

# NOEEN MALIK (Ph

Nuclear Medicine Scientist & Business Strategist

#### CONTACT



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Scientudio Inc.



**Endorse Hope** 



Vancouver, BC, V6J 2C5 Brooklyn, NY, 11213

### HIGHLIGHTS

- Clinical Imaging Book Co-Author: The PET Method: Tracer Principle and
- Nucl. Med. Scientist (Specialization: Drug Design, PET/CT/SPECT Imaging, INDs)
- Guest Editor, Special Issue "Special Issue "Development of Radiolabeled Peptides": Pharmaceuticals (IF: 5.215) (ISSN 1424-8247), 2023
- International Peace Ambassador for Canada and USA, GLPC, since Nov 2021
- Chair & Lead of SCWIST Science Symposium, A National Competition for Young Scientists Across Canada, 2021
- Business Strategist (Specialization: Theragnostics)
- Science Communicator / Illustrator

#### EDUCATION

# **DOCTORATE DEGREE** (magna cum laude; 1.0) **RADIOCHEMISTRY**

Eberhard-Karls University, Tuebingen, Germany

## SKILLS

#### | Business

SWOT, MOST, BPM, Case Modelling, Non-functional requirement, PESTLE, GAP, CATWOE, RFPs (CROs, CMOs), IP (Application preparation and filing)

### | Clinical cGMP

## Radiopharmaceuticals:

<u>Cyclotron</u> (Target build, irradiation) Not limited to: [18F], [11C], [68Ga], [<sup>177</sup>Lu], [<sup>90</sup>Y], [<sup>111</sup>In], [<sup>89</sup>Zr], [<sup>64</sup>Cu].

#### Automation:

Nano Tek CE Advion, GE TRACERlabs (FXC Pro & FXN Pro), FASTlab synthe -sizer GE, GRP synthesizer Scintomics

## Documentation:

Applications with regulatory agencies (NDAs; INDs; CTA); Documentation control for audits in compliance with FDA, BPs, USP, NRC, DOT QA/QC:

Gamma-spectrometer, LC/MS, GC/FID, GC/MS, NMR, IR, Phosphorimager

## WORK EXPERIENCE (CHRONOLOGICAL)

## **Board Positions**

## **Executive Director of Public Affairs**

GIANT (WHO-United Nations), California | May 2021 — April 2022

- Managing: Team and projects related to global immunization awareness (amid COVID19 crisis; member countries increased 20-50+ in 1 year).
- As an infrastructure committee member, to develop a 5-year strategic plan.

## **Director of Communication & Events**

SCWIST, Vancouver | June — November 2021 (Acting-March 2021— June 2021)

- Managing & Organizing: Team, events, digital marketing, soliciting sponsorships, communications, and events budget.
- Solicited: corporate partnerships for Symposium from adMare Bioinnovations, Northeastern University, AbCellera, Kruger Inc., Acuitas Therapeutics, Microsoft Canada, MOLLI Surgical, SOPHOS, Sixsense Strategy group

### **Business**

#### **CEO & Founder**

Scientudio Inc. | August 2021 — Present

- Managing & Organizing: Providing consulting services for life sciences companies regarding equipment marketing, soliciting collaborations and partnerships. (From 2021-22, it helped new Immigrants in Canada to seek Canadian work experience)
- Endorse Hope (Not-for-Profit): Looping in global community workers to create an impact on overall society for better reforms.

#### **Corporate Partner Strategist**

eSRS, May 2020 | November 2020 — April 2021

• Solicited: Strategist for soliciting corporate partners (Read testimonial <u>here</u>).

