

Organic Chemistry

ORG 001 - Synthetic study of derivatives of 1,2,5-selenadiazols via C-S bond catalyzed by Ni(Pro)₂

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ORG 002 - One-pot synthesis of primary and secondary chiral β -chalcogen amines via regioselective 2-oxazolidinones ring-opening reaction

Cleiton da Silva (PG), Rômulo C. R. Peixoto (IC), Robert N. Trindade (PG) and Fábio Z. Galetto (PQ)

ORG 003 - Synthesis of arylsulfenyl-benzo-2,1,3-thiadiazoles using palladium(II) bis-L-prolinate as catalyst

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ORG 004 - Eosin Y driven photo-induced selenylation of isatin-derived ketimines: a metal-free approach for construction of 3,3-disubstituted oxindoles

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ORG 005 - Study of palladium catalysts for C-S cross coupling with 4-(2-chloropyrimidin-4-yl)morpholine and thiols

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ORG 006 - Copper-catalyzed synthesis of 4-arylselanyl-1,2,3-triazoles from *in situ* generated terminal ethynyl selenides and organic azides

Renata A. Balaguez (PG), Eric F. Lopes (PG), Allya L. M. Eid (IC), Francesca Begini (IC), Claudio Santi (PQ), Eder J. Lenardão (PQ) and Diego Alves (PQ)

ORG 007 - Synthesis of 4,7-bis-arylvinyl benzo-2,1,3-chalcogenodiazoles through palladium-catalyzed Heck reactions

Roberta Krüger (PG), Bruna lepsen (IC), Gustavo Bierhals Blödorn (IC) and Diego Alves (PQ)

ORG 008 - Dibromination Of Alkenes With LiBr And H₂O₂ Activated By Diphenyl Ditelluride

Nayara Silva Martins (IC) and Eduardo Eliezer Alberto (PQ)

ORG 009 - Synthesis of 3-(organochalcogenyl)prop-2-yn-1-yl benzoates via Culcatalyzed Csp-chalcogen bond formation

Thiago dos Anjos Ribeiro (IC), Ritiele Heck (PG), Marcelo Wendt (IC), Jean Carlo Kazmierczak (PG), Adriane Sperança (PQ) and Benhur Godoi (PQ)

ORG 010 - Selenocarboxylate as a Traceless Reagent for the One-pot Amide Bond Formation

Luana Silva (PG), Alisson R. Rosário (PQ), Bianca M. Machado (IC) and Diogo S. Lüdtke (PQ)

ORG 011 - Addition of thiols to imines using lipase as catalyst under continuousflow system

Tábata Branquinho de Albuquerque (PG), Caren D. G. da Silva (PG), Beatriz F. dos Santos (PG), Criscieli T. B. Ferro (PG), Beatriz A. L. da Silva (PG), João P. B. dos Anjos (IC) and Nelson L. C. Domingues (PQ)

ORG 012 - Chloroselenation Regio- and Stereoselective of Alquinilsulfonimides Mediated by Diorganyl Dichalcogenides and Ferric Chloride

Tales A. C. Goulart (PG), João A. G. Kazmirski (IC) and Gilson Zeni (PQ)

ORG 013 - Synthesis of 3-(Organochalcogenyl)-Dihydroquinolines via electrophilic cyclization reactions promoted by FeCl₃·6H₂O

João A. G. Kazmirski (IC), Tales A. C. Goulart (PG) and Gilson Zeni (PQ)

ORG 014 - Synthesis of alkynyltellurides mediated by K₃PO₄ and DMSO

Manoela Do Sacramento (PG), Bruna Goldani (PG), Luís Pedro A. Piúma (IC) and Diego Alves (PQ)

ORG 015- Silver-catalyzed direct selenylation of terminal alkynes for the synthesis of 4,7-bis((arylselanyl)ethynyl)benzo-2,1,3-thiadiazoles

Allya L. M. Eid (IC), Renata A. Balaguez (PG) and Diego Alves (PQ)

ORG 016 - Synthesis of 3-(organoselanyl)-4*H*-selenochromene *via* electrophilic cyclization reactions promoted by FeCl₃ and diorganyl disselenides

Kamila K. Casola (PG), Matheus R. Gomes (IC) and Gilson Zeni (PQ)

ORG 017 - Preparation of new chitosan's compounds with citronellal, citral and their derivatives containing selenium and sulfur

