

**HISTOPATHOLOGICAL, HISTOCHEMICAL AND
ULTRASTRUCTURAL STUDIES ON THE
EFFECT OF THE ANTI-INFLAMMATORY
DRUG "INDOMETHACIN" ON THE
MOUSE LIVER AND KIDNEY**

**A Thesis Submitted
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LIST OF ABBREVIATIONS

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A		Ascending limb of Henle loop.
BB		Brush border.
BC		Bile canaliculus.
BCa		Bowman's capsule.
BD		Bile ductule.
BI		Basal infoldings.
BS		Binucleated cells.
CE		Capillary endothelium.
CL		Capillary lumen.
CM		Cell membrane.
CN		Condensed nuclei.
COM		Collagenous material.
CT		Collecting tubules.
CV		Central vein.
D		Descending limb of Henle loop.
DC		Dark cells.
DCT		Distal convoluted tubules.
DES		Desmosomes.
DS		Space of Disse.
EC		Euchromatin.
ED		Edema.
EP		Epithelium.
ES		Endothelial cells.
FS		Filtration Slits.
G		Golgi apparatus.
GBM		Glomerular basement membrane.

GC		Glomerular capillary
GL		Glycogen
GLO		Glomerulus
GS		Glomerular cells
H		Hepatocytes.
HA		Hepatic artery
HC		Heterochromatin
HCA		Hyline casts.
HS		Hepatic Sinusoid
IC		Inflammatory cells.
IT		Intertubular tissue.
KC		Kupffer cells
L		Lumen.
LC		Light cells.
LP		Lipids.
LY		Lysosomes.
LYM		Lymphocytes.
M		Mitochondria.
MES		Mesangial cells.
Mm		Mesangial matrix
MV		Microvilli.
N		Nucleus.
NC		Necrotic cells.
NM		Nuclear membrane.
NU		Nucleolus