TABLE 3 – Multivariate analysis

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| --- | --- | --- | --- | --- |
| **MLRM⸸** | **B** | **EPB** | **β** | **r2** |
| ∇INR 24h/preoperative  ∇PVP**⸭⸭**  FLR**⸭⸭⸭** | 0,056  -0,672 | 0,023  0,304 | 0,385\*  -0,355\* | 0,325\*\* |
| ∇INR 30/ preoperative  ∇PVP**⸭⸭**  Chemotherapy prior hepatectomy | 0,032  0,025 | 0,01  0,01 | 0,538\*\*  0,423\* | 0,358\*\* |
| ∇AP**⸭⸭⸭⸭** 30/ preoperative  ∇PVP**⸭⸭**  FLR**⸭⸭⸭** | 19,4  -97,8 | 3,97  44,1 | 0,674\*\*\*  -0,305\* | 0,611\*\*\* |
| **SLRM ⸷** | **B** | **EPB** | **β** | **r2** |
| ∇GGT**⸭⸭⸭⸭⸭** 30/preoperative  ∇PVP**⸭⸭**  ∇INR5  PVP≥2/PVP<2 | 43,3  0,15 | 11,8  0,058 | 0,606\*\*  0,45\* | 0,368\*\*  0,203\* |
| **FLRM⸷⸷** | **RR** | **IC 95%** | **p** |  |
| Clavien-Dindo  Previous infection  PVP≥2 | 3,1  0,124 | 0,369-26,1  0,018-0,837 | 0,297  0,032 |  |

**∇**: variation. **⸸MLRM**: Multiple linear regression model. **⸷SLRM**: Stepwise linear regression model. **⸷⸷FLRM**: Forward logistic regression model. **⸭OR**: Odds ratio. **⸭⸭PVP**: Portal venous pressure. **⸭⸭⸭FLR**: Future liver remnant. **⸭⸭⸭⸭AP**: alkaline phosphatase**. ⸭⸭⸭⸭⸭GGT:** gamma-glutamyltransferase. **⸸PVP≥2/PVP<2**: Stratified PVP < 2 mm Hg or ≥ 2 mm Hg. \*p<0.05; \*\*p<0.01; \*\*\*p<0.001