

**Diagnosis: Immune thrombocytopenia**

**Suspected trigger:** \_\_\_\_\_

**Other symptoms/diagnoses :** \_\_\_\_\_

**ITP state:**     acute,  mono- or oligo-recurring,  
 chronically recurring,  persistent

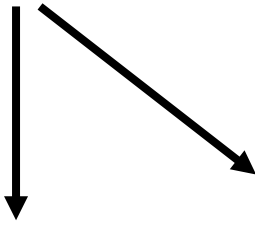
Patient name  
(label)

Initial diagnosis (Date)

IgG,-A,-M, ANA, APLA, TSH, ft4, thyroid-Ab  
 ParvoB19, CMV, EBV, HIV, HCV  
 Urine (urinalasys, cytology, virology),  
 stool (bacteriology, Helicob.p.-PCR)

Blood group  
 Rhesus  
 Coombs (DAT)

If immunology results positive or (family) history of immunodeficiency or autoimmunity: IgG subclasses, Ab against Diphth.,Tetanus toxoid, Pneumococci, Haemophilus infl.B & MMR, FACS T, B, NK, B-memory, TCRA/b+CD4-CD8- DNT cells



Wait-and-Watch

Bone marrow (optional):

Therapy 1) IVIG  
 \_\_\_\_\_g/kg

Response (platelets G/L)  
 >150       50-150,  
 20-50       <20

Date : \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Datum: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Therapy 2) Steroid:  
 Pred/Dexa/MP\_\_mg/kg/d

Response (platelets G/L)  
 >150;       50-150,  
 20-50       <20

Date: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Therapy 3) anti\_D(Rh+)  
 or: 3) MMF \_\_\_\_\_mg/kg

Response (platelets G/L)  
 >150;       50-150,  
 20-50       <20

Date: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Therapy 4) other\*  
 \_\_\_\_\_

Response (platelets G/L)  
 >150;       50-150,  
 20-50       <20

Date: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Therapy 5) other\*  
 \_\_\_\_\_

Response (platelets G/L)  
 >150;       50-150,  
 20-50       <20

Date: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\*other: e.g. Rituximab (after vaccination against pneumococci,haemophilus, and meningococci), TPOR agonists,danazol, dapsone, azathioprin.... splenectomy.