# ORIS Reports User Guide Catalog of Reports Coeus Premium

Dated: October 31, 2019



## First-time users, start here: Pages 5-7.

## <u>Returning users</u>, this table is a complete listing of current reports:

Report Type	Description	Report Location
Award		
<u>100 – Active Awards</u>	Active Awards, by Investigator, for User-specified Unit.	Unit Hierarchy
<u> 100e – Active Awards</u>	Excel data file of Active Awards, by Investigator, for User- specified Unit.	Unit Hierarchy
<u>102 – Awards by Start Date</u>	Awards within User-specified date-range for a Unit.	Unit Hierarchy
<u> 104/104e – Award Years by Start Date</u>	Award Years within User-specified date range for a Unit.	Unit Hierarchy
110, 112, 114, 116, and 118 Award Revenue Projections	Award Revenue, by Investigator, Department, School, or Enterprise for User-specified date range.	Unit Hierarchy
Institute Proposal		
<u> 300 – Pending Proposals</u>	Pending Proposals, by Investigator, for User-specified Unit.	Unit Hierarchy
<u> 300e – Pending Proposals</u>	Excel data file of Pending Proposals, by Investigator, for User-specified Unit.	Unit Hierarchy
<u> 302e – Funding Analysis</u>	Excel data file of Proposals and, if funded, their Award information.	Unit Hierarchy
310, 312, 314, 316, and 318 Proposal Revenue Projections	Pending Proposal prorated budget amounts, by Investigator, Department or School for User-specified date range.	Unit Hierarchy
320, 322, and 324 Success Rate	Proposal success rate by Investigator, Department, School, or Enterprise for User-specified date range.	Unit Hierarchy
326 and 328 – Funding Status	Total of Pending Proposals and Awards for the current budget period, for School or Enterprise	Unit Hierarchy
Proposal Development		
<u> 500e - Routing Analysis</u>	Excel data file of Proposal Development records, for User- specified Unit.	Unit Hierarchy
<u> 510 – Coeus Users in Unit</u>	Coeus active Users and their assigned Coeus roles, for User- specified Unit.	Unit Hierarchy
Person		
<u>700 – Investigator History</u>	All Awards and Institute Proposals for User-specified Investigator.	Person Search
702e- Other Support Tool	Excel data file of proposals and awards on with User- specified Investigator may have been budgeted for Effort.	Person Search
<u>710 – Coeus Roles for Users</u>	Coeus roles assigned to an individual user, for User-specified person.	Person Search

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## **First-time Users**

## Follow these steps

ORIS reports are generated in Coeus **Premium**, from specific locations – but, not from the Main Screen of Premium. The menu of reports available under the word "Report" in the Top Menu Bar changes as you navigate to different screens (Report Locations) within Coeus.

First-time report Users, or those exploring the content of new reports, should follow these steps:

- 1. Read pages 5-6 to understand ORIS process and content.
- 2. Identify a report: List of Reports, Table of Contents, or Catalog of ORIS Reports.
- **3.** Determine report's 'Report Location': see hyperlinked 'Report Location' to see location description.
- **4.** Navigate: to Report Location.
- 5. Select: from Top Menu Bar, Report>[dropdown menu].
- 6. Enter: any required report parameters.
- **7. Select:** report format & print.

## What are sources of ORIS Report data?

ORIS Reports derive award data from SAP GM Grant (imported into Coeus Award Module) and Coeus Institute Proposal Module.

- > Information in the Awards Module is derived from two external sources: SAP and ReSource.
  - SAP GMGrant and GMProgram Master Data are the source of Coeus active Award data, including internal orders. Updated every fifteen minutes, so Sponsored Projects Shared Services postings are nearly real-time in Coeus.
  - JHU's legacy ORA database, ReSource, has been imported into Coeus to augment the SAP/Award information. All awards from ReSource have a Status of Terminated. Though ORA maintenance of ReSource ended when SAP was implemented on January 1, 2007, ReSource contained thousands of awards dating back to 1996. Those award Projects are in Coeus and displayed in ORIS reports depending on User-entered parameters.
- Information in Proposal Development and Institute Proposal Modules is entered by Investigators and their staff under guidance of the five Offices of Research Administration (ORAs).

## Important caveats:

## What does 'Active' Award mean in Coeus?

Coeus Award has a slightly more stringent definition of awards that are 'active', then does SAP. In SAP awards are considered 'active' with the Lifecycle Status is 'Award' and User Status is 'Approved Award'. As Coeus imports these (and displays them in ORIS Reports) it also examines the SAP Grant Project End Date. If the Project End Date is **on or after** today's date, then the Coeus award status will be made 'Active'. If however, the SAP Project End Date is **prior to** today's date the Coeus award status is changed to 'Terminated'.

## What Proposal Types are included in Institute Proposal ORIS Reports?

Institute Proposals with Proposal Type of: New, Renewal, Supplement, Resubmission, and Task Order are the only Proposal Types included in ORIS Reports. These five Proposal Types are proposals for which research funding is being requested - and has not been previously requested.

Institute Proposal numbers are 8-digit in length. The first two digits (12xxxxx) is the Fiscal Year the Proposal was first submitted by the Investigator for Research Administration approval. The second two digits (yy12xxxx) represent the fiscal month of that first submission. For example, Institute Proposal 14020933 was first routed for approval in August 2013. Last four digits are sequential and reset each month.

## What to do if your ORIS 'e' report displays xml code, in red ink, and not Excel?

1) If your ORIS report looks like this:



- 2) Select: File>Save As.
- 3) Save: to Desktop.
- 4) Name the file.
- 5) Do not change the File Type.
- 6) Close the file.
- 7) Either:
  - a. Place cursor on the just-saved file.
  - b. Select: Mouse Right button.
  - c. Select: 'Open with'.
  - d. Select: Excel (note: if 'Excel' is not an option, contact your PC Support person or see ORIS website>TipSheet: When the ORIS Report has red code).
- 8) Or:
- a. Double click on the just-saved file to open.
- b. Select File > Save As.
- c. Immediately change the File Type to Excel Workbook.
- d. Save the Excel file as you normally do.
- 9) Delete original file from Desktop.
- 10) So, what happened? XML, "Extensible Markup Language", is a highly efficient language for transporting large amounts of data over the internet. Coeus Grants.gov submissions use XML and so does the ORIS Reports 'e' reports

## Where to report data errors found in ORIS Reports?

You may encounter several different types of data-errors in ORIS Reports that were not previously apparent in BW or other reporting tools. Report errors as follows:

- Report errors found in Pending Projects (Institute Proposals) to <u>your Office of Research</u> <u>Administration</u>, including:
  - Wrong Status
  - Wrong IPN associated with an award
  - Wrong Co-Investigators
- > Report errors in Awarded Project data to **Sponsored Projects Shared Services**, including:
  - Wrong award amounts Direct, Indirect, Total Costs
  - Wrong award dates Project Start/End Dates

## Where to direct questions about accessing or generating ORIS Reports?

Send questions concerning accessing or executing ORIS Reports:

<u>coeus-help@jhu.edu</u> - place 'Reports' in the Subject line.

## Award Reports (100 series)

## 100: Active Awards

#### [return to List of Reports]

**Description:** This report contains Active Awards, by Investigator, for a User-specified Unit. Investigator data shown in this report pertains only to Awards created under this reporting unit. *Information provided:* Award number, Sponsor Award number (SAP Award ID), Sponsor Name, Award Start/End dates, Award Direct Cost and Total.

\*Note: The information in this report is updated once a day at 6:00AM.

#### Report Location: Unit Hierarchy

Unit Name: CELL BIO Unit Number: 1701511	LOGY-PROGRAMS	Total Project Dates an for Awarded/Active Proj	Total Project Dates and Dollars for Awarded/Active Projects Report							
Grant #	Sponsor Award #	Sponsor	Start	End	Direct	Total				
Andrew, Deborah J										
Role of Trachealess	s in embryonic tube formation									
110037	R01DE012873	NATIONAL INSTITUTE OF DENTAL AND CR	04/07/2011	03/31/2016	\$1,511,497.00	\$2,472,776.00				
FORMATION OF T	HE DROSOPHILA SALIVARY	GLAND								
110540	R01DE013899	NATIONAL INSTITUTE OF DENTAL AND CR	07/01/2011	06/30/2016	\$1,646,584.00	\$2,667,466.00				
		Summary of Andre	w, Deborah J Tot	al: 2	\$3,158,081.00	\$5,140,242.00				
Brookheart, Rita										
The role of PGRMC	1 in hepatic cholesterol homeo	stasis								
109539	F32HL106971	NATL HEART LUNG AND BLOOD INST	01/01/2011	12/31/2013	\$151,026.00	\$151,026.00				
non-viellania and		A provide and a second				$\dots$				
American	m	many my	m mm	$\sim$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
Wilson, Katherine L		····· "		-						
Regulation of nucle	ar envelope assembly and disa	ssembly								
106135	R01GM048646	NATL INST OF GENERAL MEDICAL SCIENC	07/01/2009	06/30/2013	\$1,295,469.00	\$2,041,241.00				
Title: Nuclear functi	ions of Barrier to Autointegration	n factor (BAF)								

	103873	2007215	Do NOT USE US-ISRAEL BINATL		10/01/2008	08/31/2012	\$47,770.00	\$54,934.00
			:	Summary of Wilson, Katherine L		Total: 2	\$1,343,239.00	\$2,096,175.00
Yang, Jo	oy T							
How [	oes a4Bl Integri	n Regulate Cell Migration?						
	106159	2R01GM063710-06A2	NATL INST OF GENERAL MEDICAL SCIE	ENC	08/10/2009	07/31/2012	\$353,712.00	\$580,088.00
			Summary of 170151	10:CELL BIOLOGY-PROGRAMS		Total: 31	\$19,740,237.00	\$30,756,876.00
				Summany of Departs		Total: 21	a (a 7 (a a a 7 a a	
				summary of Report:		Total. 51	\$19,740,237.00	\$30,756,876.00

## 100e: Active Awards Excel Data File

#### [return to List of Reports]

**Description:** This report is the Excel data file format of Report 100 Active Awards. The report contains Active Awards, by Investigator, for a User-specified Unit. Investigator data shown in this report pertains only to Awards created under this reporting unit. *Information provided:* Award number, Sponsor Award number (SAP Award ID), Sponsor name, Award Start/End dates, Award Direct Cost and Total.

\*Note: The information in this report is updated once a day at 6:00AM.

#### Report Location: Unit Hierarchy

	А	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р
1	UNIT_NAME	UNIT_NUMBER	AWARD_NUMBER	PRINCIPAL_INV	ТЛТЕ	SPONSOR	SPONSOR_AWARD_NUMBER	START_DATE	END_DATE	DIRECT	TOTAL	REPORT_NUMBER	PARAM_ENTERED_1	RUN_TIME (yyyy-MM-dd-hh-mi)	REPORT_TITLE	HOST_NAME
2	CELL BIOLOGY- PROGRAMS	17015110	105422	Robinson, Douglas	The Biochemical Basis for the Mechanics of Cytokinesis	NATL INST OF GENERAL MEDICAL SCIENC	R01GM 066817	06/01/2009	04/30/2013	812272	1328058	100e	17015110	2013-02-25-14-33	Active Awards	prcoeus
3	CELL BIOLOGY- PROGRAMS	17015110	103516	Michaelis, Susan D	Lamin A biogenesis, processing and progeria	NATL INST OF GENERAL MEDICAL SCIENC	R01GM 041223	07/01/2008	04/30/2013	856173	1399858	100e	17015110	2013-02-25-14-33	Active Awards	prcoeus
4	CELL BIOLOGY- PROGRAMS	17015110	112988	Wilson, Katherine L	Nuclear functions of LEM-domain proteins	us-Israel Binatl Foundation	201127 0	10/01/2012	09/30/2016	39130	45000	100e	17015110	2013-02-25-14-33	Active Awards	prcoeus
	CELL BIOLOGY- PROGRAMS	17015110	109539	Brookheart, Rita	The role of PGRMC1 in hepatic cholesterol homeostasis	NATL HEART LUNG AND BLOOD INST	F32HL 106971	01/01/2011	12/31/2013	154530	154530	100e	17015110	2013-02-25-14-33	Active Awards	prcoeus

## 102: Awards Received by Start Date Report

#### [return to List of Reports]

**Description:** This report contains all Awards, by Investigator, for a User-specified Unit, or aggregation of Units (School, Departments, Sub-departments, Centers), and User-specified range of Award Start Dates. Investigator data shown in this report pertains only to Awards created under this reporting unit. *Information provided:* Award number, Sponsor Award number (SAP Award ID), Sponsor name, Award Type, Activity Type, Award Status, Award Start/End dates, Total Direct Cost and Total Indirect Cost.

\*Note: The information in this report is updated once a day at 6:00AM.

## Report Location: Unit Hierarchy

Unit Name: CELL				Dute) Report			$\operatorname{JOHI}_{I = N = S}$		
Unit Number: 170	015110						Start date in betw	een 07/01/2010 an	d 06/30/2012
Grant #	Sponsor Award #	Sponsor	Award Type	Activity Type	Award Status	Start	End	Tot. Direct	Tot. Indirect
Andrew, Debora	h.l								
Role of Tracheal	less in embryonic tube form	ation							
110037	R01DE012873	NATIONAL INSTITUTE OF DENTAL AND CR	Grant	Organized Research	Active	04/07/2011	03/31/2016	\$1 511 497 00	\$961 279 00
FORMATION OF	E THE DROSOPHILA SALL	IVARY GLAND		-			0010112010	• 1,0 11,101.00	
110540	R01DE013899	NATIONAL INSTITUTE OF DENTAL AND CR	Grant	Organized Research	Active	07/01/2011	06/30/2016	\$1.646.584.00	\$1.020.882.00
		Sumn	nary of Andrew, Deborah	J Total:	2			\$3 158 081 00	\$1 982 161 00
Brookheart, Rita	,								
The role of PGR	MC1 in hepatic cholesterol	homeostasis							
109539	F32HL106971	NATL HEART LUNG AND BLOOD INST	Grant	Organized Research	Active	01/01/2011	12/31/2013	\$153,630.00	\$0.00
Chung, SE Y									
Usher Syndrome	e (USH) genes in Drosophil	a tubular organ morphogenesis							
109967	K99DE021068	NATIONAL INSTITUTE OF DENTAL AND CR	Grant	Instruction	Active	04/29/2011	03/31/2013	\$148,573.00	\$11,886.00
Devreotes, Peter	r N								
Signaling Netwo	rks in Chemotaxis and Cyto	okinesis							
108415	R37GM028007	NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	Active	07/01/2010	06/30/2015	\$2,110,540.00	\$1,350,745.00
Temporal and Sp	patial Signaling in Chernota	axis							
109966	R01GM034933	NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	Active	04/01/2011	03/31/2015	\$1,463,594.00	\$936,700.00
		Sum	nary of Poursons, Oter I					3,574,12	\$2-287,445-00
m.		A			~~ <u>~</u>			\. ~	^
How Doe Her I	inaCell Mign	story		$\sim$	~~ `	$\sim$	$\sim \sim $		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
106159	2R01GM063710-06A2	NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	Active	08/10/2009	07/31/2012	\$353,712.00	\$226,376.0
			Summary of Yang, Joy	T Total:	2			\$473,712.00	\$238,376.0
Zhou, Qiongqior	ng								
Towards a comb	inatorial approach for the g	genetic and chemical dissection of cyto							
103334	0825437E	AM HEART ASSN MARYLAND AFFILIATE	Grant	Organized Research	Terminated	07/01/2008	06/30/2010	\$80,000.00	\$0.0

## 104/104e: Award Years Received by Start Date Report

#### [return to List of Reports]

**Description:** 104 is a PDF format, shown below and 104e is an Excel file, not shown. This report displays Awards begun during the User-specified date range, by Investigator, by User-specified Unit and aggregation of Units (School, Departments, Sub-departments, Centers). Amounts shown are from the Award Year Breakdown applicable Budget Begin/End Dates. Investigator data shown in this report pertains only to Awards created under this reporting unit.

