|  |  |  |
| --- | --- | --- |
| *Year* | *Name of**Recipient* | *Title of Paper* |
| 1978 | G Mendham | The effect of Na+ ions and Li+ ions on theintradental nerves in the ferret |
| 1979 | S J Griffiths | The acidogenic potential of plaque fromcaries-free and caries-prone subjects and theeffects of nonanoate-sugar mouthrinses |
| 1980 | *Joint winners:*G SimeJ R Drummond | G SimeMasseter muscle excitation evoked by mechanical stimulation of upper incisor teeth in relaxed human subjectsA qualitative and quantitative study of the human salivary glands |
| 1981 | *Joint winners:*S LigginsR Spicer | Studies on pellicle formation. The interaction of a purified salivary glycoprotein withhydroxyapatiteThe effects of halothane anaesthesia on theeruption rate of the rat mandibular incisor |
| 1982 | K D Alpine | Dietary and toothbrushing habits, andattendance patterns of dental hospital staffand students |
| 1983 | A E Capon | The role of the innervations in thedevelopment of palatal rugae in the mouse |
| 1984 | F G McDonald | Hormonal modulation of NK-cells |
| 1985 | I Holland | The durability of amalgam restorations indeciduous molars |
| 1986 | B A Coglan | A computer-aided assessment of facialasymmetry in repaired cleft lips |
| 1987 | Fiona E Smith | Acidogenicity in human dental plaque ofthree sugary snacks tested *in vivo* |
| 1988 | *Joint winners:*NicolaMcMeekinD J Owen | Early root surface formation in the molarteeth of ratsThe effect of nerve growth factor depletion on collateral reinnervation in guinea pigs |
| 1989 | *Joint winners:*P MaillouS Q J Rice | The widespread nature of the reflex control of jaw muscles in manProduction of immunosuppressive factors bytwo oral carcinoma cell lines |
| 1990 | A J Mighell | Dentigerous cyst fibroblasts behavedifferently *in vitro*from gingival and foreskin fibroblasts |
| 1991 | Stella Mitchell | The origin of post-inhibitory excitations inhuman jaw reflexes |
| 1992 | Gail V A Douglas | The effect of clinical experience onassessments of patients’ anxiety |
| 1993 | V Sivarajasingam | Measurement of minor salivary gland flowfrom various oral sites |
| 1994 | C J Tredwin | The effect of preganglionic sympathectomy on reflex parotid secretion in conscious rabbits |
| 1995 | Clair Lawson | Molecular genetic studies ofblepharophimosis sequence |
| 1996 | A Ketabchi | Induction of apoptotic cell death byphotodynamic therapy (PDT) in normal andmalignant keratinocytes |
| 1997 | K D Hunter | The effects of fluconazole treatment on theoral mycological flora in HIV seropositivepatients |
| 1998 | Roshi Rowshanei | Acidogenic potential of gluco-oligosaccharides; in vitro and in vivo tests |
| 1999 | Judith M Parkhill | Interleukin-1 gene polymorphism andsusceptibility to early onset periodontitis |
| 2000 | D Rynn | An evaluation of patient-controlledpharmacological sedation with propofol |
| 2001 | O Addison | The influence of thermal cycling on porcelain laminate veneer longevity |
| 2003 | Harpit Jandu | The influence of alumina abrasion andcement lute on the strength of dentalporcelain |
| 2004 | J Mason | Predicting Oral Health related quality of lifeat 50 |
| 2005 | J  M Collier | The functional role of CXCR4 in oralcarcinoma invasion |
| 2006 | R Damerau | Insulin-like growth factor-1 in oral neoplasia |
| 2007 | A Nayak | Salivary proteins inhibit the feelingof astringency |
| 2008 | Wasim Hakim | Muscle-Nerve Interactions in Chimaeric InVitro 3D Collagen Models |
| 2009 | Rhiannon Davies | Do patients with aggressive periodontitis have subclinical diabetes? |
| 2010 | Najam Imam | The role of microRNA in tooth development |
| 2011 | Dominic Smith | ArRESTing oral cancer progression |
| 2012 | H Crane*Commendation:*A Babbar |  |
| 2013 | Joe White | Role of HOPX in head and neck squamous cell carcinoma |
| 2014 | Theresa Kleverlaan | Effects of binding immunoglobulin protein on osteoblasts in vitro |
| 2015 | P. Hankinson*Commendation:*J. Hon | The role of CALML3 in oral squamouscell carcinomaThe association of calcium channel blockers \with periodontal disease |
| 2016 | ChristopherPlatais | HOX-PBX Interactions Are PotentialTherapeutic Targets In HNSCC |
| 2017 | Heather Wallis | Identification of novel Neuronal Roles in Oral Cancer Tumour Microenvironments. |
| 2018 | Zahra Kidy*Commendations:*K. ZaheerY. W. J. Lee | Stromal rather than tumour cells drive OSCC motility in vivo.Oral Health Impact on Quality of Life ofRefugees.What Are Undergraduate Dental StudentsCareer Plans, And Why? |
| 2019 |  |  |
| 2020 |  |  |
| 2021 |  |  |
| 2022 |  |  |
| 2023 | Florence Mail | Synergistic Influence of Poly-Gamma-Glutamate and Fluoride on Hydroxyapatite Demineralisation |