



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



HANAA ALY



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شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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جامعة عين شمس

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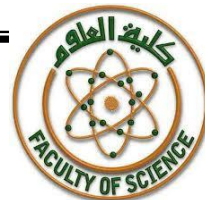


يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY



Department: Zoology

The adverse effects of sofosbuvir and ribavirin on the developing mice embryos

A Thesis Submitted in Partial Fulfillment of the requirements for the Master Degree in Science in Zoology

By

Esraa Hassan Shahat Mohamed

Under the Supervision of

Prof.Dr.Hamza Ahmed El-Shabaka

**Prof. of Vertebrates and Embryology
Department of Zoology
Faculty of Science
Ain Shams University**

Prof.Dr. Iman Zakaria Abd El Samie

**Prof. of Vertebrates and Embryology
Department of Zoology
Faculty of Science
Ain Shams University**

Prof.Dr. Suzan Abd El Aziz Ahmed

**Prof. of Comparative Anatomy
Department of Zoology
Faculty of Science**

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LIST OF ABBREVIATIONS

As.L.Hl	: Ascending limbs of Henle's loop.
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Bl.Si	: Blood sinusoid.
Bo.Cp	: Bowman's capsule.
C.V	: Central vien.
Co.T	: Collecting tubules.
Cs.F	: Cystic follicle.
D.F	: Degenerative follicle.
DAA	: Direct acting antiviral.
Ds.T	: Distal convoluted tubules.
En.C	: Endothelial cells.
ERB	: Erythroblast.
F.A	: Follicular antrum.
Ge.E	: Germinal epithelium.
Gl	: Glomeruli.
Go	: Gonocytes
Gt	: Genotype.
Hc	: Hepatocytes.
HCV	: Hepatitis C virus.

Is.C	: Interstitial cells.
M.Cp	: Malpighian corpuscle.
Mg	: Megakaryocytes.
N.Ih	: Nucleotide inhibitors.
N.N.I	: Non- nucleotide inhibitors.
Ns.P	: Non-structural protein.
P.O	: Primary Oocyte.
P.St	: Primary spermatocytes.
Peg-IFN	: Pegylated interferon.
P.I	: Protease inhibitors.
Px.T	: Proximal convoluted tubules.
RBV	: Ribavirin.
Sd	: Spermatids.
Se.C	: Sertoli cells.
SFV	: Sofosbuvir.
Sm. T	: Seminiferous tubules.
S.st	:Secondary spermatocytes

Sp	: Spermatogonia.
Sz	: Spermatozoa.
Tu,A	: Tunica albuginea.
Ur.S	: Urinary space.
Z.Pl	: Zona Pellucida.

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