Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-16-RTRP-CA	Independent investigators at all academic levels (or equivalent)	 Pre-application (Letter of Intent) is required. Funds the exploration of a highly innovative new concept or untested theory that addresses an important problem relevant to reconstructive transplant. Preliminary data are NOT allowed. Reviewers at both tiers of review will be blinded to the identity of the Principal Investigator (PI), collaborators, and their organizations. Applications must address one or more of these FY16 RTRP Focus Areas: Immune system regulation as specifically applied to VCA; Improve ex vivo VCA tissue preservation techniques or technologies to extend the time between procurement and transplantation (goal: 24 hours) Reconstructive transplantation rehabilitation Graft'erlplecn'o qpkqtkpi "/"cewg cpf "ej tqpke."cu"cr r rkgf "q"XEC 	 Maximum funding of \$200,000 for total costs Maximum period of performance is 18 months 	Pre-Application (Letter of Intent): November 23, 2016 5:00 p.m. Eastern time Application: December 14, 2016 11:59 p.m. Eastern time

Investigator-Initiated Research Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-16-RTRP-IIRA	Independent investigators at all academic levels (or equivalent)	 Preproposal is required; full application submission is by invitation only. Supports studies that have the potential to make an important contribution to the reconstructive transplant research field, patient care, and/or quality of life Preliminary or published data required. Applications must address one or more of these FY16 RTRP Focus Areas: Immune system regulation as specifically applied to VCA Improve ex vivo VCA tissue preservation techniques or technologies to extend the time between procurement and transplantation (goal: 24 hours) Reconstructive transplantation rehabilitation Graft clinical monitoring - acute and chronic, as applied to VCA Partnering PI Option supports synergistic partnerships among two to four independent investigators collaborating on a single application. 	 Individual PIs: Maximum funding of \$1 million (M) for total costs Maximum period of performance is 3 years Partnering PI Option: Maximum funding of \$1.5M for total costs Maximum period of performance is 3 years. 	Pre-Application (Preproposal): September 21, 2016 5:00 p.m. Eastern time Application: December 14, 2016 11:59 p.m. Eastern time
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Technology Development Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number:	Independent investigators at all academic levels (or equivalent)	 Preproposal is required; full application submission is by invitation only. Supports translation of promising preclinical findings into products. Proof of concept should already be established. Preliminary or published data required. Maximum fundin \$1M for total cos performance is 3 years 	(Preproposal)
W81XWH-16-RTRP-TDA		 Applications must address one or more of these FY16 RTRP TDA Focus Areas: Improve ex vivo VCA tissue preservation techniques or technologies Graft clinical monitoring - acute and chronic, as applied to VCA 	

Qualitative Research Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-16-RTRP-QRA	Independent investigators at all academic levels (or equivalent) • • • • •	 application submission is by invitation only. Supports qualitative research studies that will help researchers and clinicians to better understand the experiences of individuals who are considering, or have already received, reconstructive 	 Individual PIs: Maximum funding of \$1M for total costs Maximum period of performance is 3 years Partnering PI Option: Maximum funding of 	Application: December 14, 2016 11:59 p.m. Eastern time
		 transplant surgery. Theoretical perspective of qualitative research must be identified. Rigorous and appropriate data collection and data analyses methods are important components. 	\$1.5M for total costsMaximum period of performance is 3 years	
		 Applications must address one or more of the FY16 RTRP QRA Focus Areas: Psychosocial issues associated with VCA Development and validation of Quality of Life outcome measures for VCA Partnering PI Option supports synergistic partnerships among two to four independent investigators 		

collaborating on a single application.