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NCT Number		Title	Authors	Description	Identifier	Dates
1	pubmed:36049813	Pathophysiologic Processes and Novel Biomarkers Associated With Congestion in Heart Failure	Paloma Pandhi Jozine M Ter Maaten Stefan D Anker Leong L Ng Marco Metra Nilesh J Samani Chim C Lang Kenneth Dickstein Rudolf A de Boer Dirk J van Veldhuisen Adriaan A Voors Iziah E Sama	CONCLUSIONS: Severe congestion in HF is mainly associated with inflammation, endothelial activation, and mechanical stress. Whether these pathways play a causal role in the onset or progression of congestion remains to be established. The identified biomarkers may become useful for diagnosing and monitoring congestion status.	pmid:36049813 doi:10.1016/j.jchf.2022.05.013	Thu, 01 Sep 2022 06:00:00 -0400
2	pubmed:36050429	Three Adult Cases of STAT1 Gain-of-Function with Chronic Mucocutaneous Candidiasis Treated with JAK Inhibitors	Emilie W Borgström Marie Edvinsson Lucía P Pérez Anna C Norlin Sara L Enoksson Susanne Hansen Anders Fasth Vanda Friman Olle Kämpe Robert Månsson Hernando Y Estupiñán Qing Wang Tan Ziyang Tadepally Lakshmikanth Carl Inge E Smith Petter Brodin Peter Bergman	CONCLUSIONS: The clinical effect of JAK inhibitor treatment of CMC is promising. Several biological variables were altered during baricitinib treatment demonstrating that lymphocytes, NK cells, monocytes, and eosinophils were affected. In parallel, cellular reactivity against C. albicans was enhanced.	pmid:36050429 doi:10.1007/s10875-022-01351-0	Thu, 01 Sep 2022 06:00:00 -0400