## September 2017 October 2017 22<sup>nd</sup> 23<sup>rd</sup> 24<sup>th</sup> 25<sup>th</sup> 10<sup>th</sup> 30<sup>th</sup> Outpatient follow-up with Blood smear showed Renal function improved, resolution of anemia, hemolysis, neutropenia hemolytic anemia and neutropenia and and impaired renal neutropenia persisted thrombocytopenia with rapid decrease of function platelet count up to Hematological improvement 46x10<sup>9</sup>/L The patient **presented to** with consensual decrease of emergency department hemolysis index because severe anemia **Blood tranfusions** (Hb 4.3 g/dl)IM vitamin B<sub>12</sub> therapy and i.v. hydration was started because of were performed extremely low plasma levels (< 36.9 pmol/L)