## Information provided:

Award #	Sponsor	Activity Type	Award Type
A.Y. [AYB row #]	Award Action [AYB]	Start/End Dates [AYB]	Direct Cost
Indirect Cost			

## **Report Location:** <u>Unit Hierarchy</u>

	Award Years Received Report (by Budget Period Start Date)								KINS
Unit Name: RADIOLOGY							1 5	8 1 1 0 1 1	O N S
Unit Number: 17036000						Budget Perio	od Start Date i	in between 07/01/2012 a	nd 06/30/2013
17000000: SCHOOL OF MEDICINE		Award	Information				Budget Pe	eriod Funding	
17036000: RADIOLOGY	Grant #	Sponsor	Activity Type	Award Type	A.Y.	Award Action	Start End	Direct	Indirect
17036111: NUCLEAR MEDICINE									
Chhabra, Avneesh									
High Resolution MR Neurography with Diffusion Tensor Imaging for the Evaluation	112740	SIEMENS MEDICAL SOLUTIONS USA INC	Organized Research	Contract	001	New Award	07/01/2012 06/30/2013	\$79,668.00	\$27,087.00
Cho, Steve Y									
Evaluation of PSMA-based PET as functional imaging biomarkers of primary	111688	PROSTATE CANCER FOUNDATION	Organized Research	Grant	002	Renewal	07/01/2012 06/30/2013	\$150,000.00	\$0.00
Hobbs, Robert									
Modeling Targeted Alpha Alpha Particle Therapy of Cancer	112539	NATL CANCER INST	Organized Research	Grant	002	Future Year Support	05/01/2013 04/30/2014	\$230,643.00	\$83,880.00
Horti, Andrew									
Cannabinoid CB2 radioligands for PET imaging of neuroinflammation in Alzheimer#s	113210	ALZHEIMER'S DRUG DISCOVERY FOUNDATION	Organized Research	Grant	001	New Award	08/01/2012 07/31/2013	\$149,970.00	\$0.00
Extrathalamic nAChR-PET for Imaging Neurodegeneration	113555	NATL INST ON AGING	Organized Research	Grant	- <sup>002</sup>	Competing Continua	09/15/2012	\$269,717.00	\$172,683.00
		~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~					•
Cardiac LECT wirkotating Slant Hole Colimate	105735	NA LINSTON BIOMEDICAL IMAGING AND	Organized Research	Grafit	010	No Cost Extension	07/01/2012 06/30/2013	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~ \$0.00-
Xu, Jingyan									
Evaluation of image quality improvement and radiation dose reduction of advanced	113282	SIEMENS MEDICAL SOLUTIONS USA INC	Organized Research	Contract	001	New Award	09/01/2012 08/31/2013	\$50,000.00	\$36,000.00
			1	Department Total:	10			\$907,691.00	\$529,455.00
Office of Research Information Systems								03/05/2	013 08:13 AM
Depart #212 Award Veers Dessived by Dudget Devied Oted D	ata							00/00/2	
Report #212 Award Years Received by Budget Period Start Da	ate								8 of 17

## 110, 112, 114, 116, and 118: Award Revenue Projection Reports

## [return to List of Reports]

**Description:** Prorated Award revenue, by Investigator, Department, School, or Enterprise for Userspecified date range. *Information provided:* Unit Number and Name, Investigator, Award Number, Title, Award Type, Activity Type, Project End Date, Direct Cost, Indirect Cost, and Total Cost.

## How Award Revenue Projection Reports calculate prorated projections: <u>Calculations</u>

Report Type	Description	Report Location
Award Revenue Projection		
<u>110 – Investigator Award Revenue</u> <u>Projection</u>	Departmental award revenue, by Investigator, for User- specified date range	<u>Unit Hierarchy</u>
<u>112 – Department Award Revenue</u> <u>Projection</u>	Award revenue prorated for User-specified date range and User-specified Department	<u>Unit Hierarchy</u>
<u> 114 – School Award Revenue Projection</u>	Award revenue prorated for User-specified date range and User-specified School	<u>Unit Hierarchy</u>
<u>116 – Enterprise Award Revenue</u> Projection, By School	Award revenue prorated for User-specified date range, by School	Unit Hierarchy
<u>118 – Enterprise Award Revenue</u> <u>Projection, By Investigator</u>	Award revenue prorated for User-specified date range, by Investigator	Unit Hierarchy

## Award Revenue Projection Calculations

[return to List of Reports] [return to List of Award Revenue Projection Reports]

## How Revenue is projected from GM Grant Master Data>Award Year Breakdown.

ORIS calculates the portion of each funding increment in an award, the Prorated Amount, by comparing the Report's start/end dates to Budget Dates on the SAP GM Grant Award Year Breakdown Tab. There are four Award Increment Types:

Type #1: award Budget begins **before** reporting period and ends **during.** 

Type #2: award Budget begins **before** reporting period and ends **after.** 

Type #3: award Budget begins during reporting period and ends after.

Type #4: award Budget begins during reporting period and ends during.

## In this example, Report Period is July 1, 2009-June 30. 2010:

Awd Incrm't	GMGr	ant>Award Yea	ar Breakdown/Co	oeus>Anticipated Funding			Days Award is in Rpt			Rpt Prorate	Awd Incrm't	
Туре	Bud. Beg. Dte	Bud. End Dte	Calc. Days	+1(*)	Total Days	Awd Incrm't Amt	Calc. Days in Rpt	+1(*)	Rpt Days	% Awd in Rpt	\$ Prorated in Rpt	Туре
#1	02/01/09	01/12/10	345	1	346	\$1,000.00	195	1	196	56.647%	\$566.47	#1
#2	01/13/07	08/31/10	1,326	1	1,327	\$1,000.00	364	1	365	27.506%	\$275.06	#2
#3	12/01/09	01/12/12	772	1	773	\$1,000.00	211	1	212	27.426%	\$274.26	#3
#4	02/13/10	03/22/10	37	1	38	\$1,000.00	37	1	38	100.000%	\$1,000.00	#4

Steps followed to calculate each prorated amount are:

## Type #1:

- a) # days Award Increment is active, ex 2/1/09 1/12/10 = 345
- b) add 1 day to 345 = 346 (\*)
- c) # days Award is funded within report's period, ex. = 195
- d) add 1 day to 195 = 196 (\*)
- e) 196/346 = 56.647%
- f) % \* AYB amount = Prorated Award amount reported = \$566.47.

#### Type #2:

- a) # days Award Increment is active, ex 1/13/07 8/31/10 = 1,326
- b) add 1 day to 1,326 = 1,327 (\*)
- c) # days Award is funded within report's period, ex. = 364
- d) add 1 day to 364 = 365 (\*)
- e) 365/1,327 = 27.506%
- f) % \* AYB amount = Prorated Award amount reported = \$275.06.

## Type #3:

- a) % \* AYB amount = Prorated Award amount reported = \$275.06
- b) add 1 day to 772 = 773 (\*)
- c) # days Award is funded within report's period, ex. = 211
- d) add 1 day to 211 = 212 (\*)
- e) 212/773 = 27.426%

```
f) % * AYB amount = Prorated Award amount reported = $274.26.
```

## Type #4:

- a) n/a
- b) n/a
- c) # days Award is funded within report's period, ex. = 37
- d) add 1 day to 37 = 38 (\*)
- e) 38/38 = 100%
- f) 100% \* AYB amount = **Total** Award amount reported = \$1,000.00.

<sup>(\*)</sup> Excel & Oracle calculate dates by counting the 'lines' between the 'days', effectively not counting the first day in the range; therefore, 1 must be added to date calculations. As an example, Excel calculates 364 'days' in the calendar year 1/1/11 - 12/31/11, not 365.

## 110: Investigator Award Revenue Projection Report

[return to List of Reports] [return to List of Award Revenue Projection Reports]

**Description:** This report provides departmental Award revenue estimates, by Investigator, for a Userspecified date range. Totals are provided for each Investigator and for the Department. Investigator data shown in this report pertains only to Awards created under this reporting unit. *Information provided:* Unit number and name, Investigator, Award number, Title, Award Type, Activity Type, Project End Date, Direct Cost, Indirect Cost, and Total Cost.

#### **Report Location:** <u>Unit Hierarchy</u>

#### How Award Revenue Projection Reports calculate prorated projections: Calculations

Award Number         Title         Prorated Award Amounts           Sponsor         Award Type         Activity Type         End Date         Direct         Indirect         T           17015000: CELL BIOLOGY         T015110: CELL BIOLOGY-PROGRAMS         Andrew, Deborah J         T	Unit: 17015110: CELL BIOLC Date Range: 01/01/2009 - 12/31	9GY-PROGRAMS				$\operatorname{JOH}_{1 \text{ N} \text{ S}}$	NS HOP	KINS 1 O N S
NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/10         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$0         \$191,610         \$191,610         \$0         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,610         \$191,010         \$191,010         \$10,010         \$10,010         \$10,010         \$10,010         \$10,010         \$10,010         \$10,010         \$10,010 <th>Award Number Sponsor 17015000: CELL BIOLOGY</th> <th>Title</th> <th>Award Type</th> <th>Activity Type</th> <th>End Date</th> <th>Pro Direct</th> <th>rated Award Amounts Indirect</th> <th>Tota</th>	Award Number Sponsor 17015000: CELL BIOLOGY	Title	Award Type	Activity Type	End Date	Pro Direct	rated Award Amounts Indirect	Tota
I03352-001       COPAS SELECT Embryo Sorter         NATL CENTER FOR RESEARCH RESOURCES       Grant       Organized Research       4/30/10       \$191,610       \$0       \$191,         105352-001       Formation of the Drosophila salivary gland          \$60,530       \$38,739       \$99,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/11       \$60,530       \$38,739       \$99,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/11       \$61,001       \$39,041       \$100,         110037-001       Role of Trachealesis in embryonic tube formation         \$135,870       \$355,100         110540-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND       Organized Research       6/30/16       \$159,382       \$98,817       \$258,         100208-001       ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION              200208-001       ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION         \$116,256       \$73,822       \$199,000         305763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$199,000         305763-001       FORMATION OF THE DROSOPHILA SALIVARY GLA	17015110: CELL BIOLOGY-PR Andrew, Deborah J	OGRAMS						
NATL CENTER FOR RESEARCH RESOURCES     Grant     Organized Research     4/30/10     \$191,610     \$0     \$191,610       NATL CENTER FOR RESEARCH RESOURCES     Grant     Organized Research     4/30/10     \$191,610     \$0     \$191,610       NATIONAL INSTITUTE OF DENTAL AND CR     Grant     Organized Research     6/30/11     \$60,530     \$38,739     \$99, 0.000       NATIONAL INSTITUTE OF DENTAL AND CR     Grant     Organized Research     6/30/11     \$61,001     \$39,041     \$100, 1003,7001       Role of Trachealesis in embryonic tube formation     national institute OF DENTAL AND CR     Grant     Organized Research     3/31/16     \$219,396     \$135,870     \$355, 10540-001       NATIONAL INSTITUTE OF DENTAL AND CR     Grant     Organized Research     6/30/16     \$159,382     \$98,817     \$258, 200208-001       NATIONAL INSTITUTE OF DENTAL AND CR     Grant     Organized Research     6/30/10     \$116,256     \$73,822     \$190, 205,63-001       00000Use-NIDCR-use 302592     Grant     Organized Research     6/30/10     \$116,256     \$73,822     \$199, 205,63-001       00763-001     FORMATION OF THE DROSOPHILA SALIVARY GLAND      \$106,206     \$73,822     \$190, 205,63-001     \$116,256     \$73,822     \$190, 205,63-001     \$116,256     \$73,822     \$190, 205,63-001     \$116,256     \$73,822<	105352-001	COPAS SELECT Emit	oryo Sorter					
ID0581-001         Formation of the Drosophila salivary gland           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         6/30/11         \$60,530         \$38,739         \$99, (ATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         6/30/11         \$61,001         \$39,041         \$100, \$100, \$39,041         \$100,	NATL CENTER FOR RESEA	RCH RESOURCES	Grant	Organized Research	4/30/10	\$191,610	\$0	\$191,61
NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/11       \$60,530       \$38,739       \$99,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/11       \$61,001       \$39,041       \$100,         10037-001       Role of Trachealess in embryonic tube formation         \$219,396       \$135,870       \$355,         10540-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND         \$105,382       \$98,817       \$258,         100208-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$159,382       \$98,817       \$258,         00208-001       ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION        \$16,30/16       \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         NATIONAL INSTITUTE OF DEN	06581-001	Formation of the Dros	ophila salivary gland					
NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/11       \$61,001       \$39,041       \$100,         10037-001       Role of Trachealess in embryonic tube formation	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	6/30/11	\$60,530	\$38,739	\$99,26
10037-001         Role of Trachealess in embryonic tube formation           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         3/31/16         \$219,396         \$135,870         \$355,           10540-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND           \$159,382         \$98,817         \$258,           00208-001         ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION          \$169,382         \$98,817         \$258,           00208-001         ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION          \$116,256         \$73,822         \$190,           005763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$116,256         \$73,822         \$190,           005763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$116,256         \$73,822         \$190,           005763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$116,256         \$73,822         \$190,           005763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$174,984         \$47,989         \$122,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$370,           NATIONAL INSTITUTE OF DENTAL AND	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	6/30/11	\$61,001	\$39,041	\$100,04
NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       3/31/16       \$219,396       \$135,870       \$355,         10540-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$159,382       \$98,817       \$258,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       6/30/16       \$159,382       \$98,817       \$258,         00208-001       ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION         \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,822       \$190,         005763-001       FORMATION OF THE DROSOPHILA SALIVARY GLAND        \$116,256       \$73,829       \$122,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       4/30/11       \$228,075       \$145,968       \$370,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       4/30/11       \$228,754       \$144,508       \$370,         NATIONAL INSTITUTE OF DENTAL AND CR       Grant       Organized Research       4/30/11       \$228,754       \$144,508<	10037-001	Role of Trachealess in	embryonic tube forma	ation				
10540-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         6/30/16         \$159,382         \$98,817         \$258, \$258, \$2028-001           O0208-001         ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION         50000         \$116,256         \$73,822         \$190, \$190,0000           DONOIUse-NIDCR-use 302592         Grant         Organized Research         6/30/10         \$116,256         \$73,822         \$190, \$190,0000           05763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND         \$116,256         \$73,822         \$190, \$190,0000           05763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND         \$74,984         \$47,989         \$122, \$120,0000           05763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND         Organized Research         4/30/11         \$228,075         \$145,968         \$370, \$374,984         \$47,989         \$122, \$370, \$370,0000         \$370, \$370,0000         \$370, \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,0000         \$370,00000         \$370,0000         \$370,00000         \$370,00000         \$370,00000         \$370,00000         \$370,0000000         \$370,000000000000000000000         \$370,00000000000000000000	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	3/31/16	\$219,396	\$135,870	\$355,26
NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 6/30/16 \$159,382 \$98,817 \$258, 00208-001 ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION DoNotUse-NIDCR-use 302592 Grant Organized Research 6/30/10 \$116,256 \$73,822 \$190, 05763-001 FORMATION OF THE DROSOPHILA SALIVARY GLAND NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$74,984 \$47,989 \$122, NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$228,075 \$145,968 \$374, NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$228,075 \$145,968 \$370,	10540-001	FORMATION OF THE		ARY GLAND				
OD208-001         ROLE OF TRACHEALESS IN EMBRYONIC TUBE FORMATION           DoNotUse-NIDCR-use 302592         Grant         Organized Research         6/30/10         \$116,256         \$73,822         \$190,           05763-001         FORMATION OF THE DROSOPHILA SALIVARY GLAND          \$74,984         \$47,989         \$122,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$74,984         \$41,968         \$374,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$374,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$370,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,75         \$145,968         \$370,	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	6/30/16	\$159,382	\$98,817	\$258,19
DONOTUSE-NIDCR-use 302592 Grant Organized Research 6/30/10 \$116,256 \$73,822 \$190, 05763-001 FORMATION OF THE DROSOPHILA SALIVARY GLAND NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$74,984 \$47,989 \$122, NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$228,075 \$145,968 \$374, NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$225,794 \$144,508 \$370,	00208-001							
FORMATION OF THE DROSOPHILA SALIVARY GLAND         Status	DoNotUse-NIDCR-use 30259	2	Grant	Organized Research	6/30/10	\$116,256	\$73,822	\$190,07
NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$74,984         \$47,989         \$122,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$374,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$370,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$225,794         \$144,508         \$370,	05763-001	FORMATION OF THE	DROSOPHILA SALIN	ARY GLAND				
NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$228,075         \$145,968         \$374,           NATIONAL INSTITUTE OF DENTAL AND CR         Grant         Organized Research         4/30/11         \$225,794         \$144,508         \$370,	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	4/30/11	\$74,984	\$47,989	\$122,97
NATIONAL INSTITUTE OF DENTAL AND CR Grant Organized Research 4/30/11 \$225,794 \$144,508 \$370,	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	4/30/11	\$228,075	\$145,968	\$374,04
	NATIONAL INSTITUTE OF D	ENTAL AND CR	Grant	Organized Research	4/30/11	\$225,794	\$144,508	\$370,30

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106159-001 How Does a4BI Inte	grin Regulate Cell Mi	gration?				
NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	7/31/12	\$174,272	\$111,534	\$285,806
NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	7/31/12	\$179,440	\$114,842	\$294,282
		Summary of Yang, Joy	T: 2	\$383,465	\$229,351	\$612,817
Zhou, Qiongqiong						
103334-001 Towards a combina	torial approach for the	e genetic and chemical dissection	of cyto			
AM HEART ASSN MARYLAND AFFILIATE	Grant	Organized Research	6/30/10	\$19,836	\$0	\$19,836
AM HEART ASSN MARYLAND AFFILIATE	Grant	Organized Research	6/30/10	\$40,000	\$0	\$40,000
		Summary of Zhou, Qiongqion	ig: 1	\$59,836		\$59,836
	Summar	y of CELL BIOLOGY-PROGRAM	S: 64	\$14,055,829	\$7,051,011	\$21,106,840
		Summary of CELL BIOLOG	Y: 64	\$14,055,829	\$7,051,011	\$21,106,840
		Summary of Repo	rt: 64	\$14,055,829	\$7,051,011	\$21,106,840

## 112: Department Award Revenue Projection Report

[return to List of Reports] [return to List of Award Revenue Projection Reports]

\$59,836

\$9,703,332

\$9.703.332

\$9,703,332

\$0

\$4,758,244

\$4,758,244

\$4.758.244

\$59,836

\$14,461,575

\$14.461.575

\$14.461.575

**Description:** This report provides **total** departmental Award revenue estimates, by subunit and by Investigator, for a User-specified date range. Investigator data shown in this report pertains only to Awards created under this reporting unit. **Information provided:** Unit number and name, Investigator, Award Count, Direct Cost, Indirect Cost, and Total Cost.

Report Location: Unit Hierarchy

E.

