

YI	#	Location	First	Last	Title	Accepted As
YI-	P330	Regency	Hafiza	Abdul Ghani	Design of Potent, Selective and Cell-Penetrating	Peptide therapeutics
YI-	P001	Regency	Parvin	Abraham	Isolation, characterization and structure-activity	Bioactive peptides
	P092	Regency	Sergiy	Afonin	Converting Bioactive Peptides into Photoswitch	Emerging Peptide Technologies
YI-	P180	Portico	Sahar	Ahmed	High-Throughput In Vitro Screening of Cancer Ta	Peptides in Diagnostics
	P230	Cypress ABC	Jung-Mo	Ahn	Tris-benzamide Analogs for Inhibiting Bcl-2 Prot	Peptide medicinal chemistry
YI-	P371	Regency	Rina	Akashi	New Fluorous Protection Group for Guanidino F	Synthetic methods
	P200	Portico	Josue	Alfaro-Lopez	Design and Synthesis of Novel Ghrelin Receptor	Peptides in Metabolic Disease-
YI-	P231	Cypress ABC	Zaid	Amso	Design, synthesis, and biological evaluation of b	Peptide medicinal chemistry
YI-	P002	Regency	Prachi	Anand	Characterization of a terebrid snail peptide Tv1	Bioactive peptides
YI-	P372	Regency	Mehmet Can	Araman	A New Semisynthetic Route to Enable Access to	Synthetic methods
	P373	Regency	Christopher	Armishaw	Selenocysteine-directed folding of human insuli	Synthetic methods
YI-	P232	Cypress ABC	Raik	Artschwager	Peptido sulfonyl fluorides as powerful proteasor	Peptide medicinal chemistry
YI-	P003	Regency	R.	Asha	Arginine Rich Short Peptides : Efficient Membra	Bioactive peptides
YI-	P374	Regency	Naila	Assem	A convergent approach for peptide macrocyclic	Synthetic methods
	P233	Cypress ABC	Vincent	Aucagne	Rational design of triazolo-lipopeptides analogs	Peptide medicinal chemistry
	P070	Portico	Joseph	Audie	The development, validation and application of	Bioinformatics, proteomics and
	P135	Regency	Joseph	Audie	Addressing the proteolytic peptide drug stability	Metabolism - ADME
YI-	P331	Regency	Fazren	Azmi	Novel Lipopeptide-Based Antibacterial Agents a	Peptide therapeutics
YI-	P282	Cypress ABC	Lauren	Bailey	Mechanism of Thiol Containing Peptide Triazole	Peptide structure and function
YI-	P004	Regency	Simone	Barbosa	The role of cyclic structure on labaditin bacteric	Bioactive peptides
	P005	Regency	Michèle	Baudy-Floc'H	NEW ANTIMICROBIAL MARINE CYCLOLIPOPEPTI	Bioactive peptides
	P006	Regency	Michèle	Baudy-Floc'H	From a Staphylococcus aureus Toxin to Cyclic Ps	Bioactive peptides
YI-	P234	Cypress ABC	Markus	Baumann	Synthetic studies towards peptidomimetic CXCR	Peptide medicinal chemistry
	P110	Portico	Christian	Becker	A Trivalent Synthetic Antibody prevents tumor f	Immunotherapy
YI-	P007	Regency	Francois	Bedard	Design and Synthesis of Lasso-Inspired Peptides	Bioactive peptides
	P375	Regency	Raymond	Behrendt	Minimization of aspartimide formation in stand	Synthetic methods
YI-	P376	Regency	Claudia	Bello	An Auxiliary-Mediated Approach for the Chemo	Synthetic methods
YI-	P165	Regency	Israel	Benjamin	Comparison of the effects of Myristoylated and	Peptide formulation and delivery
	P283	Cypress ABC	Federico	Bernal	Controlling the Presentation of Multiple Stapled	Peptide structure and function
	P008	Regency	Michael	Bertucci	Amino Acids & Peptides to Control Bacterial Viru	Bioactive peptides
	P377	Regency	Elisabetta	Bianchi	Optimized Synthesis of Azido-Peptides with Mul	Synthetic methods
	P378	Regency	Elisabetta	Bianchi	A Mild and Versatile Strategy for the Synthesis o	Synthetic methods
YI-	P235	Cypress ABC	Maheshkumar	Borkar	Mapping activity elements of Protegrin antimicr	Peptide medicinal chemistry
	P167	Regency	Steve	Bourgault	Importance of Secondary Conformational Conve	Peptide formulation and delivery
	P284	Cypress ABC	Steve	Bourgault	Investigating the Role of Helical Intermediates in	Peptide structure and function
	P009	Regency	Luiz	Branco	Exogenous ghrelin attenuates endotoxin fever in	Bioactive peptides
YI-	P332	Regency	Anna	Brezden	Targeting Intracellular Pathogenic Bacteria with	Peptide therapeutics

	P333	Regency	Christopher	Brown	New p53-activating stapled peptides developed	Peptide therapeutics
	P166	Regency	Jens	Bukrinski	Peptide aggregation - a significant challenge for	Peptide formulation and delivery
	P010	Regency	Hamilton	Cabral	Angiotensin I-converting enzyme inhibitory activ	Bioactive peptides
	P334	Regency	Minying	Cai	Developing Bioavailable Melanotropin Peptides	Peptide therapeutics
	P093	Regency	James	Cain	Optimization of parallel, heated synthesis of diff	Emerging Peptide Technologies
	P094	Regency	James	Cain	A comparative study of heating methods used fo	Emerging Peptide Technologies
	P220	Portico	James	Cain	Design of Experiment methodologies for automa	Peptide Manufacturing
