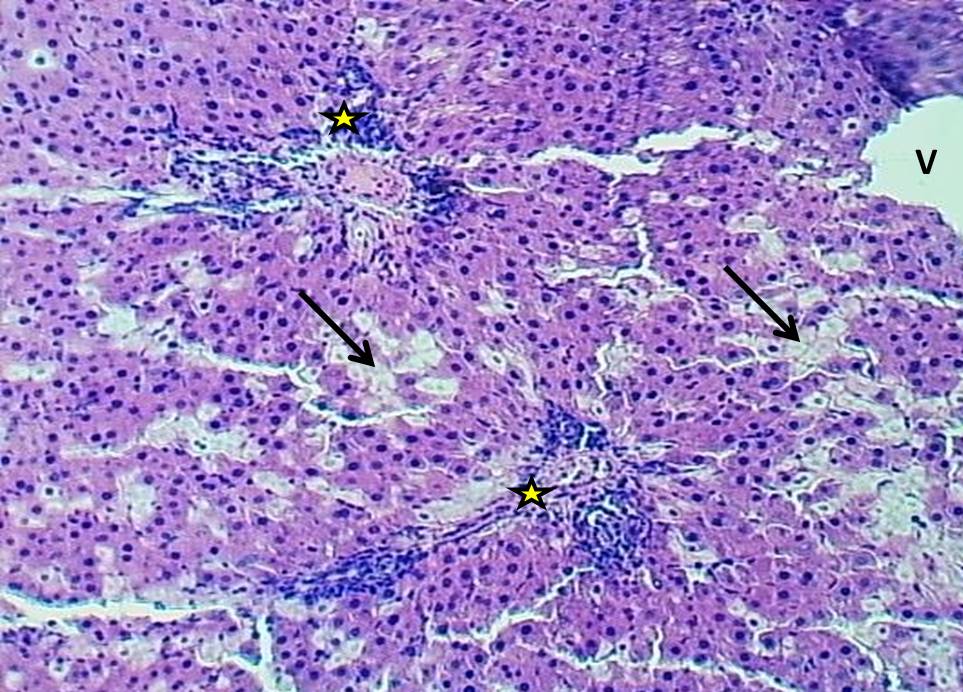


Figure 5: section of hepatic lobule (Group-B-induction) shows: severe multiple hepatic focal necrosis (Arrows) with marked portal congestion with peri vascular lymphocytic cuffing at portal triad (Asterisk). H&E stain. 100x.

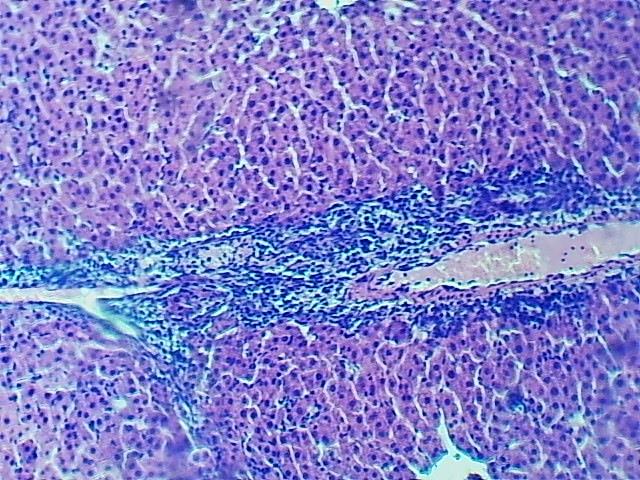


Figure 6: section of portal triad (Group-B-induction) shows: portal congestion with peri vascular lymphocytic cuffing & peri portal necrosis of hepatocytes. H&E stain. 400x.

