				Fiscal		Project Start	Project End	Contact PI / Project	
Project Number	Activity	Project Title	IC	Year	Total Cost	Date	Date	Leader	Organization Name
1R21AG049477-01A	⁻ R21	A flavonoid gamma-secretase modulator (GSM) reduces beta-amyloid and tau pathologies in the AD mice A flavonoid gamma-secretase modulator (GSM)	NIA	2015	\$224,250	8/15/2015	4/30/2017	TAN, JUN	UNIVERSITY OF SOUTH FLORIDA
5R21AG049477-02	R21	reduces beta-amyloid and tau pathologies in the AD mice CD40 Modulation of Abeta-Vaccine Immune	NIA	2016	\$186,875	8/15/2015	4/30/2019	TAN, JUN	UNIVERSITY OF SOUTH FLORIDA UNIVERSITY OF
1R01NS048335-01A		Response CD40 Modulation of Abeta-Vaccine Immune	NINDS	2004				TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01NS048335-02	R01	Response CD40 Modulation of Abeta-Vaccine Immune	NINDS	2005				TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
3R01NS048335-02S	1R01	Response CD40 Modulation of Abeta-Vaccine Immune	NINDS	2006	\$14,490	9/25/2004	5/31/2008	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01NS048335-03	R01	Response CD40 Modulation of Abeta-Vaccine Immune	NINDS	2006	\$304,410	9/25/2004	5/31/2008	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01NS048335-04	R01	Response Flavonoid-diosmin modulation of Abeta and tau	NINDS	2007	\$281,829		5/31/2010	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
1R01AT007411-01A1	R01	pathologies through GSK-3 signaling Flavonoid-diosmin modulation of Abeta and tau	NCCIH	2014	\$336,375	9/1/2014	6/30/2016	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01AT007411-02	R01	pathologies through GSK-3 signaling Green tea derived EGCG opposes AIDS	NCCIH	2015	\$326,283	9/1/2014	6/30/2018	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
1R21MH080168-01A	:R21	dementia-like neuronal damage Green tea derived EGCG opposes AIDS	NIMH	2007	\$219,750	7/5/2007	6/30/2009	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R21MH080168-02	R21	dementia-like neuronal damage Identification of novel APP-specific alpha	NIMH	2008	\$183,750	7/5/2007	6/30/2011	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
1R21AG055116-01A	1R21	secretase in human umbilical cord blood sera Identification of novel APP-specific alpha	NIA	2017	\$224,250	7/15/2017	5/31/2019	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R21AG055116-02	R21	secretase in human umbilical cord blood sera IL-6-mediated Jak2/Stat3 signaling and Brain	NIA	2018	\$186,875	7/15/2017	8/19/2019	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
1R21MH087849-01A	R21	Development IL-6-mediated Jak2/Stat3 signaling and Brain	NIMH	2010	\$220,500	9/1/2010	6/30/2012	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R21MH087849-02	R21	Development Implication of HUCBC: a novel therapeutic	NIMH	2011	\$181,913	9/1/2010	3/31/2014	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
1R01AG032432-01A	2R01	strategy for Alzheimer's disease Implication of HUCBC: a novel therapeutic	NIA	2009	\$299,423	8/1/2009	7/31/2014	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01AG032432-02	R01	strategy for Alzheimer's disease Implication of HUCBC: a novel therapeutic	NIA	2010	\$296,429	8/1/2009	7/31/2014	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01AG032432-03	R01	strategy for Alzheimer's disease Implication of HUCBC: a novel therapeutic	NIA	2011	\$284,928	8/1/2009	7/31/2014	TAN, JUN	SOUTH FLORIDA UNIVERSITY OF
5R01AG032432-04	R01	strategy for Alzheimer's disease	NIA	2012	\$284,928	8/1/2009	7/31/2014	TAN, JUN	SOUTH FLORIDA

				-		Project	Project	Contact PI /	
Project Number	Activity	Project Title	IC	Fiscal Year	Total Cost	Start Date	End Date	Project Leader	Organization Name
1 Toject Number	Activity	Implication of HUCBC: a novel therapeutic	10	Tour	10101 0031	Duto	Duto	Louder	UNIVERSITY OF
5R01AG032432-05	R01	strategy for Alzheimer's disease	NIA	2013	\$269,257	8/1/2009	7/31/2016	TAN, JUN	SOUTH FLORIDA
		LISPRO an ionic cocrystal of lithium as a			+,	., .,	.,	,	UNIVERSITY OF
1R01AG050253-01	R01	potential novel treatment for Alzheimer's disease	NIA	2016	\$373,750	5/15/2016	4/30/2020	TAN, JUN	SOUTH FLORIDA
		LISPRO an ionic cocrystal of lithium as a						·	UNIVERSITY OF
5R01AG050253-02	R01	potential novel treatment for Alzheimer's disease	NIA	2017	\$373,750	5/15/2016	4/30/2020	TAN, JUN	SOUTH FLORIDA
		LISPRO an ionic cocrystal of lithium as a							UNIVERSITY OF
5R01AG050253-03	R01	potential novel treatment for Alzheimer's disease	NIA	2018	\$373,750	5/15/2016	4/30/2020	TAN, JUN	SOUTH FLORIDA
		LISPRO an ionic cocrystal of lithium as a							UNIVERSITY OF
5R01AG050253-04	R01	potential novel treatment for Alzheimer's disease	NIA	2019	\$373,750	5/15/2016	8/30/2019	TAN, JUN	SOUTH FLORIDA
									UNIVERSITY OF
2P01AG004418-23	P01	PROJECT 2	NIA	2006		7/1/2006	6/30/2011	TAN, JUN	SOUTH FLORIDA
									UNIVERSITY OF
5P01AG004418-24	P01	PROJECT 2	NIA	2007				TAN, JUN	SOUTH FLORIDA
									UNIVERSITY OF
5P01AG004418-25	P01	PROJECT 2	NIA	2008				TAN, JUN	SOUTH FLORIDA
									UNIVERSITY OF
5P01AG004418-26	P01	PROJECT 2	NIA	2009				TAN, JUN	SOUTH FLORIDA
									UNIVERSITY OF
5P01AG004418-27	P01	PROJECT 2	NIA	2010			6/30/2013	TAN, JUN	SOUTH FLORIDA

TOTAL: \$6,349,690