|  |  |  |
| --- | --- | --- |
| Year | Name ofRecipient | Title of Paper |
| 1990 | M. Lubbock | Cell marking of interspecific mouse tooth germ transplants using in-situ hybridisation |
| 1992 | R. Uppal | Barriers to dental care for Asian adults |
| 1993 | B. Gomes | Association of Prevotella with pain of endodontic origin |
| 1994 | R. Hall | Modulation of chondroitin sulphate epitope expression in fluorotic dentine |
| 1995 | L. J. Dawson | Salivary film velocity at different sites around a single tooth |
| 1996 | N. Innes | Evidence of endocytosis in oral epithelial cells |
| 1997 | A. Willis | Southern hybridisation analysis of oral candidal isolates from patients with insulin-dependent diabetes mellitus |
| 1998 | A Keshvad | The repeatability of mandibular positioning centric relation records |
| 1999 | H. Rodd | Caries-induced changes in pulpal innervation: comparison between primary and permanent teeth |
| 2000 | W. Robinson | Identification of genes deleted from melibiose-negative *Streptococcus mutans* |
| 2001 | A.Nobbs | Receptor-mediated interactions of oral streptococci with epithelial cells |
| 2002 |  |  |
| 2003 | P. Smith | The effect of enkephalin and galanin on spontaneous discharge from injured inferior alveolar nerves |
| 2004 | M. Dashash | IL-10 -1082\*A Allele: a Risk Factor for Gingivitis in Children |
| 2005 | S. Lowes | Wall Anchorage of Streptococcus mutans proteins |
| 2006 | M. Plainfosse | Friction of Tissue Engineered Cartliage |
| 2007 | A. Koutoulaki | Role of IL-18 signalling for maturation of human dendritic cells |
| 2008 | S. Roy | Role of α9ß1 integrin in epithelial cell behaviour |
| 2009 | W. El-Sayad | A novel genetic locus for autosomal recessive amelogenesis imperfecta |
| 2010 | N. Alhindi | Site specific chemokine production by oral keratinocytes |
| 2011 | E. Azzopardi | Polymer therapeutics for safe, effective antibiotic targeting: a novel strategy |
| 2012 | A. Al-Raies*Commendation*:V. Knapp | How well is Saliva Orthana retained on the oral mucosa? |
| 2013 | A. Heil*Commendation*:M. Adamczyk | A novel 3D in vitro model of human articularcartilageMatrix stabilisation following tissue injury |
| 2014 | *Joint winners*R. BoltK. Sands | HPV status influences the microenvironment in oropharyngeal carcinomaMicrobial communities of dental plaque samples in critically ill patients |
| 2015 | D. Singer*Commendation*:M. HelleyT. Almela | The function of CD133 in tooth epitheliumdevelopmentDirect bacteria-neuron interaction via Toll-Like receptorsDevelopment of a 3D model of bone and oral mucosa |
| 2016 | NOT AWARDED |  |
| 2017 | J. Davies*Commendation*:J. TwiggL. Gartshore | Mesenchymal Cell Function in Salivary GlandRegeneration.Unravelling the Association Between the Denture Microbiome and Bacterial Pneumonia.Investigating the Decision-Making Practices of Specialists in Peadiatric Dentistry and Endodontics: A self-Administered postal Survey. |
| 2018 | H. Armes*Commendation*:A. Cresswell-BoyesJ. Field | Exploring the role of WFDC2 in the oral cavity.3D Printing Artificial Teeth Using X-Ray Microtomography Techniques.Intraluminal Guidance Cues for Promoting Regeneration in Nerve Guidance Conduits. |
| 2019 |  |  |
| 2020 | NOT AWARDED |  |
| 2021 |  |  |
| 2022 |  |  |
| 2023 | *Joint Winners*D. AbduallahZ. Zhang | Investigation of Bioactive Coatings to Promote Gingival Attachment to Subgingival Dental RestorationsCreating a Bio-tooth: Designing a Microenvironment to Generate Tooth Organoids |
| 2024 | C. Ramalingham | Monitoring the salivary microbiome in response to oral bioactives |
| 2025 | H. K. Mohialdeen | Assessing the Educational Effectiveness of Multi-Texture 3D-Printed Models for Teaching Clinical Skills in Restorative Dentistry |