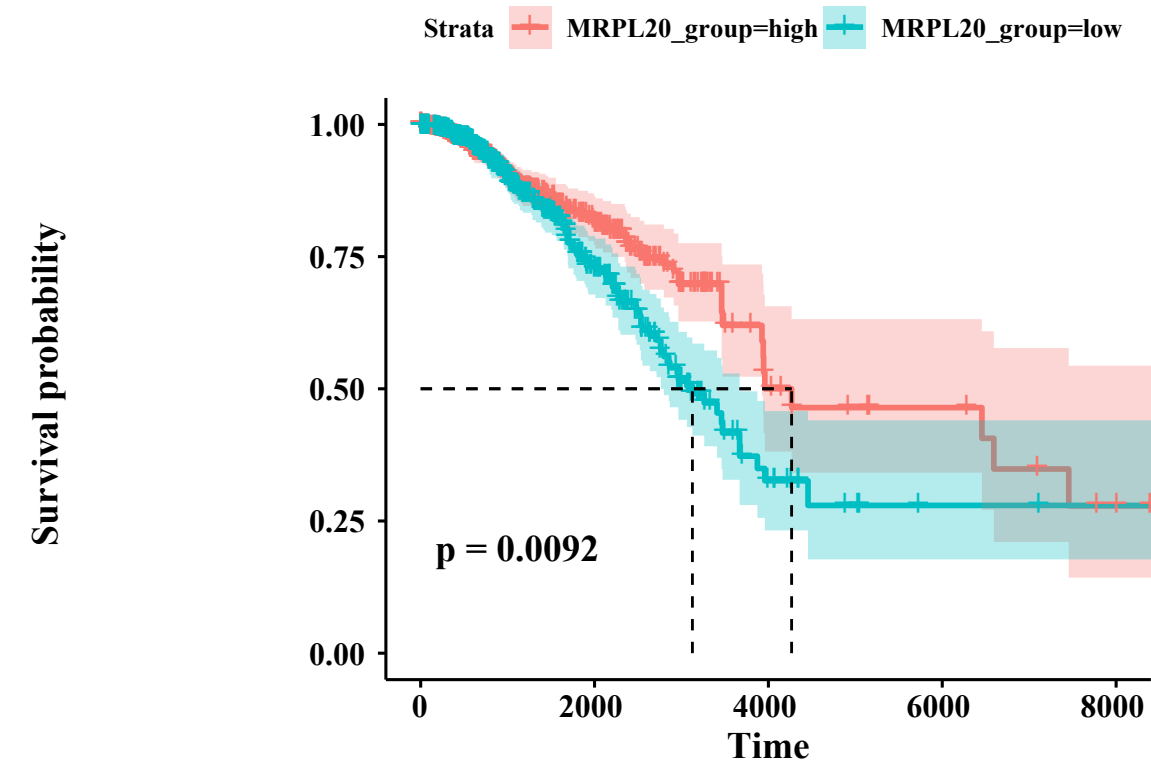
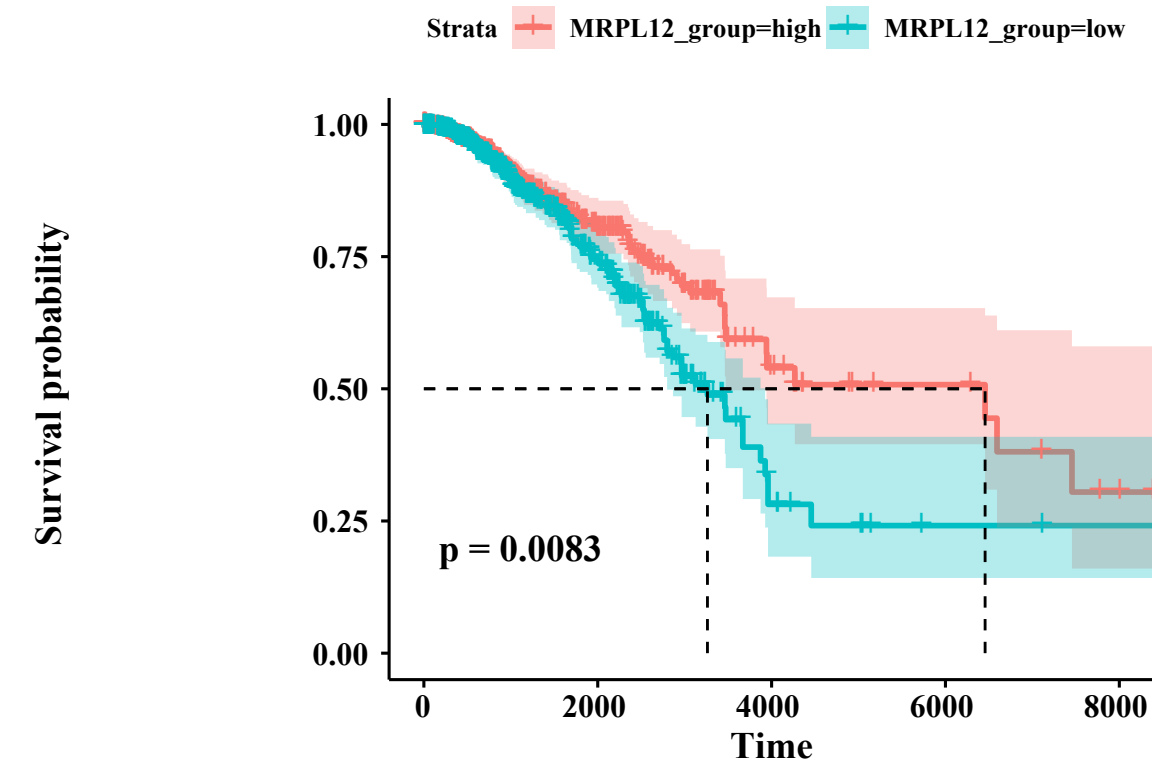