Zhou, Qiongqiong

How Award Revenue Projection Reports calculate prorated projections: Calculations

Definition of Terms: Column Headings & Terms Defined

_										
Departm	ent Revenue Projection Report (Award D	Jata)								
Unit: 17015110: CELL BIOLOGY-PROGRAMS		IOU	INC LIOD	DVINC						
Date Range: 01/01/2009 - 12/31/2010		JUD	INO HUL	MINO						
		I N S	тітит	I O N S						
		Prorated Award Amounts								
17015000: CELL BIOLOGY	Projects	Direct	Indirect	Total						
17015110: CELL BIOLOGY-PROGRAMS										
Andrew, Deborah J	4	\$850,017	\$420,799	\$1,270,816						
Barrowman, Jemima	1	\$5,658	\$0	\$5,658						
Cai, Huaqing	1	\$80,534	\$0	\$80,534						
Cheng, Yim Ling	1	\$21,224	\$0	\$21,224						
Devreotes, Peter N	6	\$1,802,494	\$1,037,445	\$2,839,939						
Espenshade, Peter	7	\$1,129,195	\$560,113	\$1,689,308						
Fox, Rebecca	1	\$101,166	\$0	\$101,166						
- Hard Cher Heising				Spacoz						
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	<u> </u>	*~ \$20.010						
Sbodio, Juan		\$29,918	040 C90	\$29,910						
Sesaki, Hiromi	4	\$617,451	\$240,680	\$604,505						
Swaney, Kristen F	1	\$34,595	50	\$34,595						
Wilson, Katherine L	4	\$707,879	\$374,080	\$1,081,959						
Yang Joy T	2	\$279.243	\$162.649	\$441.891						

Summary of CELL BIOLOGY-PROGRAMS: 59

Summary of CELL BIOLOGY: 59

Summary of Report: 59

## 114: School Award Revenue Projection Report

[return to List of Reports] [return to List of Award Revenue Projection Reports]

**Description:** This report provides prorated School Award revenue estimates, by Department, for a Userspecified date range. *Information provided:* Unit number and name, Award count, Direct Cost, Indirect Cost, and Total Cost.

## **Report Location:** <u>Unit Hierarchy</u>

🔀 Report Parameter Input											
Report Parameters											
Projects start on or after	07/01/2011										
Projects start on or before	06/30/2012										
Unit	Select Unit	~									
Report Format	25500000 JHU PRESS MUSE DIVISION 25600000 JHU PRESS DESIGNATED DIV SOM OFFICE OF RESEARCH ADMINISTRATION	^									
	17000000 SCHOOL OF MEDICINE **** 17100000 JOHNS HOPKINS ACADEMIC DIVISION OF 17200000 FREDERICK NICU 17300000 HOWARD COUNTY NICU 17400000 WHITESQUARE NEPHROLOGY	SINGAPORE									

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

How Award Revenue Projection Reports calculate prorated projections: Calculations

School Revenue Projection Rep	ort (Award Data)						
Unit: 17000000: SCHOOL OF MEDICINE	IOUNG HODZING						
Date Range: 01/01/2009 - 12/31/2011		JUILI	NO TUP	NINO			
		INSI	ודטדו	ION S			
	Projects	P Direct	rorated Award Amounts Indirect	s Total			
			A. 000 007				
SCHOOL OF MEDICINE: 17000000	25	\$9,905,910	\$1,933,927	\$11,839,836			
	8	\$1,076,329	\$42,929	\$1,119,258			
CENTER FOR FUNCTIONAL ANATOMY AND EVOLUTION: 17010000	8	\$258,632	\$93,904	\$352,536			
INSTITUTE FOR BASIC BIOMEDICAL SCIENCES: 17011000	3	\$4,778,891	\$992,412	\$5,771,303			
BIOLOGICAL CHEMISTRY: 17012000	62	\$16,304,553	\$8,905,311	\$25,209,864			
BIOMEDICAL ENGINEERING 17013090	and the second	\$25,050,523	10,689,429	\$35-799,951			
ORTHOPAEDIC SURGERY: 17068000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$7,478,589	\$3,176,688	\$10,655,277			
OTOLARYNGOLOGY-HEAD & NECK SURGERY: 17070000	114	\$32,467,581	\$14,427,254	\$46,894,835			
SURGERY: 17072000	147	\$23,920,528	\$7,261,384	\$31,181,912			
UROLOGY: 17076000	85	\$30,535,676	\$10,137,351	\$40,673,027			
WELCH MEDICAL LIBRARY ADMIN: 17085100	6	\$3,003,792	\$170,512	\$3,174,304			
Summary of SCHOOL	OF MEDICINE: 6,049	\$1,689,339,644	\$556,170,015	\$2,245,509,660			
Sum	mary of Report: 6,049	\$1,689,339,644	\$556,170,015	\$2,245,509,660			

## 116: Enterprise Award Revenue Projection Report

[return to List of Reports] [return to List of Award Revenue Projection Reports]

**Description:** This report provides prorated Enterprise Award revenue estimates, by School, for a Userspecified date range. *Information provided:* Unit number and name, Award count, Direct Cost, Indirect Cost, and Total Cost.

#### Report Location: Unit Hierarchy

🐱 Report Parameter Input										
Report Parameters										
Projects start on or after	07/01/2009									
Projects start on or before	06/30/2011									
Unit	Select Unit	~								
Benort Format	Select Unit	٦								
	00000001 JOHNS HOPKINS UNIVERSITY									
	00000002 JOHNS HOPKINS HEALTH SYSTEM									

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

How Award Revenue Projection Reports calculate prorated projections: <u>Calculations</u>

Unit: 00000001: JOHNS HOPKINS UNIVERSITY Date Range: 01/01/2009 - 12/31/2011	JOHNS HOPKINS							
	Drojecto	Direct	Prorated Award Amoun	ts Total				
	Projects	\$2 977 605	indirect ¢0	10ldl				
API COST CENTER: 10400000	253	\$48 102 573	\$312.818	\$48,415,390				
HOMEWOOD STUDENT AFFAIRS: 11000000	8	\$5 122 177	\$312,010	\$5 122 177				
KRIEGER SCHOOL OF ARTS & SCIENCES: 11500000	694	\$155,411,591	\$55.468.573	\$210 880 164				
WHITING SCHOOL OF ENGINEERING: 12000000	667	\$119,465,557	\$47,306,607	\$166 772 164				
SCHOOL OF EDUCATION: 12500000	133	\$24,056,264	\$3,813,405	\$27 869 669				
CAREY SCHOOL OF BUSINESS: 12600000	7	\$298,319	\$36,531	\$334.850				
SHERIDAN LIBRARIES: 13000000	11	\$3.825.650	\$1,219,006	\$5.044.656				
PEABODY INSTITUTE: 13500000	7	\$271,620	\$0	\$271,620				
NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES: 14000000	131	\$24,142,899	\$3,790,426	\$27,933,325				
BOLOGNA CENTER: 14100000	2	\$208,429	\$0	\$208,429				
NANJING CENTER: 14200000	6	\$1,929,034	\$0	\$1,929,034				
BLOOMBERG SCHOOL OF PUBLIC HEALTH: 16000000	1,536	\$1,011,681,956	\$206,678,401	\$1,218,360,357				
SCHOOL OF NURSING: 16500000	132	\$28,810,058	\$7,850,737	\$36,660,795				
SCHOOL OF MEDICINE: 17000000	6,049	\$1,689,339,644	\$556,170,015	\$2,245,509,660				
AMERICAN INSTITUTE FOR CONTEMPORY GERMAN STUDIES: 20500000	18	\$1,154,382	\$0	\$1,154,382				
BIOETHICS INSTITUTE: 21000000	42	\$7,320,357	\$2,239,187	\$9,559,544				
CENTER FOR EXCELLENCE: 21100000	1	\$13,806,982	\$8,029,348	\$21,836,330				
CENTER FOR TALENTED YOUTH: 21500000	57	\$13,684,085	\$1,597,644	\$15,281,729				
EVERGREEN HOUSE: 22000000	5	\$80,072	\$0	\$80,072				
HOMEWOOD HOUSE: 22500000	1	\$179,267	\$0	\$179,267				
JHPIEGO: 23500000	290	\$592,320,461	\$26,766,277	\$619,086,739				
INSTITUTE FOR POLICY STUDIES: 24500000	50	\$2,408,676	\$894,835	\$3,303,511				
JHU PRESS BOOK DIVISION: 25100000	3	\$22,692	\$7,308	\$30,000				
	Summary of Report: 10,107	\$3,747,520,441	\$922,181,118	\$4,669,701,558				

## 118: Investigator Award Revenue Projection Report

[return to List of Reports] [return to List of Award Revenue Projection Reports]

**Description:** This report provides prorated Award revenue estimates, by Investigator across the Enterprise, for a User-specified date range. *Information provided:* Investigator, Award count, Direct Cost, Indirect Cost, and Total Cost.

**Report Location:** <u>Unit Hierarchy</u>

🐱 Report Parameter Input 🛛 🛛 🔁										
Report Parameters										
Projects start on or after	07/01/2009									
Projects start on or before	06/30/2011									
Unit	Select Unit									
Benort Format	Select Unit									
rioport i onnut	00000001 JOHNS HOPKINS UNIVERSITY									
	00000002 JOHNS HOPKINS HEALTH SYSTEM									

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

How Award Revenue Projection Reports calculate prorated projections: Calculations

Definition of Terms: Column Headings & Terms Defined

		TOTA		
		I()HP	ACH SY	KINS
Date Range: 01/01/2009 - 12/31/2011		Join		
		1 1 8 1		0 N S
	Projects	Direct	rorated Award Amounts Indirect	Total
Abadir, Peter	2	\$265,597	\$15,248	\$280,845
Abazyan, Bagrat	1	\$13,934	\$0	\$13,934
Abbott, James	5	\$80,072	\$0	\$80,072
bbott, Patricia A	1	\$1,205,261	\$385,683	\$1,590,944
bdullah, Fizan	4	\$617,573	\$74,661	\$692,234
beloff, Martin D	1	\$11,568,717	\$7,289,618	\$18,858,33
bles, Elizabeth T	1	\$46,159	\$0	\$46,15
oraham, Roselle	3	\$318,892	\$39,369	\$358,26
braham, Theodore	8	\$959,736	\$424,971	\$1,384,70
charya, Soumyadipta	3	\$49,605	\$0	\$49,60
dams, Robert J	4	\$2,285,821	\$1,074,888	\$3,360,70
dger, Hoover	1	\$897,986	\$71,839	\$969,82
dkinson, N Franklin	2	\$235,309	\$130,142	\$365,45
	Anne and and and a second a second a second a			
	man and	A	man p	~~~~~
nīk, Mary C	00 ~ 5 ~	\$3,148,801	\$1,199,055	\$4,347,85
rkin, Barry R	9	\$3,332,433	\$1,667,929	\$5,000,36
rm, Andrew W	1	\$46,306	\$29,636	\$75,94
Ander Debasse F	1	\$114,131	\$0	\$114,13
ordan, Rebecca E		A100.051		A 4 9 9 9 9
orowitz, Rebecca E orowitz, Richard	1	\$132,854	\$0	\$132,8
Jordan, Rebecca E Jorowijz, Richard Jou, Jizhong	1 2	\$132,854 \$221,006	\$0 \$28,219	\$132,85 \$249,22

zheng, Yihua

\$0

\$922,181,118

\$76,974

\$4,669,701,558

\$76,974

\$3,747,520,441

1

Summary of Report: 10,107

## Institute Proposal Reports (300 series)

## 300: Pending Proposals Report

#### [return to List of Reports]

**Description:** This report lists Institute Proposals, by Investigator, which have been submitted to sponsor, but not yet funded. It is generated for a User-specified Unit, or aggregation of Units (School, Departments, Sub-departments, Centers). Investigator data shown in this report only pertains to Institute Proposals created under this reporting unit. *Information provided*: Institute Proposal number and link to ORIS Proposal Summary Form, Sponsor name, Award Type, Activity Type, Proposal Type, Proposal Start date, Direct Cost, Indirect Cost, and Total Cost.

\*Note: The information in this report is updated once a day at 6:00AM.

