

موضوع الأطروحة	اسم الطالب	ت	ت الكلي
Biochemical ,Immunological 8hitopathobgical studies on the osteoirraduction activity of feta Bo vive Enamel matrix proteins and their possible therapeutiic Applications .	رياض عثمان عيسى القيسي	1	2160
Quantitative analysis of trace element neocleosides and immunoglobulin in saliva of patients with oral cancer	مهند علي كشموله	2	2161
Significance of nuclear DNA ploidy, cell cycle parameters and AgNOR status in oral squamous cell carcinoma, a clinicopathological study.	بلقيس طه غريب	3	2162
measurement of trace elements, enzymes and protein in serum, saliva and tissue extract in patients w/ith oral cancer. A potential tool for diagnosis and prognosis.	نذير هاشم عبد الله	4	2163
Saliva sytological findings and measuremnet of so,e enzymes and essential elements levels in serum and saliva of adult actue lekemic patient	بشار حامد عبد الله	5	2164
DNA Quantitiatives Histomorphometric , Histochemical and Analgsis of oral Sguamous cell careinoma	لحافظ محمدالعزاوي	6	2165
Immunohistochemical detection of P53 in premalignant and malignant oral lesions associated with clinical parameters	دنيا وديع سبع	7	2166
Salivary and plasma markers as a diagnostic tool for ion transport alteration and oxidative stress an association with different histological	حازم محمود ابراهيم	8	2167
Application of New methods for matching Bitemark Evidence in forensicodontlogy: the Application of Digital Analgsison Expermenfally induced Human Bitetem	نوري ضياء نوري	9	2168
Proliferation (by KI-67 and Agnor) Apoptosis (by protien Oncogen BeL2 Protein and in situ detection of apoptoic DNA fragmentation tunelassay) And angionenesi(sby vascular endothelial growth factor and CD 34 Endothelial Cell marker in ameloblastoma)	وسن حمدي يوسف	10	2169
Glycoconates profile in by perptastic,Dysplastic and euplastic lesions of the oral mucosa.	نادية صبري ياس	11	2170
Differemntial Expression of Intracellular Apoptotic signaling molecules (procaspase – 3, fas, fastig and+L11, Nuclear factor k B and G-mgc) Dysplasig and sguamous cell cell carcimona of oral mucosa by in situ	منى صالح مرزا	12	2171
An Analytical and Histoical study of anew Root canal filling materiart composed of Iraqi propolis, Beeswax and vanillin.	منار مظفر نعمة	13	2172
The Role of Infammatorg mediators and cell matrix Interaction in different severities of periodontal Diseases.(Eliza, Immunohistochemical in situ,bybridization study)	بان فاضل ابراهيم	14	2173
Immunohistochemical expression of epidermal growth factor receptor (EGFR) in oral squamous cell carcinoma in relation to proliferation, Apoptosis , angiogenesis and lymphangiogenesis	سيتا ارشاك سرقيس	15	2174
Expression of Survivin, Aurora B,P34 cdc2 Ki 67 and TP 63 protiens in oral squamous cell carcinoma	سهى عبد الحسين هندي	16	2175
the effect of autologous bone marrow derived stem cells with estimation of molecular events on tooth socket healing in diabetic rabbits (a histomorphometric, histological and Immunohisto chemical Expression study	محمد عبد الحميد محمد	17	2176
immunohistohistochemical expression of D240endocan .ki67.p53and mmp-9 as markers of lymphangiogenesis.angiogenesis.proliferation.apoptosis and local invasion potential in Hodgkin's and non Hodgkin's lymphoma of the head and neck region (A comparative study)	ثائر قاسم علي جاسم	18	2177
Immunohistochemical expression of CD54, CD138,Cortractin ,TIMP1 and MMP1as markers for tumor cell adhesion ,proliferation ,differentiation ,invation and migration in Hodgkin's and non-- Hodgkin's-lymphoma of the head and neck region (A comparative study) .	زيدون محمود قاسم صالح	19	2178

موضوع الأطروحة	اسم الطالب	ت	ت الكلي
the expression of p53 .mdm4 and sonic hedog pathway in oral laryngeal and cutaneous sqamous cell carinoma in relation to high risk hpv 16 .18 a comparative study tissue microrray and polymerse chain reaction	سامي خلف جبار غيلان	20	2179
E-pithelial-mesenchymal transition Biomarkers Expression (b-catenin .mmp1 . Fibronectin snail 1 and twist2) in oral squamous cell carcinoma in Relation to Histopathological Prognostic factors	علي حسن علي مراد	21	2180
IMMUNOHISTOCHEMICAL WXPRESSION OF AKT IN CORRELTION WITH BAD.ATM.CYCLIN E.MDM2 AND P21 IN ORAL SQUAMOUS	افراح عدنان خليل	22	2181
the expession of ;i-67 mmp23 cd31 d2-40 and endoncan corresponding to porliferation local invasion and metastatic potential in ameloblatomas and immunohistochemcail	سلام نهاد جواد	23	2182