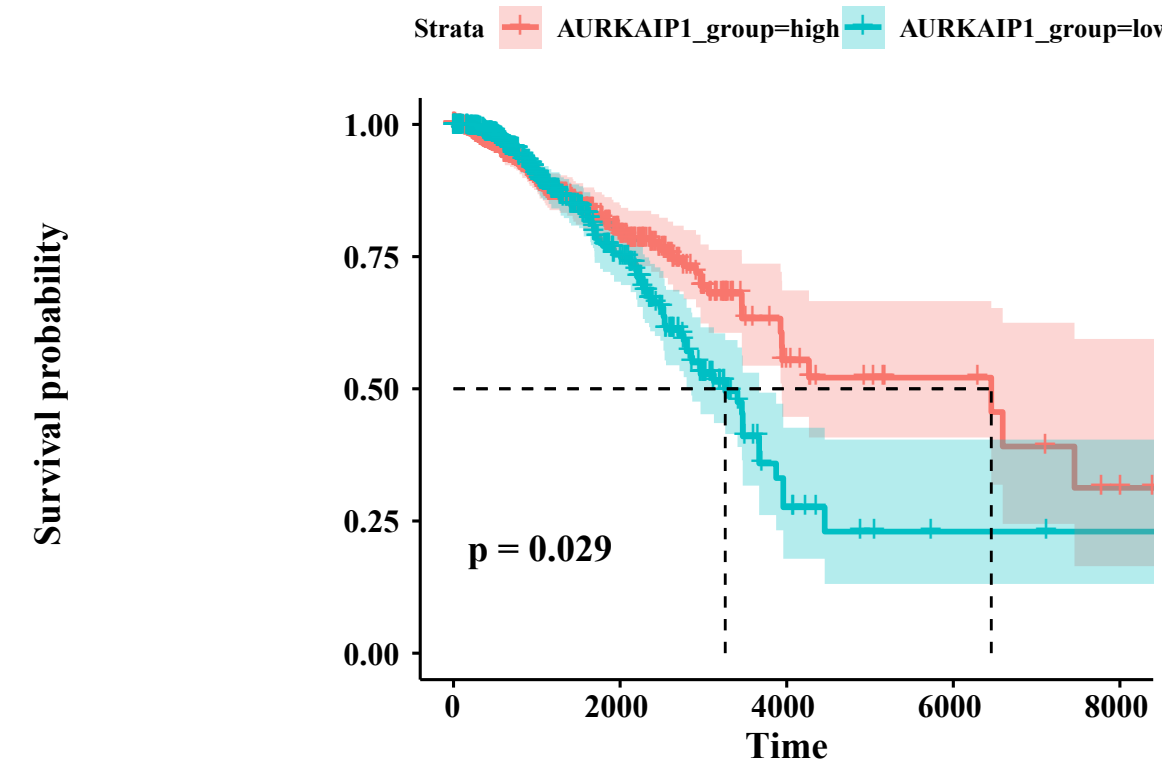


