

Figure S1

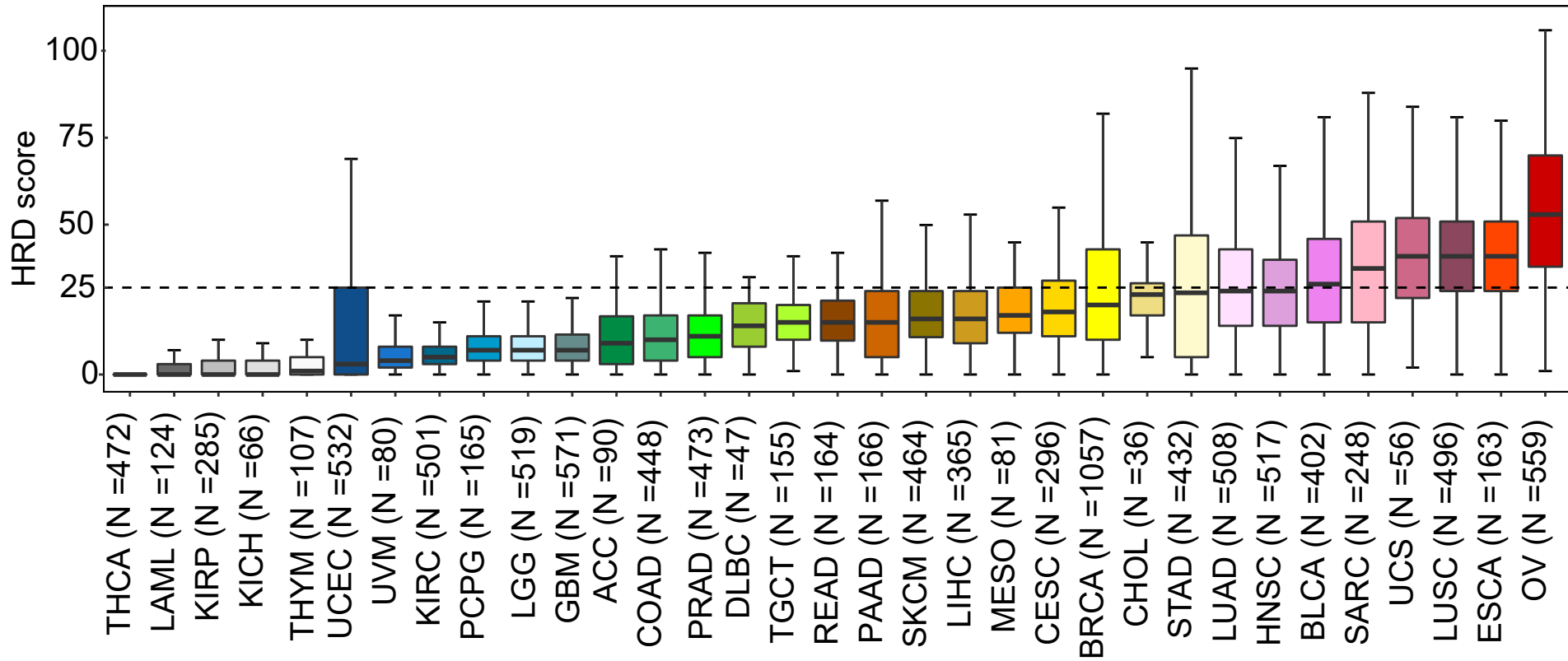
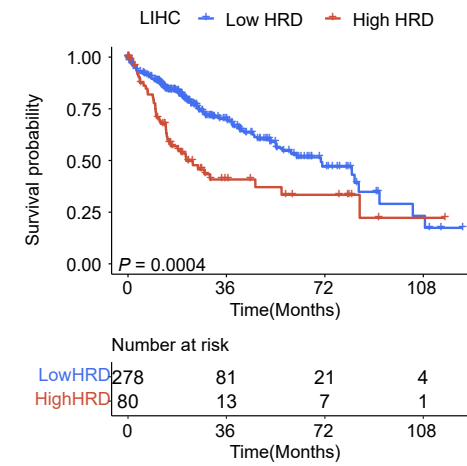
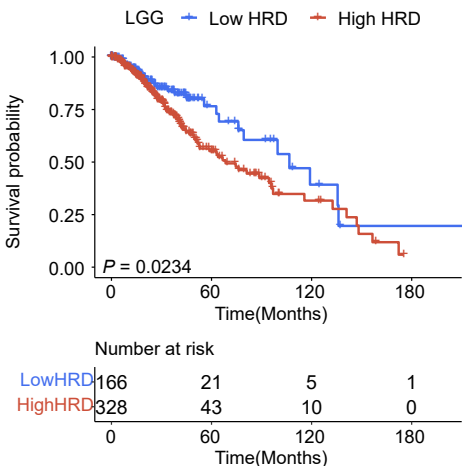
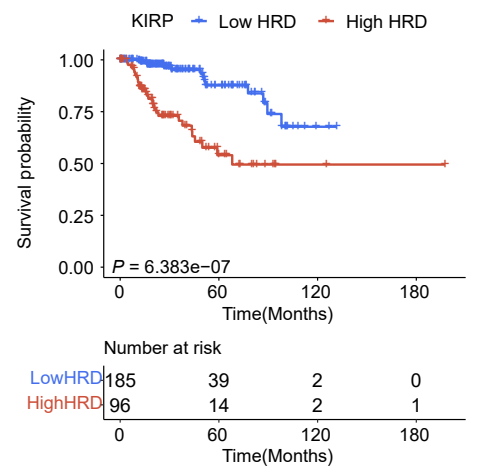
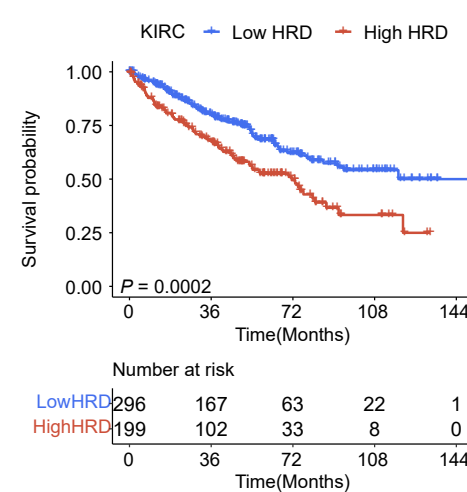
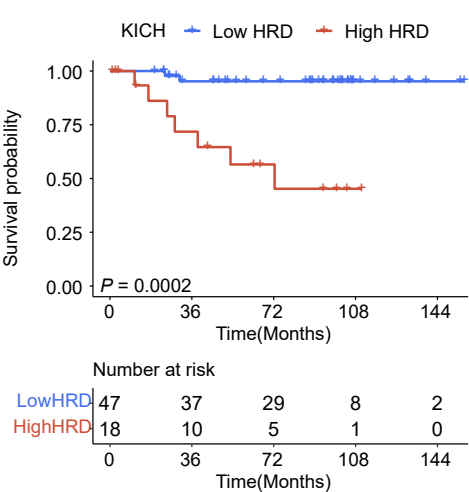
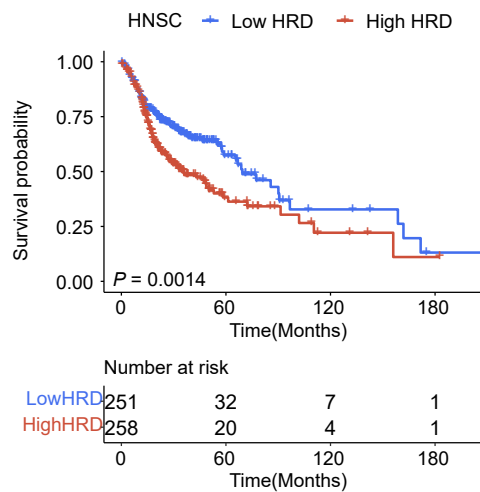
