

GARNIK HARUTYUNYAN

CRA - Pharmacist

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PROFILE

Experienced in oncological and hematological clinical trial operations. Solid experience in site monitoring, CRF review, and data integrity assurance under ICH-GCP guidelines.

Implementation and Quality control of **Personalized Dosage** services.

Processing clinical patient data Strategic decision making. Teamwork and time managment.

www.pharman-spd.com SKILLS

Site monitoring and management Regulatory affairs knowledge Data management and documentation Team leadership and training Strategic decision-making Advanced digital proficiency Excellent communication and interpersonal skills Detail-oriented, highly organized

LANGUAGES

Full Professional Proficiency:

Spanish, Armenian, English **Professional Working** Proficiency: Italian, Russian.

ద్ది PROFESSIONAL EXPERIENCE

03/2025 - Currently: Instituto Valenciano de Oncología (IVO), Valencia

 Responsible for EDC oversight, data cleaning, query resolution, and database quality in multicenter **oncology** trials. Close collaboration with CRAs and medical teams to ensure GCP compliance.

2024 - 03/2025: MFAR, Barcelona

 CRA (internship) in oncological and hematological clinical trial operations.

2020 - 2023: Farmacia Centro y Ana Fátima Roselló, Valencia

Pharmacist of Personalized Automated Dosage Services.

2020 - 2023: Nova Patraix, Valencia

• Project Manager and pharmacy consultant, successfully leading personalized dosage service projects, enhancing workflow efficiency and digital integration.



EDUCATION

- Master in Clinical Trial Management and Monitoring, CEU (2023 2024)
- Master in Introduction to Psychopharmacology, UV
- Master in Hospital Pharmaceutical Sciences, UDIMA
- Bachelor's Degree in Pharmacy, UV



PUBLICATIONS

- 2024: Cerebral Capillary Oxygen Diffusion: Exploring the Concept of Intracapillary Hemoglobin Conformational Changes. doi: 10.1186/s40635-024-00691-y
- 2022: Brain tissue oxygen tension: Is it a derivative of arterial blood? Critical Care.
- 2022: Ventilation/perfusion mismatch is not the sole reason for hypoxaemia in early stage COVID-19 patients. European Respiratory Review 2022 31: 210277;
- 2022: Hypoxaemia in the early stage of COVID-19: prevalence of physical or biochemical factors? European Respiratory Review 2022 31: 220138;
- 2021: Hiperoxia feliz: La causa. 2º congreso nacional multidisciplinar COVID-19. Eposter presentación.