## Report Location: Unit Hierarchy

Jnit Number: 170	015110						JOHNS	HOPKINS
Jnit Name: CELL	L BIOLOGY-PROGRAMS						1 N S T I T	UTIONS
IPN	Sponsor	Award Type	Activity Type	Prop. Typ	e Start	Direct	Indirect	Tota
Andrew, Debora	ah J							
CrebA/Creb3L	1 regulation of cell cycle exit							
<u>11031690</u>	NATL CANCER INST	Grant	Organized Research	New	07/01/2011	\$275,000.00	\$176,000.00	\$451,000.00
Regulation of	Drosophila tube elongation							
<u>11074938</u>	NATL INST OF HEALTH	Grant	Organized Research	New	12/01/2011	\$1,632,926.97	\$1,041,233.25	\$2,674,160.22
		Su	immery of Andrew, Deborah	J	Total: 2	\$1,907,926.97	\$1,217,233.25	\$3,125,160.2
spenshade, Pe	eter							
SREBP and the	ne Pathogenesis of Candida albicans							
<u>12021007</u>	NATL INST OF HEALTH	Grant	Organized Research	New	04/01/2012	\$275,000.00	\$170,500.00	\$445,500.0
ox, Rebecca								
Drosophila sal	livary gland as a model to study the molecular	basis of secretion						
11053075	NATIONAL INSTITUTE OF DENTAL AND	CR Grant	Instruction	Resubmissi	ion 07/01/2011	\$595,142.00	\$302,686.00	\$897,828.0
Drosophila sal	livary gland as a model to study the molecular	basis of secretion						
Drosophila sal 10084234	livary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant	Instruction	New	07/01/2011	\$139,655.00	\$11,173.00	\$150,828.00
Drosophila sal	livary gland as a model to study the molecular NATL INST OF HEALTH	Grant	Instruction Summery of Fox, Rebecc	New a	07/01/2011 Total: 2	\$139,655.00 \$734,797.00	\$11,173.00 \$313,859.00	\$150,828.00 \$1.048-656.00
Drosophila sal 10084234	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant	Instruction Summery of Fox, Rebecc	New a	07/01/2011 Total: 2	\$139,655.00	\$11,173.00	\$150,828.0
Vilson, Katherin Alpha II-spectu	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant	Instruction Summery of Fox, Rebecc	New a	07/01/2011 Total: 2	\$139,655.00 \$724,797.00	\$11,173.00	\$150,828.0
Drosophila sal 10084234 Vilson, Katherin Alpha II-spects 11118004	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant	Instruction Summery of Eox, Rebecc Organized Research	New a Amarca Amarca New	07/01/2011 Total: 2 04/01/2012	\$139,655.00 \$724,797.00 \$7500,000.00	\$11,173.00 \$343.859.00 \$343.859.00 \$320,000.01	\$150,828.0 \$1,049,656.0 \$1,049,656.0 \$820,000.0
Drosophila sal 10084234 <i>ilson, Katheri</i> Alpha II-spect <u>11118004</u> Rescue of em	livary gland as a model to study the moleculai NATL INST OF HEALTH me L CARNEGIE MELLON UNIV erin-null X-linked Emery-Dreifuss muscular dy	basis of secretion Grant	Instruction Summery of Eox, Rebecc	New	07/01/2011 Total: 2 04/01/2012	\$139,655.00 \$724,797.00 \$750,000.00	\$11,173.00 \$313,859.00 \$320,000.01	\$150,828.0 \$1,049,656.0 \$820,000.0
Drosophila sal 10084234 <i>filson, Katheria</i> Alpha II-spect <u>11118004</u> Rescue of em <u>11074507</u>	Ilvary gland as a model to study the moleculai NATL INST OF HEALTH me L rin: nucleoskeletal spring and scaffold CARNEGIE MELLON UNIV erin-null X-linked Emery-Dreifuss muscular dy MUSCULR DYSTROPHY ASSN	basis of secretion Grant Subgrant strophy mice Grant	Instruction Summery of Fox, Rebecc Organized Research Organized Research	New New New	07/01/2011 Total: 2 04/01/2012 08/01/2011	\$139,655.00 \$724,797.00 \$500,000.00 \$440,174.00	\$11,173.00 \$313.859.00 \$320,000.01 \$320,000.01 \$44,017.00	\$10,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0
Drosophila sal 10084234 <i>filson, Katheri</i> Alpha II-spect <u>1118004</u> Rescue of em <u>11074507</u> Rescue of em	IIvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant Subgrant stophy mice Grant mice	Instruction Summery of Fox, Rebecc Organized Research Organized Research	New New New	07/01/2011 Tolai: 2 04/01/2012 08/01/2011	\$139,655.00 \$774,797.00 \$700,000.00 \$500,000.00 \$440,174.00	\$11,173.00 \$343.859.00 \$320,000.01 \$320,000.01 \$44,017.00	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0
Drosophila sal 10084234 //iison, Katheria Alpha II-spect 11118004 Rescue of em 11128632	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research	New a New New New	07/01/2011 Total: 2 04/01/2012 08/01/2011 04/01/2012	\$139,655.00 \$774,797.00 \$70,000,00 \$500,000.00 \$440,174.00 \$296,236.00	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$160,340.00	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$485,585.0
Drosophila sal 10084234 Vilson, Katherii Alpha II-spect 11118004 Rescue of em 11074507 Rescue of em	livary gland as a model to study the moleculai NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant Su	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine	New New New New	07/01/2011 Total: 2 04/01/2012 08/01/2012 04/01/2012 Total: 3	\$139,655.00 \$724,797.00 \$500,000.00 \$440,174.00 \$206,236.00 \$1,236,410.00	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$160,340.00 \$533,360.01	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$485,585.0 \$1,769,776.0
Drosophila sal 10084234 Wilson, Katherin Alpha II-spect 11128032 Rescue of em 11128032	livary gland as a model to study the moleculai NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant Su	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine	New New New New	07/01/2011 Total: 2 04/01/2012 08/01/2012 04/01/2012 Total: 3	\$139,655.00 \$724,797.00 \$500,000.00 \$440,174.00 \$296,236.00 \$1,236,410.00	\$11,173.00 \$313.859.00 \$320,000.01 \$44,017.00 \$169,340.00 \$533,366.01	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$465,585.0 \$1,769,776.0
Vilson, Katheri Alpha II-spect 1118004 Rescue of em 11074507 Rescue of em 11128032	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Trice Grant Su	Instruction Summery of Fox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine	New New New New	07/01/2011 Totai: 2 04/01/2012 08/01/2011 04/01/2012 Totai: 3	\$139,655.00 \$774,797.00 \$500,000.00 \$440,174.00 \$296,236.00 \$1,236,410.00	\$11,173.00 \$313.859.00 \$320,000.01 \$44,017.00 \$169,349.00 \$533,366.01	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$484,191.0 \$465,585.0 \$1,769,776.0
Drosophila sal 10084234 <i>ilison, Katheri</i> Alpha II-spect <u>11118004</u> Rescue of em <u>11128632</u> <b>ang, Joy T</b> How Does a4t <u>11042838</u>	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant Su Grant	Instruction Summery of Fox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine Organized Research	New New New New Rew	07/01/2011 Totai: 2 04/01/2012 08/01/2011 04/01/2012 Totai: 3 08/01/2011	\$139,655.00 \$774,797.00 \$7500,000.00 \$440,174.00 \$296,236.00 \$1,236,410.00 \$1,250,000.00	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$169,349.00 \$533,366.01 \$800,000.00	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$465,585.0 \$1,760,776.0 \$2,050,000.0
Drosophila sai 10084234 //lson, Katheriri //lson, Katheriri Alpha II-spect 11118032 ang, Joy T How Does a41 11042838	Ilvary gland as a model to study the molecular NATL INST OF HEALTH CARNEGIE MELLON UNIV erin-null X-linked Emery-Dreifuss muscular dy MUSCULAR DYSTROPHY ASSN erin-null Emery-Dreifuss muscular dystrophy NATL INST OF HEALTH B1 Integrin Regulate Cell Migration? NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant Su Grant	Instruction Summery of Eox, Rebecc Organized Research Organized Research mmery of Wilson, Katherine Organized Research	New New New New Renewal	07/01/2011 Total: 2 04/01/2012 08/01/2011 04/01/2012 Total: 3 08/01/2011	\$139,655.00 \$744,797.00 \$500,000.00 \$440,174.00 \$296,236.00 \$1,236,410.00 \$1,250,000.00	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$160,340.00 \$533,366.01 \$800,000.00	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$485,585.0 \$1,769,776.0 \$2,050,000.0
Drosophila sal 10084234 filson, Katherii Alpha II-spect 11118004 Rescue of em 11074507 Rescue of em 11128032 ang, Joy T How Does a41 11042838	Ilvary gland as a model to study the moleculai NATL INST OF HEALTH	basis of secretion Grant Subgrant Interphy mice Grant Grant Summary of 17015110	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine Organized Research	New New New New Renewal S	07/01/2011 Total: 2 04/01/2012 08/01/2011 04/01/2012 Total: 3 08/01/2011 Total: 25	\$139,655.00 \$74,797.00 \$500,000.00 \$440,174.00 \$1,236,410.00 \$1,250,000.00 \$15,122,626.12	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$160,340.00 \$533,366.01 \$800,000.00 \$80,103,696.11	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$485,686.0 \$1,769,776.0 \$2,050,000.0 \$23,316,322.2
Drosophila sal 10084234 Vilson, Katherii Alpha II-spect 11118004 Rescue of em 11074507 Rescue of em 11128632 ang, Joy T How Does a41 11042838	livary gland as a model to study the moleculal NATL INST OF HEALTH	basis of secretion Grant Subgrant Interphy mice Grant Grant Summary of 17015110	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine Organized Research	New New New New Renewal S	07/01/2011 Total: 2 04/01/2012 08/01/2011 04/01/2012 Total: 3 08/01/2011 Total: 25	\$139,655.00 \$74,797.00 \$500,000.00 \$440,174.00 \$296,236.00 \$1,236,410.00 \$1,250,000.00 \$15,122,626.12	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$160,340.00 \$533,366.01 \$800,000.00 \$8,163,896.11	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$485,585.0 \$1,769,776.0 \$2,050,000.0 \$23,316,322.2
Drosophila sal 10084234 Vilson, Katheri Alpha II-spect 1118004 Rescue of em 11074507 Rescue of em 11128832 'ang, Joy T How Does a48 11042838	Ilvary gland as a model to study the molecular NATL INST OF HEALTH	basis of secretion Grant Subgrant strophy mice Grant Grant Su Grant Su Grant	Instruction Summery of Eox, Rebecc Organized Research Organized Research Organized Research mmery of Wilson, Katherine Organized Research :CELL BIOLOGY-PROGRAM	New New New New L Renewal	07/01/2011 Totai: 2 04/01/2012 08/01/2011 04/01/2012 Totai: 3 08/01/2011 Totai: 25	\$139,655.00 \$774,797.00 \$500,000.00 \$440,174.00 \$296,236.00 \$1,238,410.00 \$1,250,000.00 \$15,122,626.12	\$11,173.00 \$343.859.00 \$320,000.01 \$44,017.00 \$169,349.00 \$533,366.01 \$800,000.00 \$8,193,896.11	\$150,828.0 \$1,049,656.0 \$820,000.0 \$484,191.0 \$486,585.0 \$1,766,776.0 \$2,050,000.0 \$23,316,322.2

## 300e: Pending Proposals Excel Data File

#### [return to List of Reports]

**Description:** This report is the Excel data file format of Report 300 Pending Proposals. The report lists Institute Proposals, by Investigator, which have been submitted to sponsor, but not yet funded. It is generated for a User-specified Unit, or aggregation of Units (School, Departments, Sub-departments, Centers). Investigator data shown in this report only pertains to Institute Proposals created under this reporting unit. *Information provided*: Institute Proposal number, Sponsor name, Award Type, Activity Type, Proposal Type, Proposal Start date, Direct Cost, Indirect Cost, and Total Cost.

\*Note: The information in this report is updated once a day at 6:00AM.

Sorted by: Institute Proposal number, descending

## **Report Location:** <u>Unit Hierarchy</u>

 A	В	C	D	E	F	G	н	1	J	ĸ	L	IVI	IN	0	P	Q	ĸ
UNIT_NAME	UNIT_NUMBER	PRINCIPAL_INV	ЭТТТ	SPONSOR	AWARD_TYPE	ACTIMTY_TYPE	PROPOSAL_TYPE	START_DATE	DIRECT_AMOUNT	INDIRECT_AMOUNT	TOTAL_AMOUNT	INST_PROPOSAL_NUMBER	REPORT_NUMBER	PARAM_ENTERED_1	RLN_TINE (yyyy-trift-dd-th-mi)	REPORT_TITLE	HOST_NAME
CELL BIOLOGY- PROGRAMS	17015110	Lampert, Thomas	Utilizing cell- substrate adhesion to discover novel regulators of cancers	AM CANCER SOC	Grant	Instruction	New	07/01/2013	150000	0	150000	13042530	101e	17015110	2013-02-25-14-41	Pending Proposals	prcoeus
CELL BIOLOGY- PROGRAMS	17015110	Sesaki, Hiromi	Mitochondrial Dynamics in Neuronal Aging	AM FEDERATIO N FOR AGING RESEARCH	Grant	Organized Research	New	07/01/2013	500000	50000	550000	13064038	101e	17015110	2013-02-25-14-41	Pending Proposals	prcoeus
CELL BIOLOGY- PROGRAMS	17015110	Clasen, Sara J	Role of the oxygen- dependent hydroxylase OGFOD1/Ofd 1 in translation	AM HEART ASSN	Grant	Instruction	New	07/01/2013	50000	0	50000	13074920	101e	17015110	2013-02-25-14-41	Pending Proposals	prcoeus
CELL BIOLOGY- PROGRAMS	17015110	Espensha de, Peter	Function of the Prolyl Hydroxylase Ofd1 in Translation	AM HEART ASSN MARYLAND AFFILIATE	Grant	Organized Research	New	07/01/2013	140000	14000	154000	13074844	101e	17015110	2013-02-25-14-41	Pending Proposals	prcoeus

## 302e: Funding Analysis Report

#### [return to List of Reports]

**Description:** This report contains proposal information and, if applicable, corresponding funding information for Institute Proposals in a User-specified fiscal year(s). The report offers the detailed analysis of Success Rates and Rates of Funding based on the Institute Proposals by time period, by proposal characteristics, by Unit (Department, Division) and by Sponsor characteristics. The definitions and formulas for **Success Rate** and **Rate of Funding** are in the <u>Column Headings & Terms Defined</u> section.

The fiscal year and month are based on the first four digits of the Institute Proposal number. See the second paragraph of <u>What Proposal Types are included in Institute Proposal ORIS Reports?</u> in the Before You Begin section. The Fiscal Year is literally the first two digits of the Institute Proposal number and the Fiscal Month is the third and fourth digits of the Institute Proposal number. Columns A through AI pull information from the Institute Proposal and Columns AJ through AP pull information from the corresponding Award, if applicable.

Note regarding the DHHS transition to PMS Subaccount billing: Please see the official NIH notice here. If DHHS switches the billing mechanism for an award mid-project (for example, at the start of Year 4 of a five year award), SAP requires the creation of a new SAP Grant number for the period(s) awarded through the PMS Subaccount. If this occurs and the project is processed correctly, ORIS Report 302e will report the project as follows. The original Institute Proposal number and all of its original information will be included in the report. The award information for the Institute Proposal will pull from both the original SAP Grant and new (PMS Subaccount) SAP Grant as described: Award number = new SAP Grant number, Award Status = new SAP Grant status, Award Statt = original SAP Grant start date, Award End = new SAP Grant end date, Anticipated Total = the summation of the Funded Amounts from both SAP Grants minus all awarded Supplements, Award Date = original SAP Grant award date. Please contact the ORA with questions about PMS Subaccount reporting.

#### Report Location: Unit Hierarchy

#### Definition of Terms: Column Headings & Terms Defined

#### Information provided:

Fiscal Year	Fiscal Month	Inst. Proposal Number	Proposal Type
Activity Type	Anticipated Award Type	Proposal Status	Business Area (*)
Unit Number	Unit Name	Department	Division
Aggregated Division (*)	Title	Sponsor Code	Sponsor
Sponsor Type	Aggregated Sponsor Type (*)	Prime Sponsor Code	Principal Investigator
Employee ID (of PI)	Request First Period Start	Request Total Period Start	Request First Period End
Request Total Period End	Request First Period Direct	Request Total Period Direct	Request First Period Indirect
Request Total Period Indirect	Request First Period Total	Request Total Period Total	Announcement Number
Subcontract Flag	ARRA Proposal	ORA	Submission Date
Award Number	Award Status	Award Start	Award End
Anticipated Total	Award Date	ARRA Award	
Notice about Descriptors Caution: if the following fields are removed from the spreadsheet ORIS will be unable to validate the data.	Report Number(#)	Report Title(#)	Parameter Entered 1(#)
Parameter Entered 2(#)	Parameter Entered 3(#)	Run Time(#)	Host Name(#)

(\*) Indicates data fields which enable the report to be used across the enterprise.

(#) Indicates crucial ORIS report information inserted into every row of the report which enable each row of data to be replicated.

Below is a partial sample report. The User-specified variables were:





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6	ral	DHHS		Sesaki, Hiromi	12/01/2013	12/01/2013	05/31/2014	05/31/2015	50000	125000	31000	77500	81000	202500	RFA-GM-14-0	No		SOM	12
	e No	Foundation	1	West-Foyle, Hol	07/01/2013	07/01/2013	06/30/2014	06/30/2015	25000	50000	0	0	25000	50000		No		SOM (	P
4	te No	Foundation		Yang, Joy T	07/01/2013	07/01/2013	06/30/2014	06/30/2015	70000	140000	7000	14000	77000	154000		No		SOM (	<u>)</u> }
	No	Foundation	1	Wilson, Katherin	07/01/2013	07/01/2013	06/30/2014	06/30/2015	70000	140000	7000	14000	77000	154000		No		SOM (	26
S	be No	Foundation	í	Srivastava, Vasu	07/01/2013	07/01/2013	06/30/2014	06/30/2015	25000	50000	0	0	25000	50000		No		SOM (	5
	e No	Foundation		Clasen, Sara J	07/01/2013	07/01/2013	06/30/2014	06/30/2015	25000	50000	0	0	25000	50000		No		SOM (	Ŧ
Ş	te No	Foundation		Choudhary, Ras	06/30/2013	06/30/2013	06/29/2014	06/29/2015	55000	110000	0	0	55000	110000	RFA-MD-13-3	No		SOM (	è

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	NUMBER	FLAG	SAL	SION DATE	NUMER	A STATUS	START	END	ATED TOTA	DATE	WARD	- NUMBER	THE	ETER E	STERES ENT	ener enter ante	/	AME
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2		SOM	02/14/2013								302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	preceus	
$\overline{\}$		SOM	01/17/2013								302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	
- A		SOM	01/17/2013	115098	Active	07/01/2013	06/30/2015	154000	06/05/2013		302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	
3		SOM	01/17/2013								302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	
5		SOM	01/17/2013								302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	
2		SOM	01/16/2013	115099	Active	07/01/2013	06/30/2015	50000	06/05/2013		302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	
Σ		SOM	01/14/2013								302e	Funding Analysis	2013	2013	17015110	Jun 27, 2013 3:02 PM	prcoeus	

## 310, 312, 314, 316, and 318: Proposal Revenue Projection Reports

### [return to List of Reports]

**Description:** Pending Proposal prorated budget amounts, by Investigator, Department or School for Userspecified date range. *Information provided:* Unit Number and Name, Investigator, Institute Proposal number, Title, Award Type, Activity Type, Project End Date, Direct Cost, Indirect Cost, and Total Cost.

## How Proposal Revenue Projection Reports calculate prorated projections: Calculations

Report Type	Description	Report
		Location
Proposal Revenue Projection		
<u> 310 – Investigator Proposal Revenue</u> <u>Projection</u>	Departmental pending proposal prorated budget amounts, by Investigator, for User-specified date range	<u>Unit Hierarchy</u>
<u> 312 – Department Proposal Revenue</u> <u>Projection</u>	Pending prorated budgeted amounts for User-specified date range and User-specified Department	<u>Unit Hierarchy</u>
<u> 314 – School Proposal Revenue</u> <u>Projection</u>	Pending prorated budgeted amounts for User-specified date range and User-specified School	<u>Unit Hierarchy</u>
<u> 316 – Enterprise Proposal Revenue</u> <u>Projection, By School</u>	Pending prorated budgeted amounts for User-specified date range, by School	Unit Hierarchy
318 – Enterprise Proposal Revenue Projection, By Investigator	Pending prorated budgeted amounts for User-specified date range, by Investigator	Unit Hierarchy

## Pending Proposal Budgeted Revenue Projection Calculations

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

## How Revenue is projected from Pending Proposals.

ORIS calculates the portion of each prorated Pending Proposal by multiplying the *average daily* Total Period requested amount by the number of days contained in the User-specified date range.

Example – calculating the prorated Direct Cost to be reported for the first Institute Proposal (submitted proposal) of Fiscal Year 2014 (i.e. #14010001):

- 1) Project (proposal) Dates:
  - i) Start Jan. 1, 2015
  - ii) End Dec. 31, 2019
- 2) Project Budget:

i)	Yr 1-5, Direct Cost	\$3,000,000
IJ	ri 1-5, Direct Cost	\$3,000,000

- ii) Yr 1-5, Indirect Cost \$2,000,000
- iii) Yr 1-5, Total Cost \$5,000,000
- 3) User-specified Report date range:
  - i) 9 months:
    - (1) August 15, 2015 -
    - (2) May 14, 2016.
- 4) ORIS REPORTS will calculate the **Direct Cost** by:
  - a) Project (proposal) info:
    - i) Project (proposal) Days:

(a) 1,826 days (1/1/2015 – 12/31/2019)

ii) Project (proposal) Direct Cost:

(a) \$3,000,000

- iii) Average Project (proposal) Direct Cost per day:
  - (a) \$1,642.94
- b) Reported data:
  - i) Report data range:
    - (a) 274 days (8/15/2015 5/14/2016)
  - ii) Reported Direct Cost:
    - (a) **\$450,164** (274 x \$1,642.94)

## 310: Investigator Proposal Revenue Projection Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report provides departmental prorated Pending Proposal requested amounts, by Investigator, for a User-specified date range. Totals are provided for each Investigator and the Department. Investigator data shown in this report pertains only to Institute Proposals created under this reporting unit. *Information provided:* Unit number and name, Investigator, Institute Proposal number, Title, Award Type, Activity Type, Project End Date, Direct Cost, Indirect Cost, and Total Cost.

