



Supplementary

Table S1. Supplemental table. Multivariate analysis. Logistic regression model (dependent variable ACP-SEs¹ >75 points).

	OR	IC95%	<i>p-value</i>
(Intercept)	0.06	0.03 – 0.11	<0.001
Have you participated in an ACP process with a patient? (Yes)	1.70	1.02 – 2.84	0.043
The ACP process contributes to improving the patients' quality of life (>8 points)	1.93	1.16 – 3.25	0.013
ACP facilitates knowledge of patients' values and preferences (>8 points)	2.24	1.12 – 4.76	0.028
Do you consider yourself to be sufficiently trained to carry out ACP processes? (≥ 8 points)	3.98	2.37 – 6.74	<0.001

¹ ACP-SEs= Advance Care Planning Self Efficacy Spanish; *p*-values < 0.05; Statistically significant differences have been marked in bold

Table S2. Supplemental table. Statistical probability of showing a condition and scoring the ACP -SEs¹ >75 points.

	Probability %
None condition	5.53%
Has participated in an ACP process	9.03%
ACP contributes to improving patients' quality of life (>8 points)	10.14%
ACP facilitates knowledge of patients' preferences and values (>8 points)	11.60%
Considers him/herself to be sufficiently trained to carry out ACP processes (>8 points)	18.89%
Having participated in an ACP process + ACP contributes to improving patients' quality of life >8 points + ACP facilitates knowledge of preferences and values >8 points + Considers him/herself to be sufficiently trained to carry out ACP processes >8 points	68.00%

¹ ACP-SEs= Advance Care Planning Self Efficacy Spanish.