João Marcos Anghinoni (IC), Laura Abenante (PG), Matheus S. Gularde (IC), André R. Fajardo (PQ), Eder J. Lenardão (PQ)

ORG 018 - Synthesis of thioesters from α-keto acids and disulfides assisted by Ultrasound

Laura Abenante (PG), João M. Anghinoni (IC), Filipe Penteado (PG), Eder J. Lenardão (PQ)

ORG 019 - Light mediated C-S cross coupling reaction between thiols and 5- chlorobenzofurazan catalyzed by nickel

Beatriz A. L. Silva (PG), Beatriz F. Santos (PG), Caren D. G. Silva (PG), Criscieli T. B. Ferro (PG), Tábata B. Albuquerque (PG), José Manuel C. T. Júnior (IC), João Paulo B. Anjos (IC) and Nelson L. C. Domingues (PQ)

ORG 020 - Non-conventional Conditions for Ring Opening of Epoxides and Michael Addition mediated by Soluble Zinc Selenates

Bonifacio Monti (PG), Lucia Capoccia (IC), Benedetta Carli (IC), Ester Giorgi (IC), Francesca Giulia Nacca (IC), Eder J Lenardao (PQ), Claudio Santi (PQ)

ORG 021 - Synthesis of 2-organoselanyl-naphthalenes promoted by Oxone® and ultrasound

Daniela Rodrigues Araujo (PG), Patrick Carvalho Nobre (PG) and Gelson Perin (PQ)

ORG 022 - Synthesis of benzo[*b*]chalcogenophenes promoted by oxone®

Paola dos Santos Hellwig (PG), Liane Krolow Soares (PG), José Sebastião dos Santos Neto (PG), Juliano Alex Roehrs (PQ) and Gelson Perin (PG)

ORG 023 - Preparation of Bis(2-pyridyl) Diselenide Derivatives: Synthesis of Selenazolo[5,4-*b*]pyridines and Unsymmetrical Diorganyl Selenides

Thiago J. Peglow (PG), Ricardo F. Schumacher (PQ), Roberta Cargnelutti (PQ), Angélica S. Reis (PG), Cristiane Luchese (PQ), Ethel A. Wilhelm (PQ) and Gelson Perin (PQ)

ORG 024 - Synthesis of 2-aryl- or 2-alkylselenopheno[2,3-*b*]pyridines *via* radical cascade reactions using *tert*-butyl nitrite

Ricardo H. Bartz (IC), Thiago J. Peglow (PG), Ricardo F. Schumacher (PQ), Roberta Cargnelutti (PQ) and Gelson Perin (PQ)

ORG 025 - Synthesis of 4-(arylsulfonyl)-1*H*-1,2,3-triazoles derived from Zidovudine

Carolina B. Gomes (PG), Renata A. Balaguez (PG), Allya L. M. Eid (IC), Oscar Endrigo D. Rodrigues and Diego Alves (PQ)

ORG 026 - Synthesis of 3-aryl-5-[(phenylselanyl)methyl]-4,5-dihydroisoxazoles using oxone®

Yanka Rocha de Lima (IC), Daniela Rodrigues Araujo (PG) and Gelson Perin (PQ)

ORG 027 - Selenomethoxy- and Selenohydroxylation of Alkenes Promoted by Oxone®

Angelita M. Barcellos (PQ), Paolo Santoni (IC), Patrick C. Nobre (PG), Claudio Santi (PQ), Gelson Perin (PQ)

ORG 028 - Metal and Thiol free Synthesis of Sulfides using Thiosulfonates

Igor M. R. de Moura (IC), Bárbara S. de Oliveira (IC), Arisson Tranquillino (PG), Roberta A. de Oliveira (PQ) and Paulo H. Menezes (PQ)

ORG 029 - Synthesis of dihydro-2*H*-1,4-selenazine derivatives via nucleophilic cyclization reaction of sulfonamides promoted by elemental selenium and NaBH₄
Ana Maria S. Recchi (PG) and Gilson Zeni (PQ)

ORG 030 - Bunte Salt as Precursor for the Synthesis of 3-Organoylthio-Benzo[*b*]furans Catalyzed by Copper(I) bromide
Maurício C. D. F Xavier (PG), Eduardo M. A. Sandagorda (IC), Diego S. Alves (PQ), Ricardo F. Schumacher (PQ)