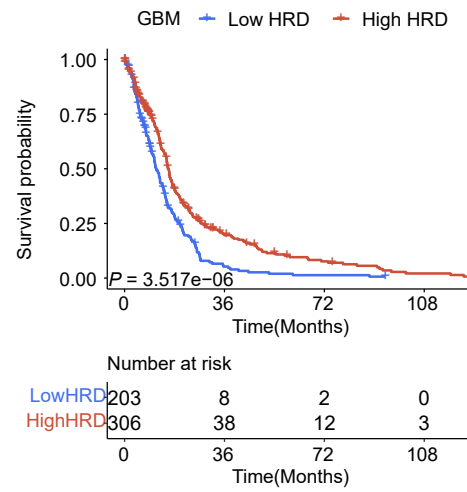
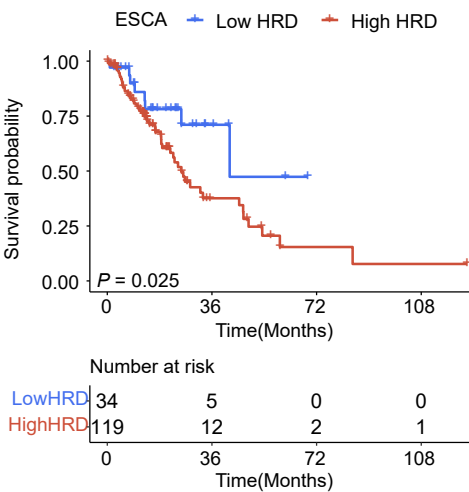
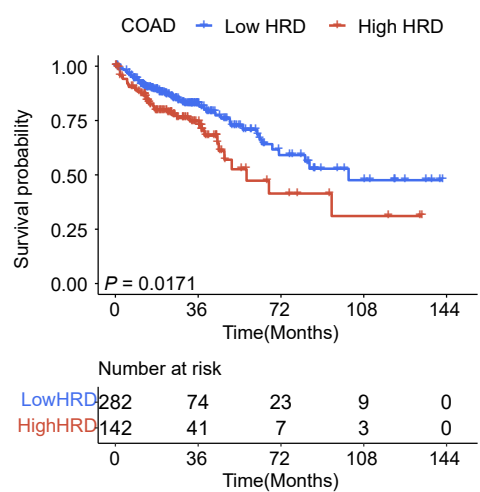
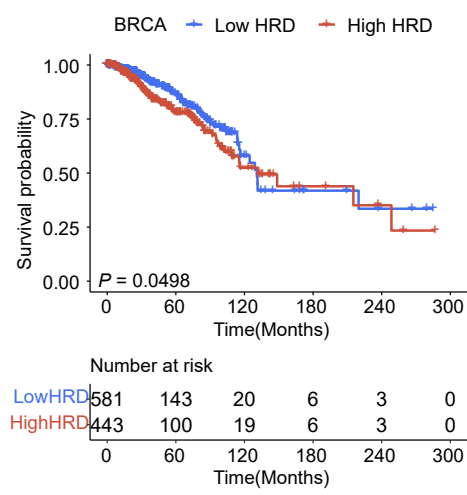
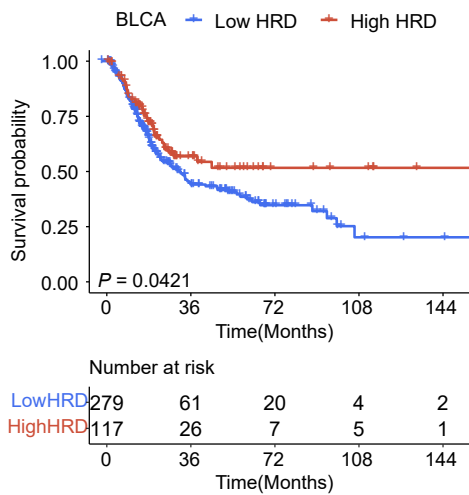
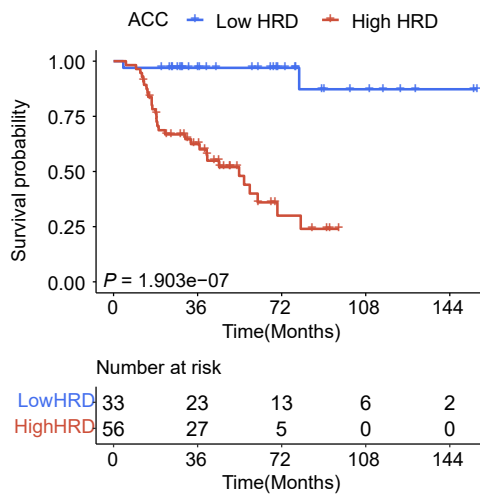
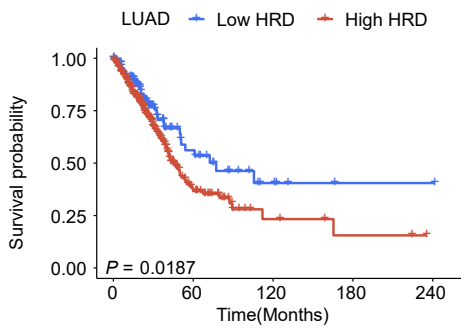


