# ANTONIO MAFFIA, PHD

Oakland, 94612, CA · 510-610-8741 · antonio.maffia01@gmail.com · LinkedIn · Website

#### **Senior Scientist**

Creative and results-driven Senior Scientist with 8+ years of experience in molecular biology, functional genomics, and cell-based high-throughput screening. Proven success in project management, experimental design, data analysis, and resolving process scalability challenges. Effective in managing cross-functional teams collaboration with AI biologists and automation engineers for platform development and drug screening R&D innovation.

**Technical Core Skills:** Molecular Biology · High-Throughput Screening · Mammalian Cells Engineering · Functional Genomics · Cell-Based Assay Development

 $\label{lem:operational} \textbf{Operational Core Skills:} \ \textbf{Project Management} \cdot \textbf{Cross-functional Collaboration} \cdot \textbf{Communication} \cdot \textbf{Adaptability}$ 

#### **Key Achievements:**

- Accelerated protein engineering throughput 1,000× by implementing pooled lentiviral CRISPR screening strategies.
- Boosted cell-based drug screening capacity 100× through a scalable gene-editing pipeline and automated phenotypic assays.
- **Orchestrated cross-functional collaborations**, streamlining project management and data-driven decision-making across R&D teams and pharma partners.

# PROFESSIONAL EXPERIENCE

# Mammoth Biosciences · Brisbane, CA

May 2023 - Nov 2024

#### **Senior Scientist I**

- Designed and implemented high-throughput pooled lentiviral CRISPR screens, accelerating cell-based protein engineering workflows 1,000×.
- Developed and optimized combinatorial lentiviral library pipelines, achieving above 80% accuracy in library representation for engineered mammalian systems.
- Scaled mRNA nucleofection workflows 4×, increasing reproducibility and efficiency of epigenetic effector assays.
- Led project coordination across 6 cross-functional teams, improving strategic alignment and reducing decision timelines by 30%.

# University of California, Berkeley · Berkeley, CA Research Scientist

Mar 2020 - May 2023

- Engineered novel stem cells cancer models for synthetic lethality screening in partnership with GlaxoSmithKline (GSK); enabled pooled CRISPR screens of ~25,000 targets.
- Co-developed a scalable nucleofection and immunofluorescence platform to generate and screen 100–200× more knockout cell lines for phenotypic profiling.
- Developed a new embryonic stem cell model that achieved a 10,000× increase in immortalization efficiency, supporting regenerative medicine applications.
- Co-first author on a Nature Communications publication demonstrating a high-throughput, cell-based platform for telomere-related therapeutic discovery.

# Institute of Molecular Genetics · Pavia, Italy Research Scientist

Oct 2018 - Feb 2020

#### Research Scientist

- Engineered 2 CRISPR/HDR cell lines disrupting key DNA-repair protein modifications, creating platforms for therapeutic target discovery.
- Mentored 2 graduate students and 5+ colleagues, driving experimental design, data analysis, and manuscript development for multiple publications.
- Led chemical screening campaigns of DNA-structure binders, uncovering modulators of DNA repair and cell-cycle control for targeted cancer therapies.
- Published findings in top peer-reviewed journals, advancing understanding of genomic stability mechanisms in vivo.

Antonio Maffia – Resume Page 2

## **TECHNICAL SKILLS**

#### • High-Throughput Development

High-throughput Screening Platforms: Platform Design & Automation (automated DNA transfection, automated RNA extraction, automated mRNA arraying) · Arrayed Automated Phenotypic Analysis Workflows (High-throughput Immunostaining; High-throughput Immunofluorescence) · Arrayed Automated Gene Editing Pipelines (High-throughput Knockout Cell Line Generation)

**Automation Tools:** Tecan · Hamilton · Integra Viaflo · Tecan Fluent · Qpix Colony Picking **Liquid Handling & DNA Analysis:** KingFisher · ZAG DNA Analyzer · Agilent TapeStation

#### Functional Genomics

**Pooled Libraries Generation:** Pooled Library Design · Lentiviral Vectors Design & Optimization · Libraries Cloning · Libraries QC· Lentivirus Preparation· Lentivirus Enrichment · Lentivirus Titration and MOI · Lentivirus Transduction

**Screening Applications:** Viability Drop-out Screens (synthetic lethality, drug target ID) · Protein Engineering (fusion domains permutations, chimeric proteins, saturation mutagenesis) · Gene Expression Perturbation (noncoding sequences interrogation, transcription factors/effectors screening)

#### Gene Editing & Cell Engineering

Gene Editing: CRISPR Cas9 system · Knockout · Knock-in · CRISPRi/CRISPRa systems

**Cell Engineering:** Transgene Expression · Gene Silencing/Activation · Stable Clonal Cell Lines · Pooled Cell Line **Delivery:** DNA Transfection · siRNA Transfection · mRNA Nucleofection · RNP Nucleofection · Lentiviral Transduction (Transgene Overexpression, shRNA)

Cell Culture: Stem Cells · Stem Cells Differentiation · Cancer Cell Lines · Primary Cell Lines

**Reporter Cell Lines Design & QC:** FACS-based Readout · Sequencing-based Readout · Fluorescent Stable Cell Reporters · Gene Expression Reporter Design · Protein Engineering Reporter · Cell-Surface Antigen Reporter

