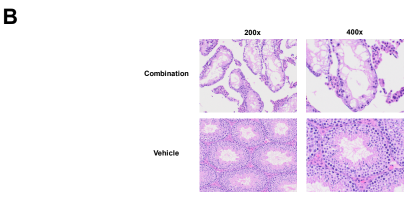
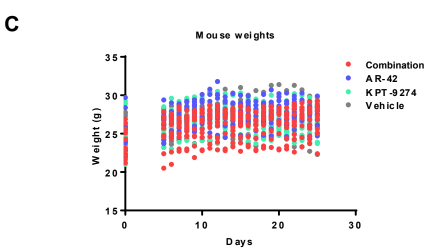
L	1
_	•

Comparison	Estimated HR	95% CI	p-value
KPT -9274 vs. Combo	4.53	(1.59, 12.95)	0.005
AR -42 vs. Combo	3.35	(1.21, 9.3)	0.020
Vehicle vs. Combo	33.74	(8.69, 131.05)	<.001

	Vehicle	KPT-9274 alone	AR-42 alone	KPT-9274/AR-42 combo
Median survival (days)	24	27	29	41





**Supplementary Figure S5. Combinations of AR-42 and KPT-9274 have no overlapping toxicities** *in vivo***. A)** Statistical comparisons and median survival times of treatment groups. **B)** Mice in combination group displayed atrophy of seminiferous tubules and decreased to absent spermatogenensis. H&E images are representative of 3 different fields. **C)** Weight changes of MOLM13 xenograft mice in response to different treatments.