**Supplemental Table 4. Uni- and multivariate analysis of R-CHOP treated DLBCL patients.** The impact of expression of *CD47* was analyzed by comparing 5-year overall survival patients with high *CD47* expression and low *CD47* expression. Abbreviations: IPI; international prognostic index, COO; Cell-of-origin, P<0,05 is considered statistically significant.

|  |  |  |
| --- | --- | --- |
|  | **Univariate analysis** | **Multivariate analysis** |
| **Low CD47****(n=233)** | **High CD47****(n=447)** | **P-value** | **Hazard ratio** | **P-value** | **95% CI** |
| **Age categorized**<60 yr≥ 60 yr | 95114 | 165239 | 0.273 | 1.142 | 0.510 | [0.770-1.694] |
| **COO**GCB, n(%)Non-GCB, n(%) | 15578 | 150297 | 0.000 | 1.916 | 0.002 | [1.267-2.897] |
| **IPI categorized**Low risk (0,1)Intermediate risk (2,3)High risk (4,5) | 897325 | 14618646 | 0.068 | 2.0565.548 | 0.0020.000 | [1.311-3.224][3.286-9.367] |