Centre	Patient Code	Sex	Date of birth	PV/ET/PMF diagnosis (WHO)	Date of PV/ET/PMF diagnosis (WHO)	Familial history of MPN (Y/N)	Thrombosis prior to or at diagnosis (Y/N)	Type of thrombosis prior to or at diagnosis	Bleeding prior to or at diagnosis (Y/N)	Type of bleeding prior to or at diagnosis	History of cancer	Date of cancer history	Type of cancer history

Hb (g/dL)	LDH (N/H)	Blasts (%)	Assessed for mutations (Y/N)	Date of mutation analysis	JAK mut (Y/N/NA)	JAK2 burden (%)	MPL mut (Y/N/NA)	EZH2 mut (Y/N/NA)	TET2 mut (Y/N/NA)	IDH1-2 mut (Y/N/NA)	ASXL1 mut (Y/N/NA)	CBL mut (Y/N/NA)	NF1 mut (Y/N/NA)

Other mutataion	Cytogenetics (description)	Spleen (cm from costal margin)	Hepatomegaly (Y/N)	Minor neurological distuirbances (Y/N)	Cardiovascular risk factors	Constitutional Symptoms (Y/N)	Date start Cytoreduction 1	Type of Cytoreduction 1	Cytoreduction 2 (Y/N)	Date start cytoreduction 2

Type of cytoreduction 2	Date end cytoreduction 2	Cytoreduction 3 (Y/N)	Date start cytoreduction 3	Type of cytoreduction 3	Date end cytoreduction 3	Antiplatelet therapy (Y/N)	Date of antiplatelet	Androgens (Y/N)	Date Androgens	Cortisol (Y/N)	Date Cortisol	ESA (Y/N)	Date ESA

RBC transfusion (Y/N)	Date RBC transfusion	JAK2 inhibitors	Date JAK2 inhib.	Other investigative trial	Splenectomy	Date Splenectomy	ВМТ	Date BMT	Thrombosis 1 follow-up	Type of thrombosis 1 fup	Date of thrombosis 1 f-up	Thrombosis 2 follow-up	Type of thrombosis 2 fup

Date of thrombosis 2 i up	Bleeding fup (Y/N)	Date of bleeding fup	Leukemic Transformation (Y/N)	Date Leukemic Transformation	Secondary Myelofibrosis (Y/N)	Date of secondary Myelofibrosis	Alive (Y/N)	Death Cause	Date last follow-up	1-y WBC x 10(9)/L	1-y PLT x 10(9)/L	1-y Hb (g/ dL)

1-y LDH (N/H)	1-y Blasts (%)	1-y Cytogenetics (description)	1-y Spleen (cm below costal margin)	# trasnfusion in the 1st year	1-y Constitutional Symptoms	2-y WBC x 10(9)/L	2-y PLT x 10(9)/L	2-y Hb (g/dL)	2-y LDH (N/H)	2-y Blasts (%)	2-y Cytogenetics (description)	2-y Spleen (cm below costal margin)

2-y Constitutional Symptoms	3-y WBC x 10(9)/L	3-y PLT x 10(9)/L	3-y Hb (g/dL)	3-y LDH (N/H)	3-y Blasts (%)	3-y Cytogenetics (description)	3-y Spleen (cm below costal margin)	# RBC trasnfusion in the 3rd year	3-y Constitutional Symptoms	4-y WBC x 10(9)/L	4-y PLT x 10(9)/L

4-y Hb (g/dL)	4-y LDH (N/H)	4-y Blasts (%)	4-y Cytogenetics (description)	4-y Spleen (cm below costal margin)	# RBC trasnfusion in the 4th year	4-y Constitutional Symptoms	5-y WBC x 10(9)/L	5-y PLT x 10(9)/L	5-y Hb (g/dL)	5-y LDH (N/H)	5-y Blasts (%)	5-y Cytogenetics (description)

# RBC trasnfusion in the 5th year	5-y Constitutional Symptoms
	# RBC trasnfusion in the 5th year