	P379	Regency	James	Cain	High-throughput process optimization and diffic	Synthetic methods
	P380	Regency	James	Cain	Fast peptide cyclization using heat	Synthetic methods
	P140	Regency	Silvia Andrea	Camperi	Stability Evaluation of Immobilized Peptides tow	Peptide biomaterials
YI-	P181	Portico	Marissa	Cann	The Use of Novel Peptide Probes to Study Prote	Peptides in Diagnostics
	P011	Regency	Evelin	Capellari Carnio	Cholecystokinin inhibits inducible nitric oxide sy	Bioactive peptides
	P285	Cypress ABC	Patricio	Carvajal-Rondanelli	The effect of alanine and proline scanning on th	Peptide structure and function
	P012	Regency	Margaret	Cazares	Fluorescent delta selective opioid peptides from	Bioactive peptides
	P201	Portico	Qian	Chen	Effects of Mitochondrial-Targeted Antioxidants o	Peptides in Metabolic Disease-
YI-	P182	Portico	Shiyu	Chen	Highly selective bi-cyclic peptide probes of prote	Peptides in Diagnostics
YI-	P236	Cypress ABC	Ramesh	Chingle	Design and synthesis of azo-peptides to obtain d	Peptide medicinal chemistry
YI-	P183	Portico	Hong-Jun	Cho	Activatable fluorescence turn-on iRGD peptide f	Peptides in Diagnostics
	P202	Portico	Danny	Chou	Next-generation insulin therapeutics using chem	Peptides in Metabolic Disease-
YI-	P095	Regency	Santosh	Choudary	Using inhibitors and peptide substrates to study	Emerging Peptide Technologies
YI-	P237	Cypress ABC	Katherine	Cisneros	Dissect ERR Mechanism in Breast Cancer Progre	Peptide medicinal chemistry
YI-	P381	Regency	Philip	Cistrone	Click-Based Libraries of SFTI-1 Peptides: New Me	Synthetic methods
	P013	Regency	Richard	Clark	Minituarised alpha-conotoxins that target the G	Bioactive peptides
	P238	Cypress ABC	Cristina	Clement	Structure-Based Design, Synthesis and Evaluatio	Peptide medicinal chemistry
YI-	P014	Regency	Stephen	Cochrane	Probing the mechanism of action of tridecaptin	Bioactive peptides
YI-	P286	Cypress ABC	Gavin	Collie	Control of quaternary aqueous assembly of wat	Peptide structure and function
	P382	Regency	Jonathan	Collins	An Improved Coupling Method for Peptide Synt	Synthetic methods
	P096	Regency	Matthew	Coppock	Protein Catalyzed Capture (PCC) Agents as Synt	Emerging Peptide Technologies
YI-	P383	Regency	Evelyn	Cruz	Liquid-phase peptide synthesis using phthalocya	Synthetic methods
YI-	P015	Regency	Jennifer	Cruz	Antibacterial activity of novel bioactive peptides	Bioactive peptides
YI-	P016	Regency	Jennifer	Cruz	Development of new synthetic peptide analogs	Bioactive peptides
	P287	Cypress ABC	Norelle	Daly	When structure leads to activity ? analysis of a r	Peptide structure and function
YI-	P288	Cypress ABC	Annalisa	Dalzini	Antitumor activity of short peptaibols: the inter	Peptide structure and function
YI-	P080	Regency	Aline	Dantas De Araujo	Comparison of different helix-constrained pepti	Cell Penetrating Peptides
YI-	P289	Cypress ABC	Simon	Dawson	Synthesis of water-soluble hybrid alpha-amino a	Peptide structure and function
YI-	P141	Regency	Emiliana	De Santis	Directing nanoscale morphology of peptide-base	Peptide biomaterials
YI-	P290	Cypress ABC	Matthias	De Vleeschouwer	First insights in the structure-function relationsh	Peptide structure and function
	P017	Regency	Marta	De Zotti	Helical Oligopeptides Inhibiting the VEGF/VEGFR	Bioactive peptides

	P142	Regency	Marta	De Zotti	Bioactive materials: a conformational study on s	Peptide biomaterials
	P291	Cypress ABC	Marta	De Zotti	Conformational study of homopeptides of the s	Peptide structure and function
	P384	Regency	Marta	De Zotti	A new synthetic route towards the longest pept	Synthetic methods
	P335	Regency	Charles	Deber	Efflux by small multidrug resistance proteins is i	Peptide therapeutics
YI-	P071	Portico	Michel	Degueldre	Diversity in sequences, folds and biological activ	Bioinformatics, proteomics and
YI-	P385	Regency	Masaya	Denda	In Cell Labeling of Target Proteins using "SEAL-ta	Synthetic methods
YI-	P018	Regency	Marcelo	Der Torossian Torres	Mechanistic proposal for restricted peptides act	Bioactive peptides
	P292	Cypress ABC	Ruel	Desamero	Conformational consequences and structural de	Peptide structure and function
YI-	P239	Cypress ABC	Salvatore	Di Maro	Development of serum proteases-resistant cycli	Peptide medicinal chemistry
YI-	P019	Regency	Margherita	Di Pisa	Short cationic cell penetrating lipopeptides: des	Bioactive peptides
	P386	Regency	Diego	Diaz	Boron in Peptides	Synthetic Methods
YI-	P184	Portico	Ingrid	Dijkgraaf	Total Chemical Synthesis of Fluorescently Label	Peptides in Diagnostics