#### Report Location: Unit Hierarchy

How Proposal Revenue Projection Reports calculate prorated projections: Calculations

Jnit: 17015110: CELL BIOL Date Range: 01/01/2009 - 12/:	.OGY-PROGRAMS 31/2011				$\operatorname{JOH}_{1 \text{ N S}}$	$\underset{T}{\text{NS}}\underset{T}{\text{HOP}}_{T}$	KINS <sup>o n s</sup>
Proposal Number Sponsor 7015000: CELL BIOLOGY	Title	Award Type	Activity Type	End Date	Prora Direct	ted Proposal Amounts Indirect	Tota
7015110: CELL BIOLOGY-P Andrew, Deborah J	ROGRAMS						
1031690 NATL CANCER INST	CrebA/Creb3L1 regula	ation of cell cycle exit Grant	Organized Research	6/30/13	\$69,220	\$44,301	\$113,52
1074938 NATL INST OF HEALTH	Regulation of Drosopl	nila tube elongation Grant	Organized Research	11/30/16	\$27,707	\$17,667	\$45,37
Fox, Rebecca		SL	Immary of Andrew, Deborah	J: 2	\$96,927	\$61,968	\$158,89
0084234 NATL INST OF HEALTH	Drosophila salivary gl	and as a model to study Grant	y the molecular basis of secret Instruction	tion 6/30/13	\$35,153	\$2,812	\$37,96
	Drosophila salivary gla	and as a model to study Grant	y the molecular basis of secret	lion 6/30/16	\$59.938	\$30.484	\$90.42

Pronosal Number Title	man man and a	$\sim \sim $	<u>~</u>	Ann Ann		$\sim$
Sponsor	Award Type	Activity Type	End Date	Direct	Indirect	Total
17015000: CELL BIOLOGY						
17015110: CELL BIOLOGY-PROGRAMS						
10094569 Ubiquitin-proteasc	ome mediated cytosolic and	1 ER quality control in yeast				
NATL INST OF GENERAL MEDICAL SCIENC	Grant	Organized Research	11/30/15	\$27,135	\$17,082	\$44,217
	Summary of	CELL BIOLOGY-PROGRAM Summary of CELL BIOLOG	/IS: 1 3Y: 1	\$27,135 \$27,135	\$17,082 \$17,082	\$44,217 \$44,217

## 312: Department Proposal Revenue Projection Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report provides departmental Pending Proposal prorated requested amounts, by subunit and by Investigator, for a User-specified date range. Investigator data shown in this report pertains only to Institute Proposals created under this reporting unit. *Information provided:* Unit number and name, Investigator, Institute Proposal count, Direct Cost, Indirect Cost, and Total Cost.

Report Location: Unit Hierarchy

IF.

How Proposal Revenue Projection Reports calculate prorated projections: Calculations

Unit: 17013000: BIOMEDICAL ENGINEERING Date Range: 01/01/2009 - 12/31/2010		$\operatorname{JOH}_{1 \text{ N} \text{ S}}$	NS HOPI	XINS o N S
		Prora	ited Proposal Amounts	
17013000: BIOMEDICAL ENGINEERING	Projects	Direct	Indirect	lota
17013113: BIOMED SENSORS & INSTRUM				
Thakor, Nitish V	2	\$13,641	\$7,367	\$21,00
	Summary of BIOMED SENSORS & INSTRUM: 2	\$13,641	\$7,367	\$21,00
7013115: COMPUTATIONAL BIOLOGY				
pector, Alexander A	1	\$864	\$548	\$1,41
	Summary of COMPUTATIONAL BIOLOGY: 1	\$864	\$548	\$1,41
man har har man man and	man man man	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	man for the second	$\sim \sim$

	Summary of COMPUTATIONAL BIOLOGY: 1	\$864	\$548	\$1,412
17013117: SYSTEMS NEUROSCIENCE				
Jia, Xiaofeng	1	\$4,241	\$2,714	\$6,955
	Summary of SYSTEMS NEUROSCIENCE: 1	\$4,241	\$2,714	\$6,955
	Summary of BIOMEDICAL ENGINEERING: 4	\$18,745	\$10,630	\$29,375
	Summary of Report: 4	\$18,745	\$10,630	\$29,375

## 314: School Proposal Revenue Projection Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report provides prorated School Pending Proposal requested amounts, by department, for a User-specified date range. *Information provided:* Unit number and name, Institute Proposal count, Direct Cost, Indirect Cost, and Total Cost.

## **Report Location:** <u>Unit Hierarchy</u>

🐱 Report Para	meter Input	×							
	Report Parameters								
Projects start on or after	07/01/2011								
Projects start on or before	06/30/2012								
Unit	Select Unit	*							
Report Format	25500000 JHU PRESS MUSE DIVISION 25600000 JHU PRESS DESIGNATED DIV SOM OFFICE OF RESEARCH ADMINISTRATION	*							
	17000000 SCHOOL OF MEDICINE 17100000 JOHNS HORKINS ACADEMIC DIVISION OF SINGAPOR 171200000 FREDERICK NICU 173000000 HOWARD COUNTY NICU 17400000 MHTESOLIARE NEPRENCI OCY	RE							

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

How Proposal Revenue Projection Reports calculate prorated projections: Calculations

		TOTIN		
Date Range: 01/01/2009 - 12/31/2011		IOH	NS HOP	KINS
		J N S S	Г I Т U Т I	O N S
		Pr	orated Proposal Amount	s
SCHOOL OF MEDICINE: 17000000	Projects	Direct	Indirect	Tot
CHOOL OF MEDICINE: 17000000	39	\$779,845	\$102,003	\$881,84
TUDENT AID: 17001001	1	\$34,534	\$0	\$34,53
ESEARCH ADMINISTRATION: 17003001	1	\$1,677,460	\$797,509	\$2,474,96
ENTER FOR FUNCTIONAL ANATOMY AND EVOLUTION: 17010000	4	\$69,017	\$42,979	\$111,99
IOLOGICAL CHEMISTRY: 17012000	26	\$2,987,957	\$1,502,650	\$4,490,60
IOMEDICAL ENGINEERING: 17013000	56	\$3,362,363	\$1,474,848	\$4,837,21
		\$4.772.92~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
DRTHOPAEDIC SURGERY: 17068000	14	\$836,347	\$345,996	\$1,182,34
	71	\$5,654,586	\$2,870,729	\$8,525,3
TOLARYNGOLOGY-HEAD & NECK SURGERY: 17070000	54	\$4,413,292	\$1,790,654	\$6,203,9
0 OLARYNGOLOGY-HEAD & NECK SURGERY: 1/0/0000 URGERY: 17072000		\$1.505.736	\$595,084	\$2,100,8
10LARYNGOLOGY-HEAD & NECK SURGERY: 17070000 URGERY: 17072000 ROLOGY: 17076000	23	\$1,000,100		
TOLARYNGOLOGY-HEAD & NECK SURGERY: 17070000 URGERY: 17072000 ROLOGY: 17076000 /ELCH MEDICAL LIBRARY ADMIN: 17085100	23 4	\$513,208	\$232,565	\$745,7
) TOLARYNGOLOGY-HEAD & NECK SURGERY: 17070000 ;URGERY: 17072000 JROLOGY: 17076000 VELCH MEDICAL LIBRARY ADMIN: 17085100 Su	23 4 mmary of SCHOOL OF MEDICINE: 2,481	\$513,208 \$237,655,182	\$232,565 <b>\$91,023,786</b>	\$745,7 <b>\$328,565,4</b>

## 316: Enterprise Proposal Revenue Projection Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report provides prorated Enterprise Pending Proposal requested amounts, by School, for a User-specified date range. *Information provided:* Unit number and name, Institute Proposal count, Direct Cost, Indirect Cost, and Total Cost.

## **Report Location:** <u>Unit Hierarchy</u>

🕼 Report Parameter Input 🛛 🛛 🚺							
Report Parameters							
Projects start on or after	07/01/2009						
Projects start on or before	06/30/2011						
Unit	Select Unit	-					
Benort Format	Select Unit	٦					
пероктоплас	00000001 JOHNS HOPKINS UNIVERSITY						
	00000002 JOHNS HOPKINS HEALTH SYSTEM						

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

#### How Proposal Revenue Projection Reports calculate prorated projections: Calculations

Unit: 00000001: JOHNS HOPKINS UNIVERSITY Date Range: 01/01/2009 - 12/31/2011		$\operatorname{JOH}_{1 \text{ N} \text{ S}}$	NS HOP	KINS
	Drojosta	P	rorated Proposal Amour	nts
	1	¢1 667	indirect ¢0	¢1.66
APL COST CENTER: 10400000	. 2	\$83.501	\$0 \$0	\$83.50
HOMEWOOD STUDENT AFFAIRS: 11000000	- 1	\$16,697	50 \$0	\$16.69
KRIEGER SCHOOL OF ARTS & SCIENCES: 11500000	166	\$15 968 610	\$6 265 544	\$22 234 154
WHITING SCHOOL OF ENGINEERING: 12000000	244	\$21 565 188	\$9 485 729	\$30 779 83
SCHOOL OF EDUCATION: 12500000	20	\$1,133,040	\$339,005	\$1,472.04
SHERIDAN LIBRARIES: 13000000	2	\$118.714	\$19.253	\$137.96
NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES: 14000000	4	\$532.077	\$159,284	\$691,36
BOLOGNA CENTER: 14100000	1	\$33,333	\$0	\$33,33
BLOOMBERG SCHOOL OF PUBLIC HEALTH: 16000000	703	\$126,504,526	\$35,376,856	\$161,580,05
SCHOOL OF NURSING: 16500000	25	\$2,391,955	\$635,653	\$3,027,60
SCHOOL OF MEDICINE: 17000000	2,481	\$237,655,182	\$91,023,786	\$328,565,44
AMERICAN INSTITUTE FOR CONTEMPORY GERMAN STUDIES: 20500000	3	\$78,086	\$0	\$78,08
BIOETHICS INSTITUTE: 21000000	12	\$667,821	\$395,568	\$1,063,38
CENTER FOR TALENTED YOUTH: 21500000	1	\$8,546	\$5,470	\$14,01
EVERGREEN HOUSE: 22000000	3	\$16,652	\$0	\$16,65
JHPIEGO: 23500000	77	\$100,208,439	\$11,618,026	\$111,826,46
INSTITUTE FOR POLICY STUDIES: 24500000	5	\$310,522	\$62,310	\$372,83
	Summary of Report: 3 751	\$507 294 647	\$155 386 483	\$661,995,19

## 318: Investigator Proposal Revenue Projection Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report provides prorated Pending Proposal requested amounts, by Investigator across the Enterprise, for a User-specified date range. *Information provided:* Investigator, Institute Proposal count, Direct Cost, Indirect Cost, and Total Cost.

## **Report Location:** <u>Unit Hierarchy</u>

🕼 Report Parameter Input 💦 👂							
Report Parameters							
Projects start on or after	07/01/2009						
Projects start on or before	06/30/2011						
Unit	Select Unit	1					
Benort Format	Select Unit	٦					
neportronilat	00000001 JOHNS HOPKINS UNIVERSITY						
	00000002 JOHNS HOPKINS HEALTH SYSTEM						

(This dropdown menu overrides any specific unit highlighted in the Unit Hierarchy.)

How Proposal Revenue Projection Reports calculate prorated projections: Calculations

Unit: 0000001: JOHNS HOPKINS UNIVERSITY Date Range: 01/01/2009 - 12/31/2011		JOHN	IS HOP	KINS
		Pror	ated Proposal Amount	S S
	Projects	Direct	Indirect	Tota
Abbott, James	3	\$16,652	\$0	\$16,65
Abraham, John	1	\$22,851	\$2,285	\$25,13
Abraham, Roselle	4	\$197,499	\$44,326	\$241,82
Abraham, Theodore	4	\$74,804	\$28,845	\$103,64
Abraira, Victoria	1	\$17,414	\$0	\$17,41
Acharya, Soumyadipta	2	\$29,920	\$15,407	\$45,32
Adams, Paul J	1	\$13,370	\$0	\$13,37
Adams, Robert J	3	\$809,964	\$356,471	\$1,166,43
Adkinson, N Franklin	1	\$11,449	\$7,328	\$18,77
Affab, Blake	1	\$19,973	\$0	\$19,97
Afzal, Junaid	1	\$20,640	\$0	\$20,64
ıgarwal, Jasmin	2	\$70,854	\$6,293	\$77,14
Agarwal, Rachana	2	\$50,342	\$32,219	\$82,56

- Marine Ma Marine Marine Mari	Projects	Direct		Total
Zou, Jizhong	1	\$50,342	\$7,551	\$57,893
Zviman, Menekhem M	1	\$45,896	\$29,373	\$75,269
	Summary of Report: 3,727	\$506,255,416	\$155,118,890	\$660,688,374

## 320, 322, and 324: Success Rate Reports

### [return to List of Reports]

**Description:** Proposal success rate for Investigator, Department, School, or Enterprise. *Information provided:* Investigator, Department, School, number of Institute Proposals, Funded Institute Proposals, and percent funded; also, number of Pending Proposals, and Proposals Not Funded, Withdrawn, or otherwise Voided.

How Success Rate Reports calculate success rates: (Funded Institute Proposals) / (Funded + Not Funded + Pending Institute Proposals)

Report Type	Description	Report Location
Success Rate Reports		
320 Department Success Rate	Proposal success rate summarized by Investigator for User- specified Department	Unit Hierarchy
<u> 322 – School Success Rate</u>	Proposal success rate summarized by Department for User- specified School	Unit Hierarchy
<u> 324 – Enterprise Success Rate</u>	Proposal success rate summarized by School when user selects JHU Enterprise	Unit Hierarchy

## 320: Departmental Success Rate Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report is for a User-specified Unit, by Investigator. It shows each Investigator's level of success of proposal funding during a User-specified date range. Investigator data shown in this report pertains only to Institute Proposals created under this reporting unit. *Information provided:* Investigator, number of Institute Proposals, Funded Institute Proposals, and percent funded; also, number of Pending Proposals, and Proposals Not Funded, Withdrawn, or otherwise Voided.

## Report Location: Unit Hierarchy

How Success Rate Reports calculate success rates: (Funded Institute Proposals) / (Funded + Not Funded + Pending Institute Proposals)

nit Name: CELL BIOLO	GY-PROGRAMS	MENTAL SUC	CESS RAII	E		JOHNS		INS N N S
nit Number: 17015110					Start da	ate in between (	)7/01/2008 and (	06/30/2012
		Pr Proposals	ojects Awarded Projects Awarded	Success Rate	Still Pending	Projects No Not Funded	ot Awarded Withdrawn	Void
7015000 CELL BIOLO	OGY				-			
7015110 CELL BIOLO	)GY-PROGRAMS							
hou, Qiongqiong		3	1	33.3%	0	2	0	0
hung, Se Yeon		1	1	100%	0	0	0	0
lichaelis, Susan D		5	2	40.0%	1	2	0	0
orn, Troy		2	0	0.00%	0	2	0	0
achamer, Carolyn E		5	1	20.0%	1	3	0	0
ubbard, Ann L		1	0	0.00%	0	1	0	0
loyd, S J		1	1	100%	0	0	0	0
uo, Scot C		1	1	100%	0	0	0	0
imon, Dan		2	0	0.00%	0	2	0	0
lesias, Pablo A		1	0	0.00%	0	0	0	1
ndrew, Deboran J		12	4	33.3%	2	5	0	1
al, Huaqing		- 1 000000	1	50.0%	0	1	U 	0
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~	$\sim$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~	m	᠂᠂᠂᠂
Jima, Mino Swanov, Kriston F		4	1	25.0%	2	1	0	0
Jorigomo, Chibiro		2	1	0.00%	0	1	0	0
fongome, Chinico Famura, Vasushi		2	0	0.00%	0	2	0	0
amura, rasusni Astunic, Erika		2	2	66 7%	1	2	0	0
Srav. Ryan S		1	0	0.00%	0	1	0	0
lensen Robert F		1	1	100%	0	0	0	0
onson, noboli L		12	2	16.7%	4	6	0	0
obinson Douglas	17015110 CELL BIOLOGY-PROGRAMS Unit Total:	155	39	25.2%	24	88	0	4
Robinson, Douglas								
Robinson, Douglas								
Robinson, Douglas	Report Total:	155	39	25.2%	24	88	0	4

## 322: School Success Rate Report

[return to List of Reports]

[return to List Proposal Revenue Projection Reports]

**Description:** This report is for a User-specified date-range and School. It shows each Department's level of success of proposal funding. *Information provided:* Department name, number of Institute Proposals, Funded Institute Proposals, and percent funded; also, number of Pending Proposals, and Proposals Not Funded, Withdrawn, or otherwise Voided.

