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williams.medicine.wisc.edu/cancer_MAHA_2012.pdf

There is evidence that some cases of CR-MAHA in lymphoma are immune mediated. (Medicine 2012;91:00Y00) Abbreviations: ADAMTS = a disintegrin-like and metalloprotease with thrombospondin type 1 repeats, aHUS = atypical hemolytic uremic syndrome, CR-MAHA = cancer-related microangiopathic hemolytic anemia, CUP = cancer of unknown primary, DIC =

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https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4899403

May 20, 2016 · Microangiopathic hemolytic anemia (MAHA) is a mechanical hemolytic anemia characterized by the emergence of fragmented red cells in peripheral blood. Here, we report a case of breast cancer associated with cancer-related (CR)-MAHA along with a literature review.

Cited by: 3 Author: Daisuke Takabatake, Kazuyuki Oishi

Publish Year: 2016

Microangiopathic hemolytic anemia

Microangiopathic Subgroup

Microangiopathic hemolytic anemia is a microangiopathic subgroup of hemolytic anemia caused by factors in the small blood vessels. It is identified by the finding of anemia and schistocytes on microscopy of the blood film.

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Retrospective Cohort Study

Cancer-related microangiopathic hemolytic anemia (CR-MAHA) in patients with advanced gastric cancer: a retrospective single-center analysis

CR-MAHA in gastric cancer

Abstract

BACKGROUND

Microangiopathic hemolytic anemia (MAHA) with thrombocytopenia and organ failure caused by tumor-associated thrombotic microangiopathy (TMA) is a life-threatening oncological emergency. Rapid diagnosis and precise distinction from other forms of TMA is crucial for appropriate therapy, which aims at treating the underlying malignancy. However, the prognosis of patients with cancer-related (CR-) MAHA is limited. So far, less than 50 patients with gastric cancer and CR-MAHA have been reported, mainly as single case reports, and detailed information on treatment strategies and outcome are scarce

AIM

We analyzed characteristics and outcomes data of CR-MAHA patients with gastric

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<https://ascopubs.org/doi/full/10.1200/jop.2016.012096>

Sep 21, 2016 · The evaluation of unexpected microangiopathic hemolytic anemia and **thrombocytopenia** in patients with cancer focuses on two principal etiologies: **cancer-induced TMA, commonly caused by systemic microvascular metastases, and chemotherapy-induced TMA** .

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Those **patients** who present with **anemia** before receiving any **cancer**-directed therapy often have **cancer-related anemia**, and they most often have **advanced** malignancy. **Cancer-related anemia**, similar to the anemias of chronic inflammation, tends to be hypoproliferative, with a low reticulocyte