YI-	P240	Cypress ABC	Elena	Dimitrijevic	Selection and Evaluation of Peptide Tags for Bio	Peptide medicinal chemistry
YI-	P241	Cypress ABC	Skye	Doering	Dual Melanocortin 3 and Melanocortin 4 Recept	Peptide medicinal chemistry
YI-	P336	Regency	Michael	Doligalski	Design and Development of Melanocortin Recept	Peptide therapeutics
	P097	Regency	Colette	Dooley	Labeling and Expression of Opioid and Orexin Re	Emerging Peptide Technologies
YI-	P020	Regency	Aline Buda	Dos Santos Vaz	PEPTIDE SYNTHESIS AND CHARACTERIZATION AT	Bioactive peptides
	P293	Cypress ABC	Céline	Douat	Urea-based foldamers from structure to functio	Peptide structure and function
	P294	Cypress ABC	Deguo	Du	Local Dynamics of Protein Amyloid Formation ar	Peptide structure and function
	P021	Regency	Thomas	Durek	EFFICIENT CHEMICAL SYNTHESIS OF COMPLEX B	Bioactive peptides
YI-	P168	Regency	Chinyere	Ebo	Protein kinase C beta II peptide inhibitor exerts	Peptide formulation and delivery
	P120	Portico	Robyn	Eisert	Cyclic peptide inhibitors of EHD1	Macrocycles
YI-	P370	Regency	Abubaker	Elsayed	Difficult Peptides Made Easy	Synthetic methods
YI-	P387	Regency	Milos	Erak	Solid phase peptide synthesis of long sequences	Synthetic methods
YI-	P242	Cypress ABC	Mark	Ericson	Discovery of a beta-hairpin octapeptide with eq	Peptide medicinal chemistry
YI-	P022	Regency	Camilla	Eriksson	Development of stable peptide analogues for ne	Bioactive peptides
YI-	P023	Regency	Michael	Espiritu	Furthering our understanding of the contributi	Bioactive peptides
	P337	Regency	Rosendo	Estrada	Kv1.3 Selective Peptides based upon N-terminal	Peptide therapeutics
YI-	P185	Portico	Hashem	Etayash	Peptide-based Microcantilever Sensor Arrays fo	Peptides in Diagnostics
	P279	Cypress ABC	Andreas	Evers	In silico approaches for the prediction if intrins	Peptide medicinal chemistry
	P024	Regency	Adriana	Farias Silva	Linear peptides related to Angiotensin II with an	Bioactive peptides
	P121	Portico	Rudi	Fasan	Bioinspired Strategy for the Ribosomal Synthesis	Macrocycles
YI-	P295	Cypress ABC	Ana Iris	Fernández-Llamazares	Mimicking the binding sites of Wnt proteins: rat	Peptide structure and function
YI-	P025	Regency	Danieli	Freitas	Antiplasmodial activity of angiotensin II analogs	Bioactive peptides
	P143	Regency	Amelia	Fuller	Self-association of water-soluble peptoids	Peptide biomaterials
YI-	P111	Portico	Jonathan	Fura	Remodeling Bacterial Surfaces via a "Two-Step"	Immunotherapy
	P026	Regency	Joanna	Gajewiak	Specialized insulin is used for chemical warfare t	Bioactive peptides
	P243	Cypress ABC	Fabio	Gallazzi	Biomolecular probes for receptor targeted radi	Peptide medicinal chemistry

	P144	Regency	Hua-De	Gao	NIR Photoactivation of Kinase A using Upconversion	Peptide biomaterials
	P170	Regency	Saulo	Garrido	Studies of bioencapsulation nanosystems associated	Peptide formulation and delivery
	P027	Regency	Aswini Kumar	Giri	Effects of Methyl and Halogens in Analgesic Peptides	Bioactive peptides
YI-	P244	Cypress ABC	Solomon	Gisemba	Peptide Ring Closing Metathesis Reactions: Miniaturized	Peptide medicinal chemistry
YI-	P145	Regency	Jeremy	Gleaton	Copper-Catalyzed Alkyne-Azide Cycloaddition As a	Peptide biomaterials
	P028	Regency	Hye-Jin	Go	Purification and Characterization of a Novel Antimicrobial	Bioactive peptides
	P245	Cypress ABC	Chunjie	Gong	Construction of TPN-based peptide library for selection	Peptide medicinal chemistry
	P247	Cypress ABC	Hosahudya	Gopi	alpha,gamma-Hybrid Peptibiotics: A Novel Class of	Peptide medicinal chemistry
	P098	Regency	Yuki	Goto	In vitro biosynthetic system for peptides with diverse	Emerging Peptide Technologies
YI-	P338	Regency	Ines	Greco	Short linear peptide-peptoid hybrids as potential	Peptide therapeutics
	P099	Regency	Gilles	Guichard	Stabilization of an α -helix by short adjacent acetyl	Emerging Peptide Technologies
YI-	P081	Regency	Christian	Guyader	Peptide mediated siRNA delivery	Cell Penetrating Peptides
YI-	P122	Portico	Khanh	Ha	Ring Expansion Strategy for Synthesis of Medium	Macrocycles
YI-	P029	Regency	Sara	Hall	Development of Stable Dynorphin A Analogues and	Bioactive peptides
YI-	P123	Portico	Sadra	Hamedzadeh	A Novel Cyclo-oligomerization Strategy in Synthesis	Macrocycles
	P100	Regency	Robert	Hammer	Harnessing mRNA-display for the Discovery of Micro	Emerging Peptide Technologies
YI-	P124	Portico	Laura	Hanold	Cyclization Strategies for the Development of Efficient	Macrocycles
	P113	Portico	Paul	Hansen	Identifying immunogenic CD4+ T-cell epitopes of	Immunotherapy
	P388	Regency	Paul	Hansen	Fmoc Solid-Phase Synthesis of Human α -Calcitonin	Synthetic methods
