

TTUHSC WTPC Services Price List

Note: All prices listed are for internal users. The charges for external users will be determined per discussion.

1) Regular WTPC Pricing for non-GLP PK sample bioanalysis

S.No.	Study/Assay	Description	Cost \$
1	Pharmacokinetic study Single analyte (Plasma or Tissue)	Method Development	12000
		Method Validation	14000
		Up to 24 samples	3000
		> 24 sample, Per sample	100
		Report preparation_ Excel	100
2	Pharmacokinetic study Simultaneous analysis of 2 analytes (Plasma or Tissue)	Method Development	14000
		Method Validation	16000
		Up to 24 samples	3600
		> 24 sample, Per sample	120
		Report preparation_ Excel	120
	Pharmacokinetic study Simultaneous analysis of up to 5 analytes (Plasma or Tissue)	Method Development	18000
3		Method Validation	18000
		Up to 24 samples	4500
		> 24 sample, Per sample	150
		Report preparation_ Excel	150

^{*} Cost will be altered based on the complexity of analysis

^{*} If same compound analysis in different species cost may reduce for every other study bioanalysis



2) Regular WTPC Pricing for non-GLP ADME studies

S.N.	Study/Experiment	Description	Cost \$	Remarks
1	Solubility	Assay	1000	
		Analysis per compound	2000	HPLC-UV
		Analysis < 2 compounds, each compound	500	
		Report preparation_ Excel	100	
2	Lipophilicity	Assay	1000	
		Analysis per compound	2000	HPLC-UV
		Analysis < 2 compounds, each compound	500	
		Report preparation_ Excel	100	
3	Metabolic stability_ Liver microsomes	Assay	2000	
		Analysis per compound	2000	Any species
		Analysis < 2 compounds, each compound	500	
		Report preparation_ Excel	100	
4	Metabolic stability_ Hepatocytes	Assay	3000	
		Analysis per compound	2000	
		Analysis < 2 compounds, each compound	500	Any species
		Report preparation_ Excel	100	
5	Plasma stability	Assay	1000	
		Analysis per compound	2000	Any species
		Analysis < 2 compounds, each compound	500	
		Report preparation_ Excel	100	
6	Plasma protein binding	Assay	1500	
		Analysis per compound	2000	Any species
		Analysis < 2 compounds, each compound	500	
		Report preparation_ Excel	100	