

ROC analysis identifies baseline and dynamic NLR and dNLR cut-offs to predict ICI outcome in 402 advanced NSCLC patients

Supplementary

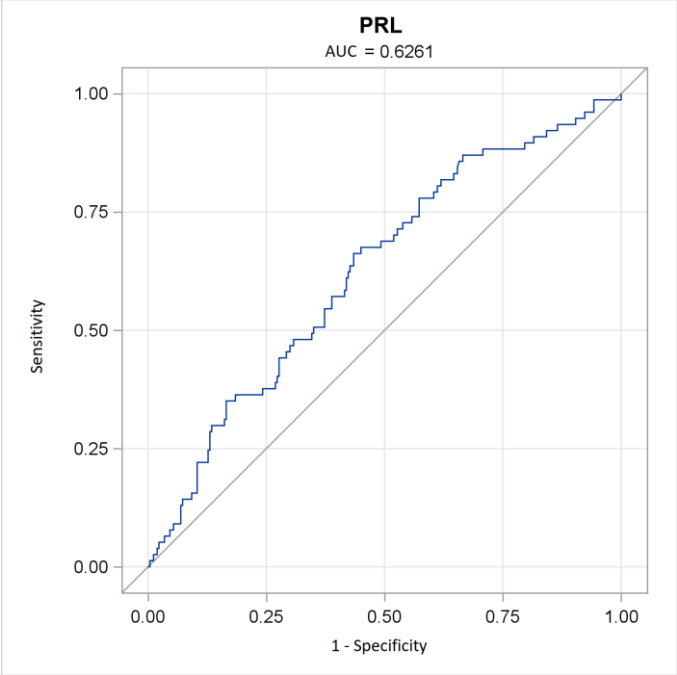


Figure S1. ROC curve for baseline PRL (platelets – lymphocytes).

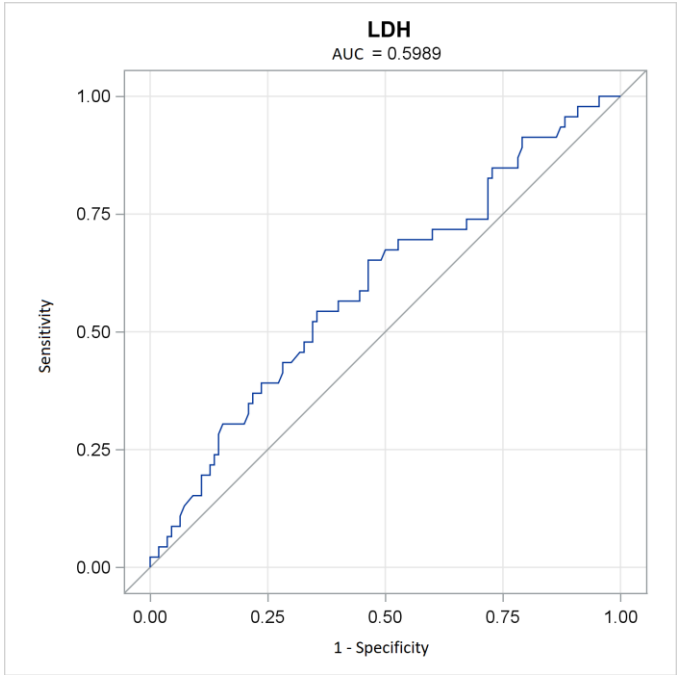


Figure S2. ROC curve for baseline LDH (lactate dehydrogenase).

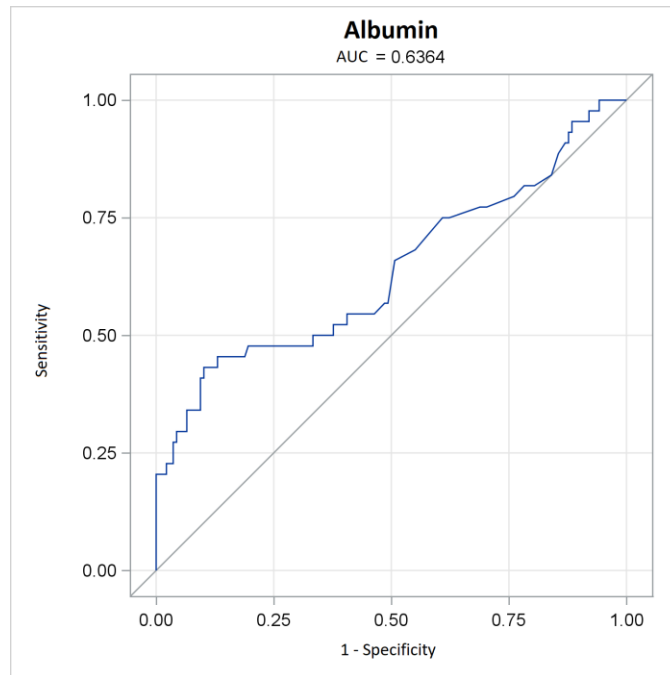


Figure S3. ROC curve for baseline serum albumin.

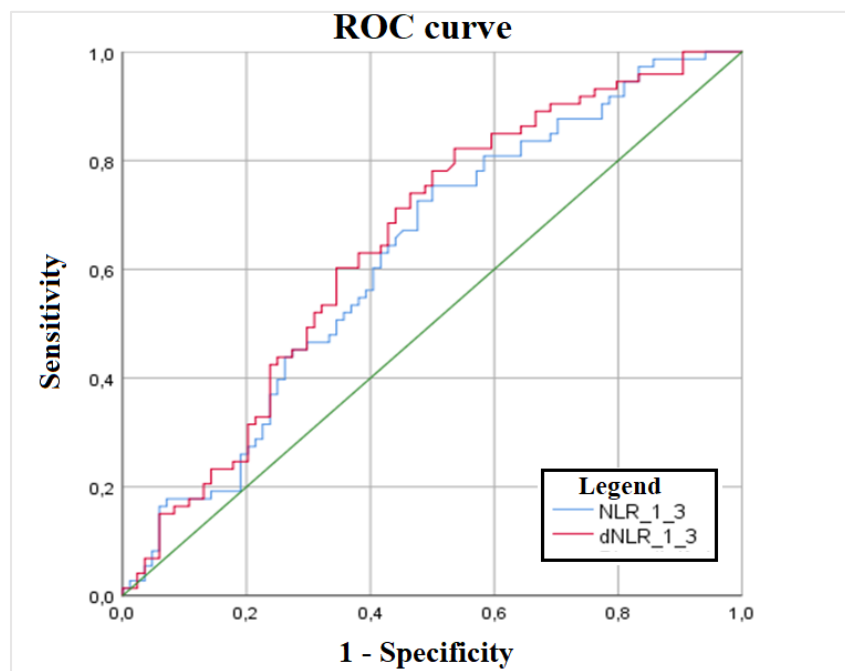


Figure S4. ROC curves for NLR e dNLR changing from baseline to cycle 3.