

# ANDREW G. CLARK, PHD

Junior Research Group Leader  
University of Stuttgart / University of Tübingen

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## CONTACT INFORMATION

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GERMANY      [www.andrewgclark.info](http://www.andrewgclark.info)

## PERSONAL INFORMATION

Date of Birth:                      12.07.1985  
Marital Status:                    Married  
Number of Children:              2 (Born 2016, 2017)

## CURRENT POSITION

*5.2021-Present*      **Junior Research Group Leader**  
**Institute for Cell Biology and Immunology / Stuttgart Research Center**  
**Systems Biology, University of Stuttgart**  
Stuttgart, Germany

Cell Biology of the Intestine

Joint Appointment with: University of Tübingen, Center for Personalized Medicine

## EDUCATION

*9.2008-3.2013*      **Technical University Dresden /**  
**Max Planck Institute for Molecular Cell Biology and Genetics**  
Dresden, Germany

*Ph.D.*

- Department: Biology
- Final Grade: *summa cum laude* (1,0)

*9.2003-5.2007*      **University of Wisconsin-Madison**  
Madison, Wisconsin, USA

*Bachelor of Science, with honors*

- Major: Molecular Biology
- Cumulative GPA: 3.97/4.00

## PREVIOUS RESEARCH EXPERIENCE

- 9.2014-3.2021      **Postdoctoral Fellow**  
**Cell Biology and Cancer Unit (UMR 144), Institut Curie, Paris, France**
- Regulation of Collective Cell Migration
- Advisor: Dr. Danijela Matic Vignjevic
- 5.2013-8.2014      **Postdoctoral Fellow**  
**MRC Laboratory of Molecular Cell Biology (LMCB), University College London, London, UK**
- Regulation of Actomyosin Cortex Thickness and Organization
- Advisor: Professor Ewa K. Paluch
- 11.2008-5.2013      **Predocotrinal Research Assistant (PhD Student)**  
**Max Planck Institute for Molecular Cell Biology and Genetics (MPI-CBG), Dresden, Germany**
- Thickness, Dynamics and Mechanics of the Actomyosin Cortex
- Advisor: Dr. Ewa K. Paluch
- 9.2004-8.2008      **Undergraduate Research Assistant / Technician**  
**Dept. of Zoology, University of Wisconsin-Madison, Madison, Wisconsin, USA**
- Identification of Novel Small-molecule Inhibitors of Cytokinesis and Wound Healing; Cooperative Multicellular Wound Healing in the *Xenopus* Embryo
- Advisor: Professor William M. Bement
- 8.2007              **Research Assistant**  
**Center for Cell Dynamics, Friday Harbor Labs, Friday Harbor, Washington, USA**
- Characterization of Small-molecule Inhibitors of Cytokinesis in Echinoderms
- Advisors: Professors William M. Bement, George von Dassow and Victoria Foe
- 5.2004-8.2004      **Summer Research Fellow**  
**UW Health Wausau Family Practice Residency, Wausau, Wisconsin, USA**
- Diabetes and Hepatitis B patient tracking, patient education and clinical trial observation
- Advisors: Dr. David Jenkins and Mary Zaglifa
- 9.2003-5.2004      **Undergraduate Research Assistant**  
**Dept. of Animal Health and Sciences, University of Wisconsin-Madison, Madison, Wisconsin, USA**
- The Relationship between Chronic Salt Loading and Serotonin Receptor Expression
- Advisor: Professor Mark S. Brownfield

## EXTERNAL FUNDING AND FELLOWSHIPS

- 2022-2023 Terra Incognita Fund, “Expansion of Cancer Stem Cells in Early Colorectal Cancer”  
Terra Incognita Program, University of Stuttgart  
(Lead applicant, with Philipp Rathert; 50,000 Eur)
- 2022-2023 Biomedical Systems Seed Funding, “Modulation of tumor stroma mechanics to enhance immunotherapy”  
Biomedical Systems / Terra Incognita Program, University of Stuttgart  
(Co-applicant, with Dafne Müller; 10,000 Eur)
- 2021-2025 Start-up Junior Group Funding, “NWG Gastro Tumors”  
Excellence Strategy of the University of Tübingen / BMBF / BW-MWK  
(PI; 1,276,160 Eur)
- 2015-2017 Long-Term Postdoctoral Fellowship, “Regulation of Collective Cell Migration during Tumor Invasion”  
European Molecular Biology Organization (EMBO; ALTF 1582-2014)  
(Postdoc, 79,660 Eur)
- 2014 Curie Foreign Postdoc Fellowship (*declined*)  
Institut Curie