## Commercialization Intern

TRIUMF Innovations Inc., Vancouver | February 2020 — July 2020

• Prepared: Business reports / case development (Companies global shares, Market size, Risk assessments, Targeted customers, Profit margin, Future directions etc.) for [68Ga] via cyclotron, [89Zr], [64Cu] and [225Ac]



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#### SKILLS

#### | Pre-Clinical

Imaging: PET/CT/SPECT

In Vivo: Injections (femoral cannulation, IP, IM, SC, IV), blood collection (cardiac puncture, tail vein, orbital sinus (retro-orbital, submandibular), inhaled Isoflurane anesthesia & CO2 euthanasia, tumor cells inoculation, stereotactic brain surgery (mice), aseptic mice surgery (square knot suture), (IACUC & CCAC trained)

In Vitro: Western blotting, gel electrop horesis (SDS-PAGE or agar), metabolite profiling (blood & urine), Cryostat (microtome), ARG, LSC, binding assays, FACS

## I Tech

**Drug Design:** Hyperchem, AutoDock 4 .0, LigandScout 2.0, Discovery Studio 3.1, AMBER 16 (basics)

PET/CT Programs: IRW (Siemens). FireVoxel (NYU-LH), ASIPro, Carimas 2.10

Healthcare Related: FHIR (HL7 Qvera Interface Engine (QIE), Meditech, ESO HDE (Health Data Exchange) (Training: HIPA, USA)

Others: Graph prism 7, Multi Gauge V3 2 (Fuji Films), Origin, ACD Labs, Chem Bio Draw Ultra, AVS4YOU, Canva, LaTeX, EndNote, Blender, Microsoft

#### LANGUAGES

## | English

Fluent, IELTS: overall band score 7.5

#### | German

Working Proficiency, (B1 levels), did Institute, München, Germany

# Research & Development

#### Lead Radiochemist (R & D Scientist Engr II)

CRF, MIPS, Stanford School of Medicine, Stanford | March 2023 — Present

Former: Research Scientist | January 2022 — March 2023

#### Responsibilities:

- R & D of radiopharmaceuticals & Industrial collaborations
- Drafting and filing drug applications (CMCs, NDAs; INDs)
- Audit documentation in compliance with FDA, Boards of Pharmacy, USP, and NRC.
- Market strategic report for theragnostic-isotopes for Nextgen Cyclotron project

#### Postdoc (R & D)

TRIUMF, Vancouver | March 2018 — August 2020

Managed & Performed: Research projects (Oncology & Neuroimaging)
 Title: Development of radioligands for targeting LRRK2 (neuroimaging) by PET
 Status: Preliminary data completed; Benchwork: Jan 2019-Nov 2019, Multistep syntheses of 7-tracers (SFU), radiosyntheses (TRIUMF), biological evaluations (UBC Brain Center & BC Cancer Research Center); two publications; Contribution: 90% hands-on.

Title: Radiofluorinations by UV-catalysis

**Status:** Preliminary data obtained; Co-author in publications (1, 2, 3); **Benchwork:** Mar-2018-Feb 2020, BCCRC; **Contribution:** Biological Evaluations.

#### Associate Researcher

Radiology, NYU-LHC, New York | November 2015 — February 2018

• Managed & Performed: Pre-clinical research PET/CT Imaging (Neuroimaging)

## Sr Researcher & Staff Member for Clinical cGMP

<u>Clinic for Nuclear Medicine</u>, University Hospital, Ulm, Germany | March 2013 - November 2015

 Managed & Performed: cGMP production, QA/QC, documentation of clinical radiopharmaceuticals; Assistant supervision / Teaching (Diplom / Grad. in Radiochemistry; medical students).

## Postdoc & Staff Member for cGMP

Radiology, Anschutz Medical Campus, Aurora, Colorado | March 2012 — February 2013

 Managed & Performed: Research projects, cGMP production & QA/QC of preclinical radiopharmaceuticals & documentation.

# Research Scientist

Clinic for Nuclear Medicine, University Hospital, Ulm, Germany | April 2011 – February 2012

 Managed & Performed: Research & Assistant supervision / Teaching Radiochemistry to students (Diplom / Grad.) for their thesis; development of <u>Positron Plastic</u> <u>Scintillation Detector</u> (Raytest GmbH, Germany)

#### Research Assistant

Radiopharmacy, University Hospital, Tübingen, Germany | April 2007 - March 2008

 Responsibilities: Research projects on development of radiofluorinated model compounds for clinical amino acids. Development of radiofluorinated compounds for clinical AAs.



