NATIONAL INSTITUTE OF DIABETES AND DIGESTIVE AND KIDNEY DISEASES

ADMINISTRATIVE GUIDELINES (Tables)

FOR

CENTERS FOR PKD RESEARCH AND TRANSLATION CORE CENTERS

ILLUSTRATION I CONSOLIDATED BUDGET FOR FIRST YEAR OF REQUESTED SUPPORT

Budget Category	Admin	Core A	Core B	Core C	Core D	Total
Personnel						
Consultant Costs						
Equipment						
Supplies						
Domestic Travel						
Foreign Travel						
Patient Care Costs						
Alterations and Renovations						
Other Expenses						
Contractual Costs						
Total						

ILLUSTRATION II DISTRIBUTION OF PROFESSIONAL EFFORT ON THIS APPLICATION

Participating Investigators*	Admin	Core A	Core B	Core C	P and F	Application Total	Other Support
Dr. A.	*1.2			1.2		2.4	6.0
Dr. B.		1.2			*1.2	2.4	4.8
Dr. C.	0.6					0.6	
Dr. D.			1.8	*1.2		3.0	6.6
Etc.							

^{*}Star the effort level (See Admin) when that individual is the core director or the principal investigator on a pilot and feasibility study. Minimum effort for Core Director is 0.6 person months. Minimum total effort for Center Director is 2.4 person months.

ILLUSTRATION III SUMMARY OF TOTAL CURRENT AND PENDING SUPPORT OF ALL CENTER PARTICIPANTS

BASIC PKD RESEARCH BASE - Current Support

Principal Investigator Co-Investigator*	Supporting Organization and Grant Number	Title	Project Period	Current Annual Amount	Effort Level
Example: Doe, John	P01 DK00000	Murine Models of PKD	4/1/05-3/31/09	\$500,000	4.8
Smith, Lisa (Doe, John)	K08 DK00000	Genomic Instability in PKD	6/1/6-5/31/11	\$75,000	6.0
Jones, Steve	R01 DK00000	ADPKD Genetics	7/1/08-6/30/13	\$200,000	1.8

BASIC PKD RESEARCH BASE - Pending Support

	Supporting			First Year	Percent
Principal Investigator	Organization and		Project Period	Support	Effort
Co-Investigator*	Grant Number	Title	Requested	Requested	Requested

CLINICAL / TRANSLATIONAL PKD RESEARCH BASE

Current Support

(as above)

Pending Support

(as above)

NON-CENTER-RELATED RESEARCH SUPPORT

Current Support

(as above)

Pending Support

(as above)

• If co-investigator's name is used, put principal investigator's name in parentheses below.

ILLUSTRATION IV - FOR COMPETING RENEWALS ONLY PUBLICATIONS CITING SUPPORT FROM THIS CORE CENTER GRANT

Contributing Cores

Core Number and P.I. Name	<u>Publications</u>	Core 1	Core 2	Core 3	Core 4	<u>P & Fs</u>
1. Doe, J	Doe, J; Jones, S.; Smith, L. JAK-STAT signaling in PKD. Cell, 2012 PMCID ####	P		S		
	Doe, J.; Jones, S.; Brown, P. Murine models Of PKD. Am J Physiol Renal Physiol, 2013 PMCID ####	P	S		S	
2. Jones, S.	Jones, S.; Black, L. Treatment of ADPKD Nature Medicine, 2014 PMCID ####.	S	P		S	
	Smith, L.; Jones, S.; Defining ADPKD phenotypes AJKD, 2013PMCID ####	P	S		S	

^{*}List each publication only once under the project number most significantly contributing to the work. The project most significantly contributing to the work should be signified by P (primary). All other contributing projects and cores are designated by S (secondary).

ILLUSTRATION V (TABLE F) USE OF CORE FACILITIES

CORE: NAME				
Determination/Services				
Rendered				
A.				
B.				
	Funded Projects with Identifying			Estimated Use and
Users	Number	Period of Performance	Determinations/Services	Comments
1.				
2.				
3.				

EXAMPLE				
CORE: Transgenic Animals Determination/Services				
Rendered				
A.				
В.				
C.				
D.				
Users 1. J. Doe	Funded Projects with Identifying Number R01 DK00000-00	Period of Performance 3/7/07-3/7/08	Determinations/Services A, C	Estimated Use and Comments A – 5 per month for 12 months C – 100 per month
2. L. Smith	K08 DK00000-00	1/4/07-1/4/12	В	B-40 per week through $1/4/00$
3. S. Jones	R01 GM00000-00	9/1/11-2/1/12	A	A – 16 per week for 6 months