## HONORS AND AWARDS

- 2022 Walter Flemming Award, German Society for Cell Biology (DGZ)
- 2015 Travel Grant, PSL University LabEx program
- 2013 Poster Prize, European Cytoskeletal Forum
- 2012 Travel Award, Dresden International Graduate School for Biomedicine and Bioengineering (DIGS-BB)
- 2011 Predoctoral Travel Award, American Society for Cell Biology (ASCB)
- 2003-2007 Dean’s List  
Wisconsin Academic Excellence Scholars Program  
William F. Vilas Scholarship  
Medical Scholars Statewide Summer Research Fellowship

## PUBLICATIONS [TOTAL CITATIONS: 2216]

\*These authors contributed equally to this work, ✉ Corresponding author(s).

Number of citations: via Google Scholar, as of 24 April 2023

## MANUSCRIPTS UNDER REVIEW

van Stalborch A-MD, Clark AG, Sonnenberg A, and Margadant C (2023, *in review*) Imaging and quantitative analysis of integrin-dependent cell-matrix adhesions. *STAR Protocols*.

## PRIMARY RESEARCH ARTICLES [1151 CITATIONS]

Clark AG ✉, Maitra A ✉, Jacques C, Bergert M, Pérez-González C, Simon A, Lederer L, Diz-Muñoz A, Trepát X, Voituriez R and Vignjevic DM (2022) Self-generated gradients steer collective migration on viscoelastic collagen networks. *Nature Materials*. **21(10)**: 1200-1210. <https://doi.org/10.1038/s41563-022-01259-5> [citations: 11]

Aparicio-Yuste R, Muenkel M, Clark AG, Gomez-Benito MJ and Bastounis EE (2022) A stiff extracellular matrix favors the mechanical cell competition that leads to extrusion of bacterially-infected epithelial cells. *Frontiers in Cell and Developmental Biology* **10**: 912318. <https://doi.org/10.3389/fcell.2022.912318> [citations: 3]

Özgüç Ö, de Plater L, Kapoor V, Tortorelli AF, Clark AG, Maître J-L (2022) Cortical softening elicits zygotic contractility during mouse preimplantation development. *PLOS Biology* **20(3)**: e3001593. <https://doi.org/10.1371/journal.pbio.3001593> [citations: 3]

Pérez-González C, Ceada G, Greco F, Matejčić M, Gómez-González M, Castro N, Menendez A, Kale S, Krndija D, Clark AG, Gannavarapu VR, Álvarez-Varela A, Roca-Cusachs P, Batlle E, Vignjevic DM, Arroyo M and Trepát X. (2021) Mechanical compartmentalization of the intestinal organoid enables crypt folding and collective cell migration. *Nature Cell Biology* **23**: 745-757. <https://doi.org/10.1038/s41566-021-00699-6> [citations: 74]

Truong Quang BA, Peters R, Cassani DAD, Chugh P, Clark AG, Agnew M, Charras G and Paluch EK (2021) Steric hindrance regulates myosin penetration into the actin cortex and controls cell surface mechanics. *Nature Communications*. **12**: 6511. <https://doi.org/10.1038/s41467-021-26611-2> [citations: 17]

Staneva R ✉, El Marjou F, Barbazan J, Krndija D, Richon S, Clark AG\* ✉, and Vignjevic DM\* (2019) Cancer Cells in the Tumor Core Exhibit Spatially Coordinated Migration Patterns. *Journal of Cell Science*. **132(6)**:jcs220277. <https://doi.org/10.1242/jcs.220277> [citations: 38]

Chugh P\*, Clark AG\* ✉, Smith MB\*, Cassani DAD, Ragab A, Roux PP, Charras G, Salbreux G and Paluch EK ✉ (2017) Actin Cortex Architecture Regulates Cell Surface Tension. *Nature Cell Biology*. **19(6)**:689-697. <https://doi.org/10.1038/ncb3525> [citations: 351]

Attieh Y, Clark AG, Grass C, Richon S, Elkhatib N, Betz T, Gurchenkov B and Vignjevic DM (2017) Cancer-associated Fibroblasts Lead Tumor Invasion through Integrin  $\beta 3$  Dependent Fibronectin Assembly. *Journal of Cell Biology*. **216(11)**:3509-3520. <https://doi.org/10.1083/jcb.201702033> [citations: 225]


