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Campos OBLIGATORIOS / NAHITAEZ bete beharreko eremuak	
AÑO / URTEA (20xx): 2015	Trabajo Fin de Grado (TFG) / Gradu Amaierako Lana (GAL) <input type="checkbox"/> Trabajo Fin de Máster (TFM) / Master Amaierako Lana (MAL) <input checked="" type="checkbox"/>
Título del TFG/TFM / GAL/MALaren izenburua: Determinación de los factores que influyen en la incertidumbre de los paciente con cáncer	
Autor (Apellidos, Nombre) / Egilea (Deiturak, izena): Ana Soto Martín	
Director / Zuzendaria: Leticia San Martín Rodríguez	UPNA / NUP <input checked="" type="checkbox"/> Otro (Indicar) / Beste bat (Jarri) []
Codirector, si existe / Zuzendarikidea, halakorik badago María Dolores Ugarte Martínez	UPNA / NUP <input checked="" type="checkbox"/> Otro (Indicar) / Beste bat (Jarri) []

Inglés Ingelesa	Abstract (Resumen de 100-250 palabras) / Abstract (Laburpena 100-250 hitzetan)
	<p>Background: Uncertainty is the individual's inability to determine the meaning of the illness, treatment or hospitalization. Aims: To describe the relationship among the uncertainty level and age, hospitalization days, comorbidities number, previous hospitalizations, recurrence, health status self-perception and educational level in cancer patients. Methods: A secondary analysis of perceived uncertainty was performed. Uncertainty has been measured with MUIS-A (Mishel Uncertainty in Illness Scale). The data obtained are described and then analyzed using several non-parametric statistical techniques. Results: The uncertainty sample mean was 2.1 with a standard deviation of 0.59. Statistically significant differences between the uncertainty levels and its dimensions have been found in several determinants. Conclusions: Knowledge of uncertainty level in cancer patients and factors associated with this uncertainty will allow health professionals to better understand the patient's condition and therefore improve their care.</p>
	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)
Uncertainty in illness, cancer, hospitalized patients.	

Campos OPTATIVOS / AUKERAKO eremuak	
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Euskera Euskara	Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)
Euskera Euskara	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)
Otro Idioma Beste hizk. bat	Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)
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