

| TÍTULO | REVISTA | FI | Q/D |
|---|--------------------|-------|-----|
| Automatic Visual Acuity Estimation by Means of Computational Vascularity Biomarkers Using Oct Angiographies | SENSORS | 3,031 | Q1 |
| Computational assessment of the retinal vascular tortuosity integrating domain-related information | SCIENTIFIC REPORTS | 4,011 | Q1 |
| Automatic Identification and Intuitive Map Representation of the Epiretinal Membrane Presence in 3D OCT Volumes | SENSORS | 3,301 | Q2 |
| Automatic Identification and Representation of the Cornea-Contact Lens Relationship Using AS-OCT Images | SENSORS | 3,301 | Q2 |