

Supplemental Data: Blots with Densitometry

Figure 1B

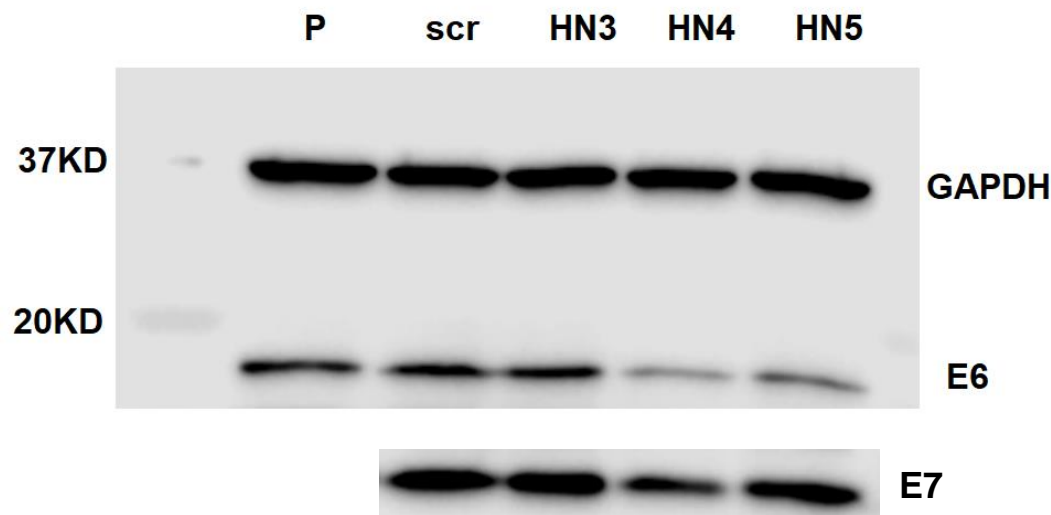


Figure 1B									
	CTL (scr)	shRNA3	shRNA4	shRNA5	CTL (scr)	shRNA3	shRNA4	shRNA5	
E6	31466	30960	19066	22606	E6/GAPDH	0.592468	0.615336	0.34612	0.37761
E7	54480	54289	40186	58972	E7/GAPDH	1.025796	1.079004	0.729527	0.985067
GAPDH	53110	50314	55085	59866	E6/GAPDH	1	1.038597	0.584199	0.63735
					E7/GAPDH	1	1.05187	0.711182	0.960295