ORG 031 - Synthesis of 5*H*-selenophene[3,2-*c*]isochromen-5-one from dialkyl diselenides and 1,3-diyne[®] promoted by Oxone[®]
Helen A. Goulart (PG), José Sebastião S. Neto (PQ), Angelita M. Barcellos (PQ) and Gelson Perin (PQ)

ORG 032 - Thiourea as ligand in CuAAC reactions for the synthesis of 2-(1,2,3-triazolyl)benzaldehydes
Gabriel P. da Costa (PG), Ítalo Franco C. Dias (IC), José Edmilson R. do Nascimento (PQ), Gelson Perin (PQ), Raquel G. Jacob (PQ) and Diego Alves (PQ)

ORG 033 - Synthesis of chalcogenazole [3,2-*a*]indole via reaction of lithium-(phenylethynyl)-1*H*-indole with organochalcogen
Thaís Prochnow (PG) and Gilson Zeni (PQ)

ORG 034 - Synthesis of 2,5-diarylchalcogenophenes from 1,4-diaryl-1,3-diyne[®] using Rongalite[®] and PEG-400 as an eco-friendly system
Douglas B. Paixão (PG), Daniel S. Rampon (PQ), Eduardo G. O. Soares (IC), Helena D. de Salles (PG), Paulo H. Schneider (PQ)

ORG 035 - Selectfluor[®]-mediated Synthesis of 3-Organoylselanyl Benzo[*b*]furans
Eduardo M. A. Sandagorda (IC), Maurício C. D. F Xavier (PG), José S. S. Neto (PG), Diego S. Alves (PQ), Ricardo F. Schumacher (PQ)

ORG 036 - Catalyst-free synthesis of organoselanylphosphonates
Daniela Heidemann Mailahn (IC), Patrick Carvalho Nobre (PG), Gelson Perin (PQ) and Márcio Santos Silva (PQ)

ORG 037 - Síntese e avaliação da atividade antimicrobiana de 1,2,3-triazóis-1,4-dissubstituídos derivados de 1,3-calcogenazóis e benzo[*d*]tiazolanilinas
Silvia Bernardy (IC), Gabriele Steffler Werner (IC), Mariele Borkowski Rodrigues (PG), João Cândido Pilar Mayer (PG), Gabriele do Carmo (PG), Ademir Farias Morel (PQ), Oscar Endrigo Dorneles Rodrigues (PQ), Luciano Dornelles (PQ)

ORG 038 - Synthesis of 3-chalcogenylimidazo[1,2-*a*]pyridines by multicomponent reaction
Nathalia B. Padilha (PG), Beatriz M. Vieira (PG), Maria C. Salomão (IC), Eder J. Lenardão (PQ)

ORG 039 - Synthesis of 3-selanylimidazo[1,2-*a*]pyridines and 3-selanyl-1*H*-indoles assisted by ultrasound
Beatriz M. Vieira (PQ), Luiz H. Dapper (IC), Samuel Thurow (PG), Eder J. Lenardão (PQ)

ORG 040 - Synthesis of selenoethers glycerol derivatives
Liane K. Soares (PG), Helen A. Goulart (PG), Thiago J. Peglow (PG), Angélica S. Reis (PG), Ethel A. Wilhelm (PQ), Ricardo F. Schumacher (PQ) and Gelson Perin (PQ)

ORG 041 - Synthesis One-Pot of 4-Organoylselanyl Pyrazoles using Oxone[®]
Camila P. Ebersol (PQ), Nicole C. Rocha (IC), Thiago J. Peglow (PQ), José Edmilson R. do Nascimento (PQ), Daniela H. de Oliveira (PQ), Gelson Perin (PQ), Raquel G. Jacob (PQ)

ORG 042 - Synthesis of Substituted Chalcogen-Benzimidazo[1,2-*a*]quinolines
Marcelo Marques Vieira, Rodrigo Borges da Silva, Paulo Henrique Schneider (PQ), Daniel Rampon

ORG 043 - Synthesis of α-selenoketones promoted by visible-light
Bianca Thaís Dalberto and Paulo Henrique Schneider (PQ)

ORG 044 - Studies toward the Asymmetric Synthesis of Seselidio and Analogues
Cláudia L. A. Almeida Santos (PG); Jonh A. M. Santos (PG) and Paulo H. Menezes (PQ)