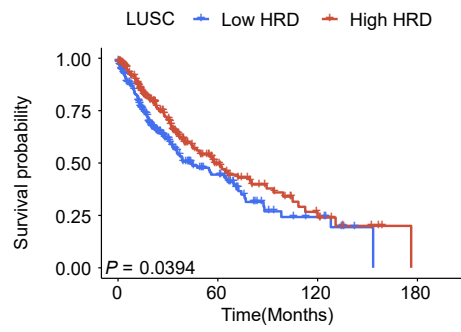
Figure S2





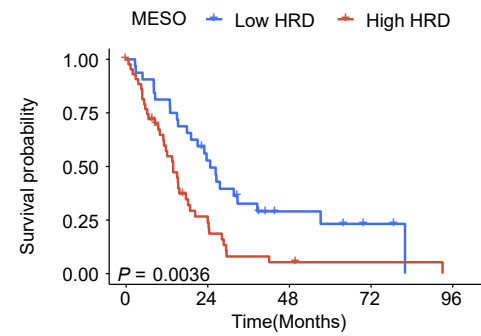
Number at risk

LowHRD	135	21	5	1	1
HighHRD	356	31	5	2	0
	0	60	120	180	240



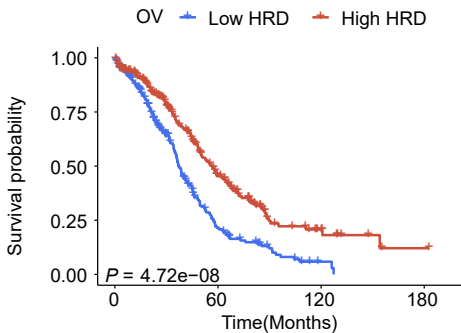
Number at risk

LowHRD	243	41	7	0
HighHRD	242	41	10	0
	0	60	120	180



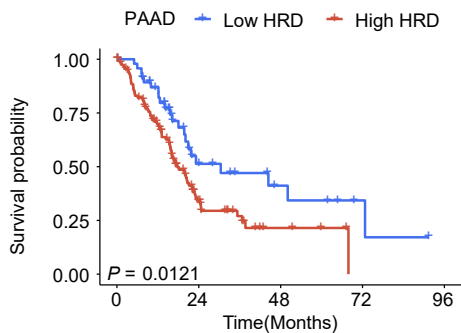
Number at risk

LowHRD	32	16	5	2	0
HighHRD	43	9	2	1	0
	0	24	48	72	96



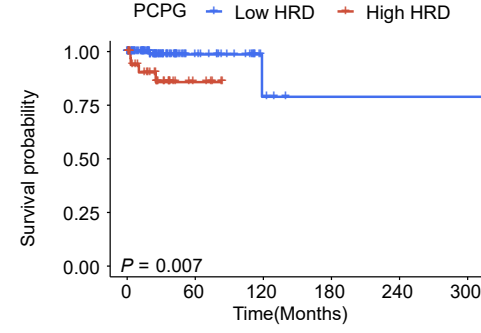
Number at risk

LowHRD	265	36	2	0
HighHRD	263	71	10	1
	0	60	120	180



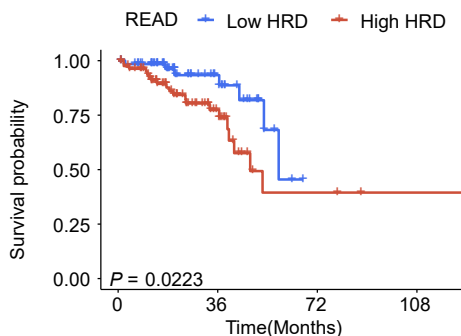
Number at risk

LowHRD	48	14	6	2	0
HighHRD	116	23	4	0	0
	0	24	48	72	96



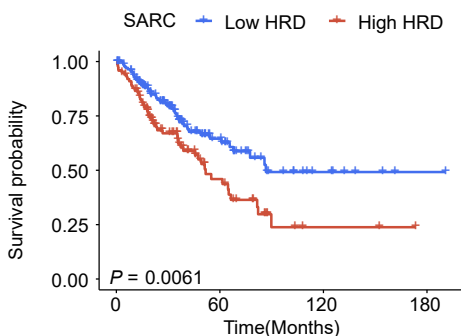
Number at risk

LowHRD	119	23	4	1	1	1
HighHRD	38	5	0	0	0	0
	0	60	120	180	240	300



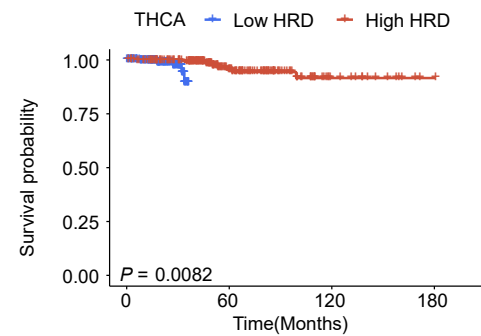
Number at risk

LowHRD	68	20	0	0
