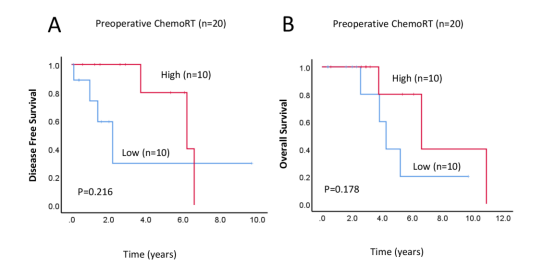
Supplementary Materials: Aberrant expression of RAD52 associated with poor survival of patients and its prognostic impact in rectal cancer

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Supplementary Table S1 Treatment received by patients with rectal cancer

	Preoperative			Postoperative		Pre/Post-operative		Surgery alone	Unknown
	Neo RT	Neo Chemo	Neo Chemo- RT	Adj. Chemo	Adj. Chemo- RT	Neo Chemo- RT + Adj. Chemo	Neo RT + Adj. Chemo		
n	40	22	20	34	3	11	6	65	24

^{*}Available study subjects (n=179) at the Liverpool Hospital. Neo, neoadjuvant; Adj., adjuvant; RT, radiotherapy; Chemo, chemotherapy



Supplementary Figure S1. Kaplan–Meier survival analysis in patients treated with chemoradiotherapy. Relationship between RAD52 expression and disease-free survival (A) and overall survival (B) in chemo-radiotherapy treated rectal cancer patients.