### **Report Location:** <u>Unit Hierarchy</u>

🛿 Report Para	ameter	nput	×
		Report Parameters	
Projects start on or after	07/01/2011	1	
Projects start on or before	06/30/2012		
Unit	Select Unit		~
Report Format	25500000 JHU 25600000 JHU SOM OFFICE (	PRESS MUSE DIVISION PRESS DESIGNATED DIV DF RESEARCH ADMINISTRATION	^
	17000000 SCH 17100000 JOH 17200000 FRE 17300000 HO	IOCL OF MEDICINE INS HOPKINS ACADEMIC DIVISION OF SINGAPORE DERICK NICU WARD COUNTY NICU	
	17400000 WH	ITESQUARE NEPHROLOGY	~

How Success Rate Reports calculate success rates: (Funded Institute Proposals) / (Funded + Not Funded + Pending Institute Proposals)

SCHC Unit Name: SCHOOL OF MEDICINE Unit Number: 17000000	OOL SUCCESS	RATE		) Start date		5 HOPK 1 T U T I C	INS 96/30/2012
	Pr Proposals	ojects Awarde Projects Awarded	ed Success Rate	Still Pending	Projects I Not Funded	Not Awarded Withdrawn	Void
17000000 SCHOOL OF MEDICINE							
17000000 SCHOOL OF MEDICINE	6	4	66.7%	2	0	0	0
17000007 MEDICAL ARCHIVES	2	0	0.00%	2	0	0	0
17000009 CENTER FOR INNOVATIVE APPROACH IN HEALTHCARE	1	0	0.00%	0	1	0	0
17000020 BRAIN SCIENCE INSTITUTE	2	0	0.00%	0	2	0	0
17001001 STUDENT AID	5	4	80.0%	1	0	0	0
17001005 JOHNS HOPKINS UNIVERSITY SIMULATION CENTER	47	1	2.13%	31	14	0	0
17003001 RESEARCH ADMINISTRATION	4	0	0.00%	2	2	0	0
17010000 CENTER FOR FUNCTIONAL ANATOMY AND EVOLUTION	23	5	21.7%	6	12	0	0
17011000 INSTITUTE FOR BASIC BIOMEDICAL SCIENCES	1	1	100%	0	0	0	0
17012000 BIOLOGICAL CHEMISTRY	175	35	20.0%	41	95	0	3
17013000 BIOMEDICAL ENGINEERING	334	85	25.4%	62	185	0	2
1 4000 BLOPHYSICS & BLOPHYSICAL CHEMISTRY	82	An <sup>22</sup>	26.8%	20	<u></u>		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		مر	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\sim \land$	~~~~~	~~~~
17072000 SURGERY	348	114	32.8%	68	164	0	1
17074101 PLASTIC & RECONSTRUCTIVE SURGEY	9	2	22.2%	7	0	0	0
17076000 UROLOGY	188	58	30.9%	37	90	0	1
				-			

	Report Total:	13240	4291	32.4%	2893	5906	0	84
	School Total:	13240	4291	32.4%	2893	5906	0	84
17088000 KENNEDY KRIEGER INSTITUTE		1	0	0.00%	0	1	0	0
17085100 WELCH MEDICAL LIBRARY ADMIN		26	6	23.1%	5	15	0	0
17076000 UROLOGY		188	58	30.9%	37	90	0	1
17074101 PLASTIC & RECONSTRUCTIVE SURGEY		9	2	22.2%	7	0	0	0
17072000 SURGERY		348	114	32.8%	68	164	0	1

## 324: Enterprise Success Rate Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** This report is for a User-specified Enterprise (University or Health System), by School. It shows each School's level of success of proposal funding during a User-specified date range. *Information provided:* School Unit number and name, number of Institute Proposals, Funded Proposals, and percent funded; also, number of Pending Proposals, and Proposals Not Funded, Withdrawn, or otherwise Voided.

#### Report Location: Unit Hierarchy

🐱 Report Parameter Input 💦 👂										
	Report Parameters									
Projects start on or after	07/01/2009									
Projects start on or before	06/30/2011									
Unit	Select Unit									
Benort Format	Select Unit									
Troport i offiliat	00000001 JOHNS HOPKINS UNIVERSITY									
	00000002 JOHNS HOPKINS HEALTH SYSTEM									

**How Success Rate Reports calculate success rates:** (Funded Institute Proposals) / (Funded Institute Proposals + Not Funded Institute Proposals + Pending Institute Proposals)

Unit Name: JOHNS HOPKINS UNIVERSITY Unit Number: 00000001	ENTERPRISE S	UCCESS	RATE	start da	JOHNS 1 N S T 1 te in between 0	T U T I O	INS ) N S )6/30/2012
	P	rojects Award	ed		For Projects I	lot Awarded	
JOHNS HOPKINS UNIVERSITY	Proposals	Projects Awarded	Success Rate	Still Pending	Not Funded	Withdrawn	Void
10100000 UNVERSITY ADMINISTRATION	10	4	40.0%	3	3	0	0
10400000 APL COST CENTER	155	154	99.4%	1	0	0	0
11000000 HOMEWOOD STUDENT AFFAIRS	9	7	77.8%	1	1	0	0
11500000 KRIEGER SCHOOL OF ARTS & SCIENCES	1221	448	36.7%	212	533	0	22
12000000 WHITING SCHOOL OF ENGINEERING	1610	509	31.6%	253	769	0	74
12500000 SCHOOL OF EDUCATION	212	124	58.5%	25	55	0	7
12600000 CAREY SCHOOL OF BUSINESS	8	5	62.5%	0	3	0	0
13000000 SHERIDAN LIBRARIES	17	8	47.1%	2	7	0	0
13500000 PEABODY INSTITUTE	7	5	71.4%	0	2	0	0
ASSOLUTE SCHOOL OF ADVANCED INTERNATIONAL STUDIES	Marchellen	102		4	10		
man man man	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\sim$
21500000 CENTER FOR TALENTED YOUTH	57	44	77.2%	1	7	0	0
		-	55.001				

21500000 CENTER FOR TALENTED YOUTH	57	44	77.2%	1	7	0	0
22000000 EVERGREEN HOUSE	9	5	55.6%	3	1	0	0
22500000 HOMEWOOD HOUSE	2	1	50.0%	0	1	0	0
23500000 JHPIEGO	283	95	33.6%	80	98	0	10
24500000 INSTITUTE FOR POLICY STUDIES	67	46	68.7%	4	17	0	0
25100000 JHU PRESS BOOK DIVISION	3	3	100%	0	0	0	0
Repo	ort Total: 20632	7038	34.1%	4348	8929	0	223

## 326 and 328: Funding Status Reports

### [return to List of Reports]

**Description:** Total of Pending Proposals and Awards for the current budget period, for School or Enterprise. *Information provided:* Department or School Unit number and name, Pending Proposals: number, Direct Cost, Indirect Cost, Total Cost; Awards: number, Direct Cost, Indirect Cost, and Total Cost.

Report Type	Description	Report Location
Funding Status Reports		
326 - School Funding Status	Total Pending Proposals and Awards for the current budget period, by School	Unit Hierarchy
<u> 328 – Enterprise Funding Status</u>	Total Pending Proposals and Awards for the current budget period, by Enterprise	Unit Hierarchy

## 326: School Funding Status Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

**Description:** Provides a count of Pending Proposals and Awards for School, by Department. Displays Pending Proposals requested amounts for the First Budget Period and Active Awards incremental award amounts applicable to the JHU Fiscal Year in which the report is generated. Pending Proposals and Awards beginning after the end of the current Fiscal Year are not included. *Information provided*: Department Unit number and name, Pending Proposals: number, Direct Cost, Indirect Cost, Total Cost; Awards: number, Direct Cost, Indirect Cost, and Total Cost.

## Report Location: Unit Hierarchy

Unit Number: 17000000 Unit Name: SCHOOL OF MEDICINE		Schoo	l Funding St	atus Report		J	OHNS HOI	PKINS
		Pending First Bu	dget Period Funding			Awarded Current	Budget Period Funding	
	# Proj.	Direct	Indirect	Total	# Proj.	Direct	Indirect	Total
17000000 SCHOOL OF MEDICINE								
17000000 SCHOOL OF MEDICINE	2	\$257,673	\$16,439	\$274,112	3	\$481,170	\$155,503	\$636,673
17000007 MEDICAL ARCHIVES	2	\$120,066	\$0	\$120,066	0	\$0	\$0	\$0
17000010 CULTURAL AFFAIRS	0	\$0	\$0	\$0	2	\$1,283,424	\$186,183	\$1,469,607
17001001 STUDENT AID	1	\$66,580	\$0	\$66,580	2	\$117,000	\$0	\$117,000
17001005 JOHNS HOPKINS UNIVERSITY SIMULATI	31	\$240,132	\$0	\$240,132	2	\$615,421	\$38,994	\$654,415
17003001 RESEARCH ADMINISTRATION	2	\$4,286,845	\$1,710,280	\$5,997,125	0	\$0	\$0	\$0
17010000 CENTER FOR FUNCTIONAL ANATOMY A	7	\$195,026	\$97,731	\$292,757	2	\$89,582	\$48,000	\$137,582
17011000 INSTITUTE FOR BASIC BIOMEDICAL SCI	1	\$2,046,240	\$59,578	\$2,105,818	2	\$1,165,728	\$56,376	\$1,222,104
17012000 BIOLOGICAL CHEMISTRY	41	\$8,506,324	\$4,159,523	\$12,665,847	28	\$6,145,581	\$3,304,334	\$9,449,915

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		Pending First Bu	dget Period Funding			Awarded Current	Budget Period Funding	-
	# Proj.	Direct	Indirect	Total	# Proj.	Direct	Indirect	Total
Summary of report:	3016	\$548,302,570	\$220,119,734	\$768,422,304	2531	\$541,454,463	\$162,647,153	\$704,101,616

## 328: Enterprise Funding Status Report

[return to List of Reports] [return to List Proposal Revenue Projection Reports]

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**Description:** Provides a count of Pending Proposals and Awards for Enterprise, by School. Displays Pending Proposals requested amounts for the First Budget Period and Active Awards incremental award amounts applicable to the JHU Fiscal Year in which the report is generated. Pending Proposals and Awards beginning after the end of the current Fiscal Year are not included. *Information provided*: School Unit number and name, Pending Proposals: number, Direct Cost, Indirect Cost, Total Cost; Awards: Number, Direct Cost, Indirect Cost, and Total Cost.

## Report Location: Unit Hierarchy

## Definition of Terms: Column Headings & Terms Defined

Unit Number: 00000001 Unit Name: JOHNS HOPKINS UNIVERSITY		Enterpr	ise Funding	Status Repor	t	J	OHNS HO	PKINS I D N S
		Pending First Bu	udget Period Funding	I		Awarded Curren	t Budget Period Funding	J
	# Proj.	Direct	Indirect	Total	# Proj.	Direct	Indirect	Total
10100000 UNVERSITY ADMINISTRATION	3	\$622,751	\$324,106	\$946,857	2	\$6,393,913	\$0	\$6,393,913
10400000 APL COST CENTER	1	\$185,305	\$0	\$185,305	150	\$19,474,223	\$441,455	\$19,915,678
11000000 HOMEWOOD STUDENT AFFAIRS	1	\$50,000	\$0	\$50,000	2	\$1,839,606	\$0	\$1,839,606
11500000 KRIEGER SCHOOL OF ARTS & SCIENCE	219	\$32,333,969	\$11,677,056	\$44,011,025	307	\$97,213,978	\$25,123,593	\$122,337,571
12000000 WHITING SCHOOL OF ENGINEERING	263	\$44,185,233	\$18,853,033	\$63,038,266	291	\$63,965,773	\$23,214,643	\$87,180,416
1250000 HOP EDUCATION		many		$\sim$		\$4.514.04	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

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Summary of report:	4526	\$987,997,843	\$342,903,527	\$1,330,901,370	4070	\$2,167,327,442	\$322,802,044	\$2,490,129,486

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## Proposal Development Reports (500 series)

## 500e: Routing Analysis Excel Data File

### [return to List of Reports]

**Description:** This report contains Proposal Development records with a status other than Recalled or Rejected for a User-specified Unit and date range. The date range is determined by the date that the Proposal Development record was first routed for approval. The report includes details about the Proposal Development record as well as routing information: the user who started approval, when approval was started, the user who finished approval, when approval was completed, and several other pieces of information. In addition, if the proposal was submitted to Grants.Gov, the report includes the Grants.Gov Application Type and Status.

\*Note: The information in this report is updated once a day at 6:00AM. See the footnote at the bottom of the Excel Data File.

#### Report Location: Unit Hierarchy

## Definition of Terms: Column Headings & Terms Defined

#### Information provided:

Proposal Development	Proposal Type	Activity Type	Anticipated Award Type
Status	Title	Business Area	Unit Number
Unit Name	Department	Division	Aggregated Division
Principal Investigator	Sponsor Code	Sponsor	Sponsor Type
Aggregated Sponsor Type	Prime Sponsor Code	CFDA Number	Announcement Number
System-to-System Type	System-to-System Submission Status	Deadline	Routing Start User
Routing Start Date	Weekdays Routed Before Deadline	Routing Next Approver	ORA Receipt Date First Attempt
Weekdays ORA Received before Deadline	ORA Receipt Date Final Attempt	Routing End User	Routing End Date
Routing Attempts	ORA	Fiscal Year	Fiscal Month
Institute Proposal			
Notice about Descriptors Caution: if the following fields are removed from the spreadsheet ORIS will be unable to validate the data.	Report Number	Report Title	Parameter Entered 1
Parameter Entered 2	Parameter Entered 3	Run Time	Host Name

The following page includes a partial sample report.

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3	00048317	Negotiation Only	Other Sponsore Contract	Submitted	Majd AlGhatrif	- IPA	170	17046533	CEDIATRICS	MEDICINE	SCHOOL OF MSC		Ghatrif	N300865	NAID
4	00048309	Posubmission	Organized Rest Subgrant	Submitted	Molocular Mod	henisms fo	170	17040515		MEDICINE	SCHOOL OF MSC		ollarik	J 302003	
5	00048233	Administrative Ar	Clinical Resear Contract	Approval In Pr	A Multicenter C	ohort Stu	170	17046125	INFECTIOUS DISE	MEDICINE	SCHOOL OF MSC		hoham	\$308274	WOR
7	00048308	Continuation	Organized Rest Subgrant	Submitted	ARCH-FRA Alc	ohol Rese	170	17046112	GENERAL INTERN	MEDICINE	SCHOOL OF M SC		hander	(302083	
8	00048272	Supplement	Organized Rese Subgrant	Submitted	The Wake Fore	est Center	170	17046515	CLINICAL IMMUNO	MEDICINE	SCHOOL OF M SC	CHOOL OF MA	lathias.	R 304106	WAK
9	00048262	New	Organized Rese Grant	Submitted	Trojan Horse T	umoricide	170	17046119	GASTROENTEROL	MEDICINE	SCHOOL OF M SC	CHOOL OF MA	leltzer,	St 302395	TECHN
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3	2		06/28/2013	1	06/28/2013	Hartman, Cel	06/28/2013	2	SOM	13	12	13129583	500e	Routing /	07/01/2012	06/30/2013	17046000	Jul 11, 20	013 2:34 PM	prcoeus	
4	7		06/26/2013	7	06/26/2013	Brown, Share	07/05/2013	1	SOM	13	12	13129564	500e	Routing /	07/01/2012	06/30/2013	17046000	Jul 11, 20	013 2:34 PM	prcoeus	
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## 510: Coeus Users in Unit Report

#### [return to List of Reports]

**Description:** This report is intended for use by administrators. The report lists each Coeus user with an active account within a User-specified Unit. *Information provided:* each active Coeus user (ID, Name, user's Unit, Home Unit, Email Address in Coeus) and their assigned Coeus Roles.

## **Report Location:** <u>Unit Hierarchy</u>

Selected Unit Number: 17015 Selected Unit Name: CELL B	Use 1000 10LOGY	ers by Selected	l Unit	OHNS HOPKINS
User ID	User Name	User's Unit	Home Unit	Email Address
AEWALD2	Ewald, Andrew	17015000	17015112	aewald2@johnshopkins.edu
Role Assignment:	Proposal Creator View Award Documents View Awards			
DANDREW2 Role Assignment:	Andrew, Deborah J Proposal Creator View Award Documents View Awards	17015000	17015110	dandrew2@johnshopkins.edu
DWESTBR1 Role Assignment:	Westbrook, Demetria Modify All Dev Proposals Proposal Aggregrator Proposal Creator Rolodex Maintainer Visue Desentements Present	17015000	17015000	dwestbr1@johnshopkins.edu

## Person Reports (700 series)

## 700: Investigator History Report

#### [return to List of Reports]

**Description:** This report contains all Awards and Institute Proposals, by award and proposal status, for a User-specified Investigator. Proposals not yet submitted to Sponsor are not included. Investigator data shown in this report pertains to ALL proposals and projects on which the Investigator is PI. *Information provided:* Award number, Institute Proposal number and link to Proposal Summary, Sponsor Name, Sponsor Award number (SAP Award ID), Award Type, Activity Type, Proposal Type, Start/End dates, Direct Cost and Total Cost. Investigator selected is a Co-investigator on proposals that do not contain dollar amounts (see Pending below).