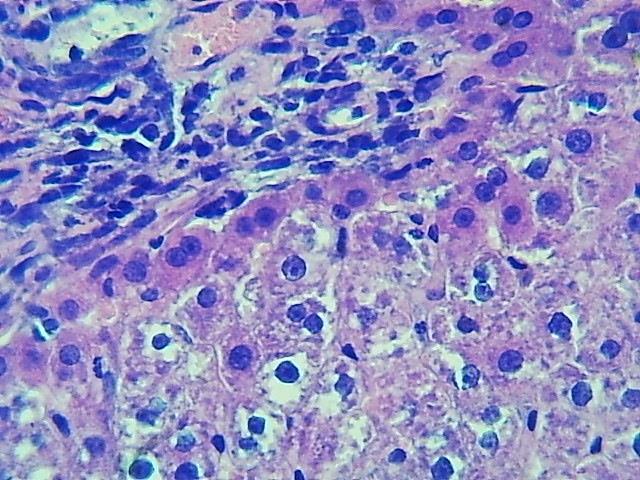


Figure 7: section of portal triad (Group-B-induction) shows: portal congestion with peri vascular lymphocytic cuffing & peri portal necrosis of hepatocytes. H&E stain. 400x.

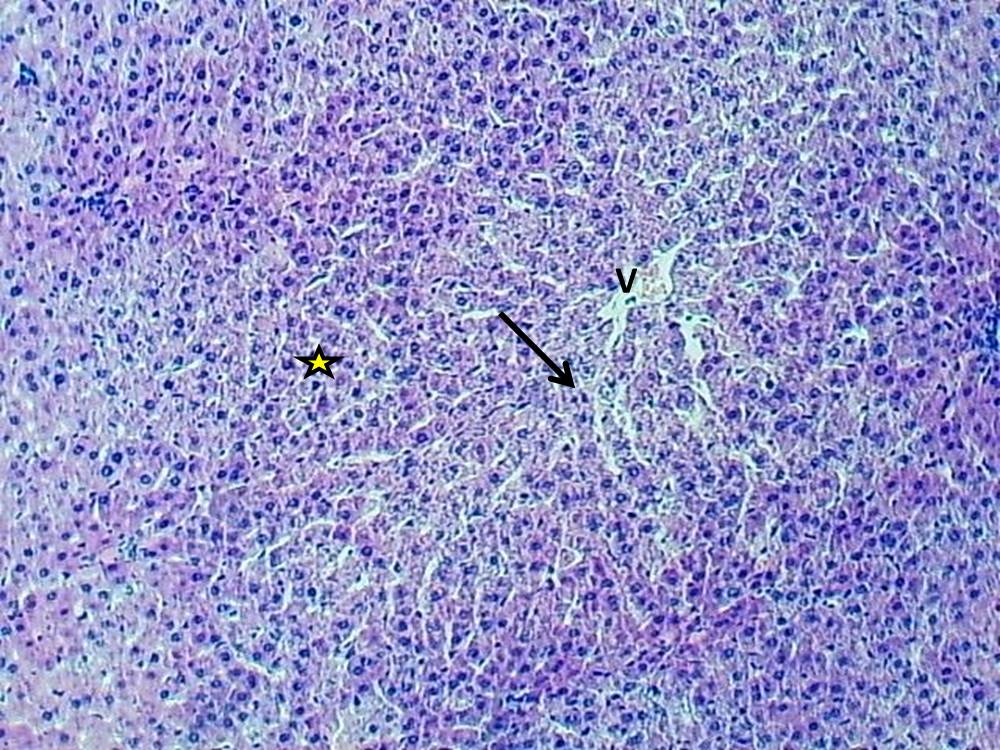


Figure 8: section of hepatic lobule (Group-C-treatment-1) shows: normal central vein (V), with mild sinusoidal dilation (Arrow) & normal cords & hepatocytes (asterisks). H&E stain. 100x.

