



PHARM.D PROJECT - BATCH 2018-24

SNo	Title	Guide/Co-Guide	Name of Students
1	To assess the risk factors and management of polycystic ovarian syndrome (PCOS) patients in a tertiary care hospital	Dr. Merrin Joseph / Dr. K M Babu	Abin Biju, Namrutha Krishna U R, Safhana Nazrin T M
2	Prescribing trends of hypolipidemic drugs and achievement of therapeutic goals in atherosclerotic cardiovascular disease patients in cardiology department of a tertiary care hospital	Dr. Merrin Joseph / Dr. Thomas George	Christy Sojan, Lakshmiha Joshy, Merlin Susan Philip
3	A study of drug related problems (DRPs) in hospitalized patients taking medicines for stroke, epilepsy and parkinsonism in the department of neurology and intervention by clinical pharmacist in a tertiary care hospital, Kerala	Ms. Emily James / Dr. Joseph Sebastian	Gopika M.S., Nikitha Thomas, Sraddha Antony
4	Clinical outcomes of rheumatoid arthritis patients treated with biologic DMARD according to American Criteria of Rheumatology	Dr. Suja Abraham / Dr. Abraham Mohan	Akshara Shaji, Anna Maria Joy, Shaniya Mathew
5	Clinical effectiveness of restricted antibiotics in hospitalized patients with pneumonia in tertiary care center	Dr. Suja Abraham / Dr. Deepu M.	Aan Mery Bosco, Parvathy Lekshmi A, Sreenath S.N
6	A prospective study to assess the prevalence and risk factors along with calculi analysis and evaluation of various treatment patterns for nephrolithiasis	Mr. Jobin Kunjumon Vilapurathu/Dr. S P Unni	Camila A. Carlman, Dilna Francis, Siballa Varghese
7	Assessing the impact of pharmacist intervention on medication adherence in patients with depression and anxiety in a tertiary care hospital: A prospective interventional study	Dr. Dona Maria Jetto/ Dr. Tom C. Babu	Aneeta Jeelson, Benita John, Lakshmi Priya Santhosh
8	Comparison of serum autotaxin level in confirmed cases of Graves disease and thyroiditis	Dr. Karthikeyan M. / Dr. Sreenath R.	Angel George, Anns Mariya, Manu Eappen
9	Investigating the risk of deep vein thrombosis with JAK inhibitors: A disproportionality analysis using FDA adverse event reporting system database (FAERS)	Mrs. Anriya Annie Tom	Anju Varghese , Jismol Joy, Shefin Mytheen
10	Exploring the link between mTOR inhibitors and interstitial lung diseases: A disproportionality analysis using FDA adverse event reporting system	Mrs. Anriya Annie Tom	Aliena Sony, Anakha Shaji