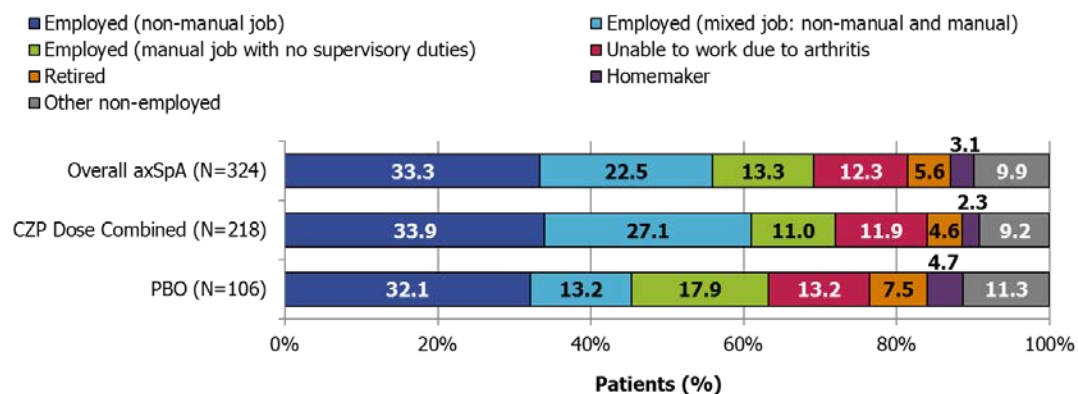


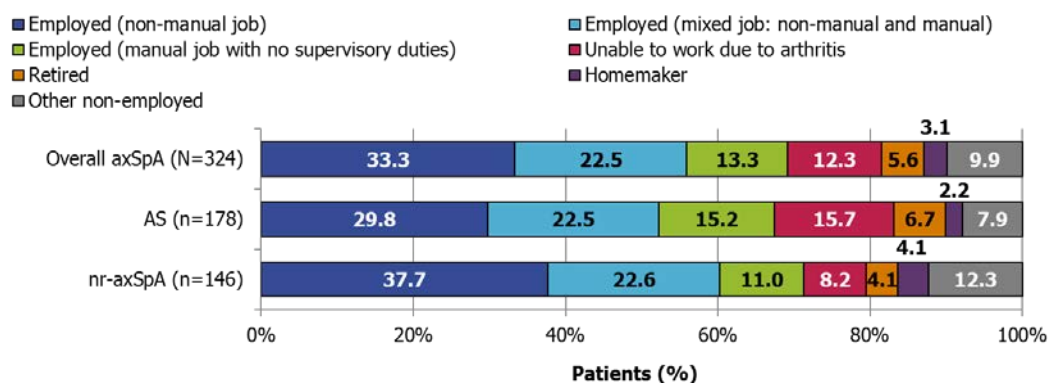
SUPPLEMENTARY MATERIAL

Figure S1. RAPID-axSpA: Employment status at study baseline

A) Patient employment status at study baseline for the CZP treatment groups in the overall axSpA population (Full Analysis Set, observed cases)