	P339	Regency	Karl	Hansford	CHEMISTS TO AID THE COMMUNITY FOR OPEN ACCESS	Peptide Therapeutics
	P340	Regency	Karl	Hansford	GLYCOPEPTIDE DERIVATIVES WITH POTENT ACTIVITY	Peptide therapeutics
	P246	Cypress ABC	Yoshio	Hayashi	Medicinal Chemistry of Peptidic Compounds for	Peptide medicinal chemistry
	P389	Regency	Yoshio	Hayashi	3-Nitro-2-Pyridinesulfonyl (Npys) Resin-mediated	Synthetic methods
YI-	P390	Regency	Matthew	Henley	Mechanistic Insights into the Zumach-Weiss-Kühn	Synthetic methods
YI-	P146	Regency	Victor	Hernandez-Gordillo	Development of an ex vivo culture system for in vitro	Peptide biomaterials
	P297	Cypress ABC	Chandralal	Hewage	NMR Structural studies of the antimicrobial peptide	Peptide structure and function
	P248	Cypress ABC	Deborah	Heyl-Clegg	Antimicrobial and Hemolytic Activity of Cysteine	Peptide medicinal chemistry
	P125	Portico	Jennifer	Hickey	Synthesis and Characterization of Nacellins, a Novel	Macrocycles
	P341	Regency	Robert	Hodges	Development of Novel Multi-Targeted Anticancer	Peptide therapeutics
	P342	Regency	Robert	Hodges	Design of New Antimicrobial Peptides (AMPs) with	Peptide therapeutics
	P391	Regency	Thomas	Hoeg-Jensen	Regioselective alkylation of tryptophan in unpro	Synthetic methods
	P249	Cypress ABC	J. Ryan	Holder	High Affinity and Selective Peptide Antagonists of	Peptide medicinal chemistry
	P298	Cypress ABC	Justin	Holub	Targeting Anti-apoptotic Bcl-2 Proteins with Scy	Peptide structure and function
YI-	P250	Cypress ABC	Kata	Horvati	Lipopeptide-based molecular platform for targeting	Peptide medicinal chemistry
YI-	P082	Regency	Cecil	Howard	Post-translational modifications of histones in pro	Cell Penetrating Peptides
YI-	P343	Regency	Yen-Hua	Huang	Antiproliferative Effects of Substrate-Based BCR	Peptide therapeutics
	P221	Portico	Marc	Jacob	Purification Strategies for Synthetic Peptides	Peptide Manufacturing
YI-	P030	Regency	Erik	Jacobsson	Cyclotide mining in callus tissue culture and wild	Bioactive peptides

YI-	P344	Regency	Sae Rin	Jean	Mitochondrial Sequestration of Doxorubicin Elin	Peptide therapeutics
YI-	P299	Cypress ABC	Cathleen	Jendrny	From Substrates to Inhibitors: Rational Design o	Peptide structure and function
YI-	P300	Cypress ABC	Brice	Jurban	Experimental Turn Residue Propensities of beta-	Peptide structure and function
YI-	P147	Regency	Daniela	Kalafatovic	MMP-9 responsive peptides for tumor associate	Peptide biomaterials
YI-	P392	Regency	Chang Won	Kang	Synthesis and Conformation of Tetrahydropyrid	Synthetic methods
YI-	P031	Regency	Tobias	Kapp	A global comparison of binding affinities to the f	Bioactive peptides
	P301	Cypress ABC	Fumihiko	Katagiri	Structural Requirement of Fibrogenic Peptide Ac	Peptide structure and function
YI-	P345	Regency	Sridhar Reddy	Kaulagari	Cyclic β -Hairpin-like Peptidomimetic MTI-101 Ki	Peptide therapeutics
	P393	Regency	Roger	Kayaleh	Long-Range Intramolecular N to N Acyl Migratio	Synthetic methods
	P101	Regency	Eileen	Kennedy	Isoform-Selective Stapled Peptide Disruptors Ta	Emerging Peptide Technologies
	P112	Portico	Thomas	Kieber-Emmons	Developing a First in Man Carbohydrate Mimetic	Immunotherapy
YI-	P302	Cypress ABC	Hyunjoo	Kil	Cyclic beta-hairpin-like Peptoid-peptide Hybrids	Peptide structure and function
	P032	Regency	Chan-Hee	Kim	A novel starfish myoactive peptide (SMP): multi	Bioactive peptides
YI-	P083	Regency	Marco	Klein	The effect on membrane translocation and pert	Cell Penetrating Peptides
	P303	Cypress ABC	Yuji	Kobayashi	X-ray Crystallographic Analysis on the Complex t	Peptide structure and function
YI-	P304	Cypress ABC	Amber	Koenig	Probing the Mechanism of Binding and Recognit	Peptide structure and function
	P251	Cypress ABC	Binbin	Kou	Application of Carbamate-based Chemistry to Pe	Peptide medicinal chemistry
YI-	P346	Regency	Anna	Kwiatkowska	Structure-based optimization of a potent PACE4	Peptide therapeutics
YI-	P394	Regency	Neelam	Lahankar	Rapid Bioconjugation of Peptides using Aldehyd	Synthetic methods
YI-	P033	Regency	Anika	Lasota	Dermorphin analogues modified with alpha-alky	Bioactive peptides
YI-	P034	Regency	Anika	Lasota	Dimeric dermorphin analogues containing beta3	Bioactive peptides
YI-	P036	Regency	Sam	Lear	First total chemical synthesis of a novel antimicr	Bioactive peptides
YI-	P347	Regency	Sam	Lear	Synthesis and conjugation of a kinase-specific pe	Peptide therapeutics
YI-	P395	Regency	Chi Lung	Lee	Total synthesis of an N-glycosylated cytokine pro	Synthetic methods
YI-	P396	Regency	Chi Lung	Lee	Serine/Threonine Ligation mediated natural pro	Synthetic methods