# NOEEN MALIK, PhD

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#### MFNTORS

#### | Science

## Prof. Dr. rer. nat. Hans-Jürgen Machulla

Clinic for Nuclear Medicine, University Hospital Tübingen Germany

## Prof. Dr.Dr.h.c.mult. Wolfgang Voelter

Interfakultäres Institut für Biochemie Eberhard-Karls-Universität Tübingen Germany

#### Dr. Thomas J Ruth (FRSC)

Emeritus Scientist, TRIUMF & BCCRC Fellow of the Royal Society of Canada Founder of Nuclear Medicine Program TRIUMF & BCCRC Adjunct Prof., Dept. Med., UBC Adjunct Prof., Dept. Physics &

Astronomy, University of Victoria

## Prof. Dr.Yu-Shin Ding

Department of Radiology NYU Langone Health, NYC USA

# | Business

#### Kevin McDuffie

Director, Business Development TRIUMF Innovations, Canada

### Dr. Andrew Gifford

Chairman & Chief Scientific Officer Gifford Bioscience Ltd., Birmingham, UK Fmr. Sr Scientist, BNL (Brookhaven National Laboratory), New York, USA

# Juanita A De-Souza-Huletey, MA, PMP. ALEP

Member, Board of Governors, University of Manitoba Manager, The Workers Compensation Board of Manitoba, Winnipeg

## CERTIFICATE/ LICENSE / Extra-Curricular

<u>Leadership - The Road Less Travelled</u>, The Eighth Mile Consulting, Australia, June 2022

<u>Business Analytics</u>: Harvard Business School, January 2020 – March 2020 <u>Sustainable Business Strategy</u>: Harvard Business School, February 2020 – March 2020

<u>CIRTL Associate</u>: Instructional Skills Workshop (ISW), UBC, June 2020 <u>Radioactive Material Licenses</u>: City of New York, License # 52-2955-06, (*Exp. Jan* 2020)

SCWIST Volunteer of the Month Award (October 2020)

Travel Award by Society of Nuclear Medicine, USA (SNM, June 2011, San Antonio).

DAAD scholarship: PhD, Germany (2008)

Impromptu debater (Twice District / Province Level Winner during school)

Double Gold Medalist for distinction throughout school

# PUBLICATIONS (2010-Present)

Corresponding Author\*: 6, Equally contributed#: 1, First Author: 11, Last Author: 9, H-Index: 15, Citations: 878, **Total: 30** 

Complete Bibliography (eRA Commons: malikn06):

https://www.scopus.com/authid/detail.uri?authorld=35190681600

## Talks / Conference-Abstracts (Since 2010)

## As a Keynote Speaker/Guest Speaker:

- "Menstrual Hygiene: A Dilemma in Africa" in Radiology Diversity Conference, Stanford AIMI, June 20, 2022.
- "Leveraging Science Driven Research With Entrepreneurial Vim Key Gaps & Essential Toolkit" in ACS series (California section), February 2022, USA
- "<u>Science Communication Career Workshop</u>" in Women's Health Research Cluster and the Djavad Mowafaghian Centre for Brain Health, March 2022, Canada
- "Gene-based Vaccine and Drug Development; mRNA Vaccines", Students' Against Superbugs (SAS) Africa, October 2021
- "Repairing the Impaired Brain Machinery" in Brownbag series (SCWIST), January 2021, Vancouver, Canada

