

موضوع الأطروحة	أسم الطالب	ت
Oral cancer in Iraq clinico – pathological study	رافل حميد	1
The effect of inoculation of candida albicans under acrylic and chrome cobalt palatal plates wistar rat	مهند علي حمدون كشموله	2
An indirect immunoflourescent study in patients with Lichen Planus	أحلام حميد مجيد	3
Prevalence of candida albicans in the oral cavity of ivenholm infants	نادية صبري	4
Intraosseous transplantation of skin autografts in hamsters an experinmental investigaltion into the pathogenesis of keratocyst	راند أبراهيم محمود	5
the effectiveness of topical vitamin A Acid of the healing of different induced oral ulces in hamsles	علي أندريس	6
Prevalence of candida albicans in the oral cavity of a samle in Baghdad population	محسن حمزة الجبوري	7
The effect of alghohol on the developing dentiton in the rat	زينب أنور مكي	8
Assesment of zinc and copper status in autoimmunovesiculobullous diseases pemphigus vulgaris and dermatitis herpetiformis	بليقيس طه غريب	9
Loss of permanat teeth a clinical study of causes if tooth loss in Baghdad city population	أميره كمال خليل	10
Computes utilization of nal lesions biopsy service in the depart ent of sal pathology college of sentistry university of Baghdad from 1971 to 1991	وسن حمدي	11
Assesment of zinc and copper status in oral cancer	سيتا أرشاك	12
The effect of topical vitamin A Acid on experimentally Induced pithelail hyperplasia and hyper keratosis of hamster check pouck	نذير هاشم الراوي	13
Biological changes in oral mucosa and seru of alloxian induced diabetes in wisar rats	منى صالح ميرزا	14
The effectiveness of topical vitamin A Acid of the healing of different induced oral ulces in hamsles	علي حسن علي	15
Assesment of selenium and iron status in oral carcinoma	غيداء هاشم بدوي	16
The effect of dental x-ray radiation on the parotid salivary glands of golden hamster	لطيف عيسى الجوراني	17
Odontogemt tumors of the jaw bones in Iraqi patients (1975-1994)	علي حسن علي	18

موضوع الأطروحة	أسم الطالب	ت
Prevalence of oral mucosal lesions in a sample of Baghdad dental college patients with special reference to smoking habit	لبنى صبري ياس	19
Developmental anomalies of teeth and oral soft tissues among 14-15 years old school students in Mosul city	زيدون محمود قاسم	20
Reactive lesions of the gingiva-A retrospective study of Iraqi patients (1976-1995)	بان فاضل ابراهيم الدروبي	21
Prevalence of oral candidal flora in sample of children under 6 years of age from Baghdad city	ظلال صباح الحوراني	22
Histological findings of hydroxyapatite in experimentally induced oral and facial bone defects in rabbits	قيس يونس توما	23
Significance of AgNOR status in epithelial salivary gland tumors	سهى عبد الحسين هندي	24
Detection of Hepatitis B surface antigen and hepatitis C virus antibodies in serum and saliva	علي سامي محسن	25
Embryological study on the effect of Clomiphene citrate on the development of palate and head size and Swiss Albino mice	وسام نزار	26
Experimental study of effect of depleted uranium on the tissue of the oral cavity	فيصل عطيه لفته	27
Effect of 904 nm diode laser with different exposure times on titanium dental implants inserted in rabbits tibia	محمد عبد الحميد محمد	28
Retrospective analysis of malignant oral lesions for 1534 patients in Iraq during the period 1991-2000	عباس بدر عبد حسين	29
Histopatho. And immunohistochemical study of giant cell granuloma of the jaw and giant cell tumor of long bones	عمر عبد الجبار عبد قادر	30
Bcl-2 and Bax mRNA in situ hybridization (ISH) expressions in squamous cell carcinoma of the oral cavity	مروة باسم خلف	31
Expression of P53 and Ki 67 in odontogenic keratocyst in comparison to ameloblastoma and radicular cyst	علي علي كاظم	32
The expression of CD34 and podoplanin as biological markers of angiogenesis in oral and cutaneous squamous cell carcinoma	عامر عدنان محمد	33
The detection of tumor and inflammatory angiogenic stimulation via vascular endothelial growth factors expression in relation to microvessel density in oral squamous cell carcinoma	بشير جبار سبهان	34
Molecular and virological studies on human papilloma virus infection in patients with oral leukoplakia	مصطفى قيس محمود	35
Immunohistochemical expression of matrix metalloproteinase-2 with its tissue inhibitors in adenoid cystic carcinoma and pleomorphic adenoma	مثنى كمال علي	36