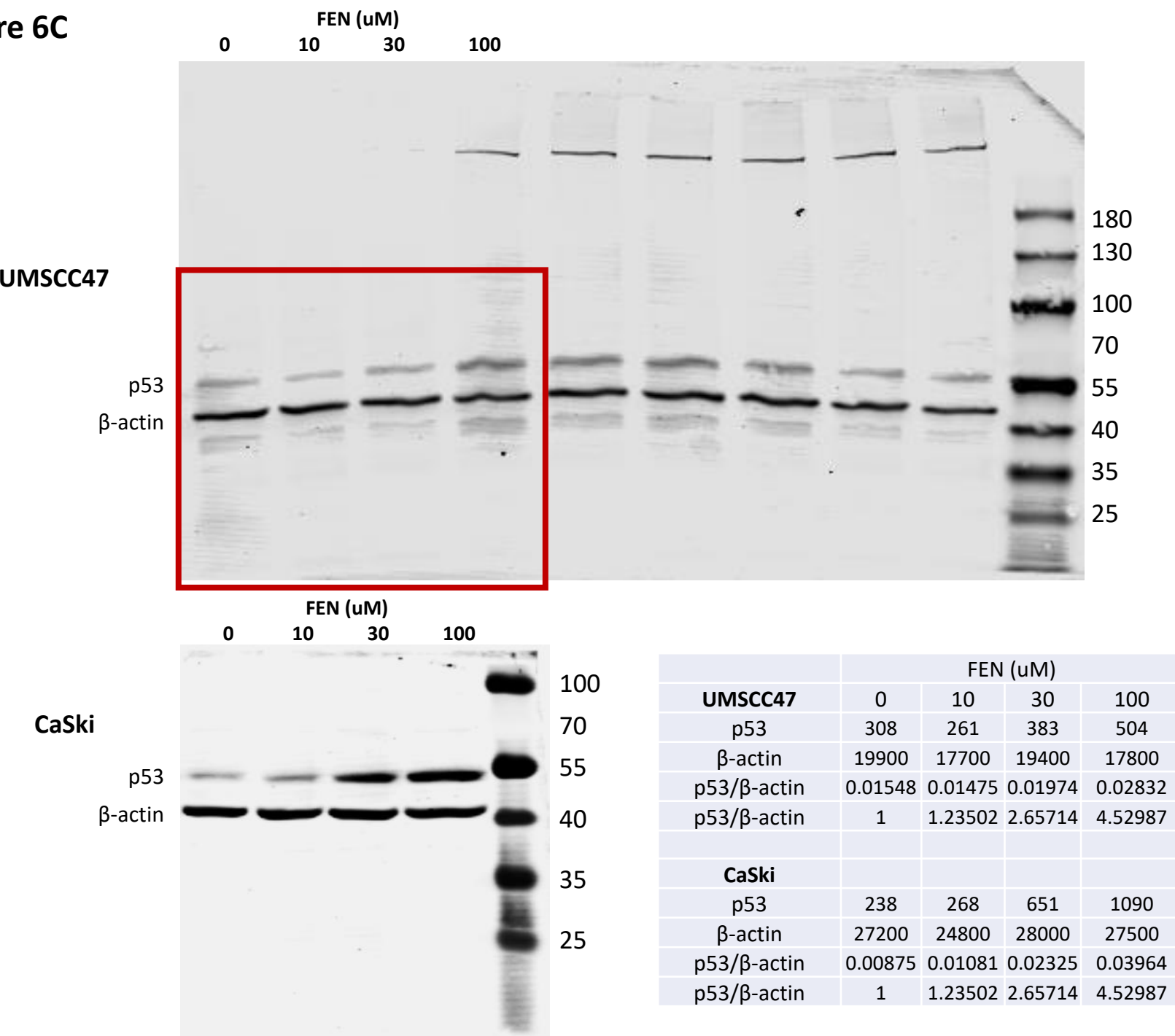
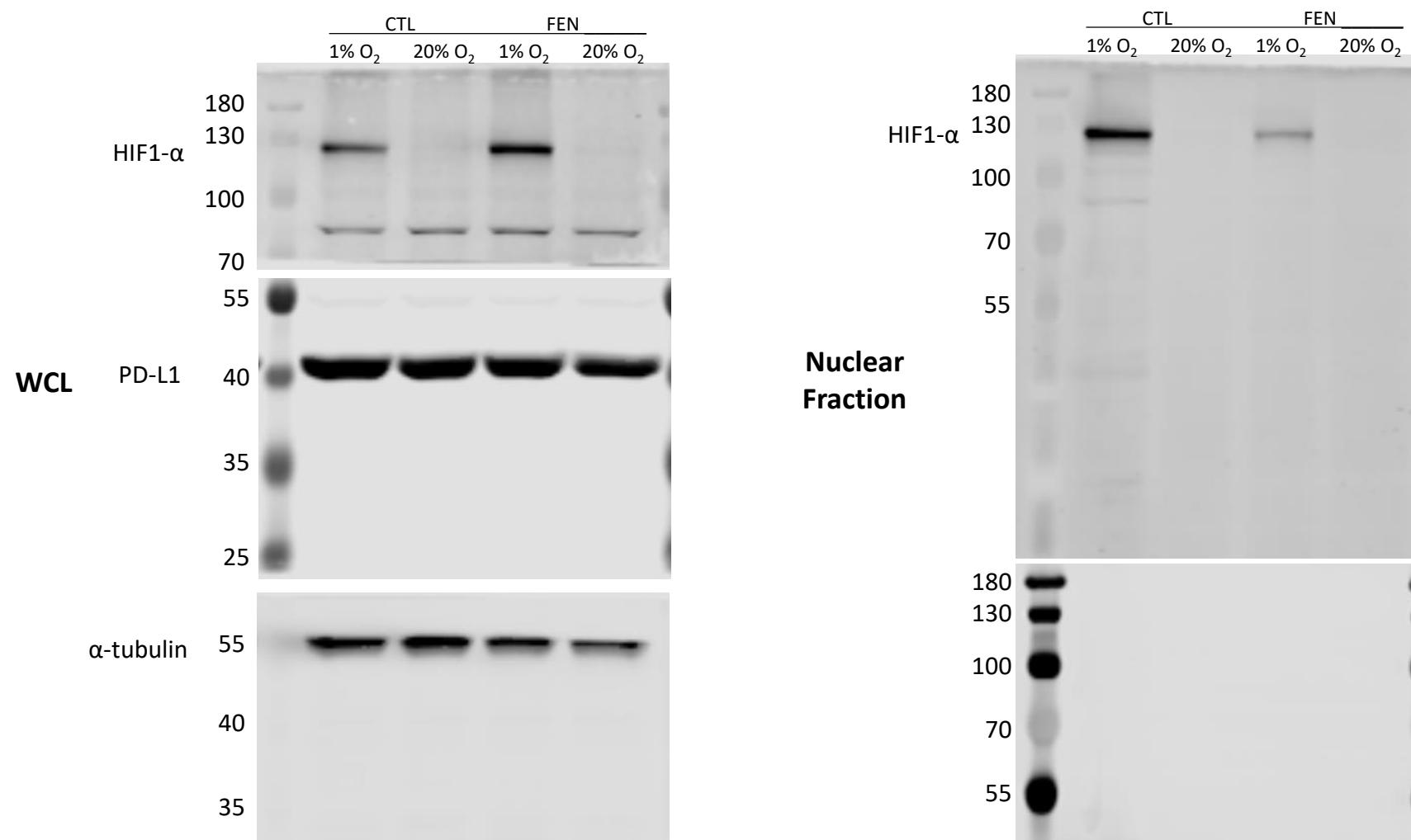
Figure 6C

