



**Texas Tech University Health Sciences Center  
Indirect Cost Recoveries**

Fund: All Div: All Campus: All Dept: Cell Biology Biochemistry Lbk

Division	Campus	Department	Fund	Description	Principal Investigator	IDC
School of Medicine	Lubbock	Cell Biology Biochemistry Lbk	211084	Enhancing Activity/Alkylating Agnts	Reynolds, Charles P.	17,049.78
			211099	Role of Cell Size/G1 Phase CDKS Yr4	Schneider, Brandt L.	(19.19)
			211113	NCCF-COG Clinical Study	Reynolds, Charles P.	(0.42)
			211124	DOD/COG Cancer Molecular Target Yr2	Reynolds, Charles P.	2,732.03
			211128	NCI/Pedi Preclinical Testing Yr 3	Reynolds, Charles P.	8,515.89
			211132	ARRA-Role of Cell Size/G1-Phase Cdk	Schneider, Brandt L.	5,836.51
			211135	Mitochondrial Proteins/Leydig Yr 24	Stocco, Douglas M.	43,816.75
			211137	Protein Amyloidogenesis/Epidiy Yr 2	Cornwall, Gail A.	24,939.13
			211150	Role of Cell Size/G1 Phase CDKS Yr5	Schneider, Brandt L.	17,652.46
			211168	DOD/COG Cancer Molecular Target Yr3	Reynolds, Charles P.	9,977.12
			211171	NCCF COG Supplement CisRA	Kang, Min H.	8,629.81
			211182	Transplantation of Genetically Yr 1	Dufour, Jannette M.	7,976.85
			211184	NCI/Pediatric Preclinical Test Yr 4	Reynolds, Charles P.	10,884.52
			211185	Protein Amyloidogenesis/Epidid Yr 3	Cornwall, Gail A.	16,313.87
			211187	Enhancing Activity/Alkylating Yr 10	Reynolds, Charles P.	3,909.05
			221084	CPRIT MK-Validation of MCL1 Yr 1	Kang, Min H.	4,184.40
			221095	CPRIT 2010/Anti-Neuroblastoma Activ	Reynolds, Charles P.	4,445.89
			241323	CF/Expression/Purification of Full	Urbatsch, Ina L.	0.58
			241402	CFTR fr Yeast Pichia Pastoris	Urbatsch, Ina L.	3,570.34
			241424	AHA/Microfilament Cytoskeleton	Thomas, Jeffrey H.	2,846.92
			241427	NCCF - COG Clinical Study Yr 2	Reynolds, Charles P.	2,323.18
		<b>Cell Biology Biochemistry Lbk</b>				<b>195,585.47</b>
	<b>Lubbock</b>					<b>195,585.47</b>
<b>School of Medicine</b>						<b>195,585.47</b>
<b>Total</b>						<b>195,585.47</b>



## Texas Tech University Health Sciences Center

### *Finance & Administration*

#### **Business Purpose**

---

The purpose of this report is to provide a total of the indirect costs (account code 7L1700) charged to a fund based on the selected fiscal period range. The report provides the fund's division, campus, department and principal investigator as well.

#### **Report Path**

---

The report can be located at HSC Finance > Grants > Indirect Cost Recoveries.

#### **Available Parameters**

---

**\*Fiscal Year**

**\*Begin Fiscal Period**

**\*End Fiscal Period**

Fund

Division

Campus

Department

#### **Report Grouping and Sorting**

---

The report is grouped by division, campus, and department and sorted by fund.



# Texas Tech University Health Sciences Center

## *Finance & Administration*

### **Report Field Definitions**

---

Definitions for the report fields can be located at

[http://www.fiscal.ttuhscc.edu/financereporting/collateral/Finance\\_Reporting\\_Terms.pdf](http://www.fiscal.ttuhscc.edu/financereporting/collateral/Finance_Reporting_Terms.pdf).

Division

Campus

Department

Fund

Fund Descriptions

Principal Investigator

Indirect Cost Recovery