موضوع الأطروحة	أسم الطالب	ت
The role CD 31 and 34 in the assessment of angiogenesis in giant cell granuloma of the jaw and giant cell tumor of the long bones	صميم صاحب محمد	37
The prevalence of oral and dental developmental anomalies among 14-17 years Iraqi students in missan governate.	مهند جميل نجم	38
Salivary oral facial and radiographic changes in major thalassaemic patients.	هديل خير الله ياسين	39
The prevalence of oral mucosal lesions in Missan governorate.	خالد جبار عبد	40
The detection of human papilloma virus 16 in saliva smears & tissue in relation to P53 and C-MYC in oral squamous cell carcinoma by in situ hybridization	مهى محمد عبد علي	41
Immune histochemical expression of C-eRb B2 and vimentin in adenoid cystic carcinoma and polymorphous low-grade adenocarcinoma.	مصطفى محمد عبد الحسين	42
Immune histochemical expression of matrix metallo proteins-9 and vimentin in relation to clinic pathological parameters of oral squamous.	افراح عدنان خليل	43
Immune histochemical expression of cyclogenase-2 and heparanase enzyme in oral squamous cell carcinoma	ضياء رشيد علي	44
The immunohistochemical detection of cytomeglovirus detection of cytomeglovirus and its correlation with the expression of p53 in pleom.	محمد احسان عبد جابك	45
Proliferative apoptotic and angiogenic potentials in jaws and long bones osteosarcoma.	سلام نهاد جواد	46
Serum & salivary changes among patients with chronic renal failure (biochemical & immunological study)	راند رزاق علي	47
fluorescent insitu hybridization evaluation of epidermal growth factor receptor and cyclin D1 genes in oral squamous cell carcinoma	مهند لبنان هاتف	48
immunohistochemical expression of basic fibroblastic growth factor -2 and heparanase in oral squamous cell carcinoma	كرار ناجح شريف	49
the role of K-RAS and P13K expression in oral squamous cell carcinoma	اصيل محمد غازي	50
immunohistochemical expression of FAS/fas ligand and C-MYC in oral lichen planus	عبد الرزاق عبد المنعم	51
defferential infiltration of CD 4, CD8 and macrophage in oral squamous cell carcinoma (immunohistochemical study)	احمد عباس علي	52
immunohistochemical comparison for the expression of matrix metalloproteinase -2 (MMP-2), receptor activator of nuclear factor Kappa B (RANK), and RANK ligand (RANKL) in ameloblastoma and odontogenic keratocyst	عمار كاظم جلوب	53
histopathological evaluation of bone healing using nanobone in experimentally induced frontal bone defects of rabbits	علاء سعدي جابر	54

