

SUGGESTED ILLUSTRATIONS
for
Silvio O. Conte
Digestive Diseases Research Core Centers

ILLUSTRATION I

CONSOLIDATED BUDGET FOR 1st YEAR OF REQUESTED SUPPORT

Budget Category	Core A	Core B	Core C	Core D	TOTALS
Personnel					
Consultant Costs					
Equipment					
Supplies					
Domestic Travel					
Foreign Travel					
Patient Care Costs					
Alterations/ Renovations					
Other Expenses					
P/F Projects					
Contractual Costs					
TOTALS					

Illustration II

Core Use by Center Members

Use this Illustration to show Core use in a simplified format. Bold the names of Core Directors. It is not necessary to list Administrative Core, only relevant major components of that core (e.g. Clinical Component, Statistical Support, etc.)

Center Member	Membership Category*	Core B (Molecular Biology)	Core C (Animal Models)	Core D (Imaging)	Clinical Component
Alexander, Martin	Member	X			X
Buffalo, Raymond	Associate Member		X		
Denning, Susan (Core D)	Member	X		X	
Etc.					

*If applicable, i.e. if only 1 'category' of membership, then delete column.

Use for anticipated core use for the period of this application, not for past use.

ILLUSTRATION III

SUMMARY OF CURRENT AND PENDING SUPPORT OF ALL CENTER MEMBERS

ILLUSTRATION III-A: CURRENT DIGESTIVE DISEASES-RELATED RESEARCH BASE SUPPORT

Grants to be included: R-series, individual K-series, P01s (if the total direct costs are already listed for the Principal Investigator of the P01, support for the subproject should be shown in parentheses and NOT included again in the sum), and other peer reviewed grants funded through other Federal Agencies or non-federal groups. **Do not include** any Center or training related grants in III-A.. Include ONLY DD-relevant NIDDK support (i.e. not renal, diabetes, or other non DD); indicate by 'x' if other, non-DD funding is also available. .

Principal Investigator/ [Co- Investigator]	Supporting Organization/ Grant Number	Title	Project Period	Annual Direct Costs **	Identify other DK Center(s), if grant is included as part of its research base
Doe, John	NIH P01 DK12345	Mechanisms of gastrin action	4/1/2010 - 3/31/2014	\$500,000	
Jones, James	NIH R01 HD65432	GI hormones and development	7/1/2009 - 6/30/2014	\$225,000	Pediatric Nephrology
Smith, Edith	DOD	GI complications following surgery	7/1/2011 – 6/30/2005	\$180,000	
[Stellar, Fred]	CDC	Frequency of diabetic gastritis	9/1/2009 – 8/31/2012	\$350,000	Diabetes
Etc.					
Etc.					

*** Also sum this column, **avoiding duplication**, and calculate the % coming from the NIDDK*

SAMPLE ILLUSTRATION III-B: OTHER DIGESTIVE DISEASES-RELATED RESEARCH BASE SUPPORT

Types of Grants to included: Individual Fellowships (F30, F31, F32); Institutional Training and Career Development Awards (T32, T35, K12, KL2); and Center Grants (P30, P50, U54). Grants listed should be clustered by grant category, i.e. fellowships (F-mechanisms); research training grants (T-mechanisms), institutional K-awards (K12, KL2); center mechanisms (P30, P50, P60, U54). Include Federal and non-Federal support.

SAMPLE ILLUSTRATION III-C: *PENDING* DIGESTIVE DISEASES-RELATED RESEARCH BASE SUPPORT

List the types of grants from Illustration III-A only

ILLUSTRATION IV

COLLABORATIONS BETWEEN CENTER MEMBERS

	A D A M S	C H U	E V E R S	J O N E S	K N I G H T	O L S O N	S M I T H	S A N D S	T A Y L O R	Y O U N G	Z A N E
ADAMS		*		*	*		*		*		*
CHU	*				*		*				*
EVERS				*			*	*	*		
JONES	*		*			*					
KNIGHT	*	*						*			
OLSON				*						*	
SMITH		*		*							*
SANDS			*		*					*	
TAYLOR	*		*								
YOUNG						*		*			
ZANE	*	*					*				

* Indicates collaboration as evidenced by joint publications, abstracts, research grants, or research projects.

