Type of the Paper (Article)

Ferroptosis inducers up-regulate PD-L1 in recurrent triple negative breast cancer

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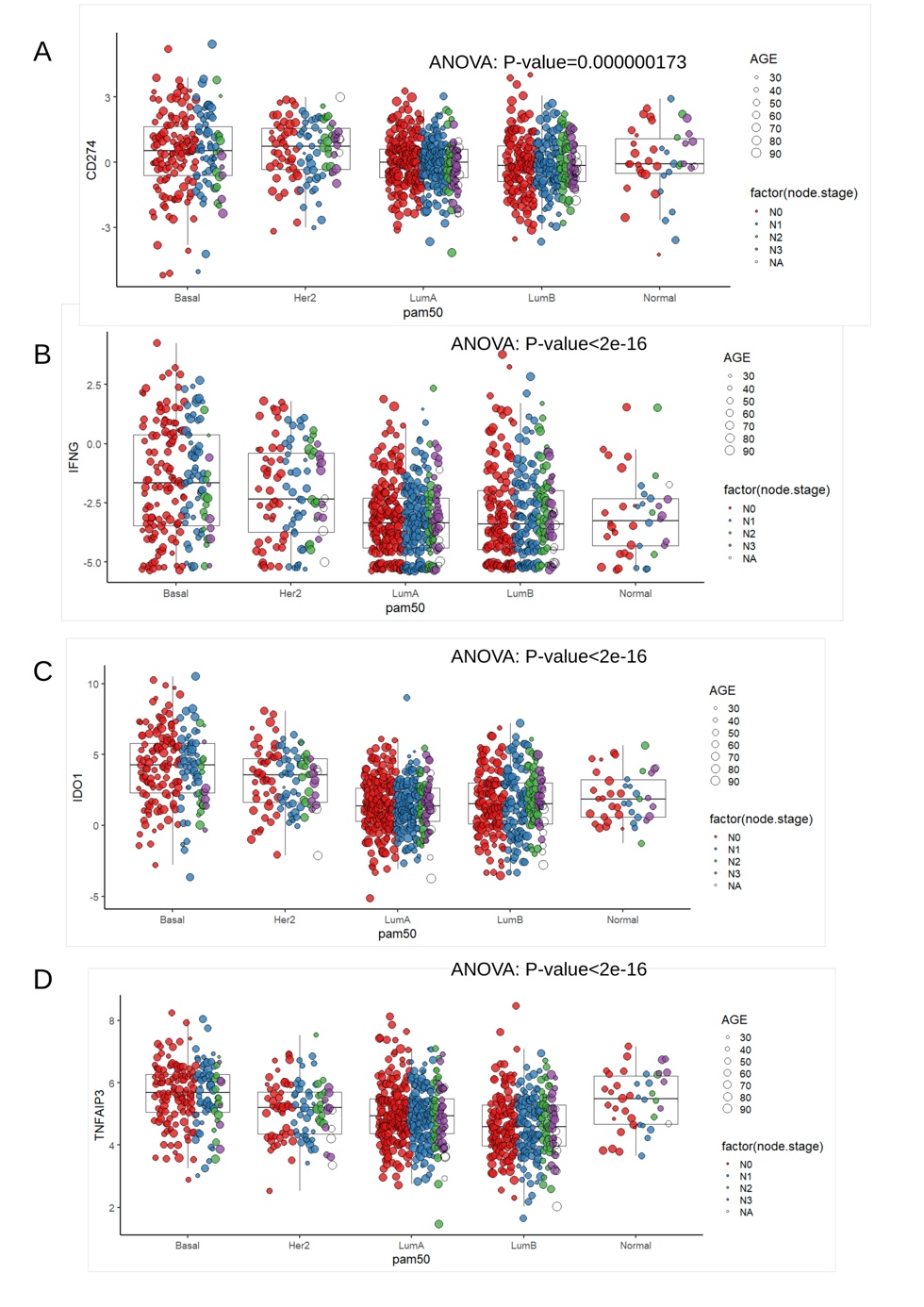
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**SUPPLEMENTAL FIGURES**

