**Supplemental Digital Content 1: Therapeutic drug monitoring during maintenance**

All children received standard pro-active drug monitoring during maintenance treatment. Using a serum sample collected right before each IFX infusion, the drug concentration was measured and dose and/or interval adaptations were made aiming to target a therapeutic window between 3-7 µg/mL (conform adult studies). In case of subtherapeutic IFX trough levels, the interval was shortened (four-weekly interval as the minimum) and in addition dose intensification up to 15mg/kg was occasionally necessary to reach the therapeutic window. In case of supratherapeutic IFX trough levels, the interval was subsequently increased to eight-weekly.