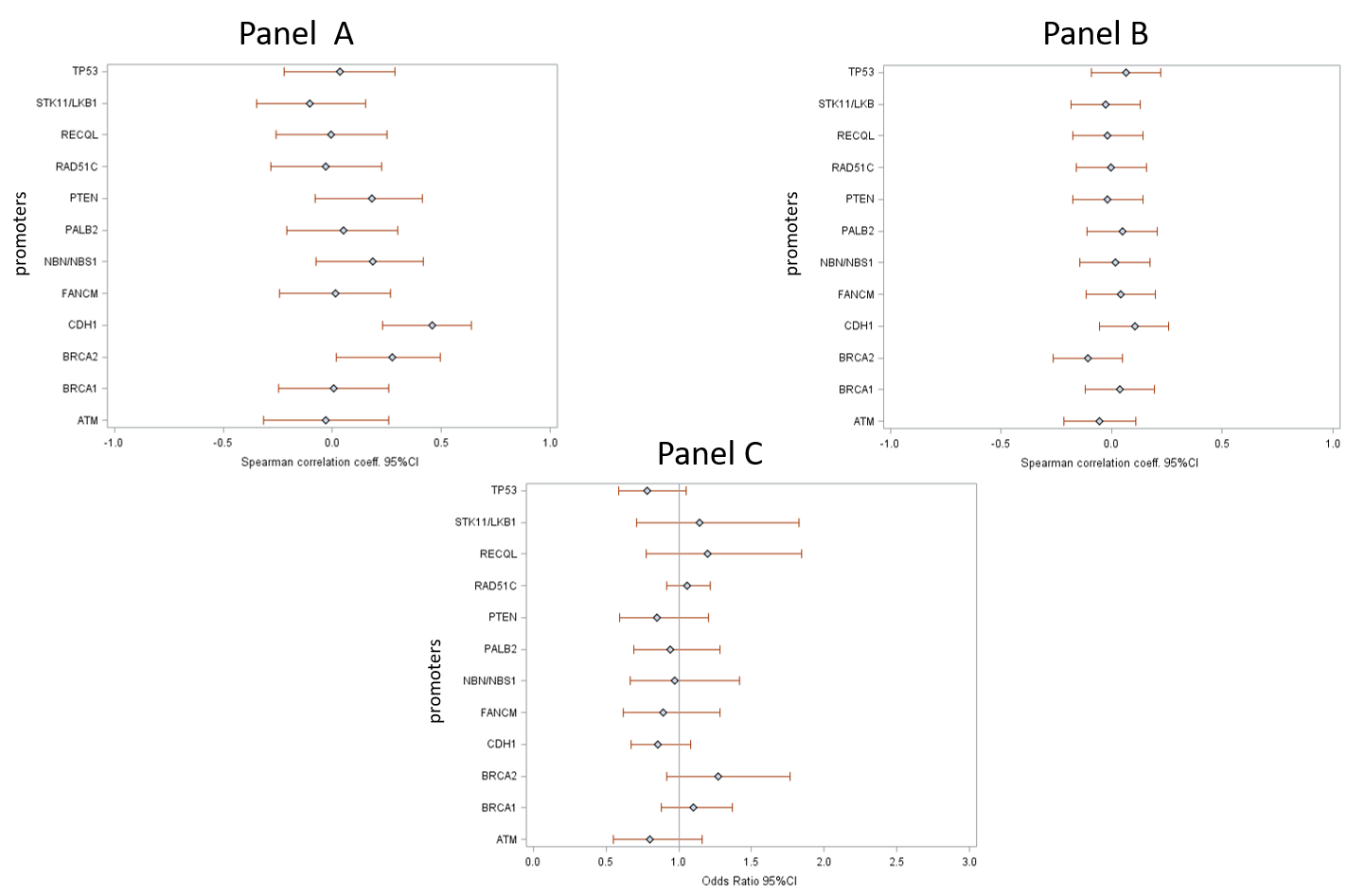
Constitutive *BRCA1* Promoter Hypermethylation Can Be a Predisposing Event in Isolated Early-Onset Breast Cancer

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**Figure S1.** Evaluation of the relationship between methylation and age and between methylation and systemic treatments. Panel A and B report the Spearman correlation coefficient estimate (diamond) and its 95% Confidence Interval (CI) computed between age at blood withdrawal and methylation level of each promoter in controls (A) and cases (B). Panel C reports the odds ratio estimate (diamond) and the 95% CI obtained for each promoter from the univariate logistic model by considering the chemotherapy status at the time of blood withdrawal as a dependent variable (blood withdrawal during or after chemotherapy vs. no chemotherapy before blood withdrawal).

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