**Dr. Roni P. Dodiuk-Gad, MD**

Tel Aviv, Israel

**Phone:** 050-7589625. **Email:** rdodiukgad@gmail.com, rdodiukgad@technion.ac.il

**PERSONAL STATEMENT**

Dr. Dodiuk-Gad is a global opinion leader in Dermatology, specifically on the topics of adverse cutaneous drug reactions and Darier disease. She mentors students and residents in both Israel and Canada and leads several research teams focusing specifically on these topics. She is a popular invited speaker in international and national medical conferences and has participated in organizing leading global and national meetings.

**PROFESSIONAL AND EDUCATIONAL EXPERIENCE**

Currently Vice-Head and Director of the Dermatology Residency Program, Student’s Education Program & Academic Program of the Dermatology Department, Emek Medical Center in Israel.

Currently Clinical Assistant Professor in the Bruce Rappaport Faculty of Medicine at the Technion, Israel.

Assistant Professor, Status-Only Appointment, Department of Medicine at the University of Toronto, Canada.

2016–2020 Research Fellowship in Advanced Medical Dermatology, Sunnybrook

Health Science Centre, University of Toronto, Canada.

2012–2015 Clinical Fellowship, Dermatology Division at the Sunnybrook Health Sciences Centre at the University of Toronto, Canada.

2008 Completed Residency in Dermatology with Excellence, Emek Medical Center, Israel.

2002 M.D., Cum Laude, Ruth and Bruce Rappaport Faculty of Medicine, Technion, Israel (Award for Excellence for Thesis). Founded and edited *Statoscope*, the first student newspaper of the Ruth and Bruce Rappaport Faculty of Medicine.

**PUBLICATIONS AND PUBLIC APPEARANCES**

* Co-Editor – First Edition, Advances in Diagnosis and Management of Cutaneous Adverse Drug Reactions: Current and Future Trends” by Springer-Nature in November 2018. <https://www.springer.com/la/book/9789811314889>.
* Author of 44 articles published in leading journals of dermatology\*
* Author of eight book chapters\*

\*Full list of publications available upon request.

* 2020 Appearance on Israeli TV “Corona and Skin Syndromes” ([על קורונה ותסמינים בעור - YouTube](https://www.youtube.com/watch?v=e7aVFnp34oA&feature=emb_logo) [Hebrew]).
* 2019 Appearance on Israeli TV on Health (<https://www.youtube.com/watch?v=Co3ARaqLQqI> [Hebrew]).
* 2018 Technion Alumni Organization Video on Most Promising Young Graduates of the Technion ([HTTPS://YOUTU.BE/oEXO2BAS5DG](https://YOUTU.BE/oEXO2BAS5DG) [Hebrew]).

**AWARDS AND HONORS**

* 2018-2020 “The Best Dermatologists in Israel,” *Forbes Israel* Magazine -.
* 2018 “40 Most Promising Young Graduates of the Technion Institute of Technology” from the Technion Alumni Association.
* 2015 “Rising Star Talk in the 23rd World Congress of Dermatology.”
* 2012 “Promising Young Investigator” from the Canadian Dermatology Association.

**INTERNATIONAL PROFESSIONAL AND ACADEMIC COLLABORATIONS**

* Collaboration with Dr. Maryam Sadeghi, CEO and Cofounder of Meta Optima, a leading global AI technology company in intelligent dermatology and skin analytics. Currently working together on submission of a grant, “Canada–Israel collaborative industrial R&D for 2020‑2021” for an International Multi-Center Study on AI-Powered Clinical Decision Support for General Dermatology Conditions. <https://metaoptima.com>
* Part of the leadership research team funded by a U.S. NIH trial research grant (2027 NATIENS: NIAID $2,509,648).
* Active member in several professional international medical societies: ENCADO (EuropeaN group for Cutaneous ADverse event to Oncologic drugs), Canadian Dermatology Association and Women's Dermatologic Society.
* Israel Society of Dermatology and Venereology (ISDV); Since 2016. Board member of ISDV, a member of the education committee, dermatology residency exam committee and the advisory committee on Teldermatology.
* Member of the Advisory Committee to Israel Medical Association related to basic sciences during residency.

**GLOBAL EDUCATIONAL PLATFORMS** (Facilitating free international knowledge transfer and cross-border cooperation in medicine generally and in dermatology particularly)

* The initiator and head of “International Telehealth Rounds in Dermatology (ITRD)”, delivered under the auspices of the Canada International Scientific Exchange Program (CISEPO). The rounds are free of charge and participants are eligible for Royal College of Canada Maintenance of Certification credits. CISEPO is a registered non-profit organization that focuses on capacity building and health systems strengthening through a multilateral cooperative knowledge transfer network. CISEPO has International Telehealth Rounds running in 44 countries and 56 disciplines; ITRD is the first in Dermatology. <http://cisepo.ca>
* A member of the leadership team that established and run “GLODERM Trainee Committee,” which is part of the International Alliance for Global Health Dermatology “GLODERM”. [GLODERM Trainee Committee – GLODERM](https://gloderm.org/gtc/)
* The initiator and head of “International Dermatologists Fighting Coronavirus Together” including around 700 dermatologists from 20 countries.
	+ Telegram <https://t.me/joinchat/N_81BBfblS9hsN8p2KxTFw>
	+ Instagram <https://www.instagram.com/interdermfighting>
	+ WhatsApp <https://chat.whatsapp.com/GQfANKGkvjVE0pVfQTnZzp>

**MEDICAL PROFESSIONAL DEVELOPMENT TEAMS**

* Member Advisory Committee to Israel Medical Association related to basic sciences during residency.
* Instructor and mentor of medical students in the Professional Identity Developmental Program in the Ruth and Bruce Rappaport Faculty of Medicine at the Technion.
* Member of the academic and research development strategic committees of Emek Medical Center.

**LEADERSHIP EDUCATIONAL PROGRAMS**

* 2020 Management course, Haifa University.
* 2019–2020 Hospital department management course, Israel Medical Association/
* 2014–2015 Leadership Development Institute - Sunnybrook Health Sciences Centre, Toronto, Canada/
* 2011 Young leadership program, Emek Medical Center.
* 2009 Faculty Development Program (PISGA Project)- a group of young promising academics, Faculty of Medicine, Technion.

.