	P252	Cypress ABC	Tae-Kyung	Lee	Design, Synthesis and Biochemical Evaluation of	Peptide medicinal chemistry
	P397	Regency	Tae-Kyung	Lee	Peptide Ligation via Suzuki-Miyaura Cross-Coupl	Synthetic methods
	P037	Regency	Ye Jin	Lee	Purification of a Novel Cys-Rich Antimicrobial Pe	Bioactive peptides
	P035	Regency	Yeon Sun	Lee	Amphipathic Non-opioid Dynorphin A Analogs to	Bioactive peptides
YI-	P203	Portico	Cody	Lensing	Investigating Metabolic Gender Differences with	Peptides in Metabolic Disease-
YI-	P398	Regency	Tianlu	Li	Serine/Threonine Ligation in protein synthesis: s	Synthetic methods
	P084	Regency	Yangmei	Li	Novel cell-permeable cyclic peptidomimetics	Cell Penetrating Peptides
	P169	Regency	James	Liang	A "Click" Modification Enabled Cross-Membrane	Peptide formulation and delivery
YI-	P222	Portico	James	Liang	Peptide Self-Assembly: Mechanism and Applicat	Peptide Manufacturing
YI-	P348	Regency	Xiao	Liang	Novel tRNA Synthetase Inhibitors for Cancer The	Peptide therapeutics
YI-	P126	Portico	Xinxia	Liang	A Dual Photochemical Ring-Opening/Cleavage A	Macrocycles
YI-	P204	Portico	Christina	Lipscombe	Protein kinase C beta II (PKC β II) peptide inhibit	Peptides in Metabolic Disease-
	P399	Regency	Mark	Lipton	A Photolabile Backbone Amide Linker for the Syn	Synthetic methods

YI-	P400	Regency	Xuyu	Liu	Strategies for the Synthesis of Sulfopeptides and	Synthetic methods
YI-	P148	Regency	Wathsala	Liyanage	Fmoc-Phe-Derived Self-Healing Hydrogels for Ce	Peptide biomaterials
YI-	P305	Cypress ABC	Caterina Maria	Lombardo	Introducing an oligourea foldamer in a zinc finger	Peptide structure and function
YI-	P306	Cypress ABC	Esteban	Lorenzón	A Shift from "Carpet-like" to "Pore-forming" Me	Peptide structure and function
	P307	Cypress ABC	Sandor	Lovas	Misfolding and Oligomerization of Amyloid Beta	Peptide structure and function
	P149	Regency	Dennis	Lowik	Peptide based materials for cell growth and sens	Peptide biomaterials
YI-	P205	Portico	Kevin	Ly	Structure-activity studies of non-native disulfide	Peptides in Metabolic Disease-
YI-	P308	Cypress ABC	Kamlesh	Makwana	Structure Stabilizing Role of Aromatic Interactio	Peptide structure and function
YI-	P038	Regency	Nermina	Malanovic	Interaction of OP-145, a derivative of human cat	Bioactive peptides
YI-	P186	Portico	Bikash	Manandhar	Pancreatic Beta-Cell Imaging with High Affinity P	Peptides in Diagnostics
YI-	P401	Regency	Bikash	Manandhar	Multiple Labeling of Peptides via Orthogonal Co	Synthetic methods
	P039	Regency	Bhubaneswar	Mandal	Introducing Pro-Drug Concept to Peptide based	Bioactive peptides
YI-	P349	Regency	Kim	Manzor	Nisin: Advancing the Therapeutic Potential of a	Peptide therapeutics
	P150	Regency	Nélida Simona	Marín Huachaca	Interaction of a self-assembling peptide with ph	Peptide biomaterials
	P187	Portico	Emily	Martin	Characterization of Amyloid-Reactive Peptide, p	Peptides in Diagnostics
	P188	Portico	Emily	Martin	Non-Invasive Detection of Critical Cardiac Amyld	Peptides in Diagnostics
YI-	P072	Portico	Lenore	Martin	Designing AMPeD, the Practical Antimicrobial Pe	Bioinformatics, proteomics and
YI-	P171	Regency	Brayann	Martínez	Synthesis of Chitosan nanoparticles functionaliz	Peptide formulation and delivery
	P151	Regency	Maria Camila	Martinez Ceron	One-Bead-One-Peptide Library to Purify Crotalu	Peptide biomaterials
	P310	Cypress ABC	Katsumi	Matsuzaki	Novel Structure of Toxic Amyloid Fibrils Formed	Peptide structure and function
	P350	Regency	John	Mcmurray	Small Molecule Phosphopeptide Mimetics Targe	Peptide therapeutics
YI-	P253	Cypress ABC	Francesco	Merlino	One-way tour of the urotensin-II(4-11) sequenc	Peptide medicinal chemistry
	P224	Portico	Alexander	Mijalis	Automated Flow Peptide Synthesis	Peptide Manufacturing
YI-	P206	Portico	Barbora	Mikulášková	PROLACTIN-RELEASING PEPTIDE MODIFIED BY F	Peptides in Metabolic Disease-
YI-	P085	Regency	Stephen	Miller	The development of cell-penetrating β -hairpin p	Cell Penetrating Peptides
	P040	Regency	Antonio	Miranda	Bauhinia bauhinioides kallikrein inhibitor fragme	Bioactive peptides
	P041	Regency	Antonio	Miranda	Active leptin fragments resistant to proteolytic e	Bioactive peptides
	P042	Regency	Antonio	Miranda	Leptin fragment increase hematopoietic stem ce	Bioactive peptides
	P311	Cypress ABC	Alexander	Mitchell	Max Bergmann and the Founding of Modern Pe	Peptide structure and function
YI-	P254	Cypress ABC	Fatemeh	Mohammadpour	Synthesis and evaluation of azapeptides modula	Peptide medicinal chemistry
YI-	P043	Regency	Natalia	Molchanova	Structure-Activity Relationship Study on Lysine-t	Bioactive peptides
