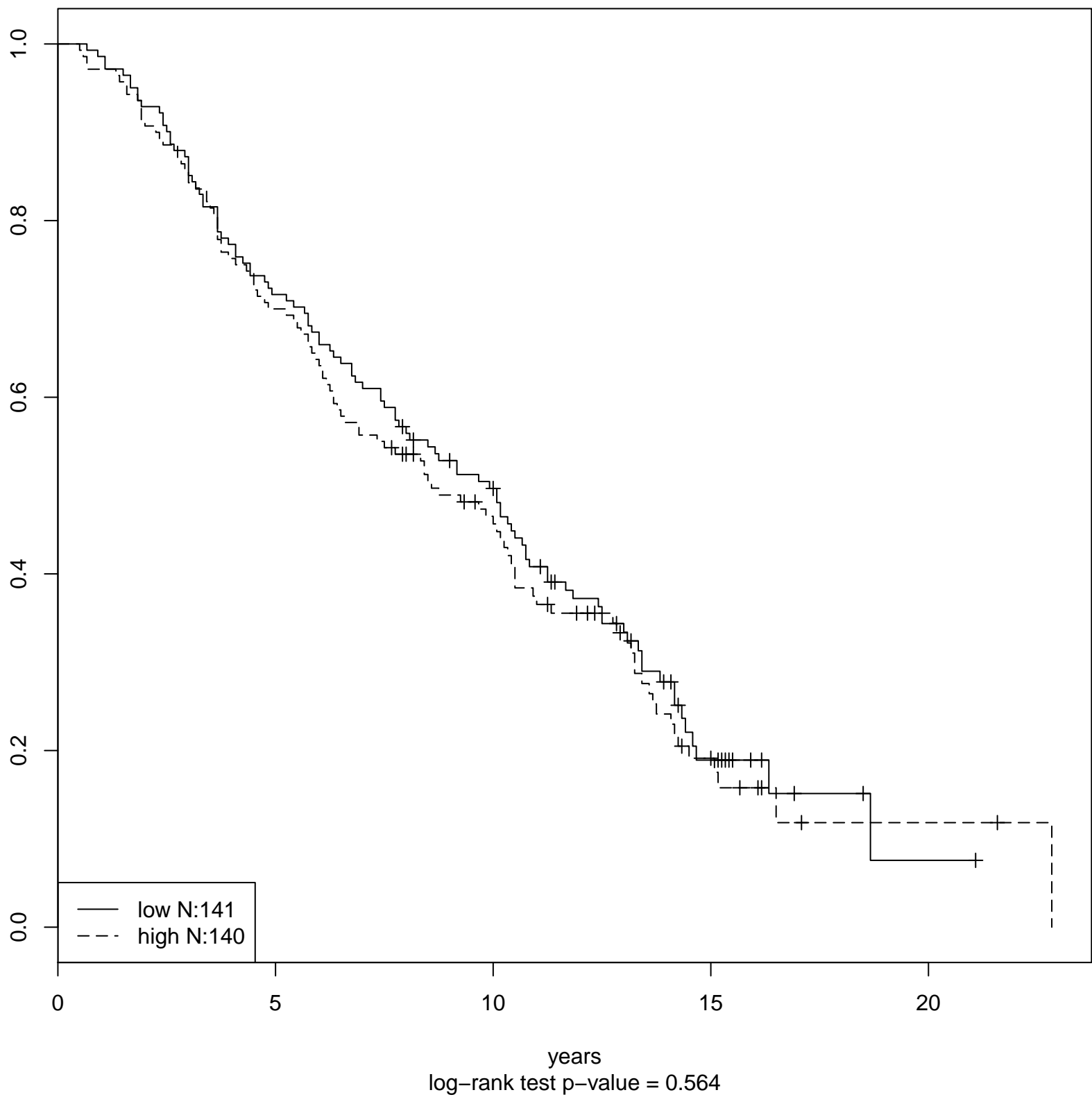