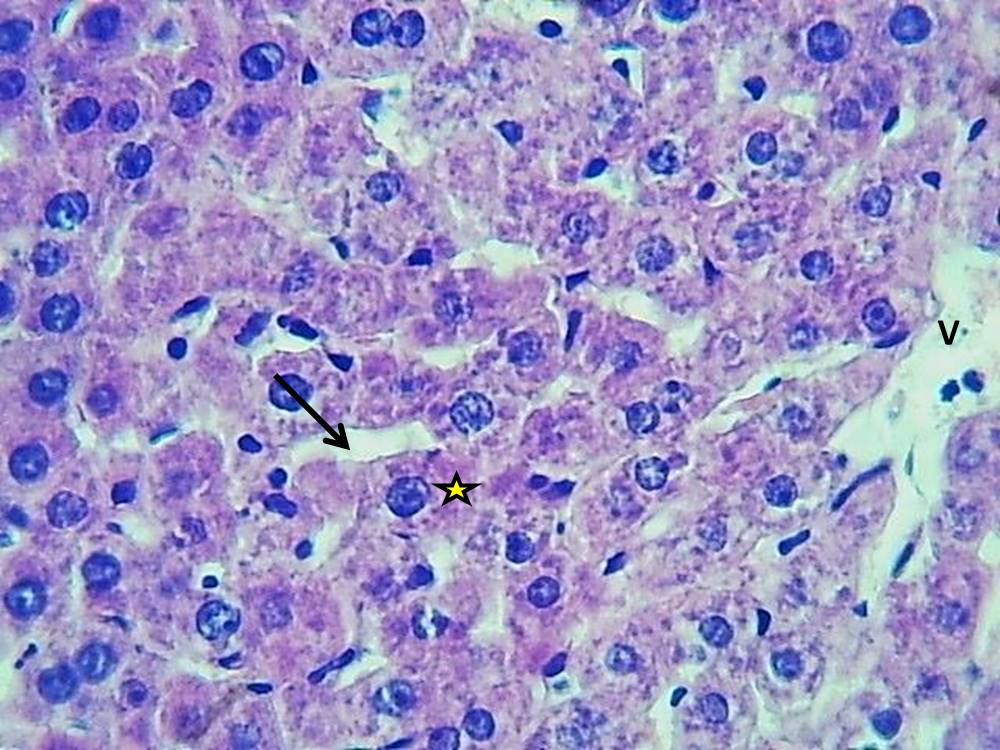


Figure 9: section of hepatic lobule (Group-C-treatment-1) shows: normal central vein (V), with mild sinusoidal dilation (Arrow) & normal cords & hepatocytes (asterisks). H&E stain. 100x.