YI-	P255	Cypress ABC	Christine	Mona	CXCR4 induced Chemotaxis is not β -Arrestin Me	Peptide medicinal chemistry
YI-	P256	Cypress ABC	Saghar	Mowlazadeh Haghighi	Conformationally Constrained Ac-His-D-Nal(2?)-	Peptide medicinal chemistry
	P207	Portico	Piotr	Mroz	DPP-IV Stabilized Gastric Inhibitory Polypeptide	Peptides in Meabolic Disease
YI-	P127	Portico	Arundhati	Nag	Circle Akt In: Epitope Catalyzed Assembly of Ma	Macrocycles
YI-	P208	Portico	Veronika	Nagelová	ontrol Glucose and Lower Body Weight in Obese	Peptides in Metabolic Disease-
	P153	Regency	Tomohiko	Nakamura	Twin Peptide-Superglues Generate Molecular Te	Peptide biomaterials
YI-	P152	Regency	Manish	Nepal	Promoting Metal-Assisted Hierarchal Assembly i	Peptide biomaterials

YI-	P351	Regency	Manish	Nepal	Targeting Drug-Resistant Intracellular Pathogens	Peptide therapeutics
YI-	P102	Regency	Simon	Ng	Peptide or non-peptide? Why not both	Emerging Peptide Technologies
YI-	P352	Regency	Larry	Nguyen	Cyclic Mimetics of HIV Tat to Recognize TAR RNA	Peptide therapeutics
YI-	P136	Regency	Daniel	Nielsen	Flexibility and Rigidity in Orally Bioavailable Cycl	Metabolism - ADME
YI-	P257	Cypress ABC	Anais	Noisier	Synthesis of tyrosine-modified biotin-R8-ERY pe	Peptide medicinal chemistry
YI-	P128	Portico	Alberto	Oddo	Ring flexibility as a key design feature for cyclic	Macrocycles
	P258	Cypress ABC	Seiji	Okazaki	Theoretical study of several dipeptidyl peptid	Peptide medicinal chemistry
YI-	P312	Cypress ABC	Keith	Olson	Endogenous Opioid Peptides and Functional Sel	Peptide structure and function
YI-	P313	Cypress ABC	Tolulope	Omosun	Cross-beta Groove of Amyloid as a versatile Self	Peptide structure and function
YI-	P073	Portico	Sandy	On	Developing a Technique Using Rig-I to Detect De	Bioinformatics, proteomics and
	P074	Portico	Jennifer	Ottesen	Chemical techniques for the preparation of mod	Bioinformatics, proteomics and
YI-	P103	Regency	Valle	Palomo	Quantum-dot/Dopa-peptide bioconjugates func	Emerging Peptide Technologies
	P044	Regency	Varuna	Panicker	Structural and Functional Study of a Novel Cate	Bioactive peptides
	P189	Portico	Anna Maria	Papini	From an N-Glucopeptide Synthetic Probe to an H	Peptides in Diagnostics
YI-	P172	Regency	Harsh	Patel	Comparing the Effectiveness of TAT and Myristo	Peptide formulation and delivery
YI-	P259	Cypress ABC	Nitin	Patil	Structure-Function Relationship Studies on Insul	Peptide medicinal chemistry
YI-	P045	Regency	Cibele	Pedron	Biological Studies of Angiotensin II analogs using	Bioactive peptides
YI-	P314	Cypress ABC	Gabriella	Perell	Stabilized Alpha-Helical Mimetics used in Modul	Peptide structure and function
YI-	P190	Portico	Lara	Pes	Development of a myocyte-specific probe for ea	Peptides in Diagnostics
YI-	P114	Portico	Mariana	Phillips	B7H6: A Bio-Marker for the Development of Car	Immunotherapy
YI-	P191	Portico	Julia	Piccoli	Self-Assembled Peptides Monolayers in Capaciti	Peptides in Diagnostics
	P046	Regency	Meri Emili	Pinto	Cyclotides from Pombalia, Noisettia and Viola ge	Bioactive peptides
	P353	Regency	Marcos	Pires	Remodeling of bacterial cell surfaces using unna	Peptide therapeutics
	P047	Regency	Gabriela	Polster	Determining the relative concentration of hemo	Bioactive peptides
	P223	Portico	Keith	Porter	Fast, Sequential High Throughput Peptide Synth	Peptide Manufacturing
YI-	P048	Regency	Tobias	Postma	Potent Synergy in Triple-Targeting Gram-Negativ	Bioactive peptides
YI-	P049	Regency	Julien	Poupart	Pharmacokinetic profile improvement of peptid	Bioactive peptides
YI-	P402	Regency	Julien	Poupart	Synthesis of 5-aryl 4-methyl- N-aminoimidazolin	Synthetic methods
YI-	P354	Regency	Yuly	Prada	Design and synthesis of novel peptide against M	Peptide therapeutics
	P315	Cypress ABC	Joshua	Price	Predictive Structure-based Design Principles for	Peptide structure and function
YI-	P086	Regency	Ximena	Pulido	cis-gamma-Amino-L-proline peptidomimetics as	Cell Penetrating Peptides
	P316	Cypress ABC	Shuo	Qian	Probing Peptide-Membrane Interaction by Neut	Peptide structure and function
YI-	P087	Regency	Ziqing	Qian	Intracellular Delivery of Peptidyl Ligands by Rev	Cell Penetrating Peptides
	P209	Portico	Hongchang	Qu	Glucagon-GLP1-XTEN Hybrid Peptides: Synthesis	Peptides in Metabolic Disease-
	P192	Portico	Luciana	Quaglio	Radiolabeled Peptides as Potential Biomarkers f	Peptides in Diagnostics
	P317	Cypress ABC	Loic	Quinton	High-throughput sequencing of toxins with phar	Peptide structure and function
	P355	Regency	Shai	Rahimipour	Self-Assembled Cyclic D,L- α -Peptides as Novel S	Peptide therapeutics