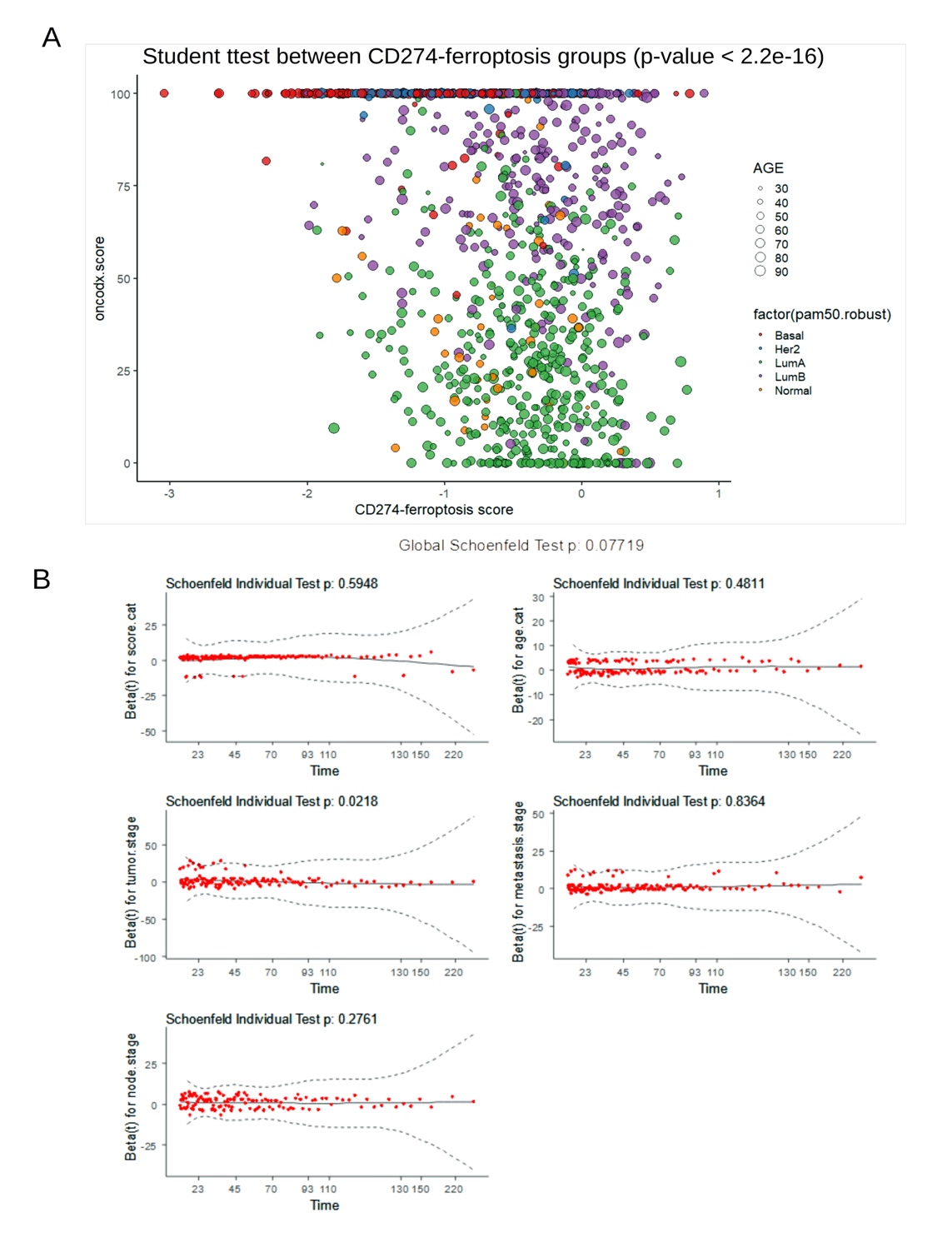
**Figure S1. Breast tumor expression of markers included in CD274-ferrptosis score (TCGA cohort):** A/ CD274 expression stratified on pam50 molecular classification (dot colors represent node stages and dot size is relative to the age of diagnosis); B/ IFNG expression stratified on pam50 molecular classification (dot colors represent node stages and dot size is relative to the age of diagnosis); C/ IDO1 expression stratified on pam50 molecular classification (dot colors represent node stages and dot size is relative to the age of diagnosis); D/ TNFAIP3 expression stratified on pam50 molecular classification (dot colors represent node stages and dot size is relative to the age of diagnosis).

**Figure S2. OncotypeDx quantification in breast tumor sample and Schoenfeld test for multivariable survival model (TCGA cohort):** A/ Scatterplot of oncoDx score versus CD274-ferroptosis driver score stratified on pam50 molecular classification (Student ttest on OncoDx score was done between CD274-ferroptosis groups low and high); B/ Schoenfeld test done on covariates included in overall survival multivariable model of the TCGA cohort.