**A****MRPL20 Survival Curve****MRPL20 Survival Curve**

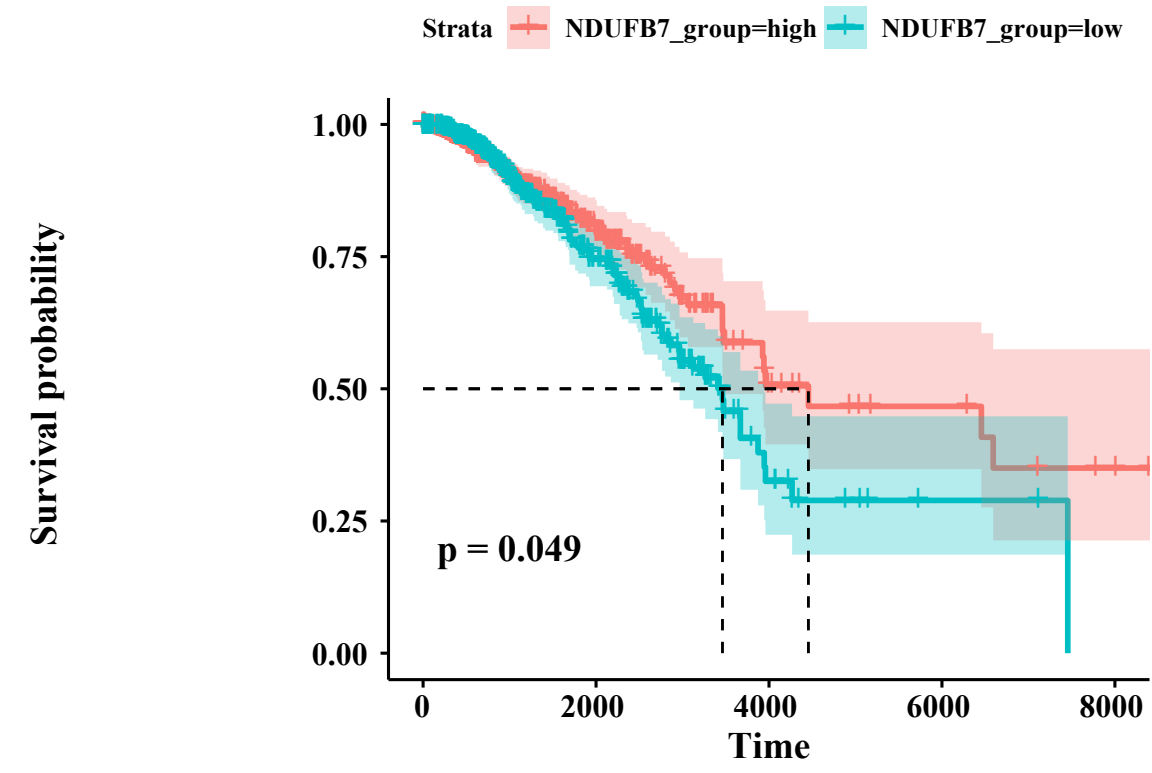
Strata	MRPL20_group=high	604	134	16	9	3
	MRPL20_group=low	604	120	14	2	1