YI-	P318	Cypress ABC	Annada	Rajbhandary	Investigating the Role of Hydrogen Bonding and	Peptide structure and function

YI-	P403	Regency	Suhas	Ramesh	Bromomaleimide as a platform for the construc	Synthetic methods
YI-	P050	Regency	Cyf	Ramos Colon	Structure-Activity Relationships of [des-Arg]-Dyr	Bioactive peptides
YI-	P404	Regency	Iván	Ramos Tomillero	Tetrahydropyranyl (Thp), a non-aromatic acid-la	Synthetic methods
YI-	P260	Cypress ABC	Niki	Rana	Synthesis and structural characterization of the	Peptide medicinal chemistry
	P051	Regency	Anjaneya	Ravipati	Discovery and mechanistic studies of cyclotides	Bioactive peptides
YI-	P137	Regency	Christianna	Reedy	CJ-15,208 analogues: their permeability across b	Metabolism - ADME
YI-	P104	Regency	Timothy	Reichart	Modification of the Antimicrobial Peptide SMAP	Emerging Peptide Technologies
	P261	Cypress ABC	Michael	Remesic	Design, Synthesis, and Biological Evaluation of N	Peptide medicinal chemistry
YI-	P193	Portico	Cedric	Rentier	Use of Synthetic Lipoylated Peptides for the Det	Peptides in Diagnostics
YI-	P052	Regency	Sabrina	Riedl	A hLFCin derived antitumor peptide fights huma	Bioactive peptides
YI-	P319	Cypress ABC	Naomi	Robertson	Regulation of HDAC Activity with Proteomimetic	Peptide structure and function
YI-	P154	Regency	Pau	Rocas Alonso	Multifunctional RGD-decorated Nanocapsules as	Peptide biomaterials
	P053	Regency	Camila	Rocha	Novel Inhibitors Peptides of Bacterial Type II To	Bioactive peptides
YI-	P356	Regency	Maria	Rodriguez	CELL-SURFACE GLYCAN-LECTIN INTERACTIONS F	Peptide therapeutics
	P405	Regency	Hortensia	Rodríguez	Novel Polymeric Supports for Membrane Enhanc	Synthetic methods
	P320	Cypress ABC	K. Johan	Rosengren	Structural insights into a novel family of cyclic pl	Peptide structure and function
YI-	P321	Cypress ABC	Paula	Santana	Potential antimicrobial activity of chemokine IL-	Peptide structure and function
	P357	Regency	Nelson	Santiago Vispo	From bench to clinical using a combinatorial scre	Peptide therapeutics
YI-	P322	Cypress ABC	Norival	Santos-Filho	Dimerization of BthTX-I peptide from C-terminal	Peptide structure and function
YI-	P155	Regency	Daisuke	Sato	Detection of Protease Activity by Concentration	Peptide biomaterials
YI-	P054	Regency	Jonathon	Sawyer	Design and Synthesis of Novel Tetrapeptides Tar	Bioactive peptides
YI-	P406	Regency	Dominik	Schumacher	TRM labeling - a novel, efficient and versatile to	Synthetic methods
	P263	Cypress ABC	Francesca	Scotti	Lasso Peptides and Murein Peptide Ligase Inhibi	Peptide medicinal chemistry
YI-	P129	Portico	Sanjeeva N	Senadheera	Optimized and Improved Method to Generate S	Macrocycles
	P407	Regency	Mike	Shipman	Oxetane Based Peptidomimetics: Potential New	Synthetic methods
YI-	P408	Regency	Grant	Simpson	A microwave assisted route to protected marine	Synthetic methods
	P210	Portico	Anamika	Singh	Synthesis and Pharmacology of β 3-amino acid C	Peptides in Metabolic Disease-
	P409	Regency	Sandeep	Singh	High Purity Peptides on a Wide Synthesis Scale:	Synthetic methods
YI-	P156	Regency	Katelyn	Smith	Molecular-level Architecture of Self-Assembled	Peptide biomaterials
YI-	P262	Cypress ABC	Rania	Soudy	Conjugate of Microcin J25 with Cancer Targeting	Peptide medicinal chemistry
YI-	P359	Regency	Rania	Soudy	DEVELOPMENT OF NOVEL THERAPEUTICS FOR A	Peptide therapeutics
YI-	P131	Portico	Marc	Sousbie	Macrocyclic analogues of neurotensin 8-13 : effe	Macrocycles
YI-	P211	Portico	Andrea	Spolcova	Anorexigenic lipopeptides ameliorate central ins	Peptides in Metabolic Disease-
	P264	Cypress ABC	Ved	Srivastava	Discovery of Novel, Potent and Long-Acting CCK	Peptide medicinal chemistry
	P265	Cypress ABC	Ved	Srivastava	Discovery of Novel, Potent and Long-Acting GLP	Peptide medicinal chemistry
YI-	P157	Regency	Kevin	Strauss	Harnessing Synthetic Collagen Peptide Assembl	Peptide biomaterials
	P323	Cypress ABC	Zhengding	Su	Peptide-guided design of Mdm2/MdmX inhibito	Peptide structure and function
	P266	Cypress ABC	Alethea	Tabor	Inhibitory Cystine Knot Peptides and their Lanth	Peptide medicinal chemistry

	P410	Regency	Daisuke	Takahashi	Next generation AJIPHASE®; Development of Lig	Synthetic methods
	P267	Cypress ABC	Srinivasa	Tala	Mono and Bis-Triazoles Incorporated into Chime	Peptide medicinal chemistry
	P055	Regency	Yftah	Tal-Gan	Alternative Approaches to Combat Bacterial Infections	Bioactive peptides
	P173	Regency	Meritxell	Teixido	Peptide Nanoambulances for CNS Drug Delivery	Peptide formulation and delivery
YI-	P411	Regency	Victor	Terrier	A straightforward strategy for automated Fmoc-	Synthetic methods
