

Yuval Baar

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About:

Creative and highly motivated individual, MSc in Life Science with vast experience in clinical research and regulatory affairs. Operates very well in high demanding environments, good at making decisions under pressure.

Professional experience:

2023–Present: Site Management Associate, ICON

- Providing overall assistance to clinical project teams and site staff in compliance with applicable guidelines and SOPs (e.g., ICH-GCP, company and sponsor SOPs, study specific processes) and local country specific regulations.
- Submitting required regulatory and study documents (e.g., protocol and ICF amendments, protocol deviations etc.) to the IRB, assuring accurate reporting of the data and that timelines are met.
- Preparing, maintaining and updating all clinical systems, collection of essential documents, organizing and up keeping of the site clinical trial master file (TMF).
- Coordinating with study site and third-party vendors, managing study supply, equipment and user accesses.

2019–2023: Senior Clinical Research Coordinator of the Anesthesia, Critical care and Pain management Department at the Tel Aviv Medical Center, Tel Aviv, Israel

- Managing clinical research studies in the fields of Investigational Products, Medical device, Biological treatments, Datasets etc.: Submission of studies to the IRB and to the Ministry of Health, patient study visits (screening, enrolling, randomization, source document and electronic case report forms (CRF) completion). More than 90 studies under my management.
- Supervising and guiding study coordinators: providing the “day to day” work knowledge, distribution of tasks, etc. Advising new study coordinators in other departments of the hospital.
- Maintaining close contact and being a pivot person to medical device and biotech companies regarding new innovations and clinical trials: writing the study documents (Protocol, ICF, CRF), constructing and negotiating study budgets.
- Wide experience in creating, completing and reviewing CRF in variety of Electronic Data Capture (EDC) software.
- Creating the department clinical research SOPs Following the GCP guidelines, MOH most recent regulatory guidelines and hospital IRB guidelines.
- Personal assistant to the chair of the department.

2018–2019: Deputy Manager IRB \Ethics (Helsinki) Committee coordinator at the Tel Aviv Medical Center, Tel Aviv, Israel

- Regulatory affairs: reviewing and approving all clinical studies submitted to IRB in all of the study stages; Phase I/II Investigational Products, Medical device, Biological treatments, Datasets etc.
- Participating in writing the monthly IRB protocol meeting.
- Helping researchers/physicians navigate through the IRB regulatory demands and submissions.
- Continuous communication with the MOH, CRO's and biotech companies regarding IRB submissions.

2017 – 2018: Clinical Research Coordinator at the Children's Hematology and Oncology Department, Schneider Children's Medical Center

- Coordinating complex, multicenter, double blind clinical studies in fields of oncology and hematology Investigational Products, Biological treatments, Medical device: patient study visits (Screening, enrolling, randomization, drug administration, and electronic CRF completion).
- Completing reviewing and monitoring international and national hematology clinical registries.
- Preparing clinical study participant's blood and body samples to be sent properly to sponsor's external laboratory.

2013: Research Assistant at Tel-Aviv University

- Performing the duties included in setting up the laboratory of a new faculty member.

Education:

2016: CRA course, Bioforum, Weizmann Science Park, Ness Ziona, Israel.

2013 – 2016: M.sc in Zoology, Department of Zoology, Faculty of Life Sciences, Tel-Aviv University. Thesis: 'Temporal and spatial body size variation across multiple taxa from global and regional scales'. Under the supervision of Prof. Meiri and Dr Scharf.

2008 – 2012: B.sc Biology, Department of Life Sciences, Ben-Gurion University of the Negev.

Army service:

2005 – 2007: Clinic secretary, Israeli medical corps, Israel.

Publications:

Iacobovici, L., Karol, D., **Baar, Y.**, Beri, A., Herzberg, H., Zarour, S., Goren, O., & Cohen, B. (2023). Assessment of Intra-Abdominal Pressure with a Novel Continuous Bladder Pressure Monitor-A Clinical Validation Study. *Life* (Basel, Switzerland), 13(2), 384.

Fiszer, E., Aptekman, B., **Baar, Y.**, & Weiniger, C. F. (2022). The effect of high-dose versus low-dose epidural fentanyl on gastric emptying in nonfasted parturients: A double-blinded randomised controlled trial. *European Journal of Anaesthesiology | EJA*, 39(1), 50-57.

Levy-Barazany, H., Shachnai-Pinkas, L., Rodionov, G., Saar, A., Rosenzwaig, M., Gez, L., Rodin, A., Marely, N., Abraham, M., Mishalian, I., Wildbaum, H., Katz, T., **Baar, Y.**, Yarkoni, S., Bakimer-Kleiner, R., Peled, A., Zuckerman, T., & Stein, J. (2020). Brief ex vivo Fas-ligand incubation attenuates GvHD without compromising stem cell graft performance. *Bone marrow transplantation*, 55(7), 1305-1316.

Cohen, B., **Baar, Y.**, Fein, S., & Matot, I. (2020). Anesthesia departments' readiness for the COVID-19 pandemic; a nationwide cross-sectional study in Israel. *BMC anesthesiology*, 20(1), 1-6.

Baar, Y., Friedman, A. L. L., Meiri, S., & Scharf, I. (2018). Little effect of climate change on body size of herbivorous beetles. *Insect science*, 25(2), 309-316.

Baar, Y., Rosen, J., & Shashar, N. (2014). Circular polarization of transmitted light by sapphirinidae copepods. *Plos one*, 9(1), e86131.

Proficiency and Skills:

- Languages: Hebrew (Native), English (Fluent).
- MS office, EDC, EMR, Redcap (Advanced level), R (basic level), Matarot (Very advanced level).