Figure 6E



	CTL		FEN		CTL		FEN	
WCL	1% O ₂	20% O ₂	1% O ₂	20% O ₂	Nuclear Fraction		1% O ₂	20% O ₂
HIF1-α	1220	80.6	1960	62.6				
PD-L1	101000	84400	82600	73100	HIF1-α	3580	30.5	784
α-tubulin	44400	43600	31700	25000	PD-L1	75000	4860	2530
HIF1-α/α-tubulin	0.027	0.002	0.062	0.003	HIF1-α	117.4	1	25.7
PD-L1/α-tubulin	2.275	1.936	2.606	2.924	PD-L1	15.4	1	0.5
HIF1-α/α-tubulin	14.9	1	33.4	1.4				
PD-L1/α-tubulin	1.2	1	1.3	1.5				

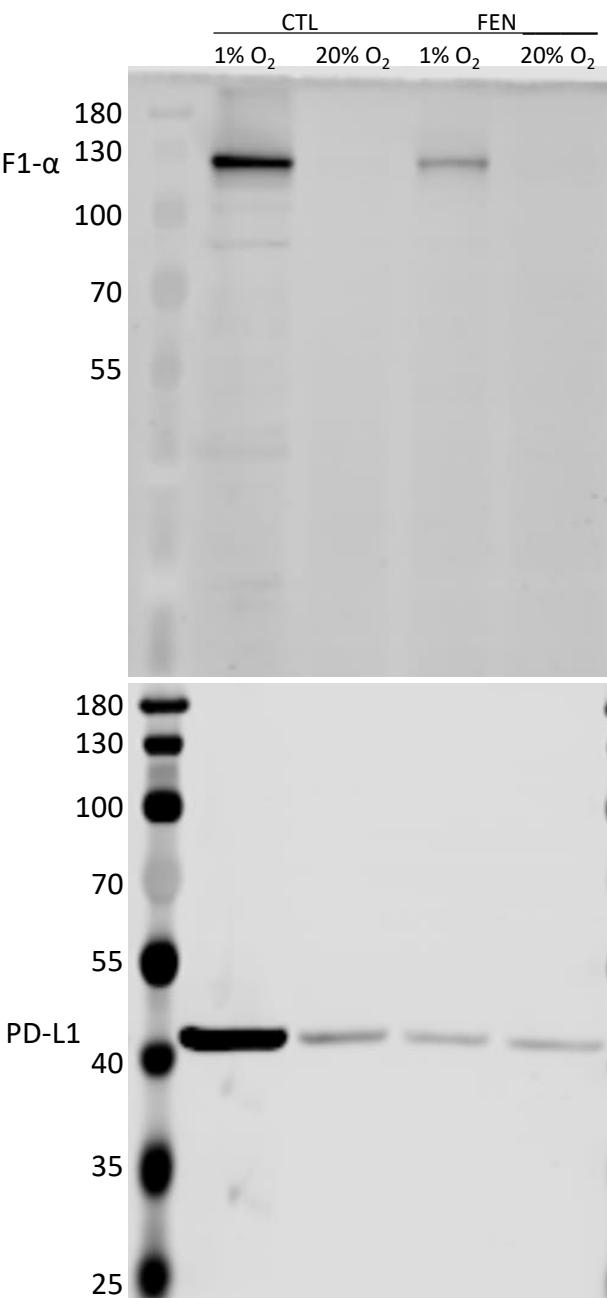