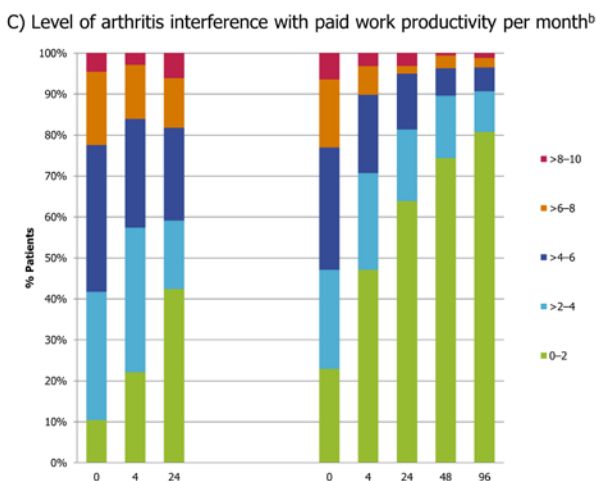
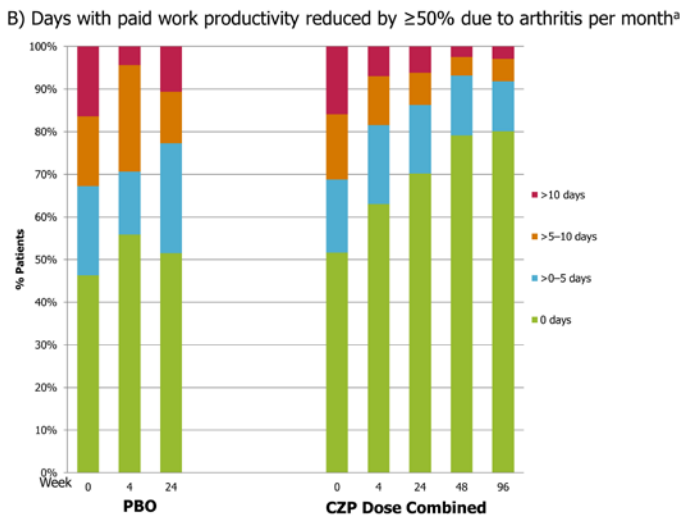
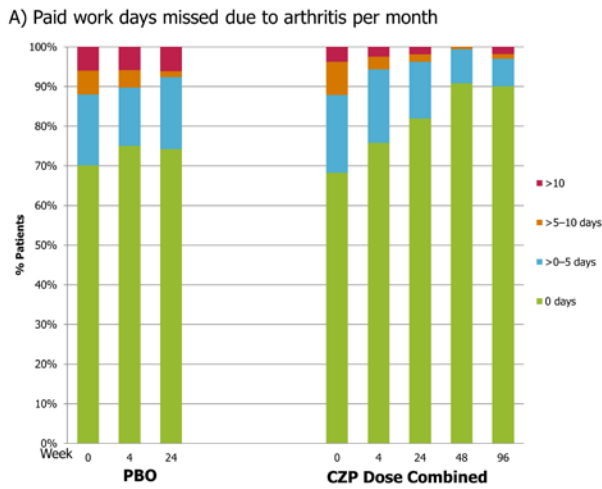


B) Patient employment status at study baseline for the overall axSpA population and the AS and nr-axSpA subpopulations (Full Analysis Set, observed cases)



Other non-employed includes: student, unable to work due to non-arthritis reasons and other non-employed status

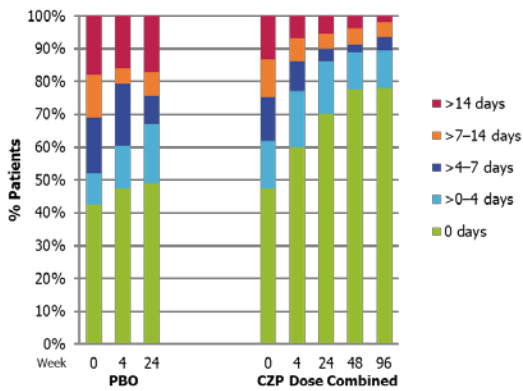
Figure S2. RAPID-axSpA: Monthly improvements in paid work productivity in the overall axSpA population to Week 96



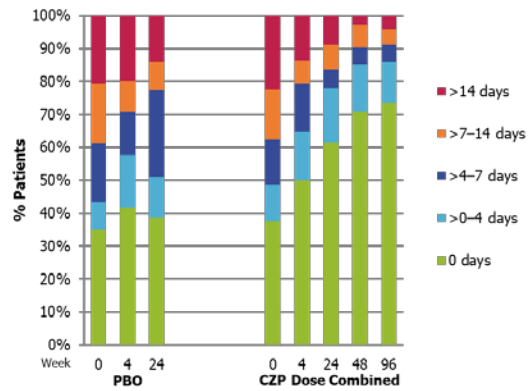
Assessed using the arthritis-specific Work Productivity Survey; CZP data shown for patients randomized to CZP at Week 0. ^aDoes not include days counted in previous question (full days missed); ^b0-10 point scale (0=no interference, 10=complete interference). Number of patients employed: **Week 0:** PBO n=67, CZP n= 157. **Week 96:** CZP n=171.

