Faculty of Medicine: Department of PHYSIOLOGY

N			
	Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON	Authors	Y
	MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS	-	1
	EFFECTS OF CALCIUM ANTAGONISTS ON PRO-GRESSION OF CHRONIC RENAL FAILURE IN RATS	-	1
	EFFECTS OF CALCIUM ANTAGONISTS ON PRO-GRESSION OF CHRONIC RENAL FAILURE IN RATS	7	1
Ι	MPACT OF PHYSICAL TRAINING ON CARDIOVASCULAR HEALTH IN MIDDLE AGED GROUP OF EGYPTIAN EX-SPORTS MEN	-	1
(OXIDANT STRESS AND PROSTAGLANDIN IN MYOCARDIAL INFARCTION AND POSSIBLE RELATION SHIP	-	1
F	ROLE OF CALCIUM IN THE CHANGES IN T WAVE, SERUM CRF, ATINE		0
	PHOSPIIOKINASE, AND IN FARCTION SIZE INDUCED BY LIGATION OF LEFT CORONARY ARTERY IN RATS.		0
	ROLE OF OPIATE RECEPTORS AND CA++ CHANNEL BLOCKER IN STRESS NDUCED PROLACTIN RELEASE	Sohir A. Helmy MD, Alaa El- Tallees MD *, Nasr A. Belacy	1
F	ROLE OF OPIOID RECEPTORS IN ACUPUNCTURE INDUCED CHANGES IN	MD* and Sabri M. Awad MD.	1
	PITUITARY-ADRENAL AXIS IN NON STRESSED AND STRESSED RATS ROLE OF OPIOID RECEPTORS ON NEUROMUSCULAR TRANSMISSION IN		
F	SOLATED RAT PHRENIC NERVE DIAPHRAGM PREPARATION ROLE OF OPIOID RECEPTORS ON NEUROMUSCULAR TRANSMISSION IN	- Allaa El-Tallees Ph.D, and Omaima	1
I	SOLATED RAT PHRENIC NERVE DIAPHRAGM PREPARATION M.Sc ROLE OF TESTICULAR ANDROGEN IN SOME FASTING INDUCED	I. El Desoki	1
N	METABOLIC CHANGES IN RATS	-	1
	THE ROLE OF OXIDANT STRESS AND PROSTAGLANDIN IN MYOCARDIAL NFARCTION AND POSSIBLE RELATION SHIP	-	1
(TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T WAVE VOLTAGE AND AREA,	- -	1
	SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC		
	CARDIAC MUSCLE ON THE CHANGES IN T WAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE	-	1
	TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T WAVE VOLTAGE AND AREA,	-	1
2	SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE		
· ·	Mohamed Samy Abd-Elhamed Mostafa Elhamady		
‡ 	Publication A study on the effect of B blockers on blood glucose level in experimenta-1 animals	Authors -	Y 0
A	ANTENATAL DETERMINATION OF THE FETAL CARDIACOUTPUT IN NORMAL PREGNANCY		0
E	EFFECT OF AMMONTA EXPOSURE ON VENTILATORY FUNCTIONS	-	0
E	EFFECT OF AMMONTA EXPOSURE ON VENTILATORY FUNCTIONS EFFECT OF ETHANOL ON CARBOHYDRATE METABOLISM IN THE CARDIAC		0
N	MUSCLE EFFECT OF ETHANOL ON CARBOHYDRATE METABOLISM IN THE CARDIAC	-	0
N	MUSCLE EFFECT OF EXERCISE ON MODIFYING ORAL HYPOGLYCEMICS DOSE IN		0
F	PATIENTS OF NON - INSULIN - DEPENDANT. DIABETES MELLITUS		0
F	DBSERVATIONS OF THE EFFECT OF -ALCOHOL CONSUMPTION ON THE RAT PHRENIC NERVE DIAPHRAGM PREPARATION		0
u	Role of Adrenergic Receptors In The Mechanism of Action of Prostaglandins of the Rat sterus	-	0
	STUDY ON POLYMORPHONUCLEA& PHAGOCYTOSIS IN DIABETIC PATIENTS WITH URINARY TRACT INFECTION	-	0
Τ	THE EFFECT OF LIDOCAINE; CALCIUM CHANNEL BLOCKING AGENTS AND BETA AGENTS ON URIN FLOW RATE, SODIUM AND POTASSIUM		0
E	EXCRETION THE EFFECT OF LIDOCAINE; CALCIUM CHANNEL BLOCKING AGENTS AND		J
E	SETA AGENTS ON URIN FLOW RATE, SODIUM AND POTASSIUM EXCRETION	-	0
Т	THE EFFECT OF VARIOUS TYPES OF STRESSES ON PLASMA PROLACTIN IN		0
I T	The effects of Acute Administration of ethanol in Dogs On The Responses of The blood	-	0
1	Glucose, Serum Insulin and Growth Hormone to an Intravenous Glucose Load THE EFFECTS OF ETHANOL FEEDING TO RATS ON THE SUBSEQUENT		0
(GLUCOSE UPTAKE BY THE RAT HEMIDIAPHRAGM.		U
	Ahmed.agamy		
) 4	Ashraf.belal •		
\ <u>\</u>	Mohamed Ahmed Elmetwally Salem.		
/ 	Publication	Authors	Y
	A possible role for testosterone hormone on lipid peroxidation and some parameters of oxidant anti-oxidant balance in rat myocardial tissue. Benha Faculty of Medicine, Vol. 17,2		2
N	May 2000		4
а	Effect of Ca++ channel blockers and H2 receptor blockers on modulation of pain threshold and analgesic activity of morphine in rats. Benha Faculty of Medicine, Vol 15, 2 May 1998.	-	0
	Effect of estrogen & androgen receptor blockers on experimentally induced myocardial infarction on male rats. Benha Faculty of Medicine. Vol. 17, 3 Sept. 2000	<u>-</u>	2
	Erythrocyte glutathione peroxidase & serum selenium in systemic lupus erythmatosus. Benha Faculty of Medicine. Vol. 17, 3 Sept.2000	_	2
S	Study of effects of testosterone replacement on G.H & PRL responses to exercise in eastrated rats. Benha Faculty of Medicine Vol. 18, 2 May2001.	-	2
Τ	The effects of endogenous estrogen receptor blockers on testicular function in rats. Benha	-	2
F	Faculty of Medicine. Vol.18, 2 May 2001		
	The role of endogenous estrogen and androgen on cardiovascular risk factors in rats. Benha	_	
F	The role of endogenous estrogen and androgen on cardiovascular risk factors in rats. Benha Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible	_	2
