

Barcode	Title	Publisher	Creator	Thesis Number	Available online?
32754066999958	The effect of supersaturation on particle size and morphology in a polymorphic system.	Thesis (MS)--Purdue University MCMP AUG 1998	Tat, Ha Hue.	44685	N
32754066999966	The bioactivity directed fractionation of hypericum perforatum L. (St. John's wort) and the quantitation of hypericin using the brine shrimp lethality test.	Thesis (MS)--Purdue University MCMP AUG 1998	Watts, Stephen T.	44690	N
32754069604878	Validation of a modification to the Andersen N6 impactor for sampling microorganisms in highly contaminated environments.	Thesis (MS)--Purdue University HSCI DEC 1998	Boylstein, Randy James.	44907	N
32754069605040	An investigation of collimator and phantom scattering factors and their application for monitor unit calculations.	Thesis (MS)--Purdue University HSCI DEC 1998	Lu, Xiaoyi.	44930	N
32754069605412	Evaluation of access to prescription medications.	Thesis (MS)--Purdue University PHPR DEC 1998	Mychaskiw, Marko A.	44934	N
32754069605255	Assessing pharmacy student knowledge on multiple-choice examinations using partial-credit scoring of combined-response multiple-choice (CRMC) items.	Thesis (MS)--Purdue University PHPR DEC 1998	Wongwiwatthana nukkit, Supakit.	44948	N
32754069605230	Phosphorylation and constitutive association of the tyrosine kinase Syk and the proto-oncogene products Cbl and Vav with tubulin in B cells: Potential involvement of microtubules in the formation of multimolecular signaling complexes.	Thesis (PhD)--Purdue University 1999	Fernandez, Jose Armando.	45374	Y

Barcode	Title	Publisher	Creator	Thesis Number	Available online?
32754069634024	Modifications in the alkenyldiarylmethane class of non-nucleoside HIV-1 reverse transcriptase inhibitors providing insight into structure activity relationships.	Thesis (PhD)--Purdue University 2000	Micklatcher, Mark Lyman.	46239	N
32754069605313	Dopamine-induced apoptosis is potentiated by cyanide and mediated by oxidative stress: relevance to parkinson's disease.	Thesis (MS)--Purdue University MCMP AUG 2000	Jones, Douglas.	46338	N
32754069605933	Design, synthesis and biological evaluation of novel nucleoside phosphoramidate prodrugs.	Thesis (PhD)--Purdue University MCMP DEC 2001	Tobias, Sandra Carolina.	47646	N
32754069634669	New anticancer agents. Part I. Design and synthesis of sulfide prodrugs of the natural product (+)-brefeldin A. Part II. Design and synthesis of novel topoisomerase I poisons.	Thesis (PhD)--Purdue University MCMP MAY 2002	Fox, Brian Matthew.	47843	N
32754069634719	Design, synthesis, and biological evaluation of lavendustin A analogs.	Thesis (PhD)--Purdue University MCMP MAY 2002	Mu, Fanrong.	47894	N
32754069634537	The design, synthesis, and hydrolytic stability of novel alkenyldiarylmethanes (ADAMS)	Thesis (PhD)--Purdue University MCMP MAY 2003	Silvestri, Maximilian Albert Morris.	48774	N
32754069634545	Design and synthesis of novel farnesyltransferase inhibitors.	Thesis (MS)--Purdue University MCMP AUG 2003	Martin, Michelle K.	48858	N
32754069634180	Syk expression and cellular adhesion in breast epithelial cells.	Thesis (MS)--Purdue University MCMP AUG 2003	Shrikhande Ulka.	48882	N
32754069634974	Attitude of healthcare administrators toward e-mail communication between patients and physicians.	Thesis (MS)--Purdue University PPHR DEC 2003	Bhor, Menaka.	49124	N

