

**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

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

<u>Core Number and P.I. Name</u>	<u>Publications</u>	<u>Core 1</u>	<u>Core 2</u>	<u>Core 3</u>	<u>Core 4</u>	<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.				
Users	Funded Projects with Identifying Number	Period of Performance	Determinations/Services	Estimated Use and Comments
1.				
2.				
3.				

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