ORG 045 - Synthesis of [(3-pentadecylphenoxy)alkyl]organochalcogenides from pentadecylphenol using NaBH₄ and diorganyl dichalcogenides
Jorge F. C. Dias (IC), José S. S. Neto (PQ), Diego Lomonaco (PQ), Eder J. Lenardão (PQ) and Diego Alves (PQ)

ORG 046 - Annulation of 2-methylchalcogenyl-pyridinium salts to access 1-chalcogenyl-indolizines under US and conventional conditions
Caroline Signorini Gomes (IC), Filipe Penteado (PG) and Eder João Lenardão (PQ)

ORG 047 - Electrophilic chalcogenation of β,γ -unsaturated oximes
Eric Francis Lopes (PG), Filipe Penteado (PG), Samuel Thurow (PQ), Eder J. Lenardão (PQ)

ORG 048 - Synthesis of benzo[*d*]chalcogenepine promoted by Na₂Se from enyne derivatives
Adriano Maroneze (PG) and Gilson Zeni (PQ)

ORG 049 - Regioselective, Solvent- and Metal-Free C(sp₂)-H Chalcogenation (S/Se) of Chromones by Employing I₂/DMSO as Catalytic Oxidation System
Luana Bettanin (PG), Bruna I. Trajano (IC), Sumbal Saba (PQ), Jamal Rafique (PQ), Antonio L. Braga (PQ)

ORG 050 - Synthesis of Vinyl Sulfones from Sodium Salts of Sulfinic Acids
Bárbara G. S. de Oliveira (IC), Queila P. S. B. Freitas (PG) and Paulo H. Menezes (PQ)

ORG 051 - Synthesis and Biological Evaluation of Chalcogenyl-Ferulic-Amide-Thymidine Compounds
Letícia B. da Silva (IC), Rafael S. da Silva (PG), Bruna C. Piccoli (PG), Fernanda D. da Silva (PG), Julliano G. Leal (PG), João B. T. Rocha (PQ), Luciano Dornelles (PQ) and Oscar E. D. Rodrigues (PQ)

ORG 052 - Synthesis of monomers based on diselenides to obtain smart polymers
Tales S. Daitx (PG), Caroline G. Jacoby (PG), Paulo H. Schneider (PQ) and Raquel S. Mauler (PQ)

ORG 053 - Synthesis of 2-(organoselanyl)benzo[*b*]furans from o-alkynylanisoles mediated by TCCA
José S. S. Neto (PQ), Luiz F. Duarte (PG) and Diego Alves (PQ)

ORG 054 - Selectfluor-mediated direct arylselenylation of N-Heterocycles
Andrei L. Belladona (PG), Rodrigo Cervo (IC), Roberta Cargnelutti (PQ), Diego Alves (PQ) and Ricardo F. Schumacher (PQ)

ORG 055 - One-Pot Synthesis of Arylselenyl Hydrazides
Elton L. Borges (PQ), Helen A. Goulart (PG), Gelson Perin (PQ) and Paulo H. Schneider (PQ)

ORG 056 - Synthesis of α -Selenium-Substituted α,β -Unsaturated compounds via Meyer-Schuster Rearrangement from Propargylic Alcohols.
Anderson C. Mantovani (PQ), Lucas L. Baldassari (PG), Micaela Jardim (IC) and Diogo S. Lüdtke (PQ)

ORG 057 - Preliminary results on the synthesis of α -thiobenzylcarbonyl compounds and thioesters using Bunte salts as thiolating reagents.
Jean C. Kazmierczak (PG), Elba L. Gutterres (IC) and Ricardo F. Schumacher (PQ)

ORG 058 - Stereo and regioselective synthesis of vinyl selenides promoted by Na₂Se from organic halides and terminal alkynes
Renan P. Pistoia (PG) and Gilson Zeni (PQ)

ORG 059 - Synthesis of 3-iodo-4*H*-selenopheno[3,2-*b*]indole derivatives via Iodine-Promoted Cyclization of 2-alquinil-3-butylseleno indoles
Guilherme Leonel (PG) e Gilson Zeni (PQ)

ORG 060 - Lipophilic 2,1,3-Benzothiadiazole Sensors for Chemoselective Detections in Apolar Solvents
Victória G. Isoppo (PG), Roger Braun (IC), Fabiano S. Rodembusch (PQ) and Angélica V. Moro (PQ)