Figure S3. RAPID-axSpA: Monthly improvements in home productivity in the overall axSpA population to Week 96

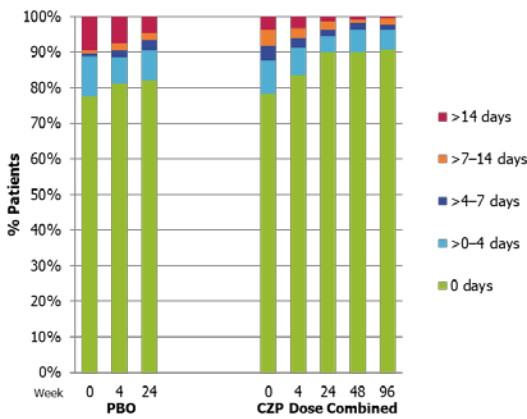
A) Household work days missed due to arthritis per month



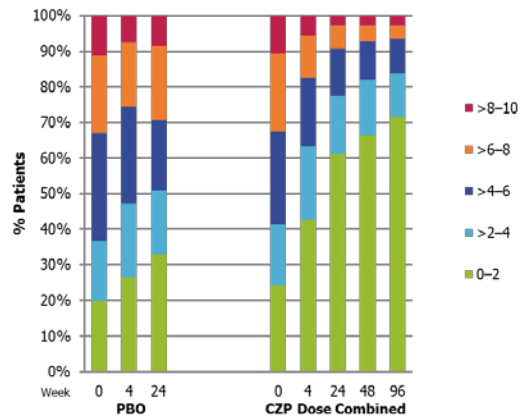
B) Days with household work productivity reduced by $\geq 50\%$ due to arthritis per month^a



C) Days with outside help hired due to arthritis per month

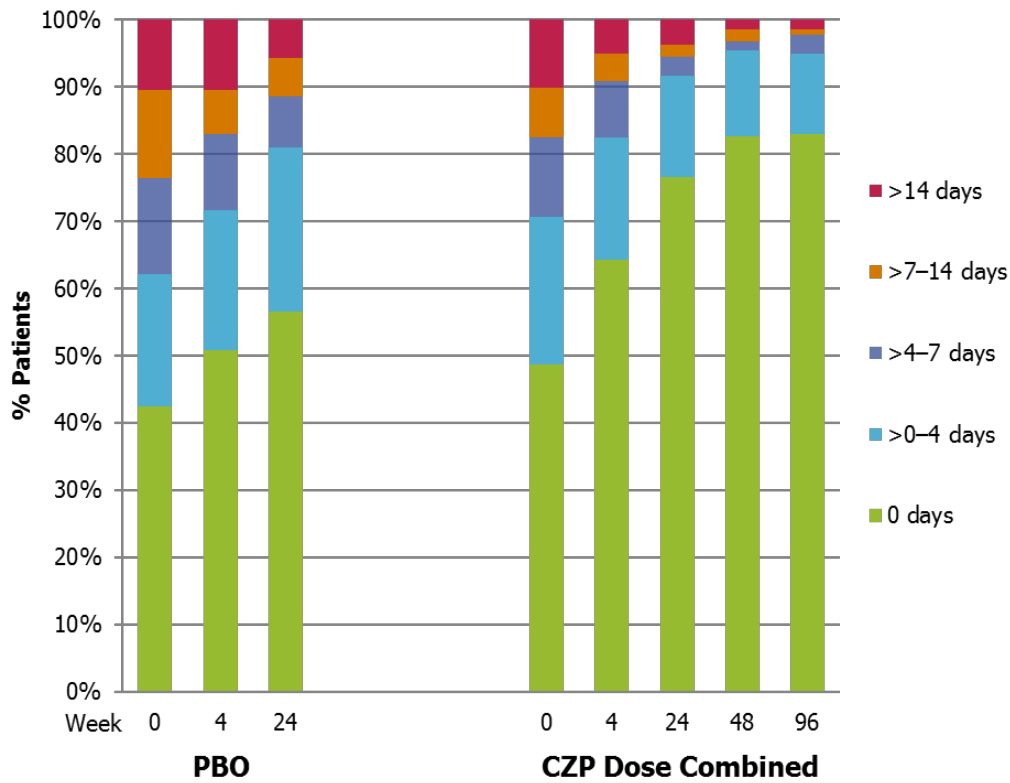


D) Level of arthritis interference with household work productivity per month^b



Assessed using the arthritis-specific Work Productivity Survey. CZP data shown for patients randomized to CZP at Week 0. ^aDoes not include days counted in previous question (full days missed); ^b0–10 point scale (0=no interference, 10=complete interference). PBO n=107, CZP n=218.

Figure S4. RAPID-axSpA; Monthly improvements in family, social and leisure activities in the overall axSpA population to Week 96



CZP data shown for patients randomized to CZP at Week 0. **Overall axSpA:** PBO n=107, CZP n=218; **AS:** PBO n=58, CZP n=121; **nr-axSpA:** PBO n=49, CZP n=97.