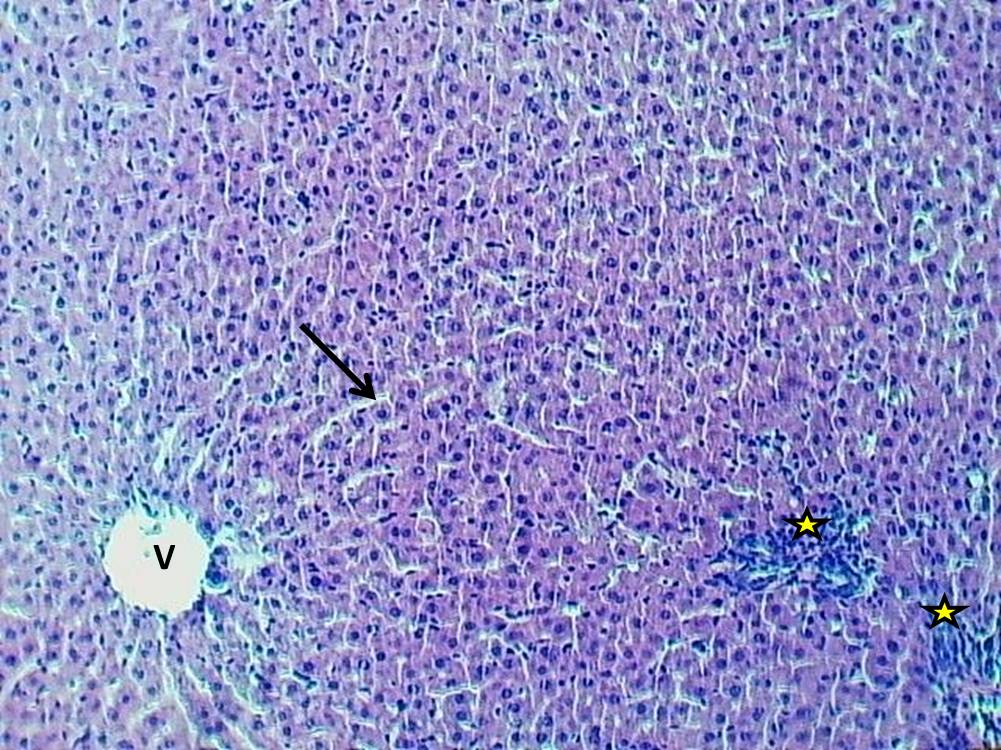


Figure 10: section of hepatic lobule (Group-C-treatment-1) shows: normal central vein (V), with normal sinusoids (Arrow) & little scattered necrotic foci of hepatocytes (asterisks). H&E stain. 100x.

H&E stain. 400x.

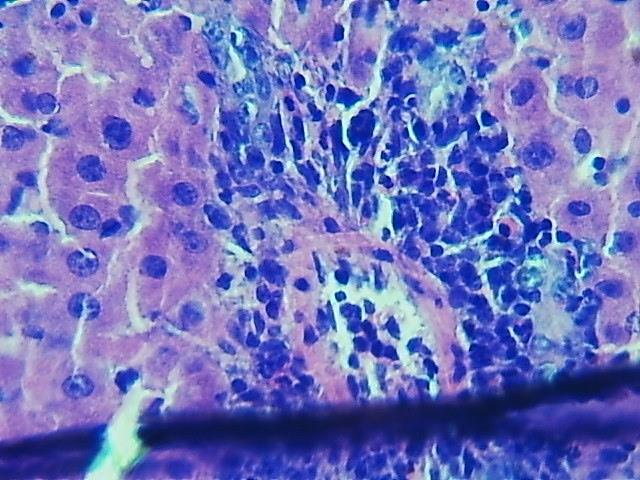


Figure 11: section of portal triad (Group-C-treatment-1) shows: mild peri portal lymphocytic cuffing with normal peri portal sinusoids and hepatocytes. H&E stain. 400x.

H&E stain. 400x.

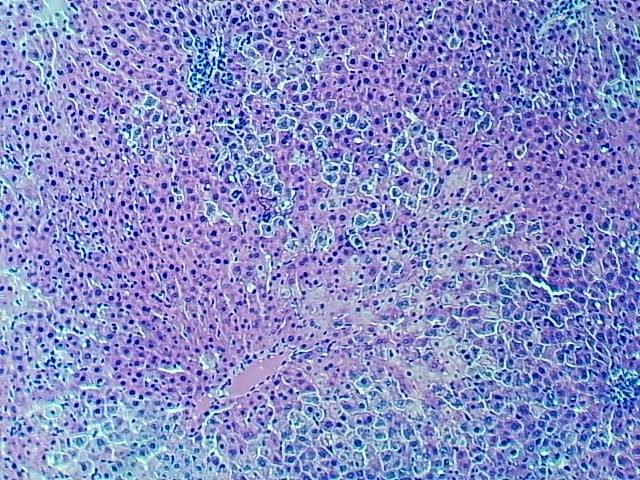


Figure 12: section of hepatic lobule (Group-C-Treatment 1) shows: marked zonal hepatic necrosis disarrangement of hepatic cords with marked hyalinization of hepatocytes. H&E stain. 100x.

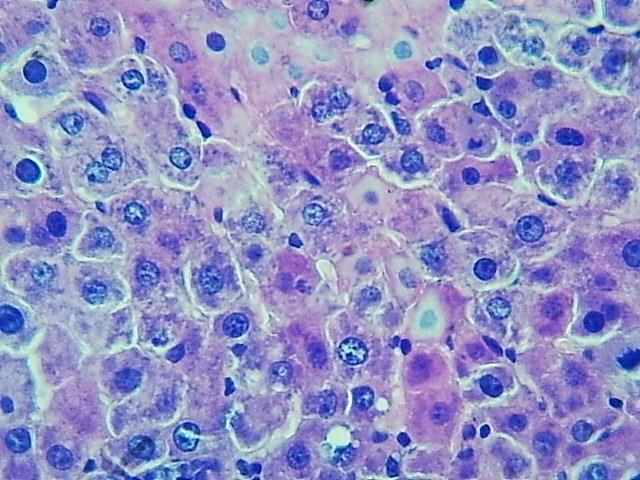


Figure 13: section of hepatic lobule (Group-C-Treatment 1) shows: marked hepatic necrosis with marked hyalinization of hepatocytes. H&E stain. 400x.

