Figure XVIII(a) - section of liver from control rats showing normal architecture

Figure XVIII(b) - section of liver from CCl₄ induced rats showing reactive hyperplastic hepatocytes

Figure XVIII(c) - section of liver from BHE treated CCl₄ induced rats showing near normal architecture

Figure XVIII(d) - section of liver from silymarin treated CCl₄ induced rats showing near normal architecture
Figure XIX(a) - Section of kidney from control rats showing normal architecture

Figure XIX(b) - Section of kidney from CCl₄ induced rats showing renal tissue with tubular damage and tubular cast

Figure XIX(c) - Section of kidney from BHE treated CCl₄ induced rats showing near normal architecture

Figure XIX(d) - Section of Kidney from silymarin treated CCl₄ induced rats showing near normal architecture

Figure XX(a) - Section of Heart from control rats showing normal architecture

Figure XX(b) - Section of Heart from CCl₄ induced rats showing hyperplasic and hypertrophic cardiac muscles

Figure XX(c) - Section of Heart from BHE treated CCl₄ induced rats showing near normal architecture

Figure XX(d) - Section of Heart from silymarin treated CCl₄ induced rats showing near normal architecture

Figure XXI(a) - Section of intestine from control rats showing normal architecture

Figure XXI(b) - Section of intestine from CCl₄ induced rats showing damages of basolateral and basement membrane

Figure XXI(c) - Section of intestine from BHE treated CCl₄ induced rats showing normal architecture

Figure XXI(d) - Section of intestine from silymarin treated CCl₄ induced rats showing normal architecture