**B****MRPL12 Survival Curve****MRPL12 Survival Curve**

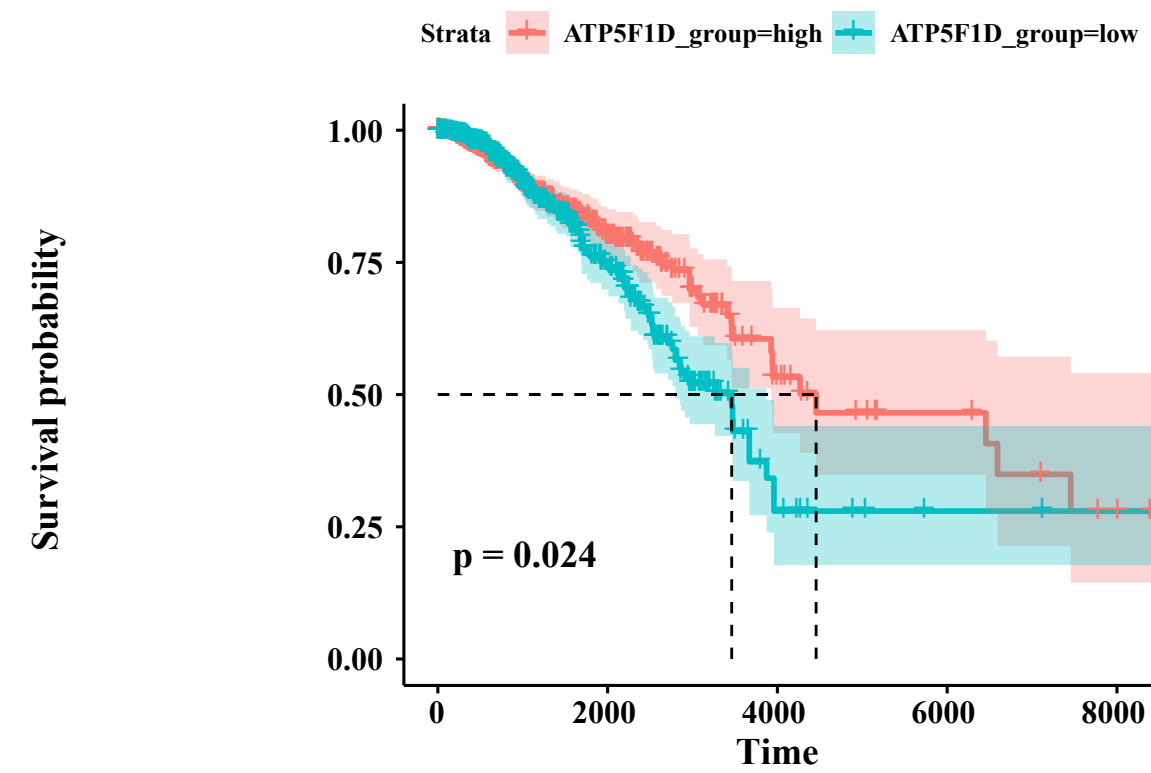
Strata	MRPL12_group=high	604	119	20	9	3
	MRPL12_group=low	604	135	10	2	1