Aizel K\*, Clark AG\*, Simon A, Geraldo S, Funfak A, Vargas P, Bibette J, Vignjevic DM and Bremond N (2017) A Tuneable Microfluidic System for Long Duration Chemotaxis Experiments in a 3D Collagen Matrix. *Lab on a Chip*. **17(22)**:3851-3861. <https://doi.org/10.1039/C7LC00649G> [citations: 23]


Clark AG, Dierkes K and Paluch EK (2013) Monitoring Actin Cortex Thickness in Live Cells. *Biophysical Journal*. **105(3)**:570-580. <https://doi.org/10.1016/j.bpj.2013.05.057> [citations: 244]


**Clark AG**, Sider JR, Verbrugge K, Fenteany G, von Dassow G and Bement WM (2012) Identification of Small Molecule Inhibitors of Cytokinesis and Single Cell Wound Repair. *Cytoskeleton*. **69(11)**:1010-1020. <https://doi.org/10.1002/cm.21085> [citations: 28]


**Clark AG**, Miller AL, Vaughan E, Yu H-YE, Penkert R, and Bement WM (2009) Integration of Single and Multicellular Wound Responses. *Current Biology*. **19**:1389-1395. <https://doi.org/10.1016/j.cub.2009.06.044> [citations: 134]


#### REVIEW ARTICLES AND BOOK CHAPTERS [1065 CITATIONS]



Staneva R and **Clark AG**  (2023) Analysis of collective migration patterns within tumors. In: Margadant, C. (eds) *Methods in Molecular Biology - Cell Migration in Three Dimensions*. vol 2608. Humana, New York, NY. [https://doi.org/10.1007/978-1-0716-2887-4\\_18](https://doi.org/10.1007/978-1-0716-2887-4_18)

Pajic-Lijakovic I, Milivojevic M and **Clark AG**  (2022) Collective cell migration on collagen-I networks: the impact of matrix viscoelasticity. *Frontiers in Cell and Developmental Biology* **10**: 901026. <https://doi.org/10.3389/fcell.2022.901026> [citations: 2]

**Clark AG**  (2021) Biophysical origins of viscoelasticity during collective cell migration. in: Pajic-Lijakovic I and Barriga E (eds) *Viscoelasticity and Collective Cell Migration*. pp. 47-77. Elsevier Science, Amsterdam, Netherlands. <https://doi.org/10.1016/B978-0-12-820310-1.00007-0> [citations: 1]

**Clark AG** , Simon A, Aizel K, Bibette J, Bremond N, and Vignjevic DM (2018) 3D Cell Migration in the Presence of Chemical Gradients using Microfluidics. In: Piel M., Fletcher, D. and J. Doh (1.ed) *Methods in Cell Biology - Microfluidics in Cell Biology Part B: Microfluidics in Single Cells*. Elsevier/Academic Press, Cambridge, MA, USA. <https://doi.org/10.1016/bs.mcb.2018.06.007> [citations: 5]

**Clark AG**  and Vignjevic DM (2015) Modes of Cancer Cell Invasion and the Role of the Microenvironment. *Current Opinion in Cell Biology*. **36**:13-22. <https://doi.org/10.1016/j.ceb.2015.06.004> [citations: 772]

**Clark AG** , Wartlick O, Salbreux G and Paluch EK  (2014) Stresses at the Cell Surface during Animal Cell Morphogenesis. *Current Biology*. **24(10)**:R484-R494. <https://doi.org/10.1016/j.cub.2014.03.059> [citations: 135]

**Clark AG** and Paluch E (2011) Mechanics of Cell Shape Regulation During the Cell Cycle. In: Kubiak JZ (eds) *Results and Problems in Cell Differentiation - Cell Cycle in Development*. Springer, Berlin, Germany. [https://doi.org/10.1007/978-3-642-19065-0\\_3](https://doi.org/10.1007/978-3-642-19065-0_3) [citations: 90]

Bement, WM, Yu, H-YE, Burkel, BM, Vaughan, EM, and **Clark AG** (2007) Rehabilitation and the Single Cell. *Current Opinion in Cell Biology*. **19**:95-100. <https://doi.org/10.1016/j.ceb.2006.12.001> [citations: 60]

## SELECTED INVITED TALKS

“Dual roles of  $\beta$ -catenin in signaling and cell-cell junction maintenance in the intestinal epithelium” Life at the periphery: mechanobiology of the cell surface (06.2023, EMBL Heidelberg, Germany)