HighHRD	86	22	4	2
	0	36	72	108



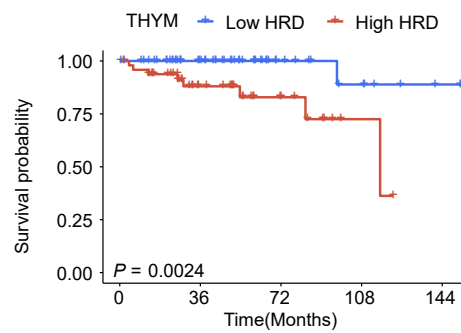
Number at risk

LowHRD	144	37	7	1
HighHRD	100	20	2	0
	0	60	120	180



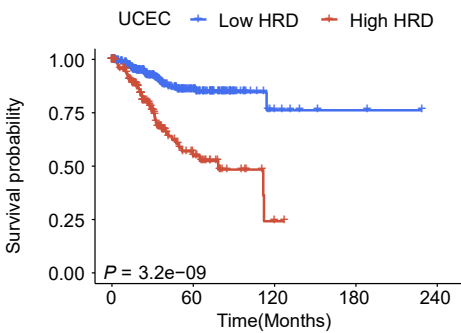
Number at risk

LowHRD	227	0	0	0
HighHRD	232	90	14	1
	0	60	120	180



Number at risk

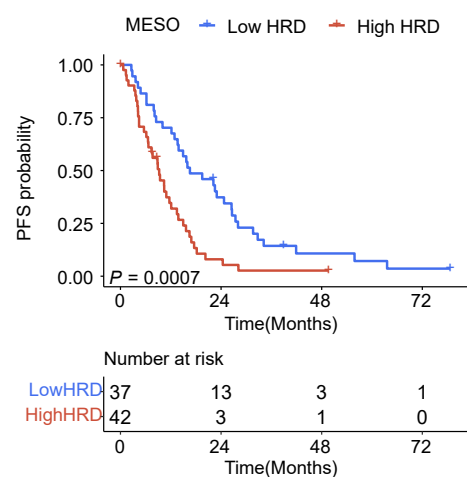
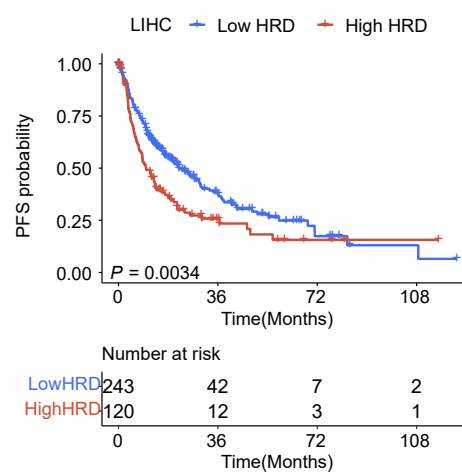
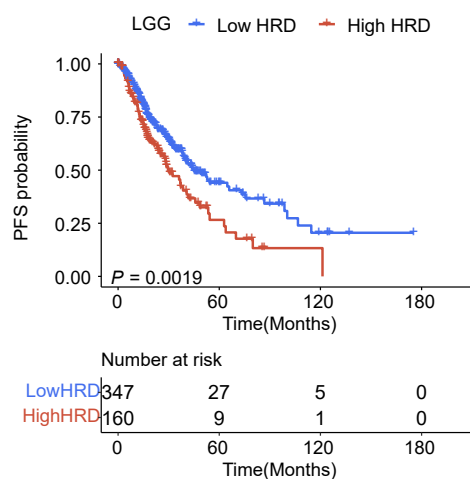
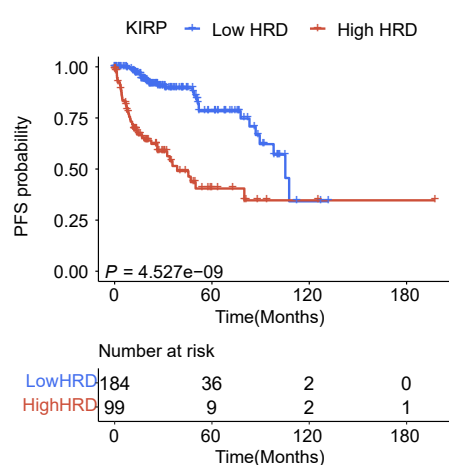
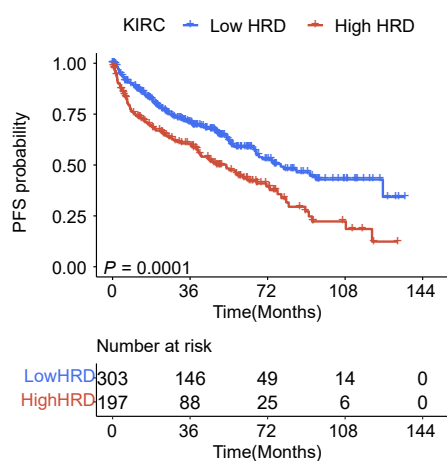
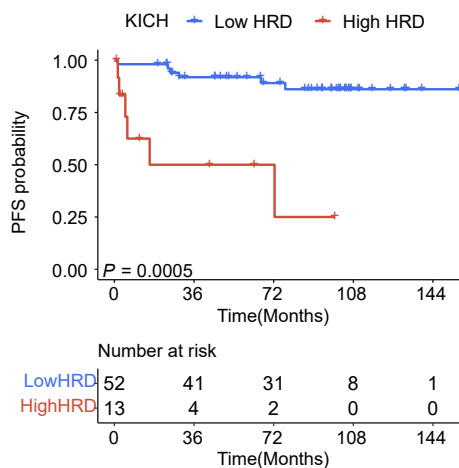
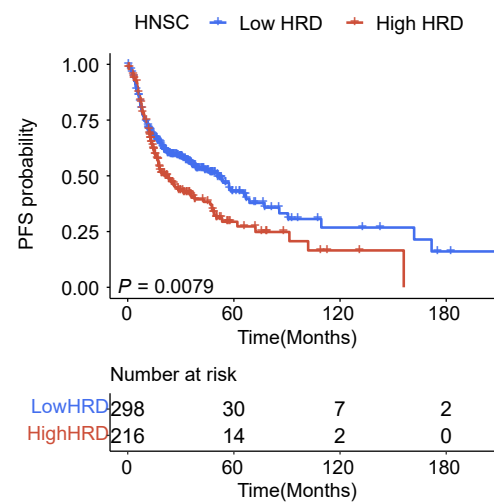
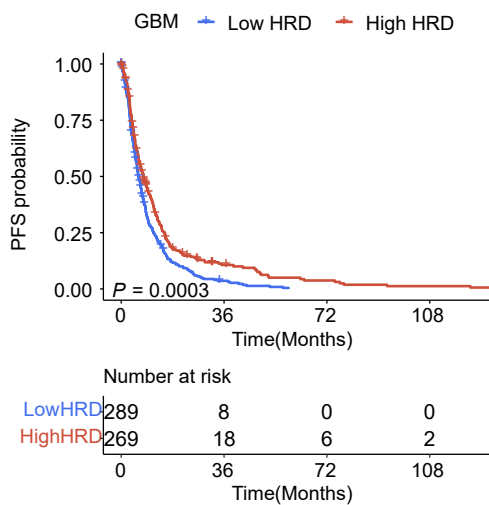
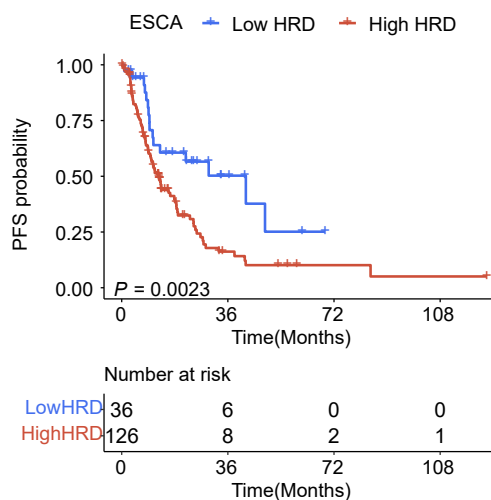
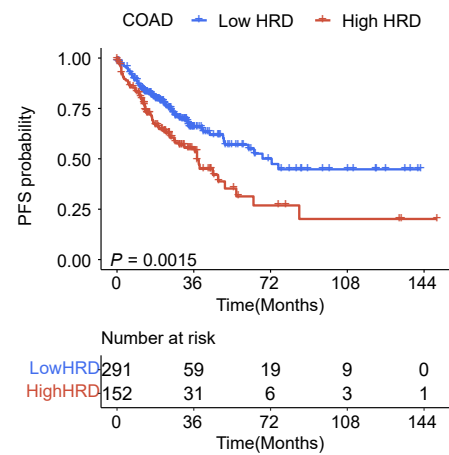
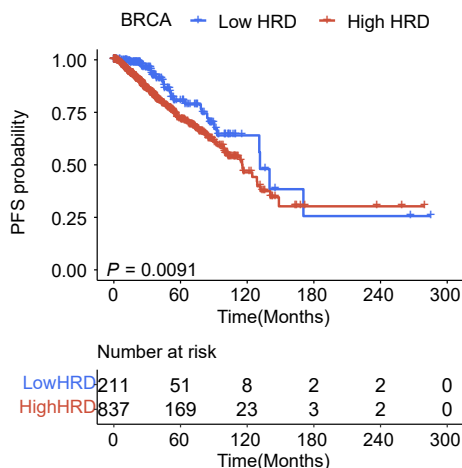
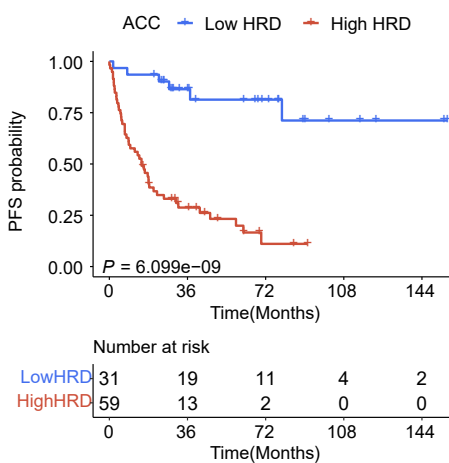
LowHRD	57	37	13	7	2
HighHRD	49	24	10	2	0
	0	36	72	108	144

