

# Supporting Information

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Table S1. HLA Class I type of healthy donors and patients with EBV-associated Nasopharyngeal Carcinoma, and clinical characteristics of NPC patients

Donor	A alleles	B alleles	C alleles	Extent of disease	Last chemo-therapy <sup>a</sup>	Last radio-therapy <sup>a</sup>
A	A*02 A*24	B*27 B*07	Cw*11 Cw*07			
B	A*02 A*24	B*08 B*46	Cw*01 Cw*07			
C	A*11 A*33	B*27 B*58	Cw*03 Cw*12			
E	A*11 A*31	B*40 B*51	Cw*14 Cw*15			
F	A*02 A*66	B*3503 B*38	Cw*04 Cw*12			
G	A*01 A*03	B*07 B*57	Cw*06 Cw*07			
H	A*01 A*11	B*08 B*44	Cw*05 Cw*07			
I	A*0206 <sup>b</sup> A*0206	B*54 B*5901	Cw*01 Cw*01			
J	A*02 A*24	B*40 B*50x <sup>c</sup>	Cw*06 Cw*07			
K	A*02 A*30	B*18 B*3503	Cw*04 Cw*05			
L	A*11 A*29	B*3501 B*44	Cw*04 Cw*16			
M	A*29 A*6802	B*53 B*57	Cw*04 Cw*07			
N	A*02 A*02	B*3501 B*50x	Cw*04 Cw*06			
NPC1	A*02 A*23	B*41 B*44	Cw*04 Cw*17	DM <sup>d</sup>	11	11
NPC2	A*02 A*03	B*07 B*27	Cw*01 Cw*07	LR <sup>e</sup>	na <sup>f</sup>	na
NPC4	A*02 A*02	B*40 B*51	Cw*03 Cw*15	LR	10	10
NPC5	A*01 A*02	B*44 B*15	Cw*04 Cw*07	LR	na	na
NPC6	A*01 A*02	B*50 B*57	Cw*06 Cw*06	LR	23	23
NPC7	A*33 A*33	B*40 B*15x	Cw*07 Cw*08	LR	0.25	72
NPC8	A*03 A*66x	B*3503 B*41	Cw*04 Cw*17	LR	na	na
NPC9	A*02 A*02	B*3508 B*41	Cw*04 Cw*17	LR	21	23
NPC11	A*03 A*24	B*41 B*45	Cw*16 Cw*17	LR	3	3
NPC12	A*02 A*29	B*39 B*58	Cw*07 Cw*12	LR	16	16
NPC13	A*02 A*02	B*46 B*51	Cw*01 Cw*15	LR	60	60
NPC14	A*02 A*24	B*46B*15x	Cw*01 Cw*08	LR	7	7
NPC15	A*02 A*02	B*51 B*57	Cw*06 Cw*14	LR	12	12
NPC17	A*02 A*02	B*40 B*46	Cw*01 Cw*07	LR	108	108
NPC18	A*01 A*01	B*3508 B*44	Cw*04 Cw*04	LR	na	na
NPC19	A*11 A*11	B*3503 B*46	Cw*01 Cw*12	LR	na	na
NPC20	A*24 A*33	B*13 B*58	Cw*03 Cw*03	LR	na	na
NPC21	A*24 A*24	B*46 B*51	Cw*01 Cw*15	DM	7	14
NPC26	A*02 A*23	B*07 B*39	Cw*07 Cw*07	LR	65	65
NPC29	A*02 A*02	B*38 B*15x	Cw*07 Cw*12	LR	na	na
NPC30	A*24 A*68	B*3502 B*39	Cw*04 Cw*07	DM	na	na
NPC34	A*02 A*33	B*46 B*58	Cw*01 Cw*03	DM	na	na

<sup>a</sup>Months after last chemo- or radiotherapy when research blood was drawn.

<sup>b</sup>This donor was typed for HLA A02 at a higher resolution.

<sup>c</sup>Low-resolution typing identified alleles as A\*6601 or 04, B\*5001 or 04, and B\*1502, 21, 44, or 88.

<sup>d</sup>Distant metastases.

<sup>e</sup>Locoregional disease.

<sup>f</sup>Not applicable, research blood drawn prior to any chemo- or radiotherapy