“Collective cell migration in cancer and homeostasis” *Invited Speaker* (04.2023, University of Heidelberg, Germany)

“Self-Generated Gradients Steer Collective Migration on Viscoelastic Collagen Networks” Physics of Cancer Symposium (09.2022, Leipzig, Germany)

“Collective cell migration in cancer and homeostasis” *Invited Speaker* (08.2022, Robert Bosch Centre for Tumor Diseases, Stuttgart, Germany)

“Collective migration in physiology and disease” BioMechBW Workshop (07.2022, Tübingen, Germany)

“Viscoelastic relaxation of collagen networks provides a self-generated polarity cue during collective migration” DGZ Focus Workshop, Cytoskeleton and Mechanobiology (03.2022, online)

“Collective cell migration in cancer and physiology” SPP1782 International Meeting 2021 (10.2021, online)

“Viscoelastic relaxation of collagen networks provides a self-generated polarity cue during collective migration” Cell Migration Seminars (6.2021, online)

“Collective cell migration in cancer and physiology” *Invited Speaker* (12.2019, Institut Gustave Roussy, Villejuif, France)

“Collective cell dynamics in intestinal cancer and homeostasis” *Invited Speaker* (07.2019, Universitätsklinikum Erlangen, Germany)

“Dynamics and mechanics of collective cancer cell migration” Horizons in Biology - Beyond the (biological) borders (04.2019, Münster, Germany)

“Dynamics and mechanics of collective cancer cell migration” Symposium for the Science of Light (03.2019, Erlangen, Germany)

“Mechanisms of collective cell migration and the influence of the microenvironment” Physics of Cancer (10.2017, Leipzig, Germany)

“Regulation of collective cancer cell migration” Labex CelTisPhyBio Workshop: Cytoskeleton in 3D (4.2017, Paris, France)

“Regulation of actomyosin cortex architecture in animal cell morphogenesis” Annual Meeting of the American Society for Cell Biology (ASCB, 12.2013, New Orleans, LA, USA)

“Monitoring actin cortex thickness in live cells” Conference: Mechanical Manipulations and Responses at the Scale of Cells and Beyond (4.2013, Bangalore, India)

“Thickness and dynamics of the actomyosin cortex” Annual Meeting of the German Society for Cell Biology (DGZ, 3.2012, Dresden, Germany)

## TEACHING EXPERIENCE

- 12.2022-Present*     **Lecturer**  
**“Biomaterials – Production, Structure and Properties,” University of Stuttgart**  
Bachelor, 20-30 students, 4hrs/semester  
**Role:** Designed/presented lectures for Master students from diverse curricular programs
- 4.2022-Present*     **Course Instructor / Coordinator**  
**“Cell Biology and Immunology Journal Club,” University of Stuttgart**  
Bachelor/Master, 5-10 students, 14-28hrs/semester  
**Role:** Designed/presented lectures/activities/seminars on quantitative biology for Bachelor and Master students in the Technical Biology program
- 2.2022-Present*     **Course Instructor**  
**“Cell Biology Practical Course,” University of Stuttgart**  
Bachelor, 20-30 students, 48hrs/semester  
**Role:** Designed/presented practical lectures/activities/seminars and guided lab work for a cell biology lab practical course for Bachelor students in the Technical Biology program
- 7.2021-Present*     **Lecturer**  
**“Cell Biology,” “Cellular Death and Cell Death Regulation,”**  
**University of Stuttgart**  
Bachelor/Master, 30-40 students, 4hrs/semester  
**Role:** Designed and presented lectures for Bachelor and Master students in the Technical Biology program
- 8.2016-12.2019*     **Course Instructor**  
**“Scientific English,” FdV/CRI, Université Paris Descartes**  
Bachelor, 25-30 students, 10-20hrs/semester  
**Role:** Co-organized curriculum and co-instructed course to teach scientific communication in different situations (conferences, applications, popular science writing) in English
- 4.2011-7.2011*     **Course Instructor/Teaching Assistant**  
**“Physics in Biology,” Technische Universität Dresden**  
Bachelor, 10-15 students, 10hrs/semester  
**Role:** Teaching assistant and lecturer for introductory biophysics
- 1.2015-2.2015*     **Course Instructor**  
**“ImageJ/FIJI Macro course,” Institut Curie, Paris**  
Informal course for laboratory members (Master-Postdoc), 5-10 students, 10hrs/semester  
**Role:** Organized curriculum and instructed course on introduction to programming and batch image analysis using the ImageJ Macro language
- 9.2009-11.2009*     **Practical Course Instructor**  
**“Methods and analysis of FRAP experiments,” Max Planck Institute for Molecular Cell Biology and Genetics, Dresden**  
Bachelor-PhD, 2-4 students per tutorial, full-day workshops over 2-3 days  
**Role:** Co-organized and instructed laboratory practical courses on confocal microscopy and image analysis
- 9.2006-5.2007*     **Course Instructor**  
**Undergraduate Research Scholars Program, University of Wisconsin-Madison**  
Bachelor, 15-20 students, 15-20hrs/semester  
**Role:** Co-organized curriculum and co-instructed course on communication of scientific research, science ethics and science in society

