

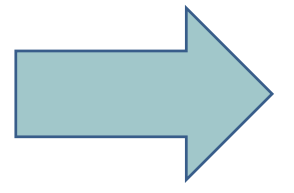
ANALYSIS OF ADHERENCE TO JANUS KINASE INHIBITORS IN PATIENTS WITH AUTOINMMUNE DISEASES: INFLUENCING FACTORS AND OUTCOMES

Y. Viseda Torrellas, A. Martín Torrente, O. Ibarra Barrueta, O. Mora Atorrasagasti, A. Iglesias Lambarri J.A. Illodo Becerra.

Contact: yurij.visedatorrellas@osakidetza.eus // Hospital Galdakao-Usansolo, Pharmacy Service. Galdakao. Spain.

BACKGROUND AND IMPORTANCE

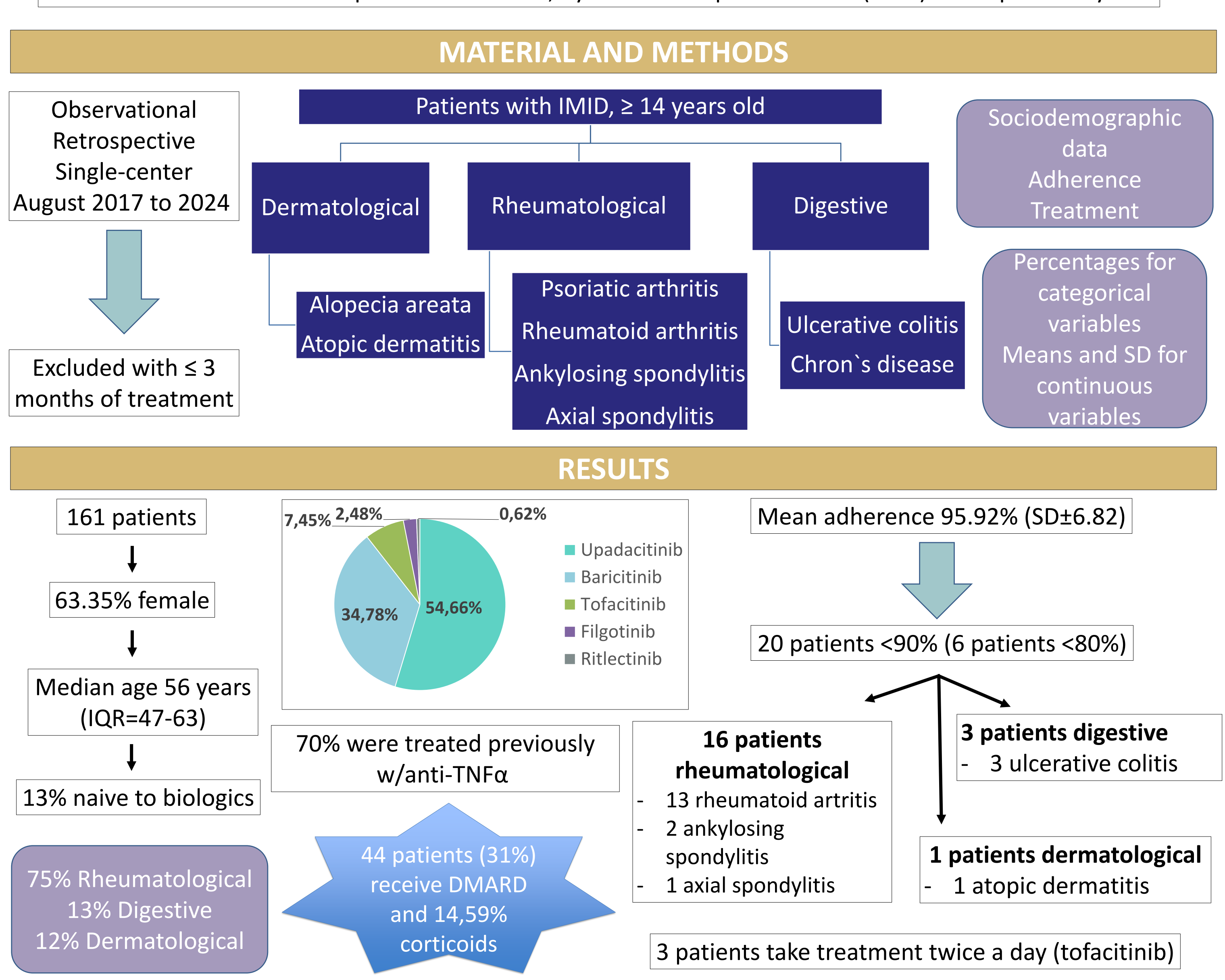
JAKi used in Immune-Mediated Inflammatory Diseases (IMID)



Adherence -> Important to understand the clinical response

AIM AND OBJECTIVE

Evaluate adherence to JAKi in patients with IMID, by medication posesión rate (MPR) in the previous year



CONCLUSIONS

Our study patients had a high level of adherence, and only 6 patients presented por adherence

This study help us to identificate patients with adherence problems





