|  |  |  |
| --- | --- | --- |
| *Year* | *Name of**Recipient* | *Title of Paper* |
| 1959 | W G Armstrong | An investigation into the collagenaseresistance of carious dentine |
| 1960 | J E Eastoe | Preliminary observations on the compositionof the nitrogenous fraction of developingenamel in human foetal teeth |
| 1961 | M N Naylor*Highly**commended*J A Dawson | Cold sensation in human dentineSome observations on the morphology andhistology of the horny teeth of the hagfish |
| 1962 | D C A Picton | Vertical mobility of cheek teeth with biting |
| 1963 | W H BowenS A Leach | Bacteriological studies of experimental cariesRole of sialic acid in the biological function ofhuman salivary mucin |
| 1964 | C J Smith*Highly**commended*RAD WilliamsJ W Osborne | Alteration of epithelial lysosomes during oralcarcinogenesisBiochemical aspects of the adaptation tofluoride by a micro-organism isolated fromdental plaqueThe nature of Hunter-Schreger bands inenamel |
| 1965 | T Lehner | Autoimmunological investigation of recurrentaphthous ulceration |
| 1966 | *Joint**winners:*J C ElliottJHP Main*Highly**commended*J H Horsley | The preparation of single crystals ofhydroxyapatite from chlorapatiteAction of polyoma virus on long term organcultures of tooth germsIsolation of fluorescent material present incalcified tissues |
| 1967 | L C Dryburgh | The epigenetics of early tooth development inthe mouse |
| 1968 | *Joint**winners:*DER CornickB Matthews | The effect of F and Mg on acid production in plaque deposited on indwelling glass electrodes in monkey (*Macaca brus*)Cold-sensitive and hot-sensitive nerves in teeth |
| 1969 | G S McKay | The pattern of bacterial invasion of cariousdentine |
| 1970 | *Joint**winners:*B K BerkovitzD B Ferguson | The effect of surgical interference and drugadministration on eruption in the rat lowerincisorEffects of fluoride in low doses on serumproteins and enzymes in animals and man |
| 1971 | *Joint**winners:*J D HarrisonL FGreeenwood | Production of mucoceles by salivary ductligationSite of termination of sensory nerve fibres fromteeth |
| 1972 | R C Paterson | Bacterial contamination and the response ofthe exposed rat molar pulp |
| 1973 | G Embery | The biosynthesis of chondroitin 4-sulphate inthe teeth of young rats |
| 1974 | *Joint**winners:*A BrookA Tatevossian | Dental anomalies of number, form and size:their prevalence and aetiology in BritishchildrenStudies on plaque fluid |
| 1975 | F C Smales | An investigation into inter-crystallite bondingin prisms of immature rat enamel |
| 1976 | *No Award* |  |
| 1977 | *Joint**winners:*S JChallacombeW J Hume | Passage of IgG from serum into crevicularfluid in Rhesus monkeysAn investigation into epithelial circadianrhythms uing the mouse filiform papilla model |
| 1978 | SLW  Lisney | Presynaptic inhibition of single pulpalafferents in the cat |
| 1979 | C M Scully | Comparative opsonic activity in oral fluids,and phagocytic activity of blood, crevicularand salivary polymorphonuclear leucocytes inRhesus monkeys |
| 1980 | MWJ Ferguson | *Alligator mississippiensis*: a new model forinvestigating palatal development |
| 1981 | P Shellis | Enamel growth and structure in relation totooth and body size in primates and relatedmammals |
| 1982 | R A Seymour | The pharmacokinetics and efficacy of threeanalgesics in post-operative dental pain |
| 1983 | P P Robinson | The re-innervation of re-implanted andauto-transplanted teeth in the cat |
| 1984 | J K Heath | Biochemical and biological properties of abone-resorbing factor synthesised byperiosteal fibroblasts |
| 1985 | C W Keevil | Proton-motive force driven 6-deoxyglucoseuptake by *Streptococcus mutans* Ingbritt and itsecological significance |
| 1986 | R M Palmer | The role of dental papilla and follicle in thedevelopment of the mouse periodontium inculture |