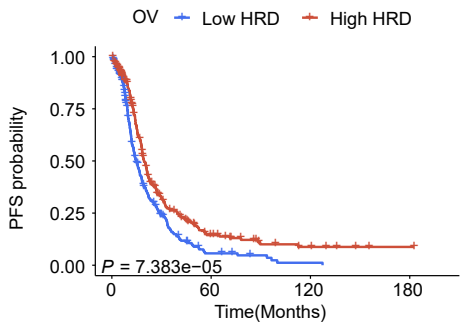


Number at risk

LowHRD	351	84	6	2	0
HighHRD	172	26	1	0	0
	0	60	120	180	240

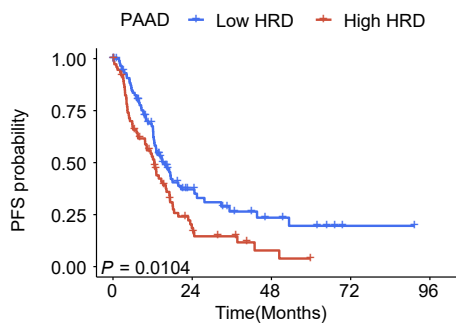
Figure S3





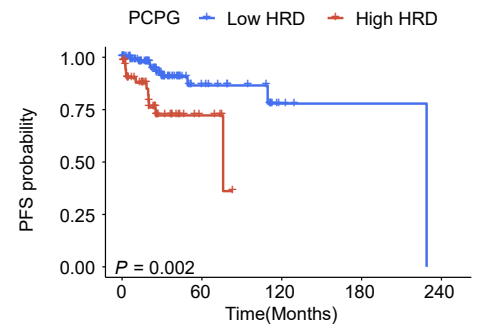
Number at risk

	0	60	120	180
LowHRD	261	9	1	0
HighHRD	291	23	6	1



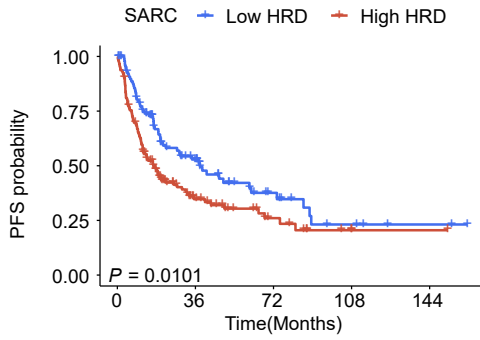
Number at risk

	0	24	48	72	96
LowHRD	90	19	7	1	0
HighHRD	75	10	2	0	0



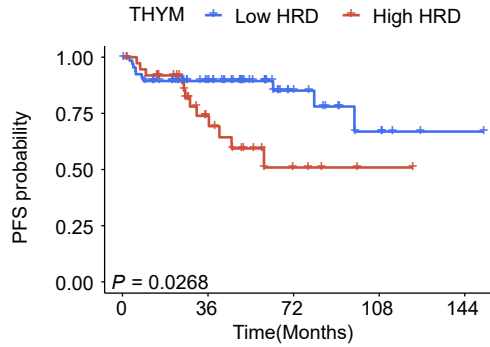
Number at risk

	0	60	120	180	240
LowHRD	104	17	3	1	0
HighHRD	57	5	0	0	0



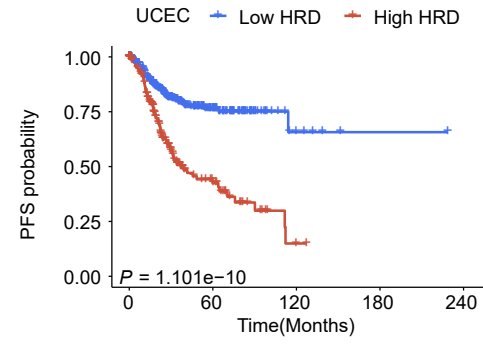
Number at risk

	0	36	72	108	144
LowHRD	101	36	13	5	2
HighHRD	143	28	10	2	1



Number at risk

	0	36	72	108	144
LowHRD	68	42	14	5	1