#### Report Location: Person Search

Inv. Na Persor	ame: Prince, n ID: 000019	, Jerry L 955		investiga	nor history H	teport		J(	HNS HOF	PKINS 10NS
			Project Inform	nation				Project Total E	Budget Period Fund	ling
	IPN /				Туре					
(	Grant#	Sponsor	Sponsor Award #	Award Type	Activity Type	Prop. Type	Start	End	Direct	Tota
ctive										
PI	Prince, Jerry L:	Robust Cerebrum and	Cerelbullum Segmentation fo	r Neuroimage Ana	lysis		09/01/2000	07/21/2012	6241 002 00	\$457 488 0
1	106292	NIDID	1212000000	Grant	Research		00/01/2008	0113112012	\$341,683.00	4-07,400.0
PI	Prince, Jerry L:	AN INTERACTIVE WE	B-BASED GAME FOR COLL	ABORATIVE LAB	ELING OF MEDICAL	IMAGES				
1	105592	NINDS	1R21NS064534-01A1	Grant	Organized Research		06/15/2009	05/31/2012	\$275,000.00	\$435,741.0
PI	Prince, Jerry L:	ROBOT-ASSISTED PR	ROSTATE INTERVENTIONS	IN MRI						
	006939	BWH	E982160	Subgrant	Organized		07/01/2006	05/31/2012	\$477,325.00	\$750,949.0
PI 1	Prince Jerry I	Predictors of Speech O	luality after Tongue Cance Si	urgery	research					
		UMAB	SR00000791	Subgrant	Organized		07/01/2009	04/30/2012	\$159,704.00	\$251,640.0
1	106599			-	Research					
PI	Prince, Jerry L:	AUTOMATIC CEREBE	LLAR MRI LABELING IN HE	ALTH AND DISEA	SE		05/10/2008	02/29/2012	\$1 015 EE0 00	\$1 641 995 0
6	905560	NINDS	R01143050507	Grant	Research		03/10/2000	02/20/2012	\$1,015,550.00	\$1,041,085.0
						Tot	al: 5 Project(s)		\$2,269,472.00	\$3,537,691.0
PI 1	Prince, Jerry L: 11096031	: Tract-based Analysis o NIH	f White Matter Hyperintensiti	es in Alzheimer Grant	39;s Disease Organized Research	Resubmission	12/01/2011	11/30/2016	\$1,250,000.00	\$1,978,073.0
PI   PI	Prince, Jerry L: <u>11096031</u> Prince, Jerry L: <u>11053020</u>	: Tract-based Analysis of NIH : Automatic Cerebellar M	f White Matter Hyperintensiti	es in Alzheimer Grant lisease	39;s Disease Organized Research Organized	Resubmission	12/01/2011 07/01/2011	11/30/2016 06/30/2016	\$1,250,000.00	\$1,978,073.0 \$2,879,400.7
۲۱ ۱ ۲۱ ۱	Prince, Jerry L: <u>11098031</u> Prince, Jerry L: <u>11053020</u>	Tract-based Analysis of NIH Automatic Cerebellar N	f White Matter Hyperintensiti	es in Alzheimer Grant lisease Graph	Organized Research	Resubmission	12/01/2011	11/30/2016	\$1,250,000.00	\$1,978,073.0
۹۱ – ۹۱ – ۹۱ – ۹۱ – ۹۱ – ۹۱ – ۹۱ – ۹۱ –	Prince, Jerry L: 11098031 Prince, Jerry L: 11053020	Itract-based Analysis of NIH	f White Matter Hyperintensiti	es in Alzheimer Grant lisease Grant Grant	Organized Organized Organized Organized Organized	Resubmission	12/01/2011	11/30/2016	\$1,250,000.00	\$1,978,073.0
۲۱ – ۲۱ ۲۱ – ۲۱ – ۲۰ Pl – ۲۰ Pending	Prince, Jerry L: 11098031 Prince, Jerry L: 11053020	ITract-based Analysis of NIH Automatic Cerebellar N NIH NIH NIH NIH	f White Matter Hyperintensiti	Grant Grant Grant Graph	Organized Organized Organized Organized Organized Research	Resubmission Renewal	12/01/2011	11/30/2018 06/30/2018 06/30/2018	\$1,250,000.00	\$1,978,073.0
۲۱ – ۲۱ – ۲۰ – ۲۰ – ۲۰ – ۲۰ – ۲۰ – ۲۰ –	Prince, Jerry L: 11096031 Prince, Jerry L: 11053020 11031843 Ying, Sarah H: 11052911	ITract-based Analysis of NIH Automatic Cerebellar N NIH NIH MR Imaging of Ataxia F NIH	f White Matter Hyperintensiti MRI Labeling In Health and D Control Control Con	es in Alzheimer&#C Grant lisease Grant Grant gitudinal Evaluatio Grant</td><td>99: 5 Disease Organized Research Organized Organized Research In MR. 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## 702e: Other Support Tool

#### [return to List of Reports]

**Description:** This tool is a worksheet - not a report - designed in cooperation with departmental administrators to assist them to complete the Investigator's Other Support Report for Federal Sponsors. In this Tool the Investigator is referred to as the "Target Investigator", or TI. The tool searches Coeus Institute Proposals and SAP GM Grant Master Data for any proposal on which the TI *may have had* Effort proposed and which proposal is Pending or is Funded on the User-specified 'As of' date.

The Tool consists of two Parts, each a unique search of databases in Coeus and GM Grant Master Data: **"Part 1:** TI is PI or Co-I on [active] SAP GM Grant Master Data awarded and [pending] Coeus Inst. Proposals."

Is a search of all grants in Coeus Award with a Status of Active, GM Grant Master Data with Status Approved Award, and all Coeus Institute Proposals records with a Status of 'Pending'. It returns those records on which the Target Investigator is named as either the PI or a Co-I.

"Part 2: TI is named on another PI's [funded] Inst. Proposal and [active] GM Grant award."

Is a search of all Funded Institute Proposal Records on which the Target Investigator's name appears as Co-I or Key Person. It excludes those records found in **Part 1**. This search is necessary because both GM Grant and Coeus Award have narrow definitions of 'Co-I'. It returns those records in which the Target Investigator is a Co-I or Key Person on the proposal as submitted.

## Report Location: Person Search

#### Definition of Terms: <u>Column Headings & Terms Defined</u>

#### Information provided:

Target Investigator	Proposal Status	Project Start Date	Project End Date
Investigator for whom Other Support analysis is being performed. The person initially searched for in Coeus.	<ul> <li>'Funded' – proposal is awarded and currently active in SAP.</li> <li>'Pending' – proposal is pending and considered to be still under review by the sponsor (*).</li> <li>(*)Users should notify ORA if a Pending proposal will not be funded. ORA will update.</li> </ul>	Status 'Funded' - Project start date as shown in GM Grant of the funded award. Status 'Pending' – Project start date proposed in the Proposal submitted to sponsor. The initial IP date is shown if multiple proposals were submitted.	Status 'Funded' - Project end date as shown in GM Grant of funded award. Status 'Pending' – Project end date proposed in the Proposal submitted to sponsor. The initial IP date is shown if multiple proposals were submitted.
Period Start Date	Period End Date	Award Action	Direct Cost
Status 'Funded' – Budget Begin Date on GM Grant Award Year Breakdown tab (AYB) of the current award period based on the User- specified 'As Of' date, Parameter 2, provided in the report. Status 'Pending' – Start date of the first year/period in the Institute Proposal (IP) record.	Status 'Funded' – Budget End Date on GM Grant Award Year Breakdown tab (AYB) of the current award period based on the User-specified 'As Of' date, Parameter 2, provided in the report. Status 'Pending' – Start date of the first year/period in the Institute Proposal (IP) record.	Status 'Funded' - GM Grant>AYB Award Action Column for the AYB line(s)(*) encompassing the User- Specified 'As Of' date, Parameter 2, provided in the report. (*)Supplements awarded in the current period appear in separate lines in both AYB and this report. Status 'Pending' – Always 'N/A', not applicable to proposals records.	Status 'Funded' – GM Grant>AYB Direct dollar amount for the AYB line(s)(*) encompassing the User- Specified 'As Of' date, Parameter 2, provided in the report. (*)Supplements awarded in the current period appear in separate lines in both AYB and this report. Status 'Pending' – Direct dollar amount of the first year/period in the Proposal budget.

IP (Proposed) Effort %	IP_PI	/Person Name(*)	Award ID		Title		
This is always the Effort proposed in the Original Institute Proposal (IP) record	<b>Part 1</b> – 'IF displayed Award and	P_PI' is the PI on the record, both SAP d Coeus IP.	If Status 'Funded' – A assigned by sponsor GM Grant.	ward ID if noted in	If Status 'Funded' – Title of GM Grant Award.		
for the Target Investigator.	<b>Part 2</b> – <b>'P</b> Target Inv	<b>Yerson Name'</b> is the vestigator.	If Status 'Pending' – / 'NA', no data returne	Always d.	proposal as submitted and shown on initial IP.		
	(*)This is t which Par	the only column in t 1 and 2 have					
Award PI	Sponsor Acronym		Sponsor		Purpose		
If Proposal Status is 'Funded', then Award PI is the PI on GM Grant. If Proposal Status 'Pending', no	Acronym a by SSPS.	assigned to sponsor	Sponsor name assign sponsor by SSPS.	ed to	If Status 'Funded' – Purpose is derived from GM Program (Primary IO)>Additional Data Tab>F&A Function.		
award has been made, so Award PI = NA.					If Status 'Pending' – Proposal Activity Type submitted to sponsor.		
Proposal Type		Award Type	SAP Numbe	r	Proposal Number		
If Status 'Funded' – from the IP Proposal Type. See below. If Status 'Pending' –from the original proposal submitted to sponsor.	If Status 'I Grant>Gei Tab>Awar If Status 'I Anticipate original pr	Funded' – from GM neral Data rd Type. Pending' – from ed Award Type on the roposal submitted to	If Status 'Funded' – si Award number assign Sponsored Projects S Services. If Status 'Pending' – 1	ix-digit hed by hared NA.	If Status 'Funded' – from IP number of proposal as listed on the 'Reference' tab in GM Grant. If Status 'Pending' – IP number of proposal.		
Grant Status	sponsor.						
<b>Part 1</b> - If Status 'Active' – means that award is active in Coeus Award &/or Approved Award in SAP MG Grant.					NOTE This last cell in report is a text		
NA is displayed.					and ORA Reviewer.		
<b>Part 2</b> – If Status is 'Active – means award has SAP Status of Approved Award.							
Important Notice		Report	Number		Parameter 1		
The following data columns, know Data Descriptors, are placed into of every ORIS Excel report in whi Report number ends in 'e'. The Descriptors authenticate the row by telling users how to replicate the ORIS cannot validate any data from these Descriptors have been remo	wn as ORIS Report number each row ch the of data that data. om which oved.			Person ID	of the Target Investigator.		
Parameter 2		Run	Time		Report Title		
User-specified date "Other Support This is the date used to determin records and AYB lines should be of in this report.	ort As of". Date and Time at whi le which generated. displayed		ich report was ORIS Rej		ort title.		
Host Name		NC	DTE				
ORIS name assigned to version on which the report was gene PRCOEUS is the main 'productio at JHU.	ost Name N gned to version of Coeus This last cell in rep report was generated. comments by Prepa nain 'production' version at JHU.		ort is a text field for er and ORA Reviewer.				



## 710: Coeus Roles for User Report

[return to List of Reports]

**Description:** This report is intended for use by administrators. The report lists, for user-specified person, by Unit, each assigned Coeus role. *Information provided:* User Name, Unit Number, Unit Name, and Coeus roles assigned.

Report Location: Person Search

Roles for Ahmanson, Elisa	
Roles in: (000001) JOHNS HOPKINS EN	ITERPRISE
JH BIRT REPORTS	
Roles in: (12073500) LABORATORY FO	R COMPUTATIONAL SENSING AND ROBOTICS
Aggregator	
Modify All Dev Proposals	
Person Maintainer	
Proposal Creator	
Rolodex Maintainer	
View Award	
View Award Documents	
View Institute Proposal	
View Negotiations	
View Subcontract	
Roles in: (12079800) ENGINEERING RE	SEARCH CENTER
Aggregator	
Modify All Dev Proposals	
Person Maintainer	

## **Person Search**

#### [return to List of Reports]

Select: Departmental>Personnel from Top Menu Bar or Select this Icon

File Maintain	Departmental Admin	Central Admin Report Window Help
🕸 💎 🗈 💈	Business Rules	🕺 👯 🎰 🗏 🚨 🧐 👪 🗏 🚨 🎭 🚍 💷 🖼 纲
	Maps	
	Personnel	
	Users	
	User Delegations	

Enter: Investigator information [use only one of the formats shown]

Person Search	h					X
Last Name	First Name	Full Name	User Name	Email	Departme	Find
schultz*	ron*	schultz, ron*	rschult7*			
						Clear

Highlight: name in Person list

ĺ	🛃 Person					
l	Full Name	Prior Name	User Name	Home Unit	School	Email Address
	Schultz, Ronald		RSCHULT7	10100801		rschult7@johnsho

Select: Report Title from Report>Menu

File Edit Maintain Departmental Admin Central Admin Tools Report Window Help							
🕸 💎 🗈 茎	a 🕹 🕷 🖷	🄏 韑 ጰ 👯	효 🗉 🙇 🥴			ORIS Reports User Guide	
				Person			
🛂 Person	🛃 Person					700 - Investigator History	
Full Name	Prior Name	User Name	Home Unit	Sch		702e - Other Support Tool	Office Lo
Schultz, Ronald		RSCHULT7	10100801			710 - Coeus Roles for User	. 3400 N Cha

## **Unit Hierarchy Search**

#### [return to List of Reports]

## **Overview of Search in the Unit Hierarchy**

To run ORIS Reports using the Units Hierarchy the User must first open the Coeus Unit Hierarchy screen:

Select: Admin>Unit Hierarchy, from Top Menu Bar... or, Select this Icon



**Choose:** one of two Approaches to tell Coeus which Unit (or group of Units) to include in the ORIS Report:

<u>Approach 1</u> - for those new to ORIS Reports <u>Approach 2</u> - for experienced ORIS Reports Users

**Note:** The Coeus Unit number, while corresponding to the SAP Cost Center number, is eight digits in length not ten. Coeus drops the two right-most digits in the SAP Cost Center number.

## Approach 1: Find Unit by 'drilling down' the Hierarchy

First-time Users may find the 'drilldown' approach depicted below to be most useful. By Selecting successive "+" signs, one can display subordinate units to be reported in the ORIS Report.

Select: '+' signs to display Unit detail



Highlight: Unit to be reported (ex. 17015110)

) 🗗 170	015000 : CELL BIOLOGY
Ľ	17015100 : ELECTRON MICROSCOPES
Ľ	17015110 : CELL BIOLOGY-PROGRAMS
Ľ	17015111 : CELL BIOLOGY ICE
Ď	17015112 : CELL BIOLOGY IBBS

Select: Report Title from Report>Menu

ile Edit Action Maintain Departmental Admin Central Admin Tools Report Window Help					
🎐 🗢 🖬 🕹 謎 唱 🄏 點 象 跳 盘 🗖 🚨 🧐 👪 🗖 🧸		ORIS Reports User Guide			
🗈 📾 🏛 🔮 🔍 🖳 🧏 🌾 😕 🗗 💋		Award			
🐮 Unit Hierarchy Maintenance		100 - Active Awards			
000001 : JOHNS HOPKINS ENTERPRISE 100e - Active Awards Excel Data File					
	$\checkmark$	wanter wacei way Stor	لمها		

**Select:** Report Parameters [*example only*]

🛃 Report Parameter Input					
	Report Parameters				
Start on or after	07/01/2010				
Start on or beforre	06/30/2011				
Unit	16500000				
Report Format	PDF 💌				
	Print				

## Approach 2: Search by Unit Number

Experienced Users, those who know the Unit number in the Unit Hierarchy, may prefer this approach. By following a few simple steps, the User can go directly to the Unit and run the report. Shown below are three common reporting levels (levels of data aggregation) for School, Department, Sub-department or Center. Within Unit Hierarchy:

#### Select: Search Icon to open Unit Search screen

File Edit Action Maintain Departmental Admin Central Admin Tools Report Window Help					
🧏 Unit Hierarchy Maintenance					
000001 : JOHNS HOPKINS ENTERPRISE     10 00000001 : JOHNS HOPKINS UNIVERSITY     10 00000002 : JOHNS HOPKINS HEALTH SYSTEM					

Enter: eight-digit Unit number, '\*' asterisk is useful search tool

School: 17000000

Unit Search			X
Unit Search Unit	Search Result		
Unit Number	Unit Name	Administrative U Unit Head Dean VP	OK
17000000		Enter School Onit number	Cancel

#### Department: 17015000

Unit Search			
Unit Search Unit	Search Result		_
Unit Number	Unit Name	Administrati <mark>ve u Unit Head Dean VP</mark>	ОК
17015000		Enter Dept Number	Cancel
			Cancer

Sub-department or Center: 17015110, or 1701511\*

Unit Search					X
Unit Search Unit	Search Result				
Unit Number	Unit Name	Administrative 0	Unit Head	Dean VP	OK
17015110		Enter Subd	ot or Cente	er Number	Cancel
1701511*		Line: Bubu			

Highlight: Unit the Search 'Result'

Unit Search					
Unit Search Uni	it Search Result				
Unit Number	Unit Name	Administrative 0	Unit Head	Dean VP	🛉 ок
17015110	CELL BIOLOGY-PROG	O'Neill, Patricia A	Devreotes, Peter N	Dang, Chi V	Campool
17015111	CELL BIOLOGY ICE	O'Neill, Patricia A	Devreotes, Peter N	Dang, Chi V	
17015112	CELL BIOLOGY IBBS	O'Neill, Patricia A	Devreotes, Peter N	Dang, Chi V	Find

#### Coeus Highlights that Unit in the Unit Hierarchy:



#### Select: Report Title from Report>Menu



#### Select: Report Parameters - if required

🔛 Report Par	📴 Report Parameter Input 🛛 🔀					
	Report Parameters					
Start on or after	07/01/2010					
Start on or beforre	06/30/2011					
Unit	16500000					
Report Format	PDF 💌					
	Print					

#### Select: 'Report Format':

🛃 Report I	Parameter Input	X
Report Parameters		
select person	00018348	
Report Format	PDF	*
	PDF	
	Excel	
	HTML	

#### Select: 'Print':

Report Parameter Input		×	
Report Parameters			
select person	þoo18348		
Report Format	Excel	~	
	Print		

