

TABLE 2 – Summary of findings in patients with severe aortic stenosis and wtATTR on myocardial biopsy.

	Patient 1	Patient 2	Patient 3	Patient 4	Patient 5	Patient 6
Age/Gender	73 female	69 male	80 female	85 male	84 male	71 male
Status	Alive	Dead	Dead	Alive	Dead	Alive
Biopsy/Genotype	TTR/wild type	TTR/wild type	TTR/wild type	TTR/wild type	TTR/wild type	TTR/wild type
DPD Scintigraphy*	Grade 2	Grade 2	Not attended	Grade 1	Not attended	Grade 1
SAP scan†	negative	negative	Not attended	negative	Not attended	negative
<i>Clinical</i>						
Red flags	Carpel tunnel	No neuropathy	No neuropathy	No neuropathy	No neuropathy	No neuropathy
NT-pro-BNP, pmol/L	431	458	510	51	188	201
Light chains	negative	negative	NA	negative	NA	negative
6-minute-walk test, m	432	244	510	276	150	264
EKG voltage	LVH criteria	LVH criteria	Normal	Normal	Normal	Normal
Voltage-mass-ratio	0.13	0.12	0.14	0.18	0.16	0.07
<i>Echocardiogram</i>						
AVAi (cm²/m²)‡	0.36	0.52	0.6	0.34	0.35	0.24
AoV Peak Gradient (mmHg)§	74	45	70	110	61	116
Global longitudinal strain	-6.4%	-11.6%	NA	-19.6%	-12.7%	NA
<i>CMR</i>						
LGE pattern 	Amyloidosis	Amyloidosis	AS	AS	AS	AS
LV Ejection Fraction (%)#	61	68	67	77	67	64
LV mass index (g/m²)#	137	150	117	101	93	132
Myocardial contraction fraction	25%	33%	44%	64%	50%	43%
Maximal wall thickness (mm)	18	21	15	12	15	19