**Artigo 01** - [Hu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hu%20L%5BAuthor%5D&cauthor=true&cauthor_uid=28636235)1,[Liu Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Liu%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=28636235)2,[Wang S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wang%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28636235)1. **Stem cell-based tooth and periodontal regeneration**. [Oral Dis.](https://www.ncbi.nlm.nih.gov/pubmed/28636235)24:696-705, 2018.

**Artigo 02** - [Valenti MT](https://www.ncbi.nlm.nih.gov/pubmed/?term=Valenti%20MT%5BAuthor%5D&cauthor=true&cauthor_uid=28035992), [DalleCarbonare L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dalle%20Carbonare%20L%5BAuthor%5D&cauthor=true&cauthor_uid=28035992), [Mottes M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mottes%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28035992).**Osteogenic Differentiation in Healthy and Pathological Conditions**. [Int J Mol Sci.](https://www.ncbi.nlm.nih.gov/pubmed/28035992) 18. pii: E41, 2016.

**Artigo 03** - [Asa'ad F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Asa%27ad%20F%5BAuthor%5D&cauthor=true&cauthor_uid=31701573), [Monje A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Monje%20A%5BAuthor%5D&cauthor=true&cauthor_uid=31701573), [Larsson L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Larsson%20L%5BAuthor%5D&cauthor=true&cauthor_uid=31701573). **Role of epigenetics in alveolar bone resorption and regeneration around periodontal and peri-implant tissues**. [Eur J Oral Sci.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Role+of+epigenetics+in+alveolar+bone+resorption+and+regeneration+around+periodontal+and+peri-implant+tissues) 127:477-493, 2019.

**Artigo 04** – [Santosh AB](https://www.ncbi.nlm.nih.gov/pubmed/?term=Santosh%20AB%5BAuthor%5D&cauthor=true&cauthor_uid=27461598), [Jones T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jones%20T%5BAuthor%5D&cauthor=true&cauthor_uid=27461598), [Harvey J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harvey%20J%5BAuthor%5D&cauthor=true&cauthor_uid=27461598)**. A review on oral câncer biomarkers: Understanding the past and learning from the present.**[J Cancer Res Ther.](https://www.ncbi.nlm.nih.gov/pubmed/?term=A+review+on+oral+cancer+biomarkers%3A+Understanding+the+past+and+learning+from+the+present" \o "Journal of cancer research and therapeutics.) 12:486-92, 216.