**Table 1: Summary of Papers in Review**

|  |  |  |  |
| --- | --- | --- | --- |
| **Article Title** | **Primary Author** | **Methodology** | **Peer review completed** |
| Loss of smell and taste in combination with other symptoms is a strong predictor of COVID19 infection | C Menni | Cross sectional questionnaire (via symptom reporting app) | No |
| Olfactory and gustatory dysfunction as a clinical presentation of mild-to-moderate forms of the coronavirus disease: a multicentre European Study | J Lechian | Cross sectional questionnaire | Yes |
| Self reported olfactory and taste disorder sin SARS-CoV-2 patients: a cross-sectional study | A Giacomeli | Cross sectional questionnaire | Yes |
| Coincidence of COVID-19 Epidemic and olfactory dysfunction outbreak | S Bagheri | Cross sectional questionnaire | No |
| Presentation of new onset anosmia during the COVID-19 pandemic | C Hopkins | Cross sectional questionnaire | Yes |
| Association of Chemosensory Dysfunction in COIVD-19 Patients Presenting with Influenza- like Symptoms | C Yan | Cross sectional questionnaire | Yes |
| COVID-19 Anosmia Reporting Tool: Initial Findings | R Kaye | Clinician Reporting Tool / Cross sectional questionnaire | Yes |
| Isolated sudden onset anosmia in COVID19 infection. A novel syndrome | S Gane | Case Series | Yes |
| Neurological Manifestations of Hospitalised Patients with COVID-19 in Wuhan , China: a retrospective case series study | L Mao | Case Series | Yes |
| Sinonasal pathophysiology of SARS CoV 2 and COVID19: a systematic review of the current evidence | I Gengler | Case series reported within SR | Systematic Review published but Case series not peer-reviewed |
| The Use of Google Trends to Investigate the loss of smell related searches during the COVID-19 outbreak | A Walker | Search Term Analysis | Yes |
| Smell dysfunction: A Biomarker for COVID-19 | ST Moein | Case control study | Yes |