YI-	P324	Cypress ABC	Chiara	Testa	Click Chemistry: a strategy for modulation of sec	Peptide structure and function
YI-	P056	Regency	Parashar	Thapa	Bioengineering of peptide from conesnail to exp	Bioactive peptides
	P088	Regency	Rakesh	Tiwari	Synthesis and Evaluation of Fatty Acyl Derivative	Cell Penetrating Peptides
	P158	Regency	Claudio	Toniolo	A New Concept: a Peptide Monolayer for Accura	Peptide biomaterials
	P412	Regency	Christian	Tornøe	Chemical Synthesis of Bowman-Birk Inhibitor Pr	Synthetic methods
YI-	P268	Cypress ABC	Mariam	Traore	Synthesis of Aza-Lysine Peptides Mimics	Peptide medicinal chemistry
YI-	P413	Regency	Yusuke	Tsuda	Development of Chemistry-based Protocol for S	Synthetic methods
YI-	P269	Cypress ABC	Karnaker	Tupally	Development and evaluation of sterically stable	Peptide medicinal chemistry
YI-	P414	Regency	Małgorzata	Urbańczyk	Microwave-enhanced Solid Phase Synthesis of A	Synthetic methods
YI-	P130	Portico	Simon	Vézina-Dawod	Towards the Development of Cell Permeable Ma	Macrocycles
YI-	P415	Regency	Simon	Vézina-Dawod	N-Substituted Arylsulfonamides as Alternative B	Synthetic methods
YI-	P358	Regency	Farrukh	Vohidov	Dirhodium metallopeptides as potent and select	Peptide therapeutics
	P115	Portico	Jonathan	Wall	Characterization of a Novel Bifunctional "Peptor	Immunotherapy
	P360	Regency	Jonathan	Wall	Serendipitous Inhibition of Amyloid Fibril Growt	Peptide therapeutics
	P194	Portico	Jonathan	Wall	Peptide p5+14 - A Synthetic Polybasic Reagent f	Peptides in Diagnostics
	P058	Regency	Desuo	Wang	Alcohol abrogates intracellular Ca ²⁺ elevation b	Bioactive peptides
	P270	Cypress ABC	Wei	Wang	Design and Study of a Decapeptide inhibitor for	Peptide medicinal chemistry
YI-	P057	Regency	Weizhi	Wang	Efficient Screening of Tumor Targeting Peptides	Bioactive peptides
	P416	Regency	Xiaobing	Wang	A novel traceless cleavable solubilizing tag strat	Synthetic methods
YI-	P059	Regency	Paul	Werkhoven	Discontinuous Epitope Mimics of HIV gp120 thro	Bioactive peptides
YI-	P271	Cypress ABC	Ralph	Wieneke	Optochemical Biology - In-situ receptor clusterin	Peptide medicinal chemistry
YI-	P325	Cypress ABC	Patrick	Wilhelm	Crystal Structure of a PPII-helical Oligoproline	Peptide structure and function
	P273	Cypress ABC	Krista	Wilson	Synthesis and Pharmacology of a Radioiodinated	Peptide medicinal chemistry
	P417	Regency	Krista	Wilson	Microwave-Assisted Cleavage of -Alloc and -OAl	Synthetic methods
	P272	Cypress ABC	Kazimierz	Wisniewski	In Vitro Evaluation of New, Potent and Selective	Peptide medicinal chemistry
YI-	P326	Cypress ABC	Fangzhou	Wu	s Demonstrate the Importance of Insulin Second	Peptide structure and function
YI-	P060	Regency	Dongyue	Xin	A Multi-faceted Peptidomimetic Based On Piper	Bioactive peptides
YI-	P159	Regency	Jianchao	Xu	A fluorogenic probe for recognizing 5- hydroxyly	Peptide biomaterials
	P418	Regency	Tatyana	Yakovleva	Optimization of a Larger Scale Synthesis of Zyklo	Synthetic methods
YI-	P160	Regency	Yuji	Yamada	Negatively Chargedb Beta-Hairpin Peptide Hydro	Peptide biomaterials
YI-	P419	Regency	Lisa	Yates	Synthetic Pyrophosphopeptides for Elucidating t	Synthetic methods

	P274	Cypress ABC	Kevin	Yin	Carmaphycin Antibody Drug Conjugates: A Case	Peptide medicinal chemistry
	P062	Regency	Taku	Yoshiya	<I>O-</I>Acyl IsoAbeta is Monomeric with a Rare	Bioactive peptides
	P275	Cypress ABC	Taku	Yoshiya	Design and Application of GGCT Fluorogenic Pro	Peptide medicinal chemistry
YI-	P276	Cypress ABC	Ali	Yousif	Novel Macrocyclic Peptides Active at Human Me	Peptide medicinal chemistry
	P064	Regency	Tsz Ying	Yuen	Stitching Up p53 and Mdm2	Bioactive peptides
YI-	P277	Cypress ABC	Tsz Ying	Yuen	Stapling p53 and Mdm2 - the Influence of the Br	Peptide medicinal chemistry
	P212	Portico	Alexander	Zaykov	Exploration of the structural and mechanistic ba	Peptides in Metabolic Disease- obesity, diabetes and Cardiovascular
	P213	Portico	Huashan	Zhang	Construction of multilevel-structured nanopartic	Peptides in Metabolic Disease- obesity, diabetes and Cardiovascular
YI-	P420	Regency	Yanfeng	Zhang	De novo synthesis of ketononose monosacchari	Synthetic methods
	P278	Cypress ABC	Xue Zhi	Zhao	Application of Oxime-based Post Solid-phase Div	Peptide medicinal chemistry
YI-	P061	Regency	Yue	Zhao	The design, optimization and synthesis of cell se	Bioactive peptides
	P361	Regency	Yang	Zhou	Design, synthesis and test of novel lipidated cyc	Peptide therapeutics
YI-	P214	Portico	Zhimeng	Zhu	ng of Dexamethasone Resets Obesity-Linked Hyp	Peptides in Metabolic Disease- obesity, diabetes and Cardiovascular