## Stana Tokic

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7246262/publications.pdf

Version: 2024-02-01

|          |                | 1163117      | 1058476        |  |
|----------|----------------|--------------|----------------|--|
| 15       | 216            | 8            | 14             |  |
| papers   | citations      | h-index      | g-index        |  |
|          |                |              |                |  |
|          |                |              |                |  |
|          |                |              |                |  |
| 15       | 15             | 15           | 362            |  |
| all docs | docs citations | times ranked | citing authors |  |
|          |                |              |                |  |

| #  | Article  | IF  | Citations |
|----|--|-----|-----------|
| 1  | Expression of Oxidative Stress and Inflammation-Related Genes in Nasal Mucosa and Nasal Polyps from Patients with Chronic Rhinosinusitis. International Journal of Molecular Sciences, 2022, 23, 5521.   | 4.1 | 6         |
| 2  | Serum 25-hydoxyvitamin D concentrations in relation to Hashimoto's thyroiditis: a systematic review, meta-analysis and meta-regression of observational studies. European Journal of Nutrition, 2020, 59, 859-872.   | 3.9 | 26        |
| 3  | Differential Skewing of Circulating MR1-Restricted and $\hat{l}^3\hat{l}$ T Cells in Human Psoriasis Vulgaris. Frontiers in Immunology, 2020, 11, 572924.  | 4.8 | 8         |
| 4  | HLA-A, -B, -C, -DRB1, -DQA1, and -DQB1 allele and haplotype frequencies defined by next generation sequencing in a population of East Croatia blood donors. Scientific Reports, 2020, 10, 5513.  | 3.3 | 7         |
| 5  | Serum levels of homocysteine in young psoriasis patients naà ve for conventional systemic and biologic therapy. Rad Hrvatske Akademije Znanosti I Umjetnosti Medicinske Znanosti, 2020, 543, 15-22.  | 0.0 | 0         |
| 6  | Expression of TIGIT and FCRL3 is Altered in T Cells from Patients with Distinct Patterns of Chronic Autoimmune Thyroiditis. Experimental and Clinical Endocrinology and Diabetes, 2019, 127, 281-288.  | 1.2 | 15        |
| 7  | Quality control project of NGS HLA genotyping for the 17th International HLA and Immunogenetics Workshop. Human Immunology, 2019, 80, 228-236.   | 2.4 | 27        |
| 8  | Genome-wide association analysis suggests novel loci for Hashimoto's thyroiditis. Journal of Endocrinological Investigation, 2019, 42, 567-576.  | 3.3 | 17        |
| 9  | Association of increased eomesodermin, BCL6, and granzyme B expression with major clinical manifestations of Hashimoto's thyroiditis – an observational study. Immunological Investigations, 2018, 47, 279-292.  | 2.0 | 7         |
| 10 | miR-29a-3p/T-bet Regulatory Circuit Is Altered in T Cells of Patients With Hashimoto's Thyroiditis. Frontiers in Endocrinology, 2018, 9, 264.  | 3.5 | 10        |
| 11 | Zmiana ekspresji mRNA dla CTLA-4, CD28, VDR i CD45 w limfocytach T u osób z chorobÄ Hashimoto —<br>badanie pilotowe. Endokrynologia Polska, 2017, 68, 274-828.   | 1.0 | 10        |
| 12 | The Expression of T Cell FOXP3 and T-Bet Is Upregulated in Severe but Not Euthyroid Hashimoto's Thyroiditis. Mediators of Inflammation, 2016, 2016, 1-9.   | 3.0 | 9         |
| 13 | Pilot study of variants of the <i> L-23R</i>  stand <i> stand<i> stand<istand<i stand<istand<i stand<istand<istand<i stand<istand<istand<istand<istand<i stand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand< td=""></istand<i stand<istand<i stand<istand<istand<i stand<istand<istand<istand<istand<i stand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<istand<></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i> | 1.2 | 2         |
| 14 | Lack of association of vitamin D receptor gene 3′â€haplotypes with psoriasis in Croatian patients. Journal of Dermatology, 2012, 39, 58-62.  | 1.2 | 15        |
| 15 | Association of vitamin D receptor gene 3′â€variants with Hashimoto's thyroiditis in the Croatian population. International Journal of Immunogenetics, 2008, 35, 125-131.   | 1.8 | 57        |