HighHRD	38	16	4	1	0



Number at risk

	0	60	120	180	240
LowHRD	355	76	5	1	0
HighHRD	175	25	1	0	0

Figure S4

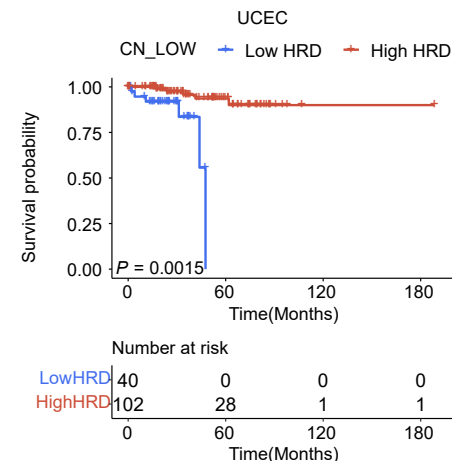
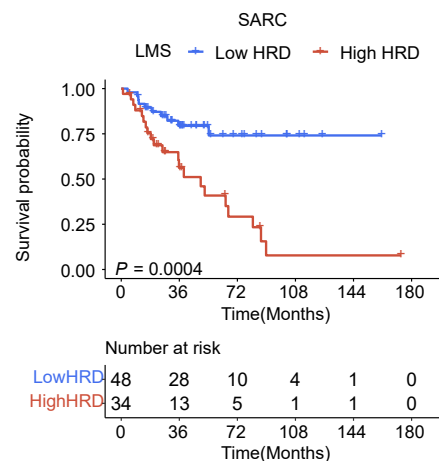
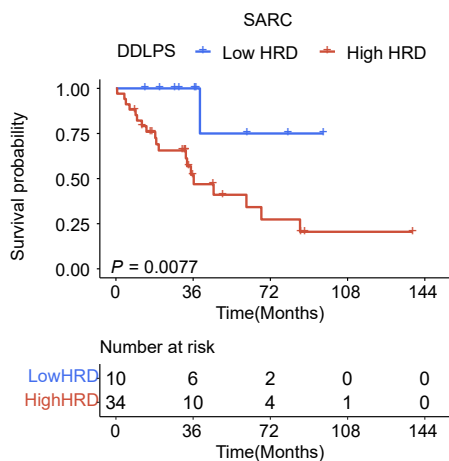
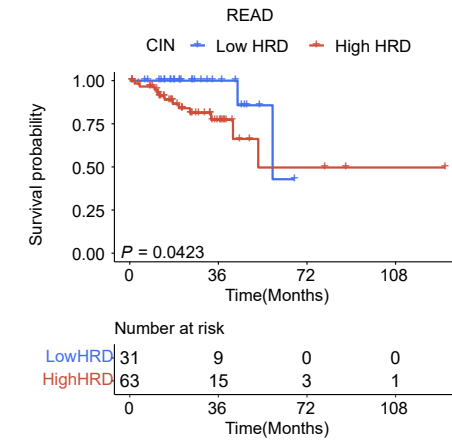
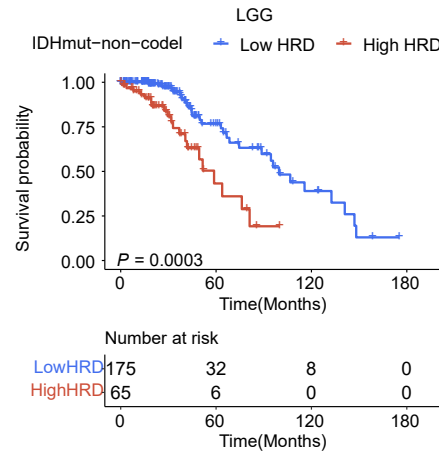
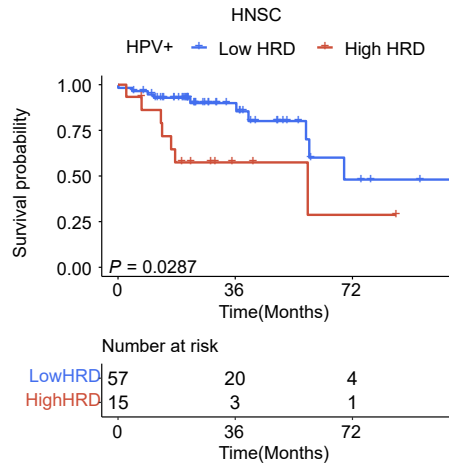
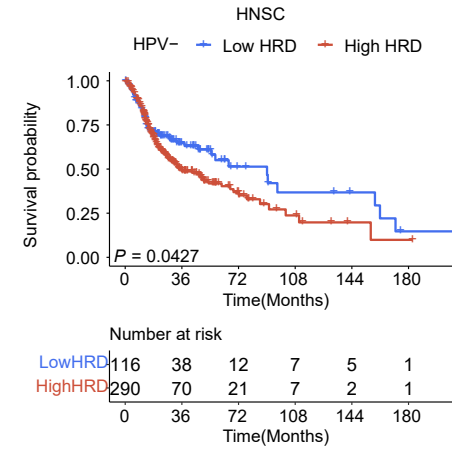
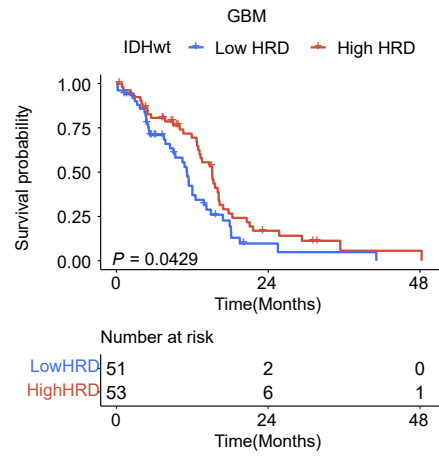
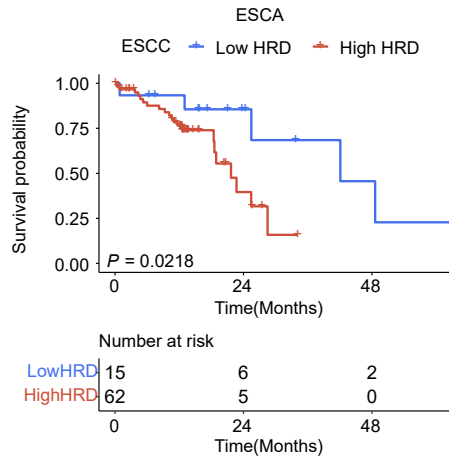
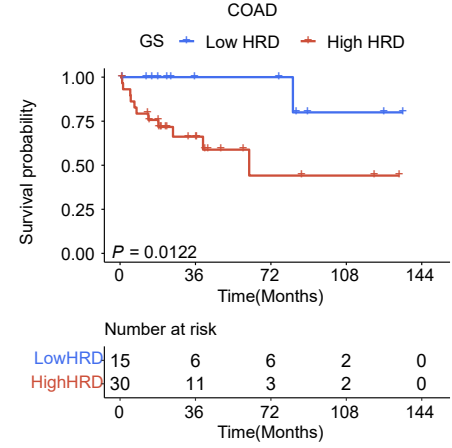
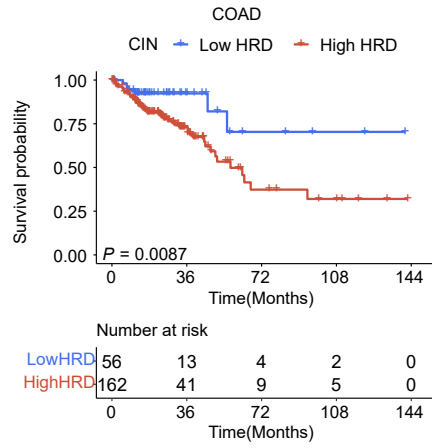
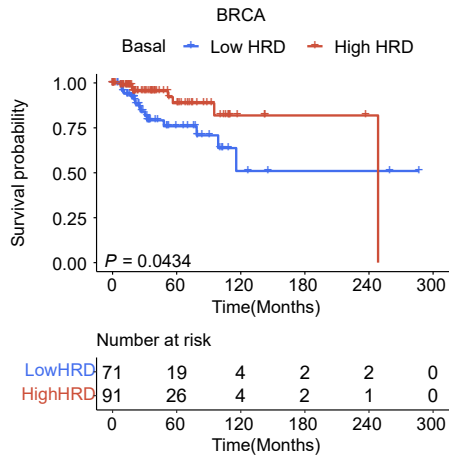
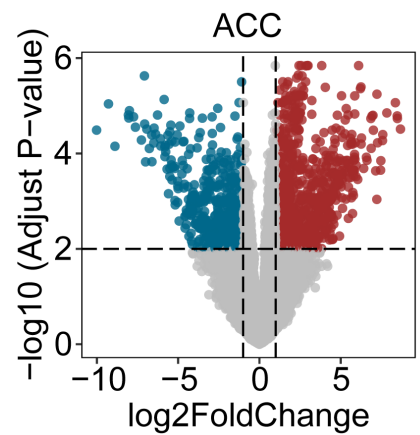
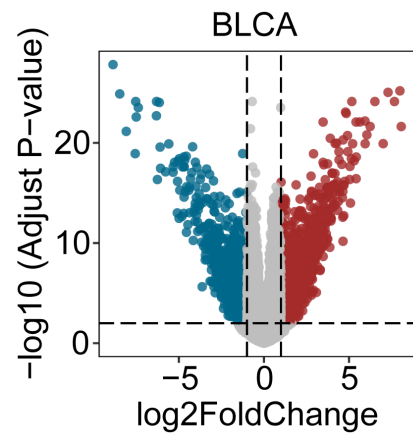


