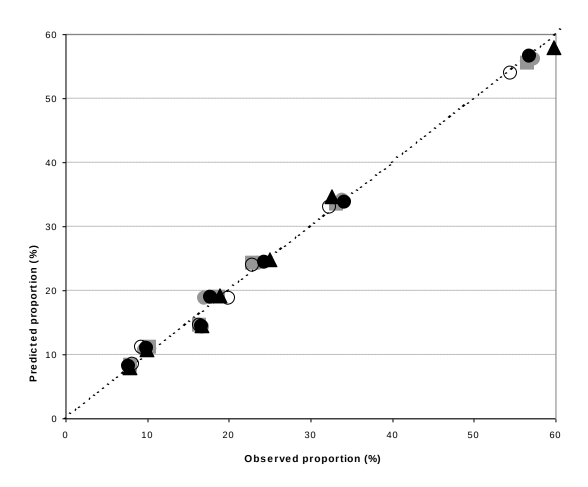
Figure 1. Calibration curve : observed and predicted* 6-month mortality in the validation sample by group of predicted risk (Hosmer-Lemeshow test)

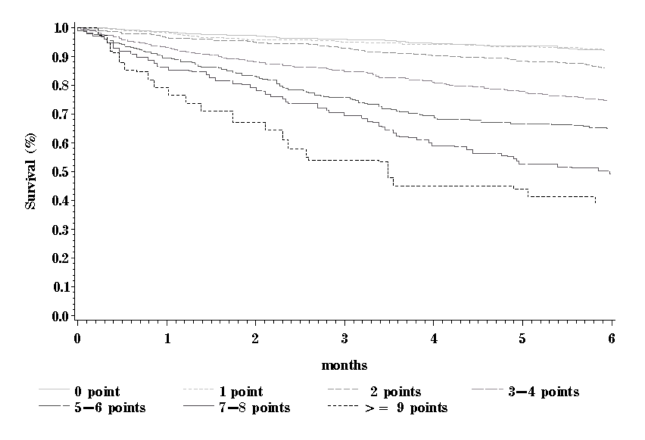


^{* 6-}month mortality predicted by score-based logistic regressions in the 5 imputed datasets (multiple imputation for missing data)

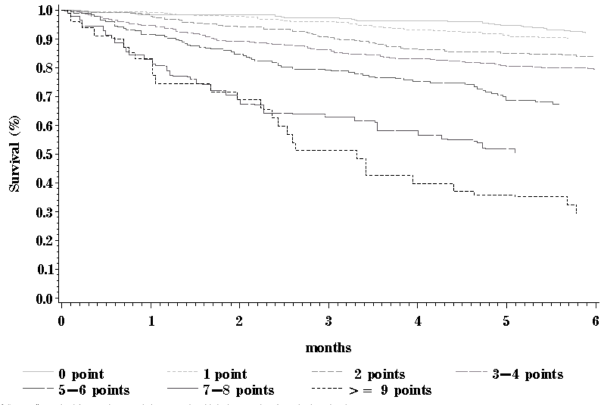
 \blacktriangle \blacksquare $\bigcirc \bullet \bullet$: each sign correspond to one imputed dataset

Figure 2. Survival by point score groups in the training sample and the validation sample°

TRAINING SAMPLE

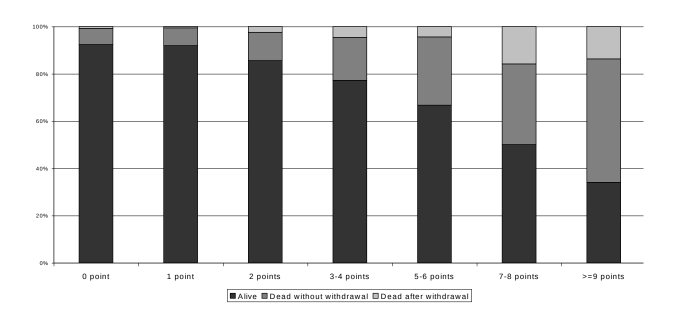


VALIDATION SAMPLE



 $^{^{\}circ}$ "mean" survival from 5 imputed datasets (multiple imputation for missing data)

Figure 3. Distribution of patients in the validation sample, by score strata, according to vital status and whether or not they were withdrawn from dialysis within 6 months after starting dialysis°.



^{° &}quot;mean" frequency from 5 imputed datasets (multiple imputation for missing data)