#### [return to List of Reports]

- 1. Activity Type is the primary function of the award. The Activity Types are Organized Research, Other Sponsored Activity, Instruction, and Clinical Research.
- 2. **Aggregated Division** is an aggregation of the Divisions into the seven following categories: Bloomberg School of Public Health, Krieger School of Arts & Sciences, School of Education, School of Medicine, School of Nursing, Whiting School of Engineering, and the catch-all category All Others.
- 3. **Aggregated Sponsor Type** is an aggregation of the Sponsor Types into the nine following categories: DHHS (Department of Health & Human Services), DOD (Department of Defense), Foreign, Foundation/Non-Profit, Institution of Higher Education, NSF (National Science Foundation), Other Federal, Private Profit, and State/Local Government.
- 4. Announcement Number is the sponsor's funding opportunity number.
- 5. Anticipated Award Type see Award Type.
- 6. **Anticipated Total** is the SAP GMGrant's Funded Amount. The Anticipated Total is the amount of funding that the sponsor has promised the university over the entire life of the SAP Grant.
- 7. **ARRA Award** is a SAP Grant with an Award Type of ARRA Contract, ARRA Grant, ARRA Subcontract, or ARRA Subgrant. Denotes that the funding was part of the American Recovery & Reinvestment Act.
- 8. **ARRA Proposal** is an Institute Proposal containing an ARRA Science Code. Denotes that the proposal was submitted in response to an American Recovery & Reinvestment Act funding opportunity.
- 9. Award Number is the SAP six-digit award number.
- 10. Award ID this is the Award ID assigned by the sponsor if entered into SAP GM Grant Master Data.
- 11. Award Action describes the specific reason for an increment of funding on a grant and is from GM Grant>Award Year Breakdown tab>Award Action field.
- 12. Award Date –is the Award Date listed in SAP GMGrant's Award Year Breakdown tab. The Award Date is the fully executed date of the notice of award that provided funding.
- 13. Award End is the SAP GMGrant's Project End Date.
- 14. Award Start is the SAP GMGrant's Project Start Date.
- 15. Award PI is the PI on the GM Grant Master data, if the Institute Proposal Status is 'Funded'.
- 16. Award Status see the Status definitions. The possible Award Statuses are Active, Pre Award, and Terminated.
- 17. Award Type is the nature, category, of funding agreement underlying the award. The Award Types are Grant, Subgrant, Contract, Subcontract, Cooperative Agreement, Clinical Trial, and Fixed Fee. \*See the specific definition for ORIS Report 702e Other Support Tool in that report's detailed description.
- 18. **Business Area** is the first three digits of the SAP Responsible Cost Center. The Business Area is unique to the School. For example, the Business Area for the School of Medicine is 170.
- 19. **CFDA Number** is the Catalog of Federal Domestic Assistance number assigned by sponsor for funding opportunity.
- 20. **Current Budget Period** when included in a column heading (ex. #104/105), this means that data displayed in the report is not total dollars, but rather first-period budget dollars of a pending Proposal *and* the

awarded dollars that correspond to the JHU Fiscal Year in which the report is generated and which are contained in SAP>GM Grant>Award Year Breakdown screen.

- 21. **Deadline** is the sponsor's Deadline Date for the proposal as entered in the Proposal Development record. Deadline Dates are required for Grants.Gov proposals.
- 22. **Department** is the Department based on the Unit Number. The Department is one level above the Unit.
- 23. **Direct** & **Direct Cost** is the total direct costs. When referenced for Awards, this is the SAP GMGrant Master Data total direct costs from the Award Year Breakdown Tab. When referenced for Institute Proposals, this is the total direct costs from the Institute Proposal.
- 24. **Division** is the Division based on the Unit Number. The Division is one level above the Department; two levels above the Unit.
- 25. **Employee ID** is the Person ID number from SAP HR. This is the unique, unchanging, numerical identifier for Johns Hopkins employees. The Person ID matches the employee's first Personnel Number (PERNR) an employee can have multiple Personnel Numbers which is why the Personnel Number is not used in ORIS Reports. In ORIS Reports, the Employee ID is the Person ID number for the person referenced in the report. For example, in ORIS Report 302e, the Employee ID column is beside the Principal Investigator column so the Employee ID listed is that of the Principal Investigator.
- 26. **End** is the End Date. When referenced for Awards, this is from SAP GMGrant Master Data. When referenced for Institute Proposals, this is the proposed/requested end date.
- 27. **Fiscal Month** is the number of the JHU Fiscal Month. For example, '01' is July. The Fiscal Month could be based on any date so be sure to reference the specific Report Catalog for details.
- 28. **Fiscal Year** is the last two digits of the JHU Fiscal Year. For example, JHU's Fiscal Year 13 runs from July 1, 2012 to June 30, 2013. The Fiscal Year could be based on any date so be sure to reference the specific Report Catalog for details.
- 29. **Grant Status** [702e Other Support only] in the **Part 1** Status 'Active' means that award is active in Coeus Award &/or is Approved Award in SAP MG Grant. If record status is 'Pending' it is an IP record and 'NA' is displayed. **Part 2** Status 'Active' means award has SAP Status of Approved Award.
- 30. **Home Unit** is the SAP Cost Center assigned to the Coeus User's OM (Payroll) position. Home Unit is imported into Coeus from SAP HR along with other person data. This field is editable within each proposal development record during its preparation. It can also be edited by users assigned the role of Person Maintainer.
- 31. Indirect is total F&A costs. When referenced for Awards, this is the SAP GMGrant Master Data total indirect costs from the Award Year Breakdown Tab. When referenced for Institute Proposals, this is the total indirect costs from the Institute Proposal.
- 32. Inst. Prop See Inst. Proposal
- 33. Inst. Proposal Institute Proposals are a copy the Proposal Development records upon submission to the sponsor. Institute Proposals track the sponsor's funding decision. The IP number consists of 8 digits, where the first four contain the JHU Fiscal Year and Fiscal Month in which the proposal was first submitted by the PI for approval by ORA, e.g. 1001xxxx represents a submittal in FY 2010, July 2009. IP Statuses are: Pending, Funded, Not Funded, Withdrawn, and Void.
- 34. IP (Proposed) Effort % Effort assigned to Target Investigator in the Coeus original Institute Proposal record.
- 35. IP\_PI / Person Name IP\_PI in 702e Part 1 is the PI on the Coeus Inst. Proposal record. Person Name in Part 2 is the name of the Target Investigator.

- 36. **IPN Link** when the Institute Proposal number is underscored in a report, the Institute Proposal is hyperlinked to the ORIS Proposal Summary Form. Opening the IPN link will provide the reader with useful information from the initial proposal submission: PI and Co-PIs, proposed effort, certain proposed budget information, as well as the various questions originally completed.
- 37. **ORA** is the Office of Research Administration. There are five ORAs at JHU: Bloomberg School of Public Health ORA, Business and Research Administration (BARA) ORA servicing the Krieger School of Arts & Sciences, Research Projects Administration (RPA) servicing the Whiting School of Engineering and other university divisions, School of Medicine ORA, and the School of Nursing ORA.
- 38. **ORA Receipt Final Attempt** is the date on which the ORA received the Proposal Development record on the final (or current) attempt of review and approval.
- 39. **ORA Receipt First Attempt** is the date on which the ORA first received the Proposal Development record for review and approval.
- 40. Period Start/End Dates [702e only] if Status is Funded the dates are pulled from GM Grant Master Data>Award Year Breakdown>Budget Begin or Budget End Dates for specific row retrieved. If Status is Pending the dates are pulled from Institute Proposal record>Initial Budget Period Start and End dates.
- 41. **Principal Inv.** is the Principal Investigator. When referenced for Awards, this is from SAP's GMGrant Master data. When referenced for Institute Proposals, this is from the Institute Proposal record.
- 42. Prime Sponsor Code is the Sponsor Code listed for the Prime Sponsor.
- 43. **Project Start/End Dates** are the dates on which the entire Project (proposed project and awarded project) begin and end.
- 44. **Prop Development** is the Proposal Development number.
- 45. Prop Type See Proposal Type
- 46. Proposal Number is the Inst. Proposal number.
- 47. **Proposal Type** is the Proposal Type on the original submitted proposal. For Institute Proposal ORIS Reports, only Proposal Types New, Renewal, Supplement, Resubmission, and Task Order are included. For Proposal Development ORIS Reports, all Proposal Types are included.
- 48. **Proposal Status** see the Status definitions. The possible Institute Proposal statuses are Funded, Not Funded, Pending, Withdrawn, and Void. There are also several Proposal Development statuses included in the status definitions.
- 49. **Prorated calculations** the Financial Reports (Series 400) make extensive use of apportioning awards (grants) and requested funds (proposals) to User-specified data ranges. Calculation methods are defined in this Guide, Section <u>"How are prorated amounts calculated...?"</u>
- 50. **Purpose** if Inst. Proposal Status is Funded the Purpose is derived from Award records Primary IO>GM Program>Additional Data Tab>F&A Function. If Inst. Proposal Status is Pending the Purpose is derived from the Proposal Activity Type submitted to sponsor.
- 51. Rate of Funding is the percentage of the total requested funding that was awarded by the sponsor. Rate of Funding = Anticipated Total / Request Total Period Total for Institute Proposals that have a status of Funded. For example, if the proposal requested \$100,000, but the sponsor only awarded \$95,000, then the Rate of Funding for this project is 0.95 (or 95%). Another way to think about the Rate of Funding is by how much the sponsor cut the project's budget. The Budget Cut is 1 minus the Rate of Funding. Budget Cut = 1 Rate of Funding for Institute Proposals that have a status of Funded. For the example above, the Budget Cut for this project is 0.05 (or 5%).
- 52. **Request First Period Direct** is the First Period's requested direct amount from the Institute Proposal.
- 53. Request First Period End is the First Period's requested end date from the Institute Proposal.

- 54. Request First Period Indirect is the First Period's requested indirect amount from the Institute Proposal.
- 55. Request First Period Start is the First Period's requested start date from the Institute Proposal.
- 56. **Request First Period Total** is the First Period's requested total amount (direct + indirect) from the Institute Proposal.
- 57. Request Total Period Direct is the proposal's requested total direct amount from the Institute Proposal.
- 58. Request Total Period End is the proposal's requested end date from the Institute Proposal.
- 59. **Request Total Period Indirect** is the proposal's requested total indirect amount from the Institute Proposal.
- 60. Request Total Period Start is the proposal's requested start date from the Institute Proposal.
- 61. **Request Total Period Total** is the proposal's requested total amount (direct + indirect) from the Institute Proposal.
- 62. **Revenue Projection Reports** prorate projected amounts within a User-specified date-range, usually a fiscal year. Projections are displayed for awarded projects and pending projects, where:
  - a) **Awarded projects:** prorated amounts are calculated from active awards within a user specified date-range, using SAP GMGrant>Award Year Breakdown details. See the above definition of 'Active', because the Coeus definition is used, not SAP GMGRANT definition.
  - b) **Pending projects:** prorated amounts are calculated from proposed total funding contained in the Coeus Institute Proposal total budgets where the IP has a Status of Pending. This approach approximates proposed research budgets.
- 63. **Roles(s)** specific functionality assigned to Coeus users. Roles are defined in the Reference guide: "Coeus Roles and Rights" at <u>http://prcoeus.johnshopkins.edu/orisite/oris\_web/oris\_index.html</u>.
- 64. **Routing Attempts** is the number of times that the Proposal Development record had to be routed for department and/or ORA review and approval.
- 65. **Routing End** is the date the Proposal Development record finished reviews and approvals. If this is blank, the Proposal Development record has not yet finished all reviews and approvals.
- 66. **Routing End User** is the ORA Approver that completed the review and approval of the Proposal Development record. If this is blank, the Proposal Development record has not yet finished all reviews and approvals.
- 67. **Routing Next Approver** is the Primary Approver of the stop at which the Proposal Development record is currently being reviewed and waiting for approval. If this is blank, the Proposal Development record has finished all reviews and approvals.
- 68. Routing Start is the date the Proposal Development record begins reviews and approvals.
- 69. **Routing Start User** is the aggregator of the Proposal Development record that initiates reviews and approvals.
- 70. **S2S Status, Agency Tracking Number Assigned** is the system-to-system Status for proposals that were submitted error-free to Grants.Gov.
- 71. S2S Status, Grants.Gov Submission Error is the system-to-system Status for proposals that were found with errors at time of submission.
- 72. **S2S Status, Received by Agency** is the system-to-system Status for proposals that did not pass sponsor validations.
- 73. **S2S Status, Rejected with Errors** is the system-to-system Status for proposals that did not pass Grants.Gov validations.

- 74. **S2S Type** is the system-to-system Application Type as shown in the Grants.Gov window of the Proposal Development record. The system-to-system Application Types are Application, Pre-Application, and Change/Corrected Application.
- 75. SAP Number is the six-digit grant number assigned by Sponsored Projects Shared Services.
- 76. **Sponsor** is the sponsor for the project. When referenced for Awards, this is the sponsor as contained in SAP GMGrant Master Data. When referenced for Institute Proposals, this is the sponsor as referenced on the record in Coeus.
- 77. **Sponsor Acronym** is the acronym assigned to the sponsor by Sponsored Projects Shared Services.
- 78. **Sponsor Award #** is the Award ID from SAP GMGrant Master Data.
- 79. Sponsor Code is the Sponsor's six digit code.
- 80. **Sponsor Type** is the category of the Sponsor.
- 81. **Start** is the Start Date. When referenced for Awards, this is from SAP GMGrant Master Data. When referenced for Institute Proposals, this is the proposed/requested start date.
- 82. **Status, Active** is the Coeus Award Status when the SAP Grant User Status is "Approved Awarded" and the SAP Project End Date is on, or after, today's date. See Caveat 2.
- 83. **Status, Approved** is the Proposal Development Status for proposals that have been approved by the ORA, but not yet submitted to the sponsor.
- 84. **Status, Approval in Progress** is the Proposal Development Status when the proposal is undergoing review and approval by the department and/or ORA.
- 85. Status, Funded is the Institute Proposal Status when the award is created in SAP GM Grant.
- 86. **Status, Pending** is the Institute Proposal Status when the sponsor has yet to render a funding decision. Coeus automatically changes the Status from Pending to Not Funded 365 days after the proposed/requested start date.
- 87. **Status, Post-Submission Approval** is the Proposal Development Status for proposals that have been submitted to the sponsor, but are still undergoing review and approval by the department and/or ORA.
- 88. **Status, Post-Submission Rejection** is the Proposal Development Status for proposals that have been submitted to the sponsor before review and approval by the department and/or ORA. During the post-submission review and approval, the proposal was found to be incomplete or inaccurate.
- 89. **Status, Submitted** is the Proposal Development Status for proposals that have been approved and submitted to the sponsor.
- 90. Status, Terminated is the Coeus Award Status when the Award is from ReSource (ended prior to SAP startup on 1/1/07) and therefore was not assigned an SAP Grant number, the SAP Grant has a User Status of "Temporarily Closed", or the SAP Grant has a User Status of "Approved Awarded" and the SAP Project End Date is before today's date (See Caveat 2).
- 91. **Status, Not Funded** is the Institute Proposal Status when the sponsor notified JHU that the proposal would not be awarded.
- 92. **Status, Withdrawn** is the Institute Proposal Status when the Investigator decided to remove the proposal from sponsor consideration after the proposal was approved for submission by ORA.
- 93. **Status, Void** is the Institute Proposal Status of a proposal never submitted to sponsor and removed from further consideration.
- 94. **Subcontract Flag** is the checkbox in the Coeus proposal record that indicates whether or not the proposal contains a subcontract. A check ("Yes") indicates a subcontract and a blank box ("No") indicates the absence of a subcontract.

- 95. **Submission Date** is the creation date of the Institute Proposal. Since the Institute Proposal is created when the ORA selects the "Approve" or "Submit to Sponsor" buttons, the Submission Date should be the date that the proposal is submitted to the sponsor.
- 96. **Success Rate** number of Institute Proposals with a Status of Funded divided by the sum of Institute Proposals with a Status of Pending, Funded, and Not Funded. Success Rate = # of Funded Institute Proposals / (# of Pending + # of Funded + # of Not Funded Institute Proposals)
- 97. **Target Investigator** [702e only] the Investigator for whom Other Support analysis is being performed and the person initially searched for to generate the 702e report.
- 98. **Title** is the project title. When referenced for Awards, this is from SAP GMGrant Master Data. When referenced for Institute Proposals, this is the title from the Institute Proposal in Coeus.
- 99. **Total** total costs. When referenced for Awards, this is the amount shown in the SAP GMGrant Master Data, Funded Amount field. When referenced for Institute Proposals, this is the total amount proposed/requested.
- 100. Tot. Direct & Tot. Indirect Cost when an award falls within a user-specified date-range, the entire Direct Cost and Indirect Cost is shown. These amounts are not prorated or otherwise apportioned. This applies to Report 202.
- 101. Unit Name is the assigned name for the Coeus unit number.
- 102. **Unit Number** is the Coeus unit number assigned for a School, department, or center. Generally, Coeus unit numbers closely correspond to the SAP Cost Center numbers.
- 103. **User's Unit** is the Coeus Unit number in which User's first Coeus role was assigned, or the Unit number subsequently edited by ORIS. This field can only be edited by ORIS.
- 104. Weekdays Routed Before DL is the number of weekdays that the Proposal Development record first began reviews and approvals before the Deadline Date, not including the Deadline Date.
- 105. Weekdays ORA Received Before DL is the number of weekdays that the ORA first received the Proposal Development before the Deadline Date, not including the Deadline Date.