

	Age	Hematological	Clinical history			Kidney pathology								
		Malignancy (mutation)	Diabetes	Other risk factors	Chronic inflammatory syndrome (CRP in mg/L)	Diagnosis	Mesangial sclerosis	Extra-medullary haematopoiesis (CD61 staining)	Immune deposits	Type of interstitial infiltration	Arteriosclerosis	Degree of Interstitial fibrosis (%)	Lysozyme staining	Lysozyme in urine (mg/L)
1	75	CMML-1 Del (7q)	no	no	yes (57)	FSGS; AIN	mild	Glomeruli and Interstitium (+)	none	none	mild	20	NA	NA
2	69	CMML-2 N/A	no	no	yes (22)	CTIN	none	none (-)	none	none	none	20	NA	NA
3	79	CMML-1 N/A	no	HTA	yes (33)	AIN; T-cells infiltrate	none	none (NA)	none	T cells	none	massive destruction	NA	NA
4	79	CMML-0 KITD816	yes	HTA	no	AIN	mild	Interstitial (+)	none	none	severe	20	Unspecific	Uninterpretable
5	66	CMML-0 ASXL1	no	dyslipidemia	yes (74)	AIN, massive infiltration by CMML	none	Glomeruli and Interstitium (NA)	N/A	CMML monocytes	none	Interstitial oedema	NA	20
6	63	CMML-1 N/A	no	no	no	FSGS	none	Glomeruli (+)	N/A	none	none	10	Unspecific	120
7	75	CMML-1 X chro.	no	no	yes (23)	CTIN	none	none	none	none	none	20	Negative	NA
8	72	CMML-0 JAK2	yes	HTA and ischemic cardiomyopathy	Yes (16)	Massive EMH	none	Glomeruli and Interstitium (+)	none	massive EMH	none	0	Uninterpretable	Uninterpretable
9	40	ET CALR	no	no	no	IgAN; FSGS	mild	none	IgAλ	none	none	<5	(+)	NA
10	84	ET JAK2	no	HTA and arteriopathy	NA	AA Amyloidosis; CTIN	none	none	N/A	none	none	50	NA	(-)
11	86	ET None	no	HTA	no	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA
12	56	ET None	no	HTA and ischemic cardiomyopathy	no	IgAN	severe	none	IgA C3	none	mild/severe	50	NA	NA
13	80	ET JAK2	yes	HTA and ischemic cardiomyopathy	no	FSGS	mild	Glomeruli and Interstitium (+)	none	none	mild	10	(++)	NA
14	74	ET MPL, DNMT3A	no	HTA, smoking	yes (200)	CTIN	mild	none (-)	none	none	mild	20	(+)	NA
15	67	ET JAK2	no	HTA, dyslipidemia, ischemic cardiomyopathy	no	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA
16	59	PV Tri. 8	no	Obesity	yes (19)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA
17	65	pMF JAK2	no	no	yes (84)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA
18	71	sMF (PV) JAK2	no	HTA, dyslipidemia	no	FSGS	mild	none (-)	IgM, C3, C1q (rare)	none	mild	20	(+)	NA