Supplemental figure legends

Figure 1

Functional form of the continuous PFS predictor MILAS based on the multivariable fractional polynomial regression analysis. A 95% confidence interval band coats the fitted line.

Figure 2

Functional form of the continuous OS predictor MILAS based on the multivariable fractional polynomial regression analysis. A 95% confidence interval band coats the fitted line.

Figure 3

Functional form of the continuous PFS predictor SUV_{max} based on the multivariable fractional polynomial regression analysis. A 95% confidence interval band coats the fitted line.

Figure 4

Functional form of the continuous OS predictor SUV_{max} based on the multivariable fractional polynomial regression analysis. A 95% confidence interval band coats the fitted line.

Abbreviations: MILAS, metabolic imaging lymphoma aggressiveness scale; OS, overall survival; PFS, progression free survival; SUV_{max}, FDG maximal standardized uptake value







