

Asst. Prof. ANTOINE MARION

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAC-4712-2019

ScopusID: 56288351300

Yoksis Researcher ID: 278083

Education Information

Doctorate, Université Henri Poincaré: Nancy I, Sciences, Chemistry, France 2011 - 2015

Postgraduate, Université de Franche-Comté: Besançon, Chemistry, France 2009 - 2011

Undergraduate, Université de Franche-Comté: Besançon, Chemistry, France 2004 - 2009

Foreign Languages

German, B1 Intermediate

French, C2 Mastery

Turkish, A1 Beginner

English, C2 Mastery

Dissertations

Doctorate, Molecular dynamics using a semiempirical quantum force field : development and applications to systems of biological interest, Université Henri Poincaré: Nancy I, Sciences, Chemistry, 2015

Research Areas

Chemistry, Physical Chemistry, Computational Chemistry, Quantum Mechanics

Academic Titles / Tasks

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Chemistry, 2018 - Continues

Researcher, Technische Universität München, Life Sciences, 2015 - 2017

Courses

advanced topics in physical chemistry, Postgraduate, 2018 - 2019

General Chemistry, Undergraduate, 2018 - 2019

Advising Theses

MARION A., Towards a general descriptor for the prediction of PKA, Postgraduate, A.GÖÇER(Student), 2022

MARION A., New protocol for scanning minor and major grooves along DNA to find best interaction mode with drug molecules, Postgraduate, A.GÜLKAYA(Student), 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Tetraphenyl-1,4-dioxin and Tetraphenyl-pyrane-4-one: Old Molecules, New Insights**
SOYDAN M., Okyar B., ZORLU Y., MARION A., ÖZCUBUKÇU S.
ACS OMEGA, vol.8, no.22, pp.19656-19662, 2023 (SCI-Expanded)
- II. **The Q41R mutation in the HCV-protease enhances the reactivity towards MAVS by suppressing non-reactive pathways**
Zheng C., Schneider M., MARION A., Antes I.
PHYSICAL CHEMISTRY CHEMICAL PHYSICS, vol.24, no.4, pp.2126-2138, 2022 (SCI-Expanded)
- III. **Peptide stapling by late-stage Suzuki-Miyaura cross-coupling**
Gruss H., Feiner R. C., Mseya R., Schroeder D. C., Jewginski M., Mueller K. M., Latajka R., MARION A., Sewald N.
BEILSTEIN JOURNAL OF ORGANIC CHEMISTRY, vol.18, 2022 (SCI-Expanded)
- IV. **Fullerene-Based Mimics of Biocatalysts Show Remarkable Activity and Modularity.**
Gülseren G., Saylam A., Marion A., Özçubukçu S.
ACS applied materials & interfaces, vol.13, no.38, pp.45854-45863, 2021 (SCI-Expanded)
- V. **Peptidotriazolamers Inhibit A β (1-42) Oligomerization and Cross a Blood-Brain-Barrier Model.**
Tonali N., Hericks L., Schroeder D. C., Kracker O., Krzemieniecki R., Kaffy J., Le Joncour V., Laakkonen P., MARION A., Ongeri S., et al.
ChemPlusChem, vol.86, pp.840-851, 2021 (SCI-Expanded)
- VI. **Tuning the Biological Activity of RGD Peptides with Halotryptophan**
Kemker I., Schroeder D. C., Feiner R. C., Mueller K. M., MARION A., Sewald N.
JOURNAL OF MEDICINAL CHEMISTRY, vol.64, no.1, pp.586-601, 2021 (SCI-Expanded)
- VII. **Extended interaction networks with HCV protease NS3-4A substrates explain the lack of adaptive capability against protease inhibitors**
Dultz G., Shimakami T., Schneider M., Murai K., Yamane D., MARION A., Zeitler T. M., Stross C., Grimm C., Richter R. M., et al.
JOURNAL OF BIOLOGICAL CHEMISTRY, vol.295, no.40, pp.13862-13874, 2020 (SCI-Expanded)
- VIII. **Cyclization of RGD Peptides by Suzuki-Miyaura Cross-Coupling**
Kemker I., Schnepel C., Schroeder D. C., MARION A., Sewald N.
JOURNAL OF MEDICINAL CHEMISTRY, vol.62, no.16, pp.7417-7430, 2019 (SCI-Expanded)
- IX. **Actin stabilizing compounds show specific biological effects due to their binding mode**
Wang S., Crevenna A. H., Ugur I., Marion A., Antes I., Kazmaier U., Hoyer M., Lamb D. C., Gegenfurtner F., Kliesmetes Z., et al.
SCIENTIFIC REPORTS, vol.9, 2019 (SCI-Expanded)
- X. **Predicting the bioactive conformations of macrocycles: a molecular dynamics-based docking procedure with DynaDock**
Ugur I., Schrotf M., Marion A., Glaser M., Antes I.
JOURNAL OF MOLECULAR MODELING, vol.25, no.7, 2019 (SCI-Expanded)
- XI. **1,4-Disubstituted 1H-1,2,3-Triazole Containing Peptidotriazolamers: A New Class of Peptidomimetics With Interesting Foldamer Properties**