Figure S5



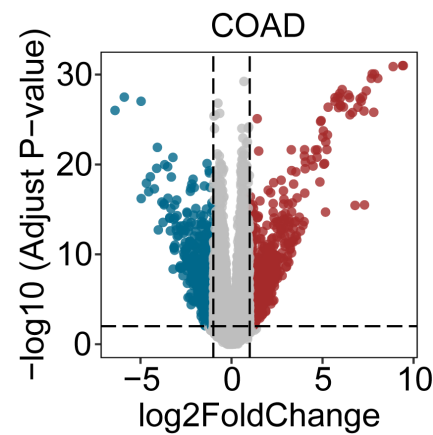
Group

- Down-regulated
- Not-significant
- Up-regulated



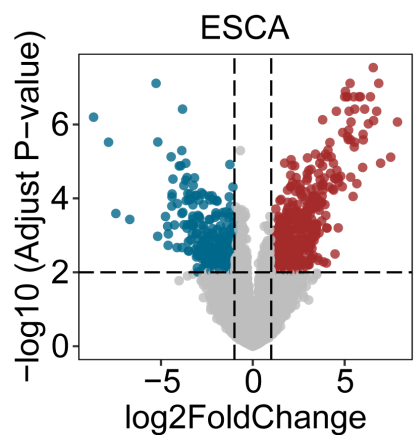
Group

- Down-regulated
- Not-significant
- Up-regulated



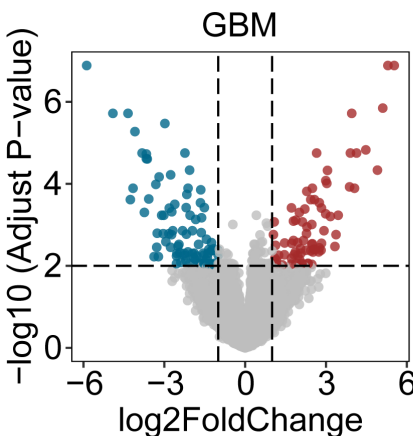
Group

- Down-regulated
- Not-significant
- Up-regulated



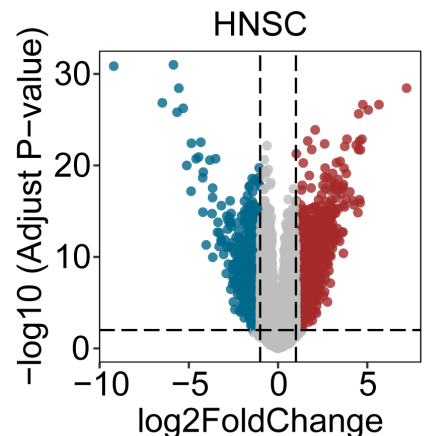
Group

- Down-regulated
- Not-significant
- Up-regulated



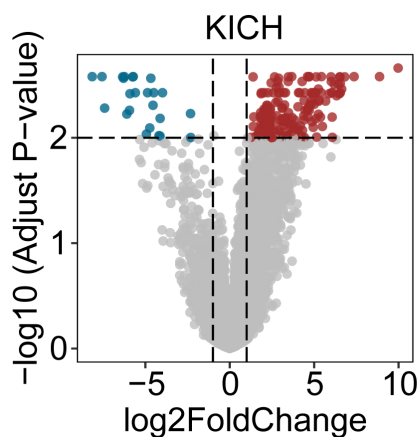
Group

- Down-regulated
- Not-significant
- Up-regulated



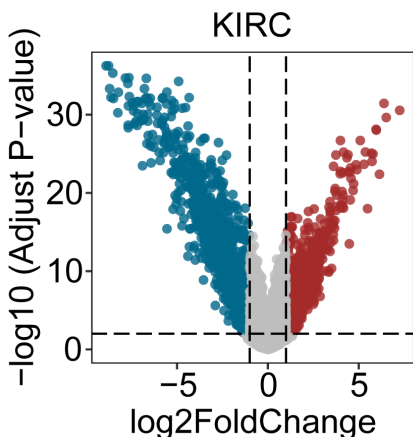
Group

- Down-regulated
- Not-significant
- Up-regulated



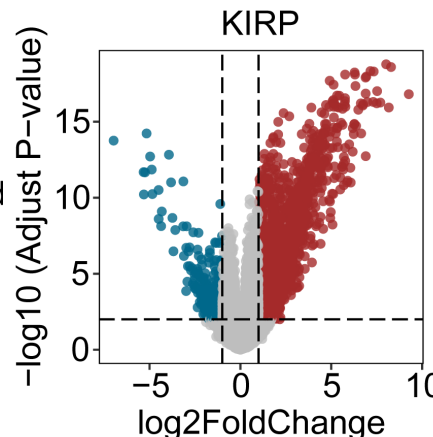
Group

- Down-regulated
- Not-significant
- Up-regulated



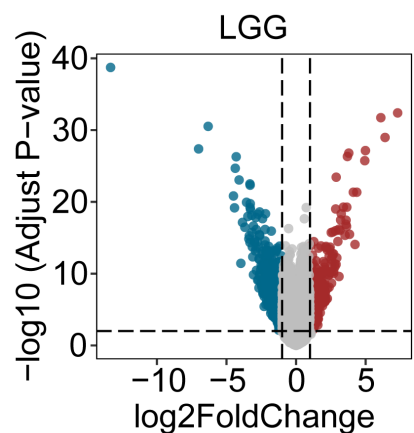
Group

- Down-regulated
- Not-significant
- Up-regulated



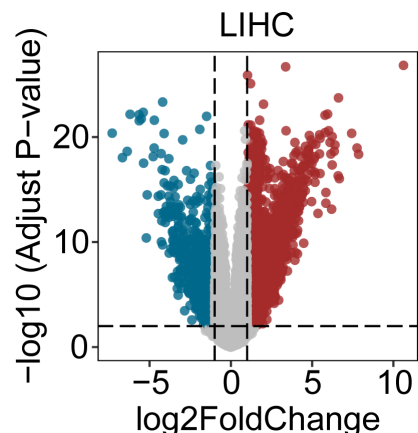
Group

- Down-regulated
- Not-significant
- Up-regulated



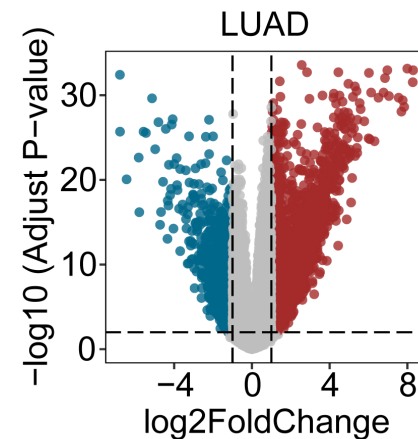
Group

- Down-regulated
- Not-significant
- Up-regulated



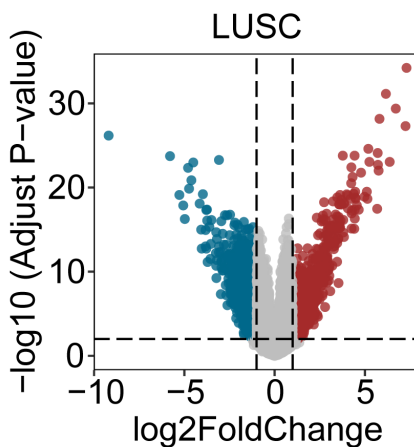
Group