Barcode	Title	Publisher	Creator	Thesis Number	Available online?
32754069634925	Activation of [alpha]-I adrenergic receptors in the prefrontal cortex and ventral tegmental area of the rat is required for the locomotor response to 3,4-Methylenedioxymethamphetamine.	Thesis (MS)--Purdue University MCMP DEC 2003	Selken, Jennifer R.	49161	N
32754069634966	Near-infrared spectroscopic monitoring of fluidized bed granulation: Process control and control of granule strength.	Thesis (PhD)--Purdue University 2003	Findlay, William Paul.	49291	N
32754069634883	Characterization of geldanamycin as a potential antifungal for candida albicans : advantages over purine inhibitors.	Thesis (MS)--Purdue University MCMP MAY 2004	Amendah-Ahyi, Ayele-Nati Nathalie.	49446	N
32754069634867	Testing the high dose linearity, annealing, and reusability properties of aluminum oxide radiation dosimeters.	Thesis (MS)--Purdue University HS MAY 2004	Leppert, James Dustin.	49483	N
32754069634271	Chemical biology of rapid steroid hormone signaling.	Thesis (MS)--Purdue University MCMP MAY 2004	Morrell, Melinda S.	49492	N
32754069634289	Synthesis of chemical probes for the study of steroid hormone signaling.	Thesis (MS)--Purdue University MCMP MAY 2004	Reyes, Priscilla Terrazas.	49502	N
32754069634776	Musculoskeletal adverse effects of HMG-CoA reductase inhibitors coadministered with calcium channel blockers.	Thesis (MS)--Purdue University PHPR AUG 2004	Aljadhey, Hisham Saad.	49757	N
32754069634297	Synthesis of 7,8-dihydroxyoctahydrobenz[h]isoquinolines, molecules with potential differential selectivity for D ₁ , D ₂ ,,-type dopamine receptors.	Thesis (MS)--Purdue University MCMP AUG 2004	Cuevas-Licea, Karla G.	49773	N

Barcode	Title	Publisher	Creator	Thesis Number	Available online?
32754069634693	Identification of nucleotide-binding proteins using an antibody to sulfonylbenzoate-modified proteins.	Thesis (MS)--Purdue University MCMP AUG 2004	Moore, Lisa.	49791	N
32754069634305	The effectiveness of antifungal agents as inhibitors of mold growth on gypsum wallboard.	Thesis (MS)--Purdue University HSC AUG 2004	Perez, Valerie Jean Wood.	49798	N
32754069634529	Characterization of novel gallium complexes for possible use in assessing tumor multi-drug resistance.	Thesis (MS)--Purdue University IPPH AUG 2004	Smith, H. Eric.	49809	N
32754069634412	Understanding the adoption of self-management behavior based on patients' stage of change profiles in chronically ill populations.	Thesis (PhD)--Purdue University 2004	Sankaranarayana n, Jayashri.	50042	Y
32754069634750	Synthesis of carbon-11 acetylene as a radiolabeling intermediate for positron emission tomography radiopharmaceuticals.	Thesis (MS)--Purdue University HSCI DEC 2004	Blauser, Jeremy P.	50122	N
32754069634560	DJ-1 and Alpha-synuclein: a study of gene products involved in familial parkinson's disease.	Thesis (MS)--Purdue University MCMP AUG 2005	Doran, Jamie L.	50785	N
32754073223467	Exposure and control of emissions of diesel particulate matter from school bus engines.	Thesis (MS)--Purdue University HSC DEC 2005	Bonner, Thomas P.	51143	N
32754073223640	Design and calibration of an x-ray millibeam.	Thesis (MS)--Purdue University HSC DEC 2005	Silvers, Joseph W.	51174	N
32754073223475	Phosphorylation of erbB4 on tyrosine 1056 is critical for erbB4 coupling to inhibition of colony formation by human mammary cell lines.	Thesis (MS)--Purdue University MCMP MAY 2006	Pitfield, Sarah Elizabeth.	51536	N
32754069634628	Cyanide and nitric oxide interactions at the cytochrome C oxidase binuclear center.	Thesis (MS)--Purdue University MCMP AUG 2006	Leavesley, Heather B.	51839	N

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32754073223715	A role for TRPC channels in endocannabinoid biosynthesis.	Thesis (MS)--Purdue University MCMP DEC 2007	Bardell, Tamara Kay.	53243	N
32754073223731	Dephosphorylation of phosphoserine 59 in the protein tyrosine kinase, Lck.	Thesis (MS)--Purdue University MCMP DEC 2007	Krans, Amy T.	53264	N