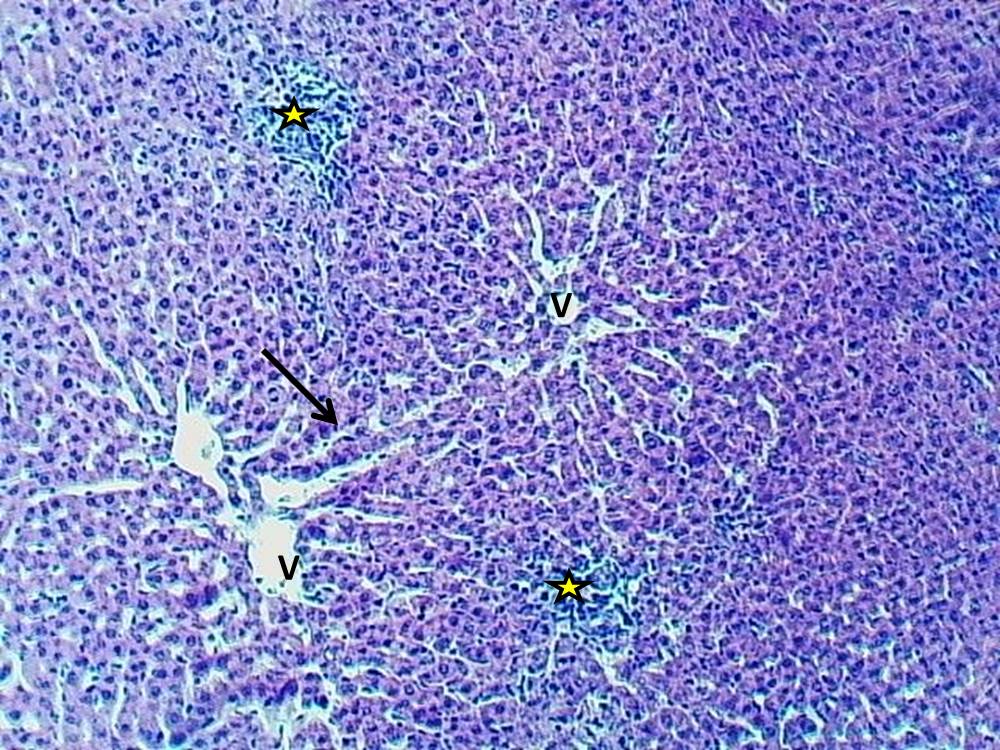


Figure 14: section of hepatic lobule (Group-D-treatment-2) shows: normal central vein (V), with mild sinusoidal dilation (Arrow) & normal cords with little focal necrosis (asterisks) . H&E stain. 100x.

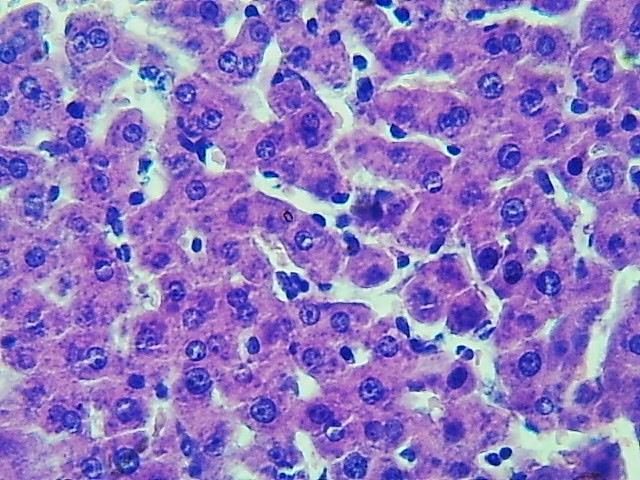


Figure 15: section of hepatic lobule (Group-D-treatment-2) shows: with mild sinusoidal dilation with little infiltration of mononuclear leukocytes & normal cords & normal hepatocytes . H&E stain. 400x.