- Down-regulated
- Not-significant
- Up-regulated



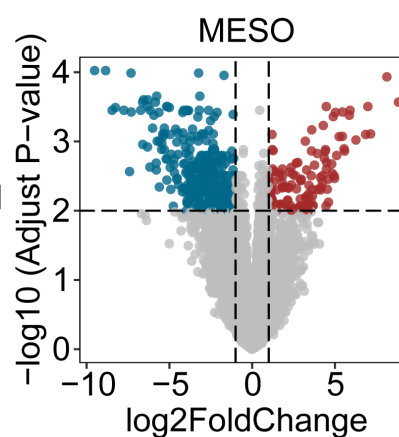
Group

- Down-regulated
- Not-significant
- Up-regulated



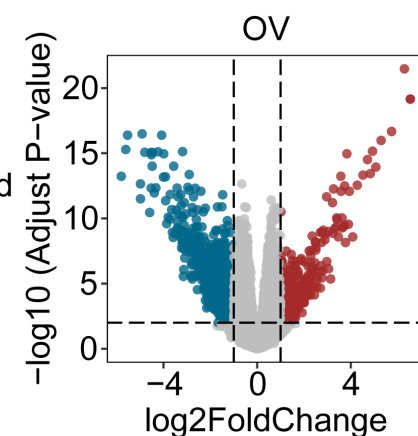
Group

- Down-regulated
- Not-significant
- Up-regulated



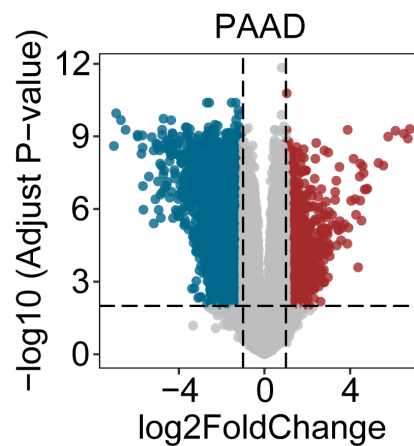
Group

- Down-regulated
- Not-significant
- Up-regulated



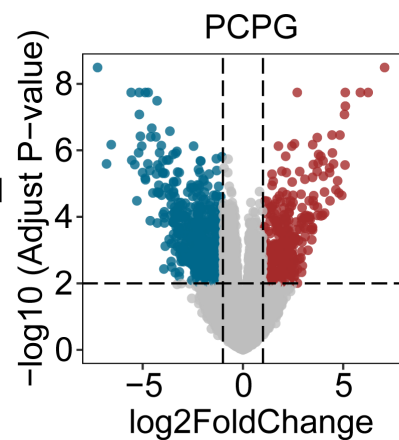
Group

- Down-regulated
- Not-significant
- Up-regulated



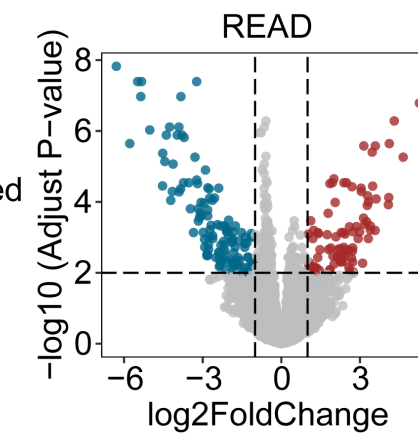
Group

- Down-regulated
- Not-significant
- Up-regulated



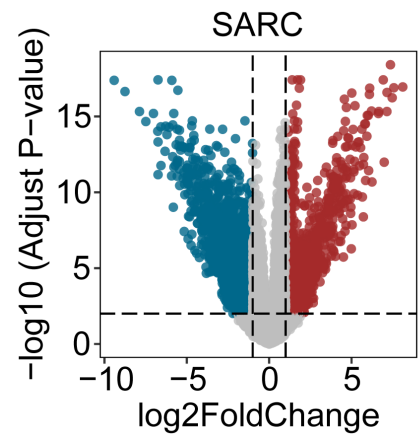
Group

- Down-regulated
- Not-significant
- Up-regulated



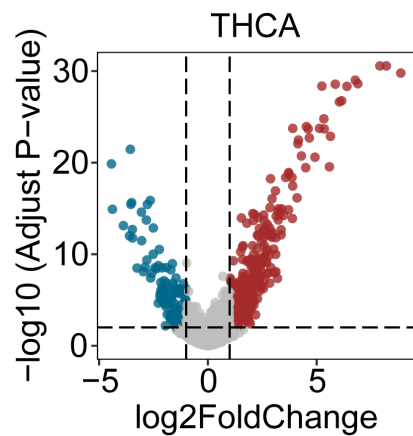
Group

- Down-regulated
- Not-significant
- Up-regulated



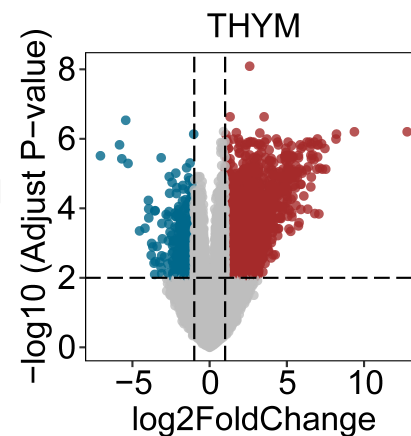
Group

- Down-regulated
- Not-significant
- Up-regulated



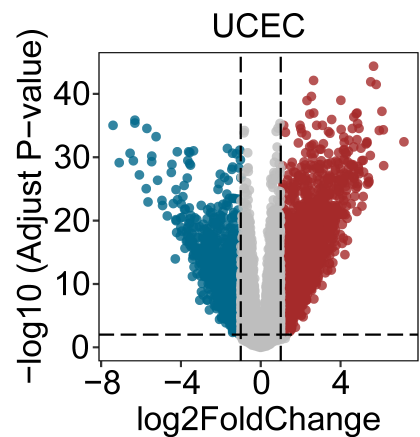
Group

- Down-regulated
- Not-significant
- Up-regulated



Group

- Down-regulated
- Not-significant
- Up-regulated



Group

- Down-regulated
- Not-significant
- Up-regulated