F T	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999.	-	2
F T r	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible	-	2
F T T S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16,1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3	- - -	2
F T T S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol.16, 1 Jan. 1999. TNF- \(\alpha \) in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication	-	2
F T T S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF	-	2 2 2
F T T S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC	-	2 1 2 2 Y
F T T S S S S S S S S S S S S S S S S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical	-	2 1 2 2 Y
F T T S S J	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA.	- Authors	2 1 2 2 Y
F T T S S S J A A A	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TAWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993).	- Authors	2 1 2 2 Y
H T T S S S J A A A A A A A A A A A A A A A A	Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T WAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND	- Authors	2 1 2 Y
H T T T S S S J A A A A A A A A A A A A A A A A	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000. (AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL ECUCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998).	- Authors	2 1 2 Y
H T T S S S J A A A A A A A A A A A A A A A A	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-AN TIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND SOME PARAMETERS OF OXIDANT-AN TIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS.	- Authors	2 1 2 Y
H T T T S S S S S S S S S S S S S S S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FONCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON	- Authors	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S S S S S S S S S S S S S S S S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RATMYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000.)	- Authors	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S S S S S S S S S S S S S S S S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TAWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.). AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROIDISM. (Benha Medical Journal May. 2000).	- Authors	2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
F T T S S S S S S S S S S S S S S S S S	Faculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SERUM PARATHYROI	- Authors	2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
F T T S S S S S S S S S S S S S S S S S	Taculty of Medicine. Vol.18, 1 Jan.2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept.2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTO STERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXID ANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000. (AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 1998. EFFECT OF INTRAVENOUS 1-ALPHA-HYDROMY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY TYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON	- Authors	2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S S S S S S S S S S S S S S S S S	Publication Publication Publication Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MOSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May 2000.) A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROIDISM. (Benha Medical Journal May 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept. 2000).	- Authors	2 1 1 2 2 2 2 2
F T T S T S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S T S S T	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANNES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000. (AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY (TYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON	- Authors	2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F I I I I I I I I I I I I I I I I I I I	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine. Vol. 18, 3 sept 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May 2000. (METABOLISM. (Benha Medical Journal May 2000. (EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 1998). EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRÜCTOSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept 1999). ELECTROMAGNETIC FIELD EMITTED BY GELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIRWAY DISEASE IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSABLE PROCESS. (Benha Medical Journal June 1995).	- Authors	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