- Schroeder D. C., Kracker O., Froehr T., Gora J., Jewginski M., Niess A., Antes I., Latajka R., Marion A., Sewald N.
FRONTIERS IN CHEMISTRY, vol.7, 2019 (SCI-Expanded)
- XII. Simple Tyrosine Derivatives Act as Low Molecular Weight Organogelators
Aykent G., Zeytun C., Marion A., Ozcubukcu S.
SCIENTIFIC REPORTS, vol.9, 2019 (SCI-Expanded)
- XIII. Semi-Empirical Born-Oppenheimer Molecular Dynamics (SEBOMD) within the Amber Biomolecular Package
Marion A., Gokcan H., Monard G.
JOURNAL OF CHEMICAL INFORMATION AND MODELING, vol.59, no.1, pp.206-214, 2019 (SCI-Expanded)
- XIV. Ca²⁺ binding induced sequential allosteric activation of sortase A: An example for ion-triggered conformational selection
Ugur I., Schatte M., Marion A., Glaser M., Boenitz-Dulat M., Antes I.
PLOS ONE, vol.13, no.10, 2018 (SCI-Expanded)
- XV. The low spin - high spin equilibrium in the S-2-state of the water oxidizing enzyme
Boussac A., Ugur I., Marion A., Sugiura M., Kaila V. R. I., Rutherford A. W.
BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS, vol.1859, no.5, pp.342-356, 2018 (SCI-Expanded)
- XVI. Activity of Topotecan toward the DNA/Topoisomerase I Complex: A Theoretical Rationalization
Bali S. K., MARION A., Ugur I., Dikmenli A. K., ÇATAK Ş., AVİYENTE V.
BIOCHEMISTRY, vol.57, no.9, pp.1542-1551, 2018 (SCI-Expanded)
- XVII. 1,5-Disubstituted 1,2,3-Triazole-Containing Peptidotriazolamers: Design Principles for a Class of Versatile Peptidomimetics
Kracker O., Gora J., Krzciuk-Gula J., Marion A., Neumann B., Stammmer H., Niess A., Antes I., Latajka R., Sewald N.
CHEMISTRY-A EUROPEAN JOURNAL, vol.24, no.4, pp.953-961, 2018 (SCI-Expanded)
- XVIII. Amber-Compatible Parametrization Procedure for Peptide-like Compounds: Application to 1,4-and 1,5-Substituted Triazole-Based Peptidomimetics
Marion A., Gora J., Kracker O., Froehr T., Latajka R., Sewald N., Antes I.
JOURNAL OF CHEMICAL INFORMATION AND MODELING, vol.58, no.1, pp.90-110, 2018 (SCI-Expanded)
- XIX. Gliotoxin Biosynthesis: Structure, Mechanism, and Metal Promiscuity of Carboxypeptidase Glij
Marion A., Groll M., Scharf D. H., Scherlach K., Glaser M., Sievers H., Schuster M., Hertweck C., Brakhage A. A., Antes I., et al.
ACS CHEMICAL BIOLOGY, vol.12, no.7, pp.1874-1882, 2017 (SCI-Expanded)
- XX. DynaDom: structure-based prediction of T cell receptor inter-domain and T cell receptor-peptide-MHC (class I) association angles
Hoffmann T., Marion A., Antes I.
BMC STRUCTURAL BIOLOGY, vol.17, 2017 (SCI-Expanded)
- XXI. Why Does Asn71 Deamidate Faster Than Asn15 in the Enzyme Triosephosphate Isomerase? Answers from Microsecond Molecular Dynamics Simulation and QM/MM Free Energy Calculations
Ugur I., Marion A., Aviyente V., Monard G.
BIOCHEMISTRY, vol.54, no.6, pp.1429-1439, 2015 (SCI-Expanded)
- XXII. Rationalization of the pK(a) Values of Alcohols and Thiols Using Atomic Charge Descriptors and Its Application to the Prediction of Amino Acid pK(a)'s
Ugur I., Marion A., Parant S., Jensen J. H., Monard G.
JOURNAL OF CHEMICAL INFORMATION AND MODELING, vol.54, no.8, pp.2200-2213, 2014 (SCI-Expanded)
- XXIII. Water interactions with hydrophobic groups: Assessment and recalibration of semiempirical molecular orbital methods
Marion A., Monard G., Ruiz-Lopez M. F., Ingrossio F.
JOURNAL OF CHEMICAL PHYSICS, vol.141, no.3, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Activity-Based Photosensitizers with Optimized Triplet State Characteristics Toward Cancer Cell Selective and Image Guided Photodynamic Therapy**
Kilic E., ELMAZOĞLU Z., Almammadov T., KEPİL D., Etienne T., MARION A., GÜNBAS E. G., Kolemen S.
ACS Applied Bio Materials, vol.5, no.6, pp.2754-2767, 2022 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

- I. **L-Tyr(tBu)-OH: An Outstanding Low Molecular Weight Organogelator**
AYKENT G., ZEYTUN C., Marion A., ÖZÇUBUKÇU S.
4th Organic Chemistry Congress with Int. Participation, 4 - 07 October 2018

Metrics

Publication: 25
Citation (WoS): 291
Citation (Scopus): 288
H-Index (WoS): 10
H-Index (Scopus): 10

Awards

Marion A., Best PhD thesis award, Université De Lorraine (Université Henry Poincaré-Nancy I), September 2015