ILLUSTRATION V

USE OF CORE FACILITIES

For each proposed Core provide information on the anticipated use of the Core's services for the period of support of this application.

To avoid unwieldy tables, group services whenever possible, i.e all 'assays', all 'animals', all 'consultations' and provide more details in the core description.

CORE: Biochemistry

DETERMINATIONS/SERVICES RENDERED

- A. Gastrin, CCK, leptin measurements
- B. RNA, DNA isolations
- C. Serum, cell, tissue storage
- D. Consultation

User	Funded Project	Period of Performance	A	B	C	D	Estimated use* and comments
Adams	R01DK 099999	03/1/2009 – 07/30/2012		X		X	B. 5 per month for months D. 20 hours over the course of 12 months
Knight	P/F project	07/01/2010-06/30/2011	X			X	A. 100 samples per month for 3 months D. 10 hours

*During the period of this application

In renewal applications, add a column for 'Actual Use' for the most recent funding period, or if changes in services are major, include a separate table.

List Center Members first, alphabetically, followed by users who are not Center Members, also alphabetically.

ILLUSTRATION VI – for RENEWAL applications only

PILOT PROJECT OUTCOME TABLE

Provide information on the most recent 5 or, if possible, 10 yr period.

P/F #	PI (Dept)	Dates/Amount of P/F project	Title of Project	A	P	Applications Funded/Pending	Project Period	Still in GI Research?
01	John Doe (Physiology)	07/01/10 - 06/30/11 \$10,000	Role of Substance P in Regulation of Intestinal Motility	1		NIH R01 - pending	01/01/13 – 12/31/17	Yes
02	Jeff Hathaway (GI)	07/01/10 – 06/30/12	GI Hormones in Obesity	2	1	R21DK088888	09/01/13 – 8/31/15	Yes
03								
etc								

A = Abstracts

P = Publications

* Under "Applications Funded/Pending", list the grant received most proximate in time to the P/F award, i.e. for investigators who received funding 5-10 years ago, this may not be current funding.

ILLUSTRATION VII (for RENEWAL applications only)

CONSOLIDATED PUBLICATION LIST from last funding period

Publications	Core B - Imaging	Core C – Animal Models	Core D – Morphology	+Molecular Core
Jones, J; Smith, A.. Title, YR, Vol., page#, PMCID	P			
<i>Brown, A.</i> ; Chu, D. ; Anderson, J.C. Title, YR, Vol., page #, PMCID	P			
Cheng, C.; Olson, F. Title, YR, Vol., page#, PMCID	S	P	S	
* Sands, W. ; Cheng, C. Title, YR, Vol., page#, PMCID		P		
Smith, L.; Davis, S.; Taylor, E. Title, YR, Vol., page#, PMCID			P	
<i>Hathaway, J.</i> ; Schultz, A. Title, YR, Vol., page#, PMCID				P

Note: An asterisk (*) indicates a publication that fails to cite DDRCC support.
+Indicates a discontinued core.

Sort this table by Primary Core used, recognizing that the services of several cores might have contributed to the publication. Cores discontinued within the past 5 year period may also be listed. Center members' names should be in **bold**; P/F recipients and users from outside the Center in *italics*. In each core write-up, refer to the page number that begins that Core's publication section in this consolidated listing. The number of publications (not the list) that resulted from any use of the core, i.e. including secondary core use, should also be indicated in the core write-up.

List each publication only once, regardless of how many cores were utilized or how many Center members are authors. Individual Biosketches will list the publications to reflect the productivity of each Center Member.

In the Overview section of the application, refer to the total number of unique publications, as well as the number of publications with multiple Center Members as co-authors (i.e. to emphasize collaborations).

Sample P/F Report Form
(for RENEWAL applications and progress reports only)

TITLE:

INVESTIGATOR:

FUNDING PERIOD: [dates of award]

ELIGIBILITY: [i.e. New Investigator or Established non-DD researcher or DD researcher changing direction]

PROGRESS REPORT: [Brief description of project and results]

CORE FACILITIES USED:

GRANTS: [planned, submitted, and/or received]

ABSTRACTS: [Authors, Title, etc]

PUBLICATIONS: [Authors, Title, etc]