F T T S S S S S S S S S S S S S S S S S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAVE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July & October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENBERGIC RECEPTORS IN SUPRARENAL FONCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN 18 HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE. INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIRWAY DISEASE IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSABLE PROCESS. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIRWAY DISEASE IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSABLE PROCESS. (Benha Medical Journal Sept. 2000).	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S T S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S T S S T	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALOESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAN'E VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RATMYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000.(EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY 1YPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL PROFILE IN FRUCTOSE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE HORMONES ON ST	- Authors	2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1
F T T S S S S S S S S S S S S S S S S S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nast Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN T. WAY E VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOX DANT BALANCE IN RATMYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000.) EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN SEFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRÜCTOSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CFLLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIRWAY DISEASE IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSABLE PROCESS. (Benha Medical Journal Sept. 1997). ROLE OF OPIOTRE RECEPTORS AND CA++ CHÂNNEL BLOCKERS IN STRESS NOULCED FOOL ARTHRITIS. SECRETION. (Benha Medical Journal Sept. 1997).	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL STATES OF THE STATES OF	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 dept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May, 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN 1EMODIALYSIS PATIENTS WITH SEVERE SECONDARY TYPERPARATHYROIDISM. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FAUCT OSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CFILLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN EXTHROCYTES. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIRWAY DISEASE IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSABLE PROCESS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CFILLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN EXTHRIPOCYTES. (Benha Medical Journal	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL STATES OF THE STATES OF	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL GESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANNES IN T. WAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY, CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL THE ARTS. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept. 1997). ROLE OF OPIOD RECEPTORS IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSA	- Authors	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S T S T S T S T S T S T S T S T S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. TNF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nast Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT WYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept 1997). ROLE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S T S T S T S T S T S T S T S T S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. INF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 Sept. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL GESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANNES IN T. WAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY, CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL THE ARTS. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept. 1997). ROLE OF OPIOD RECEPTORS IN ACTIVE RHEUMATOID ARTHRITIS, IS IT A REVERSA	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F T T S T S T S T S T S T S T S T S T S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. TNF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nast Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July&October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT WYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIALYSIS PATIENTS WITH SEVERE SECONDARY HYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN SESSITANCE IN RATS. (Benha Medical Journal Sept 1999). ELECTROMAGNETIC FIELD EMITTED BY CELLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON HUMAN ERYTHROCYTES. (Benha Medical Journal Sept 1997). ROLE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL MARKET SHOPE	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 1 Jan 1999. TNF- \(\alpha\) in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWANE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July & Cotober 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANJIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000. (AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRAREN AL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical JOURNOUS I -ALPHA-HYDROXY-CHOLECALCIFEROL ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical JOURNOUS I -ALPHA-HYDROXY-CHOLECALCIFEROL ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. BENHA MEDICAL SIS PATIENTS WITH SEVERE SECONDARY TYPERPARATHYROIDISM. (Benha Medical Journal May. 2000). EFFECT OF INTRAVENOUS I -ALPHA-HYDROXY-CHOLECALCIFEROL ON EXPERIMENTALLY INDUCED INTO SECONDARY TYPERPARATHYROTOBISM. (Benha Medical Journal My. 2000). EFFECT SOF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). EFFECTS OF ESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE FOLERANCE AND LIPID PROFILE IN FRUCTOSE-INDUCED INSULIN RESISTANCE IN RATS. (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CHLURLAR PHONES ON STANDBY POSITION. PHYSIOLOGICAL AND TO	Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL PROPERTY OF THE PROPERTY	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasz Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MORPHINE IR RATS, Benham Medical Journal May 1993. TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC PARDIAC MUSCLE ON THE CHANGES IN TeWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July&October 1993). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION NAND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) NEXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADDRENERGIC RECEPTORS IN SUPRARENAL FONCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON SUPRARENAL FOR THE ANALYSIS OF THE INTERACTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY, CHOLECALCIFEROL ON SERUM PARA HYPROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY (TYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY (TYPERPARATHYROUS 1-BANTANT SEVERE SECOND	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H T T S T S T S T S T S T S T S T S T S	The role of oxidant stess and prostaglandin in myocardial infarction and possible elationship. Beath a Faculty of Medicine, Vol. 16, 1.1 an 1999. The σ in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasr Arafat Belacy El-Medkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC ZARDIAC MUSCLE ON THE CHANGES IN T. WAN 2 VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE (Mansoura Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC ZARDIAC MUSCLE ON THE CHANGES IN T. WAN 2 VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE (Mansoura Medical ournal July & October 1993). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION NAD SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE (Benha Medical Journal May. 2000). MEXPERIMENTALL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENEGIC RECEPTORS IN SUPRARENAL FONCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON EXERIM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL TYSIS PATIENTS WITH SEVERS SECONDARY 1YPPERPARATHYROIDISM (Benha Medical Journal May. 2000). EFFECTS OF ESTROGEN AND TESTOSTERONE flormones ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FAUC (OSE INDUCED INSULIN RESISTANCE IN RATS (Benha Medical Journal Sept. 1999). ELECTROMAGNETIC FIELD EMITTED BY CHALURLAR PHONES ON SILMAD BY POSTION. PHYSIOLOGICAL AND TOXIC REPERCUSSIONS ON 10 JUMAN ERYTHROCYTES (Benha Medical Journal Sept. 1997). ROLE OF TESTROGEN AND TESTOSTERONE flormones ON STRESSED AND STRESSED RATS. MARSONIA BARDAL AXIS IN NON STRESSED AND STRESSED AND STR	- Authors - Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H T T S T S T S T S T S T S T S T S T S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- α in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasz Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MODULATION OF PAIN THRESHOLD AND ANAL-GESIC ACTIVITY OF MORPHINE IR RATS, Benham Medical Journal May 1993. TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC PARDIAC MUSCLE ON THE CHANGES IN TeWAYE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July&October 1993). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION NAND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000.) NEXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADDRENERGIC RECEPTORS IN SUPRARENAL FONCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON SUPRARENAL FOR THE ANALYSIS OF THE INTERACTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY, CHOLECALCIFEROL ON SERUM PARA HYPROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY (TYPERPARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY (TYPERPARATHYROUS 1-BANTANT SEVERE SECOND	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H T T S T S T S T S T S T S T S T S T S	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Behal Faculty of Medicine, Vol 16, 1 Jan 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Behal Faculty of Medicine, Vol 16, 1 Jan 1999. The role in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasr Arafat Belacy El-Medckawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS, Benha Medical Journal May 1998. TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWANE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July & October 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANDIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE, Benha Medical Journal May. 2000. AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FUNCTION And LIPID METABOLISM. (Benha Medical Journal Sept. 1993). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY, CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN 1880 EMBA MEdical Journal Sept. 2000. EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 1999. EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON GUICOSE TOLERANCE AND LIPID PROFILE IN FRUG OSE-INDUCED INSULIN LESSISTANCE IN RATS. (Benha Medical Journal Sept. 1999). EFFECT OF DESTROGEN AND TESTOSTERONE HORMONES ON GLUCOSE TOLERANCE AND LIPID PROFILE IN FRUG OSE-INDUCED INSULIN LESSISTANCE IN RATS. (Benha Medical Journal Sept. 2000). DESTRUCTIVE AIR WAY DISEASE IN ACTIVE RIFEUMATIOD ARTHRITIS, IS IT ALBOM STRESSED RATS. (MANDRE SEPTORE	- Authors - Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL STATES OF	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Beahn Faculty of Medicine, Vol. 16, 1 Jan 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Beahn Faculty of Medicine, Vol. 18, 3 icept 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL-6ES CA CITIVITY OF MORPHINE IN RATS, (Benha Medical Journal May 1998) ITME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC PARTICLE ON THE CHANGES IN TAWA'S E VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July 2000) A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE, Genal Medical Journal Supplication of the Company of the Interaction Between Option And DATE AREA (MARCHANDAL TISSUE, Genal Medical Journal Supplication of the Company of the Interaction Between Option And DATE AREA (MARCHANDAL TISSUE, Genal Medical Journal Supplication of the Interaction Between Option And Epid Metal Journal Supplication of the Interaction Interaction in Male Rats. Benha Medical Journal Sept. 1995). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SECONDARY (HOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND T-CELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SECONDARY (HOLECALCIFEROL ON SERUM PARATHYROUTH ORMONE) (HOLECALCIFEROL ON SERUM PARATHYROID HORMONE) (HOLECALCIFEROL ON SERUM PARAMETERS ON SITUAL SEPTION (HOLECALCIFEROL ON	- Authors - Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL STANDARD FOR THE	izacuty of Medicine. Vol.18, 1 Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine. Vol. 16, 1 Jan. 1999. NF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasz Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REBERFLYSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWANE VOLTAGE AND AREA, EBRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Month of the CHANGES IN TWANE VOLTAGE AND AREA, EBRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical May 2000.) APOSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION MD SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May 2000.) MEXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADDRENERGIC RECEPTORS IN SUPPRARENAL F. CACTION and LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. EFFECT OF INTRAVENOUS I. ALIPHA. HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID MARCHANGE OF THE TORTON TO THE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FINAL STANDARD FOR THE	The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 13 an 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 16, 13 in 1999. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine, Vol 18, 3 iept 2001. Nasr Arafat Belacy El-Medicawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWAY! E VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Journal July 60 october 1993). A POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION NND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000). AND SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May. 2000). METABOLISM. (Benha Medical Journal Sept. 1993). METABOLISM. (Benha Medical Journal Sept. 1994). METABOLISM. (Benha Medical Journal Sept. 1994). METABOLISM. (Benha Medical Journal Sept. 1994). METABOLISM. (Benha Medical Journal Sept. 1995). MEFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. (METABOLISM. (Benha Medical Journal May. 2000). MEFFECTS OF ESTROGEN AND TRENTS WITH SEVERE SECONDARY MYPERPARATHYROID HORMONE (PITH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY MYPERPARATHYROID HORMONE (PITH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY MYPERPARATHYROID HORMONE (PITH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WITH SEVERE SECONDARY MYPERPARATHYROID HORMONE (PITH) LEVEL AND T-CELL SUBSETS IN HEMODIAL YSIS PATIENTS WI	- Authors - Authors - Authors - Authors - Authors - Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	izacuty of Medicine. Vol.18, 1 Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible elationship. Benha Faculty of Medicine. Vol. 16, 1 Jan. 1999. NF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 sept. 2001. Nasz Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MORPHINE IN RATS. (Benha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REBERFLYSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWANE VOLTAGE AND AREA, EBRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical Month of the CHANGES IN TWANE VOLTAGE AND AREA, EBRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical May 2000.) APOSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION MD SOME PARAMETERS OF OXIDANT-ANTIOXIDANT BALANCE IN RAT MYOCARDIAL TISSUE. (Benha Medical Journal May 2000.) MEXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND ADDRENERGIC RECEPTORS IN SUPPRARENAL F. CACTION and LIPID METABOLISM. (Benha Medical Journal Sept. 1998). EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000. EFFECT OF INTRAVENOUS I. ALIPHA. HYDROXY CHOLECALCIFEROL ON SERUM PARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID HORMONE (PTH) LEVEL AND TCELL SUBSETS IN EMMODIAL YSIS PATIENTS WITH SEVERS SEC ONDARY YUPEPRARATHYROID MARCHANGE OF THE TORTON TO THE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	raculty of Medicine. Vol. 18, 1 Jan. 2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 ispt. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MODPHINE IN RATS, (Benha Medical Journal May 1999). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWA'9E VOLTAGE AND AREA, ERRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July & October 1993). A POSSIBLE ROLE OF TESTO STERONE HORMONE ON LIPID PEROXIDATION NND SOME PARAMETERS OF OXIDANT-ANTI-OXIDANT BALANCE IN RAT MYOCARDIAL TISSUE (Benha Medical Journal May 2000). NN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND DARRINERGIC RECEPTORS IN SUPRAREMAL FC COTION And LIPID METABOLISM (Benha Medical Journal Sept. 1993). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000 (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000 (EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECT SO FESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED MATHRITIS, IS IT ARE WERSABLE PROCESS (Benha Medical Journal Jay 2000). EFFECT OF ORDIT	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TO THE STANDARD SHARE THE SHOW THE SHOW THE THE SHOW THE	inculty of Medicine. Vol. 18, J. Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible delationship. Benthal Faculty of Medicine. Vol. 16, J. Jan. 1999. TNF - et an NIDDM, obese & non obese persons. Benthal Faculty of Medicine. Vol. 18, 3 is pet 2001. NASA Arafut Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL GESIC ACTIVITY OF MODPHINE IN RATS. (Bentha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TOWARY VOLTAGE AND AREA, EREUM CREATINE PHOSPHOKINASE AND INFARCT SIZE (Mansoura Medical Journal May 1998). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIONIDANT BALANCE IN RAT MYOCARDIAL TISSUE (Bentha Medical Journal May 2001). AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND LIDRENERGIC RECEPTORS IN SUPRARENAL FOSCITION And LIPID METABOLISM, Bentha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON XXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Bentha Medical Journal Sept. 1998). EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFER OL ON BERMODIALTY SIDE AND TESTOSTERONE (ROMONES ON GLUCOSE TO ESTROGEN AND TESTOSTERONE ROMONES ON GLUCOSE TO ESTROGEN AND TES	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TO THE STANDARD SHARE THE SHOW THE SHOW THE THE SHOW THE	raculty of Medicine. Vol. 18, 1 Jan. 2001. The role of oxidant stress and prostaglandin in myoc ardial infarction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1999. TNF- a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 ispt. 2001. Nasr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANALGESIC ACTIVITY OF MODPHINE IN RATS, (Benha Medical Journal May 1999). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWA'9E VOLTAGE AND AREA, ERRUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July & October 1993). A POSSIBLE ROLE OF TESTO STERONE HORMONE ON LIPID PEROXIDATION NND SOME PARAMETERS OF OXIDANT-ANTI-OXIDANT BALANCE IN RAT MYOCARDIAL TISSUE (Benha Medical Journal May 2000). NN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND DARRINERGIC RECEPTORS IN SUPRAREMAL FC COTION And LIPID METABOLISM (Benha Medical Journal Sept. 1993). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000 (EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFEROL ON EXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Benha Medical Journal Sept. 2000 (EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECT SO FESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED INSULIN ESSISTANCE IN RATS. Genha Medical Journal Jay 2000). EFFECTS OF ESTROGEN AND TESTO STERONE HORMONES ON GLUCOSE OLDERANCE AND LIPID PROFILE IN FRUE OSE-INDUCED MATHRITIS, IS IT ARE WERSABLE PROCESS (Benha Medical Journal Jay 2000). EFFECT OF ORDIT	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE HELD HELD	inculty of Medicine. Vol. 18, J. Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infarction and possible delationship. Benthal Faculty of Medicine. Vol. 16, J. Jan. 1999. TNF - et an NIDDM, obese & non obese persons. Benthal Faculty of Medicine. Vol. 18, 3 is pet 2001. NASA Arafut Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANAL GESIC ACTIVITY OF MODPHINE IN RATS. (Bentha Medical Journal May 1998). TIME FACTOR IN THE EFFECT OF REPERFUSION OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TOWARY VOLTAGE AND AREA, EREUM CREATINE PHOSPHOKINASE AND INFARCT SIZE (Mansoura Medical Journal May 1998). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION AND SOME PARAMETERS OF OXIDANT-ANTIONIDANT BALANCE IN RAT MYOCARDIAL TISSUE (Bentha Medical Journal May 2001). AN EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND LIDRENERGIC RECEPTORS IN SUPRARENAL FOSCITION And LIPID METABOLISM, Bentha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON XXPERIMENTALLY INDUCED MYOCARDIAL INFARCTION IN MALE RATS. Bentha Medical Journal Sept. 1998). EFFECT OF INTRAVENOUS 1-ALPHA-HYDROXY CHOLECALCIFER OL ON BERMODIALTY SIDE AND TESTOSTERONE (ROMONES ON GLUCOSE TO ESTROGEN AND TESTOSTERONE ROMONES ON GLUCOSE TO ESTROGEN AND TES	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	izaculty of Medicine. Vol. 18, il. Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infliration and possible delationship. Benha Faculty of Medicine. Vol. 16, 1. Jan. 1990. TNF - ox in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 is personal. In the process of the proces	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	izaculty of Medicine. Vol. 18, i. Jan. 2001. The role of oxidant atress and provated and infirction and possible elationship. Benha Faculty of Medicine. Vol. 16, 1. Jan. 1990. The role of oxidant atress and provated and infirction and possible elationship. Benha Faculty of Medicine. Vol. 18, 3 epst. 2001. Ner of a NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 epst. 2001. Natr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++- CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION of PAIN THRESHOLD AND Anal-facile Call Call Call Call Call Call Call Ca	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	izaculty of Medicine. Vol. 18, il. Jan. 2001. The role of oxidant stress and prostaglandin in myocardial infliration and possible delationship. Benha Faculty of Medicine. Vol. 16, 1. Jan. 1990. TNF - ox in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 is personal. In the process of the proces	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE HE HOLD HE	izaculty of Medicine. Vol. 18, i. Jan. 2001. The role of oxidant atress and provated and infirction and possible elationship. Benha Faculty of Medicine. Vol. 16, 1. Jan. 1990. The role of oxidant atress and provated and infirction and possible elationship. Benha Faculty of Medicine. Vol. 18, 3 epst. 2001. Ner of a NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 epst. 2001. Natr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++- CHANNEL BLOCKERS AND H2 RECEPTOR BLOCKERS ON MODULATION of PAIN THRESHOLD AND Anal-facile Call Call Call Call Call Call Call Ca	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HOUSE HE	raculty of Medicine. Vol.18, 1 Jan. 2001. The role of coitacts artsess and prostagatandia in myocardial infarction and possible elationatisp. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1990. NF - a in NIDDM, obese & non obese persons. Benha Faculty of Medicine. Vol. 18, 3 epig. 2001. Narr Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND HA RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANNAGES IC ACTIVITY OF MORPHINE IN RATS. Benha Medical Journal May 1993. TIME FACTOR IN THE EFFECT OF REPERELY 1900. OF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWANE VOLTAGE AND AREA, SERUM CREATINE PHOSPHOKINASE AND INFARCT SIZE, (Mansoura Medical ournal July & October 1993). POSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION NOS DOME PARAMETERS OF COXIDANT-AN HONDANT BALANCE IN RAT YOCARDIAL TISSUE, (Benha Medical Journal May, 2000). ME EXPERIMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL PROCEDURE NOTE OF SITURE OF THE INTERACTION BETWEEN OPIOID AND ADRENERGIC RECEPTORS IN SUPRARENAL FOXCTION And LIPID METABOLISM (Benha Medical Journal Sept. 1998). EFFECT OF ESTROGEN AND ANDROGEN RECEPTORS BLOCKERS ON EXPERIMENTAL VINDUCED MYOCARDIAL INFARCTION IN MALE RATS. SEPTEMENTAL VINDUCED MYOCARDIAL INFARCTION IN MALE RATS. SEPTEMENTAL VINDUCED MYOCARDIAL INFARCTION IN MALE RATS. DETAIL AND ADRENERGY SEPTEMENTAL PROCEDURE OF THE STRUCKERS SEPTEMENTAL PROCEDURE OF THE ST	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE STANDARD	raculty of Medicine. Vol. 18, 1 Jan. 2001. The role of oxidant stess and prostagodation in myocardial infraction and possible elationatisp. Bentha Faculty of Medicine. Vol. 16, 1 Jan. 1999. Near Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND HA RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANABGE SIC ACTIVITY OF MORPHINE IN RATS. (Bentha Medical Journal May 1993) TIME FACTOR IN THE EFFECT OF REPERFLYBOX DOF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWASHE VOLTAGE AND AREA. SERUM CREAT THE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July-6October 1993) NOSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION IND SOME PARAMETERS OF OXIDANT-ANYIOXIDANT BALANCE IN RAT YFOCARDIAL ITSSUE (Benta Medical Journal May 2006) MERPERMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND LIBENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND DIRENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND EXPERIMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND DIRENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BY THE STREET OF THE STREE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE STANDARD	raculty of Medicine. Vol. 18, 1 Jan. 2001. The role of coldant stess and prostagolands in myocardial influrction and possible elationship. Benha Faculty of Medicine, Vol. 16, 1 Jan. 1990. The role of coldant stess and prostagolands in myocardial influrction and possible elationship. Benha Faculty of Medicine, Vol. 16, 3 (1) Jan. 1990. The role of the prostagoland state of the	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE STANDARD SHARE SHOULD SHOULD SHARE SHOULD SH	raculty of Medicine. Vol. 18, 1 Jan. 2001. The role of oxidant stess and prostagodation in myocardial infraction and possible elationatisp. Bentha Faculty of Medicine. Vol. 16, 1 Jan. 1999. Near Arafat Belacy El-Mekkawy Publication EFFECT OF Ca++ CHANNEL BLOCKERS AND HA RECEPTOR BLOCKERS ON MODULATION OF PAIN THRESHOLD AND ANABGE SIC ACTIVITY OF MORPHINE IN RATS. (Bentha Medical Journal May 1993) TIME FACTOR IN THE EFFECT OF REPERFLYBOX DOF THE ISCHEMIC CARDIAC MUSCLE ON THE CHANGES IN TWASHE VOLTAGE AND AREA. SERUM CREAT THE PHOSPHOKINASE AND INFARCT SIZE. (Mansoura Medical ournal July-6October 1993) NOSSIBLE ROLE OF TESTOSTERONE HORMONE ON LIPID PEROXIDATION IND SOME PARAMETERS OF OXIDANT-ANYIOXIDANT BALANCE IN RAT YFOCARDIAL ITSSUE (Benta Medical Journal May 2006) MERPERMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND LIBENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND DIRENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND EXPERIMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL SITUDY OF THE INTERACTION BETWEEN OPIOID AND DIRENERGIC RECEPTORS IN SUPRARENAL PROCECTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BETWEEN OPIOID AND EXPERIMENTAL STUDY OF THE INTERACTION BY THE STREET OF THE STREE	- Authors	2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1