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QUEVEDO ACOSTA	Edgar Yovanny	P A006	Total Synthesis of Aza Bicyclic Alkaloids Towards Intramolecular Imide Cyclization
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RABAH	Jad	P A076	Functionalized gold surfaces with SAMs containing C60-Bodipy dyad bearing helical peptide for organic electronics
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RAISON	Bastien	P A080	Regioselective intramolecular modified Julia olefination on imides. Application to the total synthesis of Pandalizine A
RAMMAL	Fatima	P A015	Photoredox-Mediated Minisci-Type Functionalization of N-Heteroarenes
RANCON	Thibault	P B092	Synthesis of novel iminosugars as glycosidase inhibitors and selective probes
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REN	Yufeng	P B137	High-performance group transfer catalysis by redox-active copper complex in an entatic state
REN	Shiwei	P B013	Synthesis and characterization of 7,7' disubstituted isoindigo and bis-isatin derivatives for organic electronic applications
RENARD	Romain	P A120	Regio- and Chemoselective Modification of Polyols by Zirconium-Catalyzed Hydroalumination of Carbonyl Derivatives
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RKEIN	Batoul	P A004	Dearomatization of Electron Poor Arenes by (4+2) Cycloaddition Reaction
ROIGNANT	Mathieu	P B024	Synthesis of fluorinated modified dinucleotides
ROSEAU	Mélanie	P A093	Aerobic oxidation of potassium trifluoroborate salts using a photoredox catalysis under continuous flow
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RUIZ	Johal	P B005	Straightforward synthesis of Archaea-derived dialkyl ether phospholipids bearing different polar head groups
SAAGUE TENEFO	Maximilienne	P B093	Sustainable organometallic catalysis in water involving oxygen-based electrophiles
SABAT	Nazarii	P A098	Synthesis of spiroindolenines and spirooxindoles via Gold (I) catalyzed spirocyclizations of N-propargyl tryptamines and tryptophans
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SCHNEIDER	Cédric	P A068	Palladium-Catalyzed Domino Allenamide Carbopalladation/Direct C-H Alkylation of Heteroarenes
SCHULER	Marie	P B017	Conformationally restricted oxazolidin-2-one fused bicyclic iminosugars as potential glycosidase inhibitors
SCUILLER	Anais	P B101	Palladium-catalyzed oxa-[4+4]-annulation of azadienes
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SEKKAL-TALEB	Nezha	P A146	A study of the properties of the D-Mannose in the natural treatment of urinary infections caused by E- Coli
SELMANI	Ayman	P B096	Synthesis of Polyfunctionalized Chiral Carbo- and Heterocycles through Asymmetric Regioselective Rhodium-Catalyzed Cascade Reaction
SENGMANY	Stephane	P A085	Nickel-catalyzed electrochemical phosphorylation of (hetero)aryl halides
SGHAIRI	Douha	P B003	Total synthesis of ENHYGROLIDE A and analogs
SHAO	Na	P A021	Enantioselective borrowing hydrogen using multiple Fe-, Cu- and organo-catalysis
SKIREDJ	Adam	P A110	Unleashing the potential of natural products libraries by synthetically constrained AI-driven enumeration
SODREAU	Alexandre	P B034	Access to cobalt nanocrystals at room temperature via a disproportionation process
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SORIN	Geoffroy	P B107	SILVER OXIDE PROMOTED UNIQUE [3+2] CYCLIZATION
SYLLA	Maité	P B098	Synthesis, characterization and biological studies of novel coumarin compounds: selective inhibitory activity of COX-2 and preliminary study of their antiproliferative effect
TALBOT	Alex	P B057	Late-Stage Carbon Labeling from CO ₂ : a Direct Access to ¹⁴ C/ ¹¹ C Pharmaceuticals
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TATIBOUET	Arnaud	P A100	The MG system, an old enzymatic reaction and a new bioconjugation tool.
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THIBONNET	Jérôme	P B040	Metal-Catalyzed Multicomponent Reaction to prepare Aminopyrrolones or Pyridazinones with excellent Regioselectivity and their functionalization
THIERRY	Marina	P A040	Efficient microwave-assisted dealkylation of alkoxyphenols in methylimidazolium ionic liquids
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VIVIEN	Anthony	P B030	Cobalt(I) complexes : well-defined mono- or bimetallic nanocrystals synthesis and catalytic applications
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