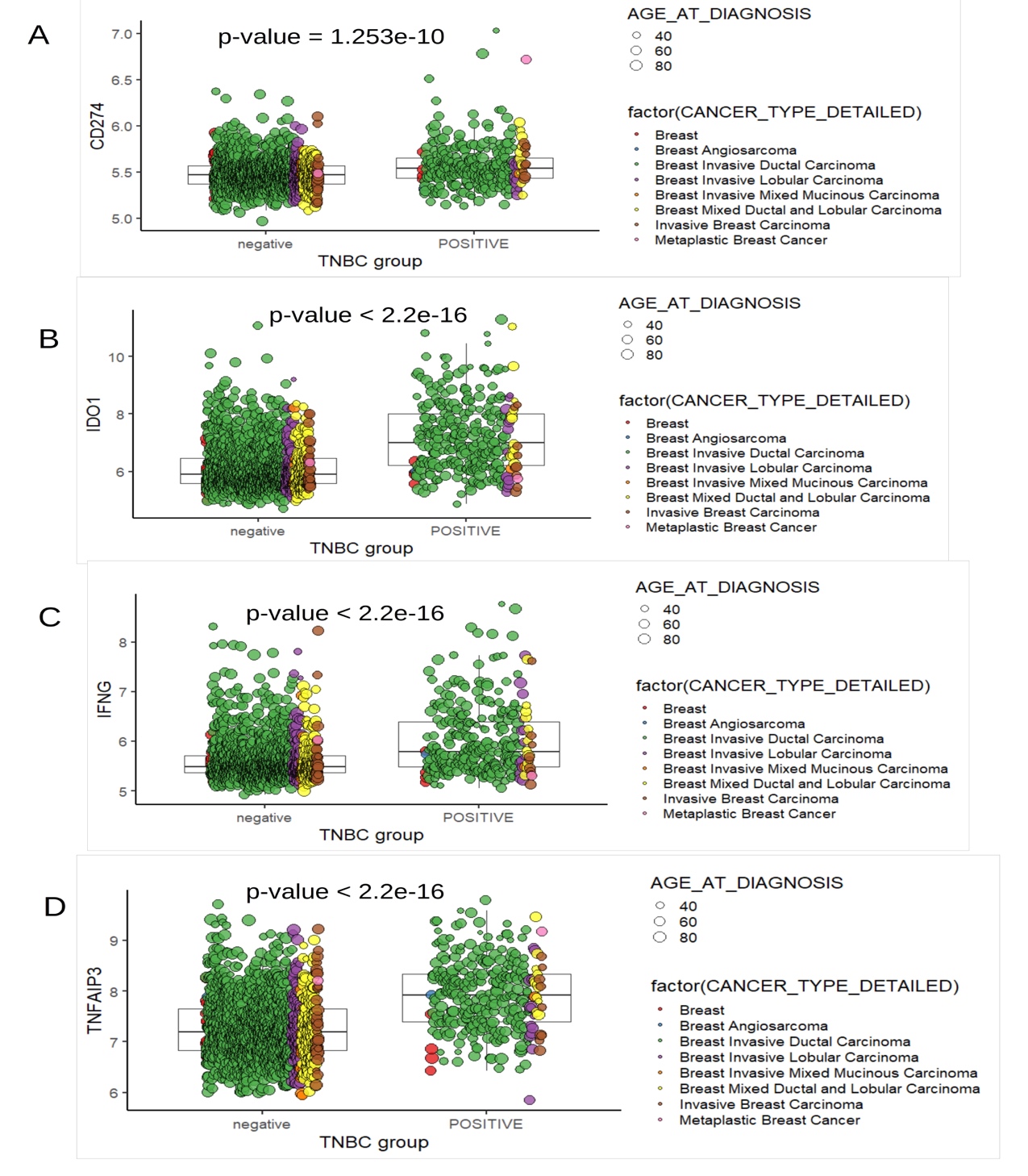
**Figure S3. Overexpression of CD274, IDO1, IFNG and TNFAIP3 in TNBC subgroup of METABRIC cohort:** A/ Boxplot of CD274 expression stratified on TNBC subgroup membership; B/ Boxplot of IDO1 expression stratified on TNBC subgroup membership; C/ Boxplot of IFNG expression stratified on TNBC subgroup membership; D/ Boxplot of TNFAIP3 expression stratified on TNBC subgroup membership



**Figure S1.**



**Figure S2**



**Figure S3**