## TRAINING EXPERIENCE

- 9.2021-Present     **Hoang Trinh Thao Nguyen, Postdoctoral Fellow**  
University of Stuttgart
- 10.2021-Present     **Sarbari Saha, PhD Student**  
University of Stuttgart
- 04.2022-Present     **Karen Kresbach, Master Student**  
University of Stuttgart
- 10.2022-Present     **Kim-Marie Nguyen, Master Student (with PD Dr. Dafne Müller)**  
University of Stuttgart
- 1.2023-Present     **Jasmin Cic, Master Student**  
University of Stuttgart
- 11.2022-Present     **Rico Schill, Bachelor Student**  
University of Stuttgart
- 10.2021-08.2022     **Fabian Gärtner, Bachelor Student**  
University of Stuttgart
- 2010-2018             **co-supervision (under Danijela Vignjevic/Ewa Paluch)**  
1 PhD Student  
2 Master Students  
1 Bachelor Student  
1 Technician

## ACADEMIC CITIZENSHIP

- 2022-Present     **Conference Organization**  
BioMechBW: Workshop on Mechanobiology, Co-organizer
- 2014-Present     **Ad hoc reviewer for scientific journals/funding agencies (direct solicitation)**  
Journals: *Science Adv.*, *Nat. Comm.*, *PNAS*, *J. Cell Biol.*, *Lab Chip*, *Sci. Rep.*,  
*Sem. Cell Dev. Biol.*, *Front. Phys.*, *PLOS One*  
Funding agencies: World Wide Cancer Research, Israel Science Foundation
- 2012-2018     **Ad hoc reviewer for scientific journals (co-reviewed with supervisor)**  
Journals: *Science*, *Nat. Cell Biol.*, *Nat. Nanotech.*, *Nat. Commun.*, *eLife*, *J. Cell Sci.*

## PROFESSIONAL MEMBERSHIPS

- The American Society for Cell Biology (ASCB)  
The German Society for Cell Biology (DGZ)



## RELEVANT COURSES/WORKSHOPS

11.2021	Grundkurs für Projektleiter und Beauftragte für Biologische Sicherheit Dechema-Forschungsinstitut, Online
04.2019	Interviewing Skills for Grant Applications Institut Curie/Scriptorium, Paris, France
03.2017	Laboratory Management EMBO/Leadership Sculptor, Heidelberg, Germany
09.2015	Research Integrity Certification and Assessment (Biomedical Sciences) Epigeum, Online

## TECHNICAL SKILLS

- **Culture and Model Systems:** primary mouse intestinal organoids, mammalian cell lines, *Xenopus laevis*, *Dendroaster excentricus*
- **Microscopy:** Long term optical timelapse, 4D high-resolution confocal
- **Analysis:** Image analysis (segmentation, quantitative data extraction, batch processing), Multi-dimensional image processing, Model fitting and analysis, High-content data visualization, Creation of graphical user interfaces
- **Cell Biology:** Transfection (various delivery systems), Microinjection, Immunohistochemistry, Functional assays for screening
- **Biophysics:** Micropipette aspiration, Traction force microscopy
- **Molecular Biology and Biochemistry:** Restriction enzyme- and recombination-based cloning, Western blotting, *in vitro* mRNA synthesis
- **Microfluidics:** Soft lithography fabrication, Preparation of PDMS microfluidic molds, Use of syringe pump systems for live cell experiments

## PROGRAMMING LANGUAGES

Python - Advanced  
Fiji/ImageJ Macro - Advanced  
Matlab - Intermediate  
Java - Basic

## SPOKEN LANGUAGES

English - Native Speaker  
German - Fluent  
French - Intermediate  
Spanish - Basic