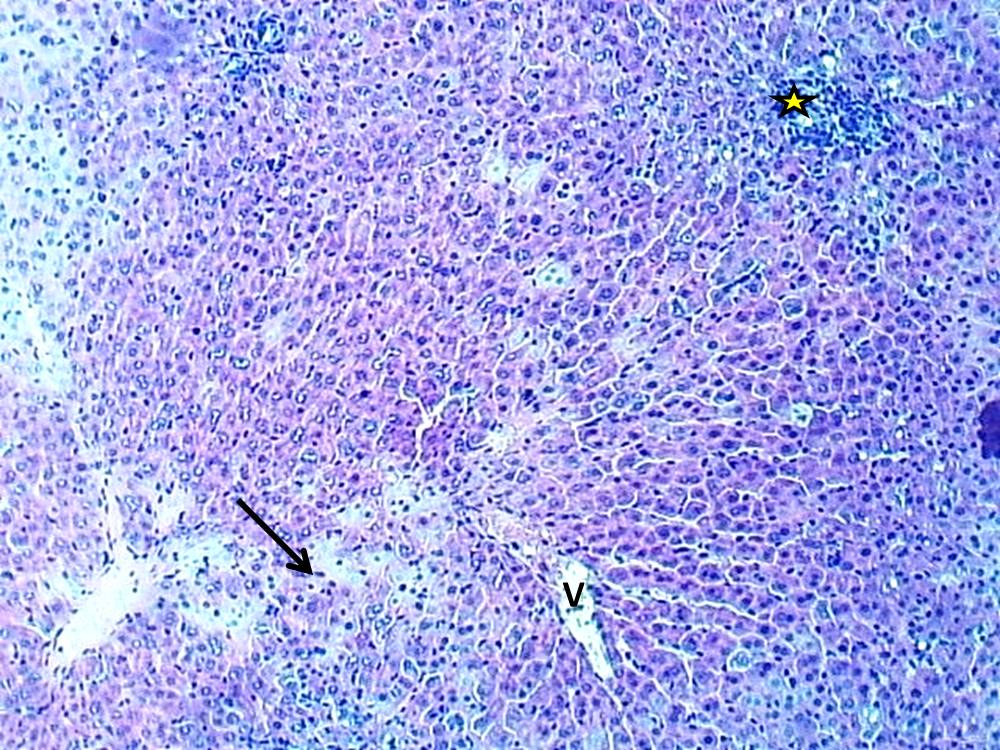


Figure 16: section of hepatic lobule (Group-D-Treatment 2) shows: mild hepatic necrosis (Asterisk), disarrangement of hepatic cords with marked hyalinization of hepatocytes (Arrow). H&E stain. 100x.

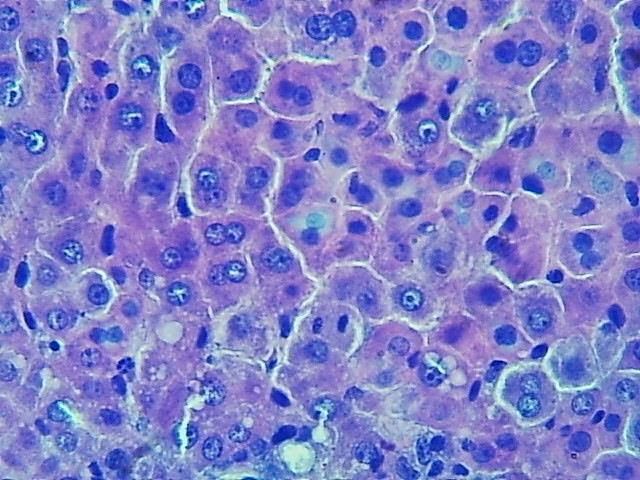


Figure 17: section of hepatic lobule (Group-D-Treatment 2) shows: mild degeneration hepatocytes. H&E stain. 400x.

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