#### International Conference Presentations:

- "Synthesis and in vitro and in vivo evaluation of a novel radioligand for LRRK2" in Society of Nuclear Medicine (SNMMI, 2017), Denver, USA.
- "Effects of high-fat diet on brown adipose tissue (BAT) activity in wild type
  vs. RAGE null mice" in Society of Nuclear Medicine (SNMMI, 2017), Denver,
  USA.
- "Synthesis and evaluation of [3H]LRRK2-IN-1 as a novel radioligand for in vitro and in vivo studies on LRRK2" in International Symposium on Radiopharmaceutical Sciences (ISRS, 2017) in Dresden, Germany.
- "Role of the brown adipose tissue activity in mice devoid of the receptor for advanced glycation endproducts (RAGE)" in World Molecular Imaging Congress (WMIC, 2016) in New York, USA.



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#### MFNTORS

## | Colleagues

**Dr. rer. nat. Bin Shen (Deceased)** Former Director,

Cyclotron & Radiochemistry Facility (CRF)

Molecular Imaging Program (MIP) Stanford University Medical Center Stanford, USA

#### Dr. Anne Trudel

Former Chief Safety Officer (CSO) Environment, health, and safety TRIUMF, Canada

Dr. Khristine G Cariño, DMD, PhD

Program Manager, Palette Skills
President, Society of Canadian Women
in Science & Technology (SCWIST)
Founding Member & Affiliate,
WiCyS Western Canada Affiliate

#### CARTOONIST

#### | Science Myths - Deck



## Talks / Conference-Abstracts (Since 2010)

# International Conference Presentations (Contd.):

- "Efficient radiofluorinations of potential PSMA ligands with Al<sup>18</sup>F and biological evaluations" in European association of nuclear medicine (EANM, 2014) in Gothenburg, Sweden.
- •"Effiziente Radiofluorierung des PSMA Liganden DTPA-CHX-A''-DUPA-Pep via Al<sup>18</sup>F" in Deutsche Gesellschaft für Nuklearmedizin (DGN, 2014), Hannover, Germany.
- "One pot radiosynthesis of a new PSMA ligand [Al<sup>18</sup>F]NOTA-DUPA-Pep" in Society of Nuclear Medicine (SNM, 2012), Miami beach, USA.
- "A novel approach for imaging hypoxia: Tyrosine coupled with 2-nitroimidazole ([18F]FNT])" in Society of Nuclear Medicine (SNM, 2011), San Antonio, USA.
- "Nucleophilic substitution by [18F]-fluoride at pyridines suited as a surrogate of benzene in biomolecules" in European association of nuclear medicine (EANM, 2010) in Vienna, Austria.

#### Abstracts:

• 17 International Conference Abstracts (Most of them are published in JNM).

## EVENTS / WORKSHOPS

- Organized & moderated an International Event (Virtual, zoom):
   "International Perspectives On Advancing Women In Stem Careers And Leadership" (SCWIST, 25th Sep 2020) (Chair: Dr Khristine Carino, Director Events, SCWIST)
- Organized & moderated a workshop: <u>Grant Writing Skills</u> (TRIUMF, Feb 2020).
- Organized & managed a STEM Event: <u>She-Leads (Career Development: Women in STEM)</u> (TRIUMF, Feb 2020) (<u>Chair: Prof Dr Reiner Kruecken.</u>
   Deputy Director Research, TRIUMF).

#### MEMBERSHIPS / REVIEWER

- Guest Editor, Special Issue "Special Issue "Development of Radiolabeled Peptides": Pharmaceuticals (IF: 5.215) (ISSN 1424-8247), 2023
- Member of Society of Nuclear Medicine and Molecular Imaging (SNMMI), since 2017.
- Member of World Molecular Imaging Congress (WMIC), since 2016.
- Member of Amnesty International (AI) & SOS Children Villages, since 2020.
- Member of International Rescue Committee (IRC), since 2016.
- Member of International Youth Council, United Nations (IYC-UN), since 2010.
- Potential reviewer of Mol Imag Biol (Impact Factor: 3.34), since 2014.
- Potential reviewer of Metabol (Impact Factor: 6.513), since 2018