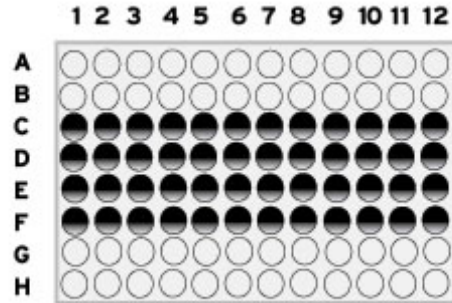


HLRT101 and HLRT501



Well	Age/Sex	Tumor Grade	Stage
C1	Male-64	Normal	
C2	Female-49	Normal	
C3	Male-79	Normal	
C4	Female-70	Normal	
C5	Female-62	Normal	
C6	Male-49	Normal	
C7	Male-70	Normal	
C8	Male-72	Normal	
C9	Female-75	AJCC G2: Moderately differentiated	IA
C10	Female-72	Not Reported	IA
C11	Male-71	AJCC G2: Moderately differentiated	IA
C12	Male-66	Not Reported	IA
D1	Male-79	AJCC G2: Moderately differentiated	IB
D2	Male-79	Not Reported	IB
D3	Female-68	AJCC G2: Moderately differentiated	IB
D4	Male-64	AJCC G3: Poorly differentiated	IB
D5	Male-65	AJCC G3: Poorly differentiated	IB
D6	Female-70	Not Reported	IB
D7	Male-81	AJCC G3: Poorly differentiated	IB
D8	Female-85	Not Reported	IB
D9	Male-76	AJCC G2: Moderately differentiated	IB
D10	Female-66	Not Reported	IB
D11	Male-71	Not Reported	IB
D12	Male-66	Not Reported	IB

Well	Age/Sex	Tumor Grade	Stage
E1	Female-62	AJCC G2: Moderately differentiated	IB
E2	Male-72	AJCC G2: Moderately differentiated	IB
E3	Female-64	AJCC G2: Moderately differentiated	IB
E4	Male-66	AJCC G3: Poorly differentiated	IB
E5	Male-58	Not Reported	IIA
E6	Female-68	AJCC G3: Poorly differentiated	IIA
E7	Male-63	AJCC G3: Poorly differentiated	IIB
E8	Male-77	AJCC G1: Well differentiated	IIB
E9	Female-55	AJCC G1: Well differentiated	IIB
E10	Female-77	AJCC G2: Moderately differentiated	IIB
E11	Male-62	Not Reported	IIB
E12	Female-71	AJCC G2: Moderately differentiated	IIB
F1	Male-71	AJCC G2: Moderately differentiated	IIB
F2	Male-76	AJCC G2: Moderately differentiated	IIB
F3	Male-81	AJCC G2: Moderately differentiated	IIB
F4	Female-66	AJCC G3: Poorly differentiated	IIB
F5	Male-72	Not Reported	IIB
F6	Female-38	AJCC G2: Moderately differentiated	IIB
F7	Male-58	AJCC G3: Poorly differentiated	IIIA
F8	Male-62	AJCC G3: Poorly differentiated	IIIA
F9	Male-66	AJCC G2: Moderately differentiated	IIIA
F10	Male-80	AJCC G3: Poorly differentiated	IIIB
F11	Male-57	AJCC G2: Moderately differentiated	IIIB
F12	Male-51	AJCC G3: Poorly differentiated	IV