ORG 061 - Application and Recycling of a Chiral Ionic Liquid Ligand in the Enantioselective Addition of Diethylzinc to Benzaldehyde

Mariana F. Bach (PQ), Caroline G. Jacoby (PG), Cassiana H. Griebeler (PG), Paulo H. Schneider (PQ)

ORG 062 - Selenium Functionalized Magnetite Nanoparticles as GPx-like Recoverable Catalyst for Thiol Oxidation

Ricardo F. Affeldt (PQ), Mariana Dal Farra (IC), Gabriela Pinheiro (IC), Roberta R. Campedelli (PG), Bruno S. Souza (PQ) and Juliano A. Rohers (PQ)

ORG 063 - Synthesis of 2,5-diaryl substituted selenophenes from elemental selenium in superbasic media

Helena D. de Salles (PG), Douglas B. Paixão (PG), Daniel S. Rampon (PQ) and Paulo H. Schneider (PQ)

ORG 064 - Iron catalyzed in C-C and C-Se Bond Formation from propargyl alcohols and diorganyl diselenides: Synthesis of 2,3 Organoselanyl 1 H Indenes

Filipe N. Bilheri (PG) and Gilson Zeni (PQ)

ORG 065 - Convenient and Efficient Synthesis of 4-sulfanyl-coumarins from 3-Bromocoumarins through a DABCO-Mediated thia-Michael Addition-Elimination Reaction

Marina C. Dilelio (PG) , Vitor B. Mostardeiro (IC), Cláudio C. Silveira (PQ) and Teodoro S. Kaufman (PQ)

ORG 066 - Synthesis and biological activity evaluation of 5'-arylchacogen-3-triazoyl-thymidine derivatives

Manuela A. Ferreira (IC), Rafael S. da Silva (PG), Bruna C. Piccoli (PG), Fernanda D. da Silva (PG), João B. T. Rocha (PQ), Luciano Dornelles (PQ) and Oscar E. D. Rodrigues (PQ)

ORG 067 - SeCl₂-Mediated Approach Toward Indoles Containing Fused Selenophenes. A Potential Therapeutic Agent

Guilherme M. Martins (PG) and Claudio C. Silveira (PQ)

ORG 068 - Direct, metal-free C(sp²)-H bond chalcogenation of indoles and imidazopyridines with dichalcogenides, catalyzed by KIO₃.

Marcelo S. Franco (PG), Sumbal Saba (PQ), Luana Bettanin (PG), Alex R. Schneider (PG), Lais T. Silva (PG), Jamal Rafique (PQ), Antonio L. Braga (PQ)

ORG 069 - Synthesis and Antitumoral Lung Carcinoma A549 and Antioxidant Activity Assays Of New Chiral b-Aryl-Chalcogenium Azide Compounds

Fabiula Corrêa (IC), Patrícia Foletto (PG), Raquel M. da Rosa (PG), Greice Tabarelli (PQ), Luciano Dornelles (PQ), Oscar E. D. Rodrigues(PQ)

ORG 070 - KIO₃-catalyzed C(sp²)-H bond chalcogenation (S/Se) of (hetero)arenes: synthesis of selenylated/sulfenylated (hetero)arenes

Alex R. Schneider (PG), Janh Rodrigues (PG), Marcos Roberto Scheide Neto (PG), Caio R. Dos Santos (IC), Thiago Lehmkuhl (IC), Sumbal Saba (PQ), Antonio C. Joussef (PQ), Jamal Rafique (PQ), Antonio L. Braga (PQ)

ORG 071 - An efficient hydrothiolation of alkynes with thiols promoted by WERSA

Andrielli Leitemberger (PG), Lucas Martins Correa Böhs (IC), Marcia Victoria Silveira (PG), Jamal Rafique (PQ) and Marcelo Godoi (PQ)

ORG 072 - Conventional heating and ultrasound irradiation promoted synthesis of 1,2,3-triazoles derivate from 1-(2-azidophenyl)ethanone

Ítalo Franco C. Dias (IC), Gabriel P. da Costa (PG), José Edmilson R. do Nascimento (PQ), Gelson Perin (PQ), Diego Alves (PQ) and Raquel G. Jacob (PQ)

ORG 073 - Seleno-funcionalização de sistemas arílicos mediado por Peróxido de Hidrogênio-Ureia (UHP)

