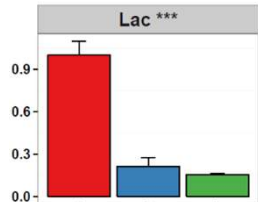


Please label your samples/tubes with a number not a name



Conditions
■ p53WT-Ctrl
■ p53WT-Trx
■ p53null-Ctrl

Name of cell line

(optional)
geno-/phenotypic
marker
can also be a quantitative
value (e.g. IC50, KI67 etc)

Sample	Type	Date	Tracer	Condition	Cell Number	Cell.Type	Tissue.Origin	Marker 1	Marker 2	Marker 3	Recharge.ID	Fund.Manager	Fund.Manager.Email	Fund.Manager.Address
1	cell extract	10/22/2015	1,2-13C glucose	p53WT-Ctrl	255000	HK301	glioblastoma	V600E	2.7	bad	BE10	John Doe	bruins@ucla.edu	54-999CHS, 675 Charles E Young Dr S
2	cell extract	10/22/2015	1,2-13C glucose	p53WT-Ctrl	255000	HK301	glioblastoma	V600E	2.8	bad				
3	cell extract	10/22/2015	1,2-13C glucose	p53WT-Ctrl	255000	HK301	glioblastoma	V600E	2.6	bad				
4	cell extract	10/22/2015	1,2-13C glucose	p53WT-Trx	245000	HK301	glioblastoma	V600E	1.3	bad				
5	cell extract	10/22/2015	1,2-13C glucose	p53WT-Trx	245000	HK301	glioblastoma	V600E	1.5	bad				
6	cell extract	10/22/2015	1,2-13C glucose	p53WT-Trx	245000	HK301	glioblastoma	V600E	1.4	bad				
7	cell extract	10/22/2015	1,2-13C glucose	p53null-Ctrl	234000	HK374	glioblastoma	WT	2.1	good				
8	cell extract	10/22/2015	1,2-13C glucose	p53null-Ctrl	234000	HK374	glioblastoma	WT	2.2	good				
9	cell extract	10/22/2015	1,2-13C glucose	p53null-Ctrl	234000	HK374	glioblastoma	WT	2.2	good				
10	cell extract	10/22/2015	1,2-13C glucose	p53null-Trx	282500	HK374	glioblastoma	WT	1	good				
11	cell extract	10/22/2015	1,2-13C glucose	p53null-Trx	282500	HK374	glioblastoma	WT	1.1	good				
12	cell extract	10/22/2015	1,2-13C glucose	p53null-Trx	282500	HK374	glioblastoma	WT	1.1	good				

Please indicate the isotope and the position(s) of the isotopic label

Please do not specify a unit
This can also be a protein concentration w/o a unit

(only for UCLA users!)
Recharge ID or FAU