

University of Mississippi

eGrove

---

Grants (2015-)

Research Grants, Publications, and U. S.  
Patents

---

8-28-2017

## Research News. Grants, 2017. Volume 1

University of Mississippi. School of Pharmacy

Soumyajit Majumdar  
*University of Mississippi*

Follow this and additional works at: [https://egrove.olemiss.edu/pharmacy\\_grants](https://egrove.olemiss.edu/pharmacy_grants)



Part of the [Pharmacy and Pharmaceutical Sciences Commons](#)

---

### Recommended Citation

University of Mississippi. School of Pharmacy and Majumdar, Soumyajit, "Research News. Grants, 2017. Volume 1" (2017). *Grants (2015-)*. 5.

[https://egrove.olemiss.edu/pharmacy\\_grants/5](https://egrove.olemiss.edu/pharmacy_grants/5)

This Report is brought to you for free and open access by the Research Grants, Publications, and U. S. Patents at eGrove. It has been accepted for inclusion in Grants (2015-) by an authorized administrator of eGrove. For more information, please contact [egrove@olemiss.edu](mailto:egrove@olemiss.edu).

August 28, 2017

The Following Grants/Contracts have been awarded during the January 1 - June 30, 2017 time period:

	<i><u>Investigator</u></i>	<i><u>Department</u></i>	<i><u>Role</u></i>	<i><u>Proposal Title</u></i>	<i><u>Sponser</u></i>	<i><u>Award</u></i>
1	Dr. Benjamin Banahan	CPMM	PI	MS Medicaid Retrospective DUR, DUR Board Facilitation and 2nd Level PA Appeals	State of MS - Division of Medicaid	\$ 2,229,542
2	Dr. Benjamin Banahan	CPMM	PI	Research Support to Jackson Heart Study (JHS) in Use of Medicare Administrative Claims Data	UMMC/NIH NHLBI	\$ 14,999
3	Dr. John Bentley	Pharmacy Administration	PI	Clinical Liaison for Teaching, Service and Research	St. Jude Children's Research Hospital	\$ 27,420
4	Dr. Lauren Bloodworth	Pharmacy Practice	PI	Impact of comprehensive medication management and patient	American Pharmacists	\$ 1,000
	Dr. Lena McDowell		Co-PI			
5	Dr. Amar Chittiboyana	NCNPR	PI	Roles of Hyaluronic Acid in Cancer Stem Cell Niche	Wakeforest University and NIH	\$ 28,800
6	Dr. M.A. Elsohly	NCNPR	PI	Production, Analysis, and Distribution of Cannabis and	NIDA	\$ 1,595,859
	Dr. Ikhlas Khan		CO-PI			
7	Dr. Seena Haines	Pharmacy Practice	PI	Clinical Liaison for Teaching, Service and Research	BMH-NM	\$ 71,844
8	Dr. Ikhlas Khan	NCNPR	PI	Discovery and Development of Natural Products For Pharmaceutical and Agrichemical Applications	USDA/Agricultural Research Service	\$ 1,065,891
9	Dr. Soumyajit Majumdar	Pharmaceutics	PI	Evaluation and Inhibition of Efflux Pumps Expressed on the Blood Ocular Barrier	NIH	\$ 296,154.00
	Dr. Michael Repka		co-PI			
	Dr. John Rimoldi		co-PI			
10	Dr. S.N. Murthy	Pharmaceutics	PI	Multifunctional Topical Dressing for Burn Wounds	Materials Modifications Inc.	\$ 77,263
11	Dr. Nirmal Pugh	NCNPR	PI	UM/PSI Master Services Agreement, Task Order # PSI-1	Phytochemical Services, Inc.	\$ 1,200
12	Dr. Nirmal Pugh	NCNPR	PI	UM/PSI Master Services Agreement, Task Order # PSI-2	Phytochemical Services, Inc.	\$ 4,605
13	Dr. Nirmal Pugh	NCNPR	PI	UM/PSI Master Services Agreement, Task Order # PSI-3	Phytochemical Services, Inc.	\$ 800
14	Dr. Nirmal Pugh	NCNPR	PI	UM/PSI Master Services Agreement, Task Order # PSI-4	Phytochemical Services, Inc.	\$ 800
15	Dr. Michael Repka	Pharmaceutics	PI	BASF Tablet Course Support 2016	BASF SE	\$ 19,680
16	Dr. Michael Repka	Pharmaceutics	PI	Utility of BASF Polymers in HME and Poloxamer Studies	BASF SE	\$ 50,000
	Dr. Chalet Tan		Co-PI			
17	Dr. Leigh Ann Ross	Pharmacy Practice	PI	Together on Diabetes	MPHI	\$ 42,981
	Dr. Lauren Bloodworth		Co-PI			
18	Dr. Leigh Ann Ross	Pharmacy Practice	PI	Clinical Support Services	UMMC	\$ 6,000
19	Dr. Leigh Ann Ross	Pharmacy Practice	PI	Clinical and Administrative Services for Baptist Memorial Hospital-North Mississippi	BMH-NM	\$ 71,844.34

August 28, 2017

20	Dr. Joshua Sharp	BMS	PI	Resource for Integrated Glycotechnology	University of Georgia - Athens/NIH	\$ 161,067.00
21	Dr. Chalet Tan	Pharmaceutics	PI	Novel arthraquinones induce apoptosis by disruption MDM2/MDM4 interactions	GSU/NIH	\$ 41,878
22	Dr. Kristine Willett	BMS	PI	Developmental Toxicity of Cannabidiol and DELTA9-Tetrahydrocannabinol	NIH	\$ 205,365