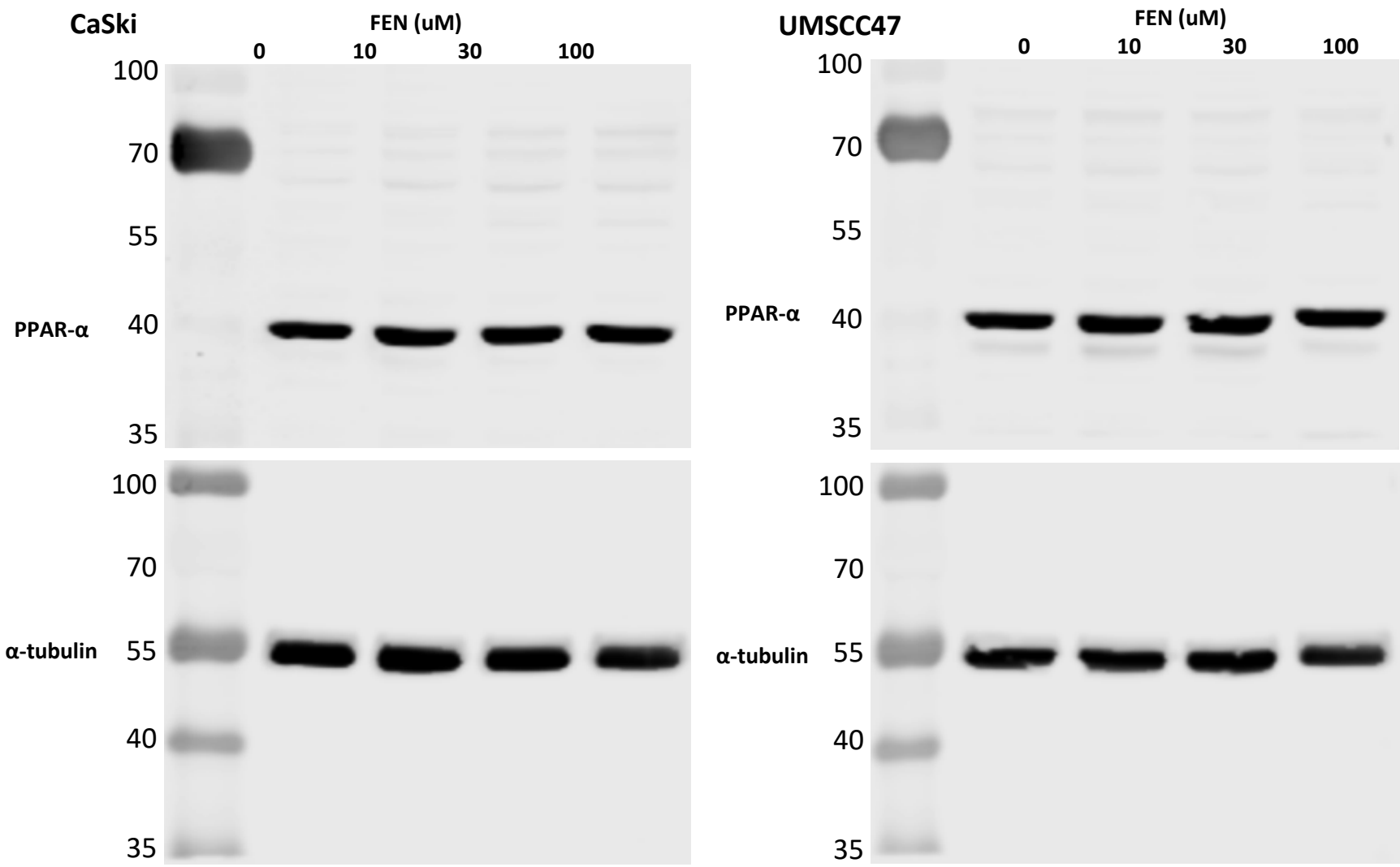
Figure S2

FIG S2	FEN (μ M)					FEN (μ M)				
	CaSki	0	10	30	100	UMSSC47	0	10	30	100
PPAR- α	256000	275000	269000	284000		PPAR- α	270000	301000	293000	297000
α -tubulin	398000	409000	385000	348000		α -tubulin	317000	337000	354000	299000
PPAR- α / α -tubulin	0.64322	0.67237	0.69870	0.81609		PPAR- α / α -tubulin	0.85174	0.89318	0.82768	0.99331
PPAR- α / α -tubulin	1	1.04533	1.08626	1.26877		PPAR- α / α -tubulin	1	1.04865	0.97176	1.16622