موضوع الأطروحة	أسم الطالب	ت
Immunohistochemical expression of transforming growth factor-beta (TGF-B) in relation to invasion potential evaluated by matrix metalloproteinase-2 (MMP-2) in oral squamous cell carcinoma	حيدر حسن عبد هادي	55
detection of HER2neu and P16 gens in oral squamous cell carcinoma using fluorescent insitu hybridization (FISH)	هبة عزيز عبد الامير	56
histopathological evaluation of aragonitic calcium carbonate as a bone graft substitute in rabbits mandible	سمير وحيد ابراهيم	57
evaluation of epidermal growth factor receptor(EGFR), proliferation (Ki-67)and apoptosis(P53) in salivary mucoepidermoid carcinoma in relation to tumor grade	سعد عبد اللطيف عويد	58
detection of genomic instability in oral squamous cell carcinoma using random amplified polymorphic DNA based on polymerase chain reaction method(RAPD-PCR)	شوقي شنان عبد مجهول	59
Immunohistochemical study of BCL-2,PCNA and vitamin markers in oral & laryngeal squamous cell carcinoma	شيماء فضل محسن	60
Immune histochemical expression of D2-40,CD34 and MMP-2 as biological markers of lymphangiogenesis, angiogenesis and invasion potential in mucoepidermoid carcinoma of oral maxillofacial	مصطفى غني طاهر	61
الظهور النسيجي الكيميائي للكاسبس (7) والانتكسين (7) كدلائل لموت الخلايا المبرمج مع المقاييس المرضية السريري في سرطان الفم	شذى عبد الواحد جبر	62
Immune histochemical expression of actin and S100 in polymorphic adenoma and mucoepidermoid carcinoma	فرح صباح رشيد	63
Immune histochemical analysis of estrogen & progesteron receptors expression in gingival lesions	علاء صبحي سعيد	64
cytopathological study of the effect of smoking on oral epithelial cells in relation to oral health status by the micronucleus assay	سعيد حسن سعيد	65
Immunity to chemical expression of cadherin and Cd44 adhesion molecules in oral squamous cell carcinoma and their relation with lymph node metastasis	اسماء سامي جواد	66
	ثائر قاسم علي	67
الشذوذ التطوري للاسنان والانسجة القمية الرخوة للاعمار 14/15 سنة لدى طلبة المدارس في مدينة بغداد	علي حيدر شبيب	68
Immunohistochemical expression of MMP-2, VEGF&D2-40 ASBiological markers of local invasion potential, angiogenesis carcinoma and verrucous carcinoma	رقية جعفر باقر	69
A comparative study of immunohistochemical expression of moesin, cytokeratin 14, MMP7 in oral squamous cell carcinoma and oral verrucous carcinoma	كروان خليل جبير	70
Immunohistochemical expression of cyclin D1 and NFkB in oral lichen planus and oral squamous cell carcinoma (comparative study)	عامر موسى عبد علي	71
Immunohistochemical expression of cyclin D1 and nuclear factor NFkBp65 in pleomorphic adenoma	صباح قيصر موسى المياوي	72

موضوع الأطروحة	أسم الطالب	ت
Immunohisto chemical Expression of D2-40 , VEGF and PCNA as Biological Markers of Lymphangiogenesis, Angiogenesis and Proliferation in Pleomorphic Adenoma of Salivary Gland Origin	هبة جاسم رسول	73
Immunohistochemical expression of basic fibroblast growth factor 2 and heparanase in salivary pleomorphic adenoma	رياض نوري مشكور اللامي	74
immunohistochemical expression of p16 and her2 neu in normal oral mucosa oral epithelial dysplasia and oral squamous cell carcinoma	سهى علي احمد الكتبي	75
comparative study of Immunohistochemical Expression of tumor necrosis factor_alpha Interleukin -6and vascular endothelial growth factor in giant cell granuloma of the jaws and giant cell tumor of long bones	صبا فاضل ناجي عبد الله	76
A comparative study of clinicopathological and immunohistochemical expression of CD1a,RANK and RANKL in langerhans cell histiocytosis of jaw and skull lesions	علياء كاظم محمد هداي	77
Immunohistochemical expression of HOXA1 and Ki-67 proteins of oral squamous cell carcinoma	ابتهال قحطان عثمان العتيبي	78
Immunohistochemical expression of transforming growth factor Breceptor II(tbrII)and cytokeratin19 (ck19) as markers of differentiation in oral epithelial dysplasia and oral squamous cell carcinoma	اسيل حميد عيود الخليفة	79
	خلود الصراف/ادوية	80
	تغريد الطائي/ادوية	81