Julia R. Menezes (IC), Maria Eduarda C. Thedy (IC), Juliano A. Roehrs (PQ) and Juliano B. Azeredo (PQ)

ORG 074 - ⁷⁷Se-NMR studies on Selenium-Boron interaction

Gizele Celante (PQ), Alcindo A. Dos Santos (PQ), Marcos F. Pinatto (PG), Marcos V. Archilha (PF)

ORG 075 - CuO@CeO₂ nanoparticles catalyzed synthesis of unsymmetrical diorganyl chalcogenides (Te/Se/S) from boronic acids: An efficient heterogeneous and recyclable catalyst for the C-S/Se/Te bond formation

Sumbal Saba (PQ), Roberta Trindade (PG), Hugo C. Braga (PQ), Thiago de M. Lima (PQ), Marcio W. Paixao (PQ), Fábio Z. Galetto (PQ), Jamal Rafique (PQ)

ORG 076 - Synthesis of chalcogenopheno[3,2-c]isochalcogenochromenes by tandem cyclization of 1,3-diynyl chalcogen derivatives

Roberto do Carmo Pinheiro (PG) and Gilson Zeni (PQ)

ORG 77 - Synthesis of selenophene-chromenes via intramolecular cascade reactions promoted by ferric chloride and dibutyl diselenide

Guilherme Lutz (PG) and Gilson Zeni (PQ)

ORG 078 - Oxone®-Mediated Synthesis of 4-Organoselanyl-1*H*-pyrazoles

Patrick Carvalho Nobre (PG), Daniela Heidemann Mailahn (IC), Marcio Santos da Silva (PQ) and Gelson Perin (PQ)

ORG 079 - Can Zinc Selenates act as deiodinase mimetic?

Vittoria Chiericoni (IC), Bonifacio Monti (PG), Benedetta Carli (IC), Francesca Mangiavacchi (PG), Luca Sancinetto (PQ), Claudio Santi (PQ)

ORG 080 - Electrophilic Alkoxyselenation mediated by I₂/oxone: can selectivity arise from complexity?

Francesca Mangiavacchi (PG), Alocchi Sofia (IC), Mateusz Majewski (PG), Santoni Paolo (PG), Angela Akoli (IC), Gelson Perin (PQ), Eder Joao Lenardao (PQ), Claudio Santi (PQ)

ORG 081 - Copper Catalyzed Synthesis of Chalcogenyl (Se/S)-Oxadiazoles via Three-Component Reaction

Marcos R. Scheide (PG), Marcos M. Peterle (PG), Lais T. Silva (PG), Sumbal Saba (PQ) Jamal Rafique (PQ) and Antonio L. Braga (PQ)

ORG 082 - Copper-catalyzed Csp-chalcogen bond formation: versatile approach to N-(3-(organochalcogenyl)prop-2-yn-1-yl)amides

Éverton B. Balbom (PG), Fabiane Gritzenco (PG), Maira Giehl (IC), Adriane Sperança (PQ) and Benhur Godoi (PQ)

ORG 083 - Synthesis of Novel 2-Organotellurium Ketoximes

Thalita F. B. de Aquino (PQ), Pâmela P. P. Nunes (IC), Gabriela G. Acosta (IC), Daniela H. Oliveira (PQ), Raquel Jacob (PQ)

ORG 084 - New arylselenylpyrazole–copper catalysts: Highly efficient catalytic system for C–Se and C–S coupling reactions

Lucielle C. Dresch (PG), Felipe L. Coelho (PG), Rafael Stieler (PQ), Leandra F. Campo (PG) and Paulo H. Schneider (PG)

ORG 085 - Synthesis of Seleninic Acid Pyrene-tagged Reduced Graphene Oxide for Application as Catalyst in Baeyer–Villiger Oxidation

Kevin A. Dias (PG) and Leandro H. Andrade (PQ)

ORG 086 - SeCl₂-Mediated Approach Toward C-3 Selenyl Bis-Indoles

Nathan P. Brites (PG), Guilherme M. Martins (PG) and Claudio C. Silveira (PQ)

ORG 087 - Comparative ESI and APCI-HRMS analysis of organoselenium and organotellurium compounds.

Thiago Barcellos (PQ), Eder J. Lenardão (PQ), Diego Alves (PQ) and Gelson Perin (PQ)