**C****AURKAIP1 Survival Curve****AURKAIP1 Survival Curve**

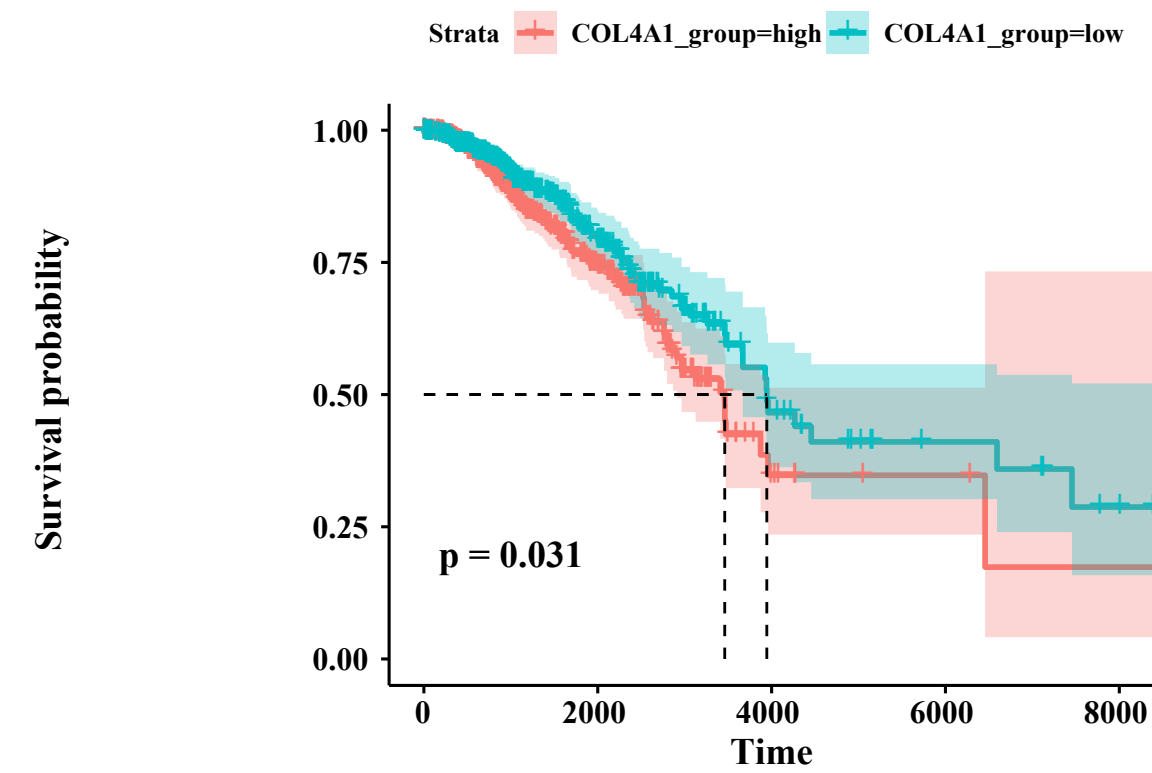
Strata	AURKAIP1_group=high	604	121	20	9	3
	AURKAIP1_group=low	604	133	10	2	1

**D****NDUFB7 Survival Curve****NDUFB7 Survival Curve**

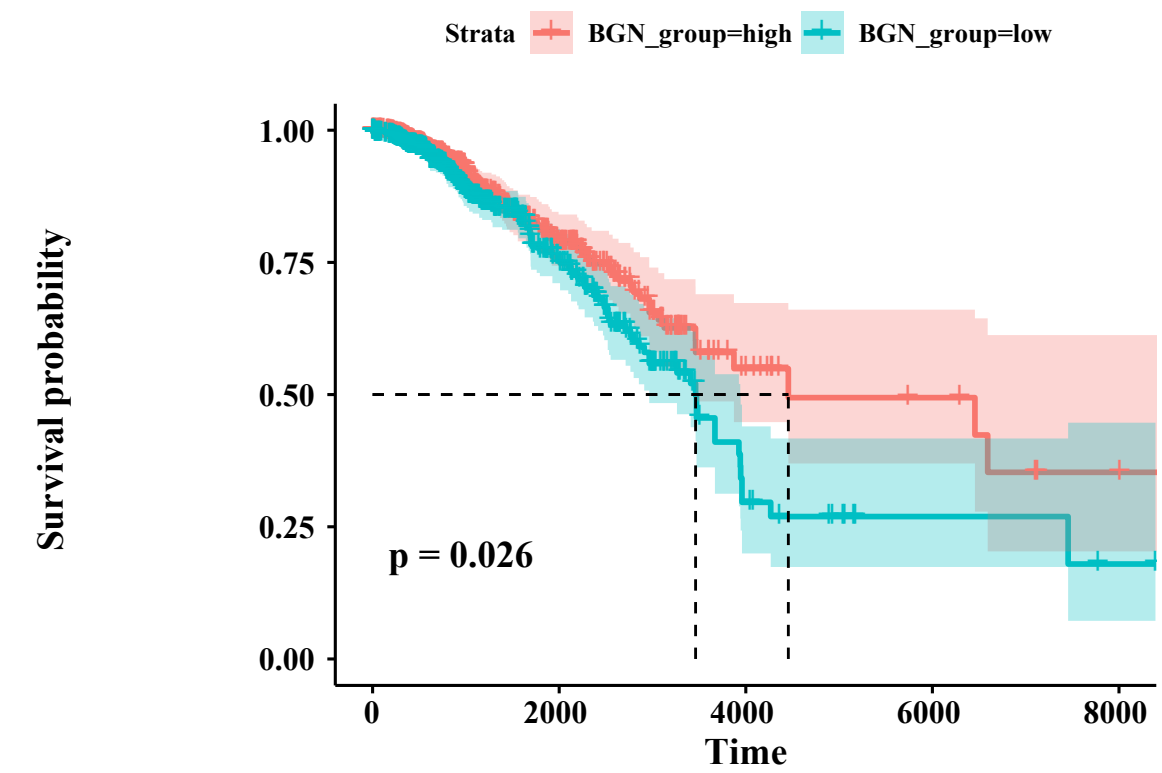
Strata	NDUFB7_group=high	604	120	18	9	4
	NDUFB7_group=low	604	134	12	2	0

