Holy Spirit University of Kaslik Doctoral College



Ph.D. Thesis Proposal¹

General Information		
Ph.D. Thesis Title	Assessment of the health red nutritional status among cand	
USEK Doctoral Program	Agricultural and Food Sciences	_
Research Center	NA	
Research Group	NA	
Research Axis		
	Name & Title : Julien Sophie ,	University Address : Holy
Ph.D. Supervisor	Professor	Spirit University of Kaslik-
Fil.D. Supervisor	Email :	USEK , Faculty of Arts and
	sophiejulien@usek.edu.lb	Sciences
Co-supervisor (if	Name & Title :	University Address :
applicable)	Email :	
	Location 1: USEK- Kaslik	Work shift calendar /per year
Location (s)	Campus	(%): 70
Location (3)	Location 2: (if applicable)	Work shift calendar /per year
	Universities among Lebanon	(%) 30
Potential funding and	AUF, Erasmus, Prima	
scholarship		
	T	
Applicant Profile and/or	- Master in Public Health Nuti	
Special Requirements	- Must hold the Lebanese Die	
	- Possess advanced statistical	
		tion and analysis of the data.
	,	lication will be considered as an
	advantage	
	- Strong English language skill	S
Comps Exam Language		
(to be check-marked by	✓ Oral Assessment □ Written Assessment	
the Ph.D. Supervisor)	☐ Arabic ☐ French	English

Subject's national or worldwide Context, Objectives & Research lines

Due to continuing advancements in prevention, detection and therapy, cancer survivorship rate is growing steadily and increasingly. However, the long-side effects of treatment make the cancer survivors experiencing severe consequences affecting their self-esteem, cognition, fatigue, nutrition, physical functioning and sexuality; therefore impacting their quality of life (QoL). It is well established that quality of life is a good prognostic factor in the 24-month window following cancer diagnosis. Yet, there are conflicting findings on the most appropriate assessment method to use for the measurement of the QoL for patients living with and beyond cancer.

Currently in Lebanon, the impact of QoL on survivorship is undermined and long-term follow up of disease free-cancer patient in term of health-related QoL is inexistent.

¹ The Ph.D. Thesis Proposal should not exceed three pages.

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There is an urgent need to assess the long-term impact of cancer diagnosis and treatment to ensure that QoL will not jeopardize the survival rate and the life expectancy of cancer patients and cancer-free survivors in Lebanon.

The **aim of this research** project is to measure the QoL metrics in cancer patients and cancer survivor to develop a tracking system to prevent decline of poor-QoL associated life expectancy. To reach this goal, this research project will focus on **two main objectives**:

- 1- To capture the full range of issues relevant to disease-free cancer survivors, encompassing social, psychological, functional and financial activities and;
- **2-** to find the association between QoL metrics with socio-demographics and symptoms-related cancer type.

The most important impact of this research project will be to map QoL metrics specific to the type of cancer and to understand their association with survival rate in order to foster better care for cancer patients or cancer survivors.

Outcomes (OCs): What do we wish to achieve?		
OC1:	Measurement of the efficacy of a qualitative and quantitative measurements of	
	relevant and personalized support to cancer patients and disease-free cancer	
	patient through implementation of appropriate QoL assessments.	
023 :	Optimization of the awareness of oncologists in Lebanon on the importance to	
	monitor and follow up QoL of the patient into the cancer pathway.	
OC3:	Integration of routine practice of QoL assessment in oncology departments.	

References (R) (5 most recent peer-reviewed publications in the field)		
R1:	the LIVSFORSK network, Haraldstad, K., Wahl, A., Andenæs, R., Andersen, J. R., Andersen, M. H., Beisland, E., Borge, C. R., Engebretsen, E., Eisemann, M., Halvorsrud, L., Hanssen, T. A., Haugstvedt, A., Haugland, T., Johansen, V. A., Larsen, M. H., Løvereide, L., Løyland, B., Kvarme, L. G., Helseth, S. (2019). A systematic review of quality of life research in medicine and health sciences. <i>Quality of Life Research</i> , 28(10), 2641–2650. https://doi.org/10.1007/s11136-019-02214-9	
R2:	Sloan, J. A. (2011). Metrics to Assess Quality of Life After Management of Early-Stage Lung Cancer. <i>The Cancer Journal</i> , <i>17</i> (1), 63–67. https://doi.org/10.1097/PPO.0b013e31820e15dc	
R3:	Sibeoni, J., Picard, C., Orri, M., Labey, M., Bousquet, G., Verneuil, L., & Revah-Levy, A. (2018). Patients' quality of life during active cancer treatment: A qualitative study. <i>BMC Cancer</i> , <i>18</i> (1), 951. https://doi.org/10.1186/s12885-018-4868-6	
R4:	Moschopoulou, E., Deane, J., Duncan, M., Ismail, S. A., Moriarty, S., Sarker, SJ., White, P., Korszun, A., on behalf of the SURECAN Development Grant investigators, Bhui, K., Bourke, L., Chalder, T., Eldridge, S., Gribben, J., Jones, L., McCrone, P., Morgan, A., Ridge, D., Roylance, R., Thaha, M. (2021). Measuring quality of life in people living with and beyond cancer in the UK. <i>Supportive Care in Cancer</i> , 29(10), 6031–6038. https://doi.org/10.1007/s00520-021-06105-z	
R5:	Mokhtari-Hessari, P., & Montazeri, A. (2022). Correction to: Health-related quality of life in breast cancer patients: review of reviews from 2008 to 2018. <i>Health and Quality of Life Outcomes</i> , 20(1), 35. https://doi.org/10.1186/s12955-022-01942-w	