**PubMed**  
("Coronavirus"[mesh] OR "Coronavirus Infections"[mesh] OR "COVID-19"[Mesh] OR "SARS-CoV-2"[Mesh] OR "COVID-19 Drug Treatment"[Mesh] OR COVID[tiab] OR COVID19[tiab] OR CoV[tiab] OR CoV2[tiab] OR nCoV\*[tiab] OR 2019nCoV[tiab] OR 2019nCoV2[tiab] OR coronavir\*[tiab] OR corona-vir\*[tiab] OR "severe acute respiratory”[tiab] OR SARS[tiab]) AND (“Anemia, Hemolytic, Autoimmune”[mesh] OR AIHA[tiab] OR cAIHA[tiab] OR “evans syndrome”[tiab:~2] OR ((autoimmune[tiab]) AND (cytopeni\*[tiab] OR cytopaeni\*[tiab])) OR ((cold[tiab]) AND (agglutin\*[tiab] OR hemagglutin\*[tiab] OR haemagglutin\*[tiab] OR antibod\*[tiab])) OR ((autoimmune[tiab]) AND (hemolyt\*[tiab] OR haemolyt\*[tiab]) AND (anemi\*[tiab] OR anaemi\*[tiab]))) AND (2019/11/1:3000/12/12[pdat])

---

**Scopus**  
(TITLE-ABS-KEY(COVID OR COVID19 OR CoV OR CoV2 OR nCoV\* OR 2019nCoV OR 2019nCoV2 OR coronavirus\* OR corona-virus\* OR "severe acute respiratory" OR SARS)) AND (TITLE-ABS-KEY(AIHA OR cAIHA OR (evans W/2 syndrome) OR ((autoimmune) W/5 (cytopenia\* OR cytopaenia\*)) OR ((cold) W/5 (agglutin\* OR agglutinin\* OR hemagglutin\* OR haemagglutin\* OR antibod\*)) OR ((autoimmune) AND (hemolytic\* OR haemolytic\*) AND (anemia\* OR anaemia OR anaemias)))) AND PUBYEAR > 2019

---

**Web of Science Core Collection**: **Emerging Sources, Science Citation Index-Expanded**  
(TS=(COVID OR COVID19 OR CoV OR CoV2 OR nCoV\* OR 2019nCoV OR 2019nCoV2 OR coronavirus\* OR corona-virus\* OR "severe acute respiratory" OR SARS)) AND (TS=(AIHA OR cAIHA OR (evans NEAR/2 syndrome) OR ((autoimmune) NEAR/5 (cytopenia\* OR cytopaenia\*)) OR ((cold) NEAR/5 (agglutin\* OR agglutinin\* OR hemagglutin\* OR haemagglutin\* OR antibod\*)) OR ((autoimmune) AND (hemolytic\* OR haemolytic\*) AND (anemi\* OR anaemi\*)))) AND PY=2019-2024

**Google Scholar**Covid|covid19|”sars cov 2”|coronavirus AIHA|cold AROUND (5) agglutinin|cold AROUND (5) hemagglutinin|cold AROUND (5) “antibody disease”|hemolytic AROUND (5) anemia|haemolytic AROUND (5) anaemia|”evans syndrome” rituximab|Rituxan