**E****ATP5F1D Survival Curve****ATP5F1D Survival Curve**

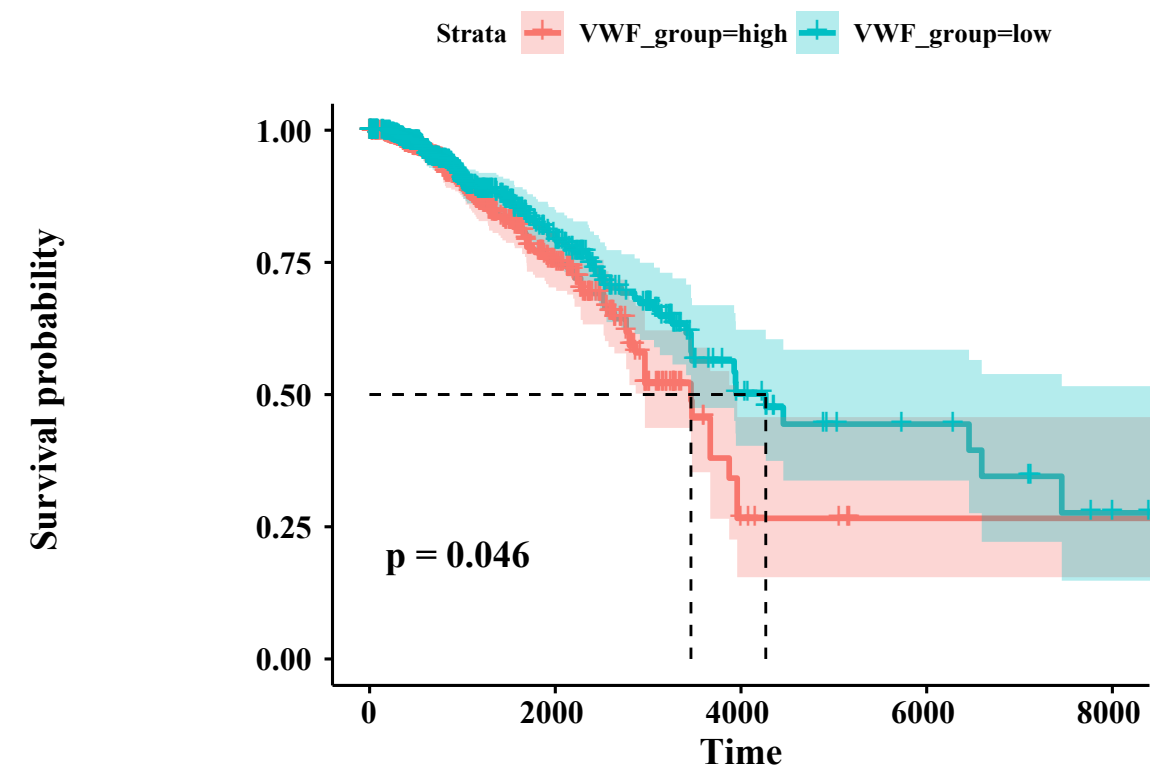
Strata	ATP5F1D_group=high	604	124	21	9	3
	ATP5F1D_group=low	604	130	9	2	1

**F****COL4A1 Survival Curve****COL4A1 Survival Curve**

Strata	COL4A1_group=high	604	124	9	3	1
	COL4A1_group=low	604	130	21	8	3

**G****BGN Survival Curve****BGN Survival Curve**

Strata	BGN_group=high	604	126	17	8	3
	BGN_group=low	604	128	13	3	1

**H****VWF Survival Curve****VWF Survival Curve**

Strata	VWF_group=high	604	130	7	1	1
	VWF_group=low	604	124	23	10	3