| 1987 | M H Thornhill | The role of interferon-gamma in lymphocyteadhesion to endothelial cells *in vitro* |
| 1988 | M Levenkind | Electrochemical impedence characterisation of human dental enamel and dentine |
| 1989 | *No entries* |  |
| 1990 | R J Waddington | A biochemical analysis of proteoglycan inhuman alveolar bone |
| 1991 | J K-C Ma | Conservation of the glue-encodingstreptococcal antigen VII in oral streptococci |
| 1992 | G R Ogden | Oral exfoliative cytology revisited: animmunocytochemical, histochemical andmorphometric study |
| 1993 | B Doubleday | Nerve growth factor deprivation blockscollateral re-innervation of tooth pulp and skin |
| 1994 | S P Sweet | Oral candidiasis in HIV infestion: mucosalimmunity versus strain selection |
| 1995 | V Booth | Monoclonal antibodies to *Porphyromonas**gingivalis* and their use in passiveimmunisation |
| 1996 | D W Williams | A molecular-based method for identification of Candida in archival material |
| 1997 | D Brown | E-cadherin independent binding ofαß7-positive lymphocytes to oral keratinocytes |
| 1998 | W Turner*Highly**commended*J Naglik | Identification of a novel putative transcriptionfactor associated with BMP-inducedosteoblastic commitment |
| 1999 | G J Thomas | The role of αvβ6 integrin in modulatingepithelial behaviour |
| 2000 | M Cobourne | Conservation of wingless/hedgehoginteractions in ectodermal boundaryformation during mammalian tooth formation |
| 2001 | *Not awarded* |  |
| 2003 | J McLachlan | Gene Expression analysis in human pulp using microarray technology |
| 2004 | NS Willmott | X-ray microtomographic study of dentinalcaries in deciduous molars |
| 2005 | *Joint winners:*S AtkinsM Nystrom | The effect of scarring on regenerationfollowing peripheral nerve repairNSAIDS inhibit integrin-dependentsquamous-cell carcinoma invasion |
| 2006 | D Dicara | Development of highly specific anti-v6peptides for imaging orall cancer |
| 2007 | L Davies | Isolation and characterisation of mulitpotentcells from the oral mucosa |
| 2008 | SuttipalinSuwannakul | Subtypes of Porphyromonas gingivalis thatdiffer in epithelial cell invasion |
| 2009 | David Conway | Socioeconomic risk factors associated withupper aerodigestive tract cancer. |
| 2010 | Nicola Innes | Sealing caries in primary molars: Halltechnique RCT 5-year results. |
| 2011 | Mark Payne | Role of the commensal microbiota in *Porphyromonas gingivalis* inducedperiodontitis |
| 2012 | R Howard-Jones |  |
| 2013 | Paul Hyde*Commendation*:Katie BardsleyRachelWilliams | Clinical implications from an RCT of completedenture impression materialsMimicking natural bone development toproduce tissue for bone graftsLeptin synergistically enhances an ECMdegrading gingival fibroblast phenotype |
| 2014 | GenevieveMelling*Commended:*Emma BoardDavies | MicroRNA-145 inhibits and reversespro-oncogenic transdifferentiation of oralfibroblastsOral progenitor cells exhibit broad antibacterial properties. |
| 2015 | R. Bolt*Commended:*P. RyanA. DÕOnofrioJ. Walker | Viral status and microenvironment inoropharyngeal cancerA phenotypic re-evaluation of humangamma delta T cells in health and diseaseNovel bioactive glass cements for bonegraftingCharacterisation of mouse incisor toothmesenchymal stem cells |
| 2016 | Dylan Herzog | Rapid detection of root canal bacteria inpatients using fluorescence spectroscopy |
| 2017 | Daniel Morse | Contribution of Oral bacteria to Candidvirulence and denture stomatitis. |
| 2018 | Amy Harding | Tissue engineering the extracellular matrix inoral carcinoma. |
| 2019 |  |  |
| 2020 |  |  |
| 2021 |  |  |
| 2022 |  |  |
| 2023 | Hanya Mahmood*Highly commended*Randy ChanceCrystal Marruganti | Digital Analysis of Oral Dysplasia to aid Early Cancer DetectionDiscovery of a Human scFv against OMVs of Porphyromonas gingivalisHealthy Lifestyles as Protective Indicators for Periodontal Diseases. Results from Two Large-Scale Surveys |