## Assay Development

Fluorescence & FACS Assays: Immunostaining · Confocal Microscopy & Live Cell Imaging (FRET, FRAP) · Protein Colocalization & Interaction (PLA, Split-Tag, BiFC) · Chromosome FISH · Fluorescence Cell Sorting · Cell Cycle Analysis · Viability Assays · Surface Marker Staining & Detection · Fluorescence Gene Expression In vitro assays: Recombinant Proteins Enzymatic Activity Assays (Phosphorylation, Binding, Primer Extensions, DNA Elongation, Fluorescent-based assays, Radioactive-based Assays)

#### Molecular Biology

**DNA/RNA Manipulation:** Recombinant DNA Cloning (Golden Gate, Gibson Assembly, Restriction Cloning) · DNA extraction · Site-Directed Mutagenesis · Expression Vectors Design & Optimization · RNA extraction · PCR · RT-PCR · qPCR · ddPCR · NGS Sequencing Library Preparation

**Biochemistry:** Recombinant Protein Expression · Protein Purification (HPLC, AKTA) · Antibody Purification · SDS-PAGE · Western Blot · Immunoprecipitation · Pull-Down

# Platforms & Data Analysis

Imaging & Flow Cytometry: Perkin Elmer Opera Phenix  $\cdot$  ZEISS LSM 900  $\cdot$  Leica TCS SP8  $\cdot$  BD Facs Sorters (Aria Fusion, LSR Fortessa, Symphony)  $\cdot$  Biorad S3

Sequencing: Illumina NextSeq, MiSeq · Nanopore

 $\textbf{Data Tools:} \ \ \text{Python} \cdot \text{R} \cdot \text{JMP} \cdot \text{CRISPResso} \cdot \text{Fiji/ImageJ} \cdot \text{GraphPad PRISM} \cdot \text{FlowJo} \cdot \text{FCS Express} \cdot \text{Microsoft Office} \cdot \text{Adobe Illustrator \& Photoshop}$ 

# Soft Skills & Leadership

**Soft Skills:** Project Management · Leadership · Strategic Thinking · Problem Solving · Risk Management · Troubleshooting · Communication & Presentation · Cross-Functional Collaboration · Adaptability & Resilience · Project Management · Attention to Detail · Decision-Making · Innovation & Curiosity

Management Tools: Smarsheet, Confluence, Benchling, Jira, Slack, Zapier

Antonio Maffia – Resume Page 3

## **EDUCATION & CREDENTIALS**

University of Pavia · Pavia, IT PhD Fellow

Oct 2015 - Sep 2018

- Developed a patient-derived Xeroderma Pigmentosum cell line, enabling the first in vivo DNA polymerase activity assays via targeted protein engineering.
- **Elucidated novel DNA damage response mechanisms** by profiling human cell sensitivity to G-quadruplex binders, uncovering new targets for repair pathway intervention.

Technische Universität  $\cdot$  Darmstadt, DE

Mar 2015 - Jun 2015

- Visiting Student Researcher
- Built high-throughput live-cell imaging pipelines, quantifying temporal recruitment kinetics of DNA damage proteins in cancer models.
- Optimized fluorescent-tagged protein constructs, enhancing imaging precision and signal fidelity for dynamic DNA repair studies.

University of Pavia · Pavia, IT Master Student

Oct 2013 - Jul 2015

• Mapped tumor suppressor-mediated DNA repair recruitment, using immunofluorescence and biochemical assays to define key protein interactions in human cells.

University of Milano-Bicocca · Milan, IT Bachelor Student

Oct 2010 - Jul 2013

• Streamlined bacterial enzyme purification workflows, increasing yield and catalytic activity to support downstream biochemical and structural analyses.

# **SELECTED PUBLICATIONS**

(a more comprehensive list is available upon request)

- Turkalo K. T.\* Maffia, A\*., Regalado, G. S., Blanchette, M., Spierings, C. J., Lansdorp, P. M., Hockemeyer, D. (2023). A non-genetic switch triggers alternative telomere lengthening and cellular immortalization in ATRX deficient cells. *Nature Communications*, 14(1). \*Authors have equally contributed to the work.
- Maffia, A., Ranise, C., & Sabbioneda, S. (2020). From R-Loops to G-Quadruplexes: Emerging New Threats for the Replication Fork. *International Journal of Molecular Sciences*. 21 (4).
- Cipolla, L., Bertoletti, F., **Maffia, A.**, Liang, C. C., Lehmann, A. R., Cohn, M. A., Sabbioneda, S. (2019). UBR5 interacts with the replication fork and protects DNA replication from DNA polymerase η toxicity. *Nucleic acids research*, *47* (21).
- Cipolla, L., **Maffia, A.**, Bertoletti, F., & Sabbioneda, S. (**2016**). The regulation of DNA damage tolerance by ubiquitin and ubiquitin-like modifiers. *Frontiers in genetics*, *7 (105)*.

# **OUTREACH & ENGAGEMENT**

- Scientific Presentations: Delivered talks and poster presentations at international and national conferences, including the EMBO Workshop (2022), University of Leiden (2018), and 6th EU-US DNA Damage Conference (2017).
- **Peer-Review Activities:** Invited reviewer for journals such as *Frontiers in Oncology* and *Frontiers in Genetics* (2022).
- **Community Leadership:** Co-directed scientific outreach activities, organized PhD/postdoc events, and contributed to the UC Berkeley SARS-CoV-2 PCR test initiative (2020–2022).