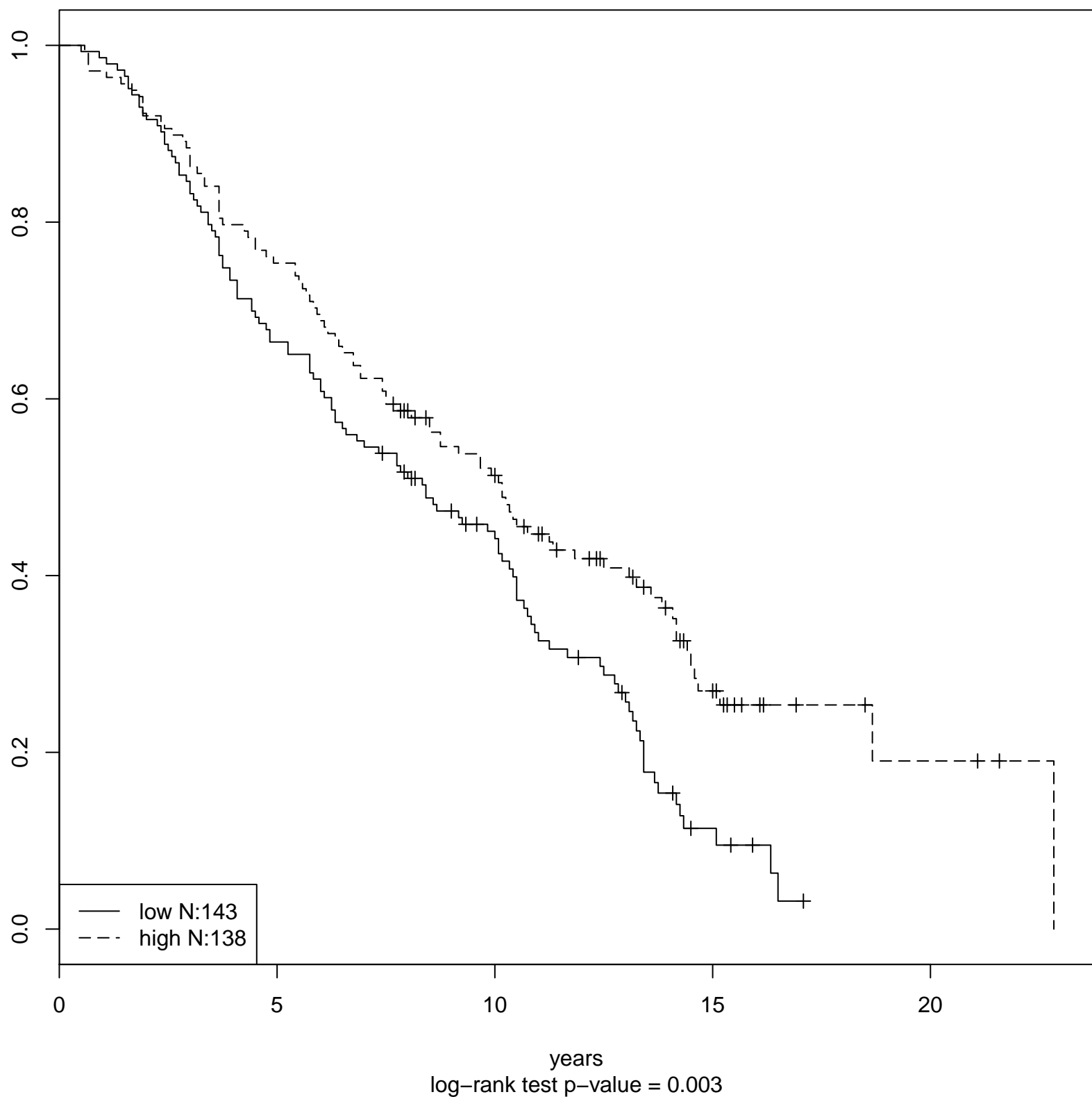


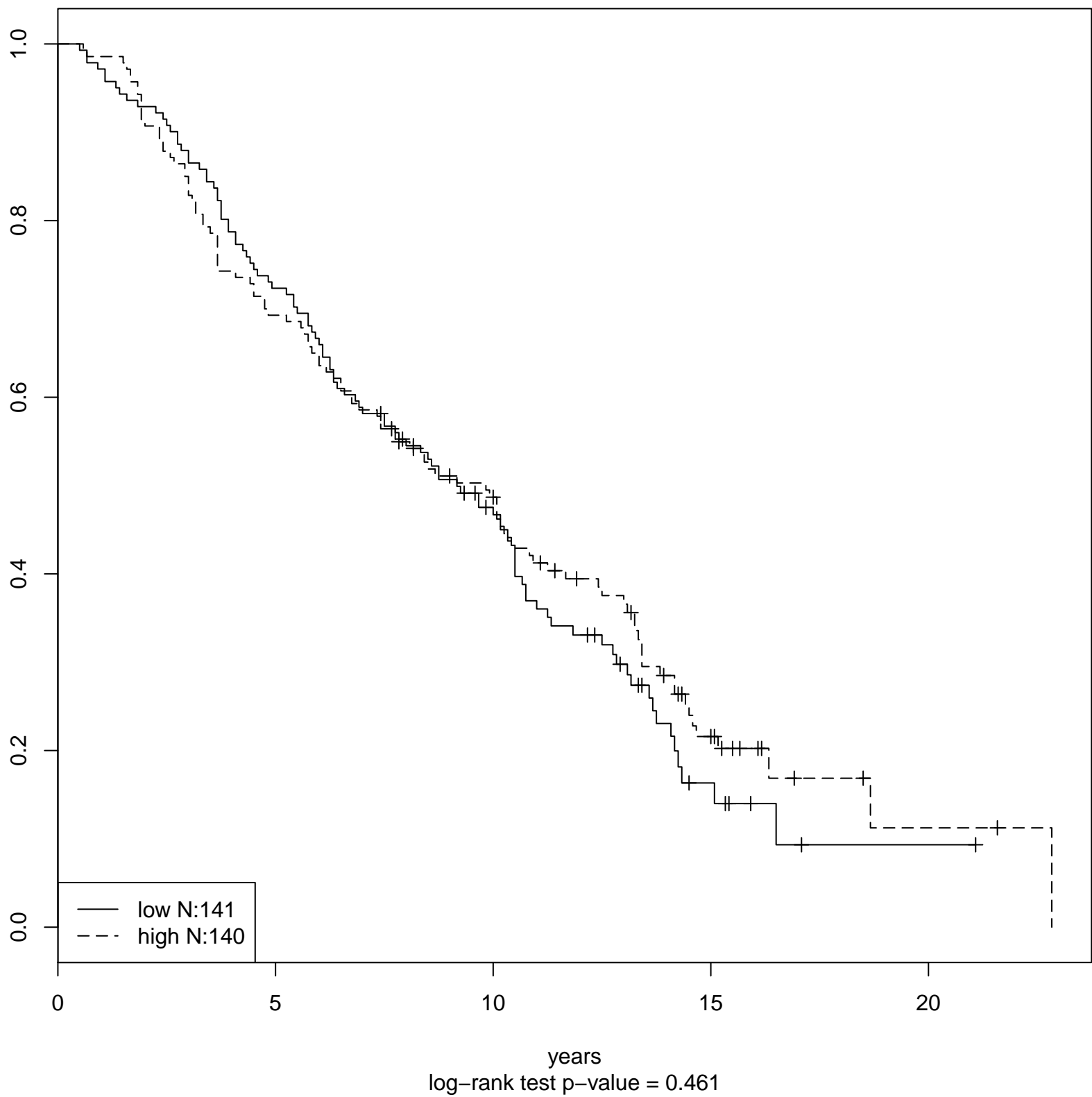
## Survival by A2M expression



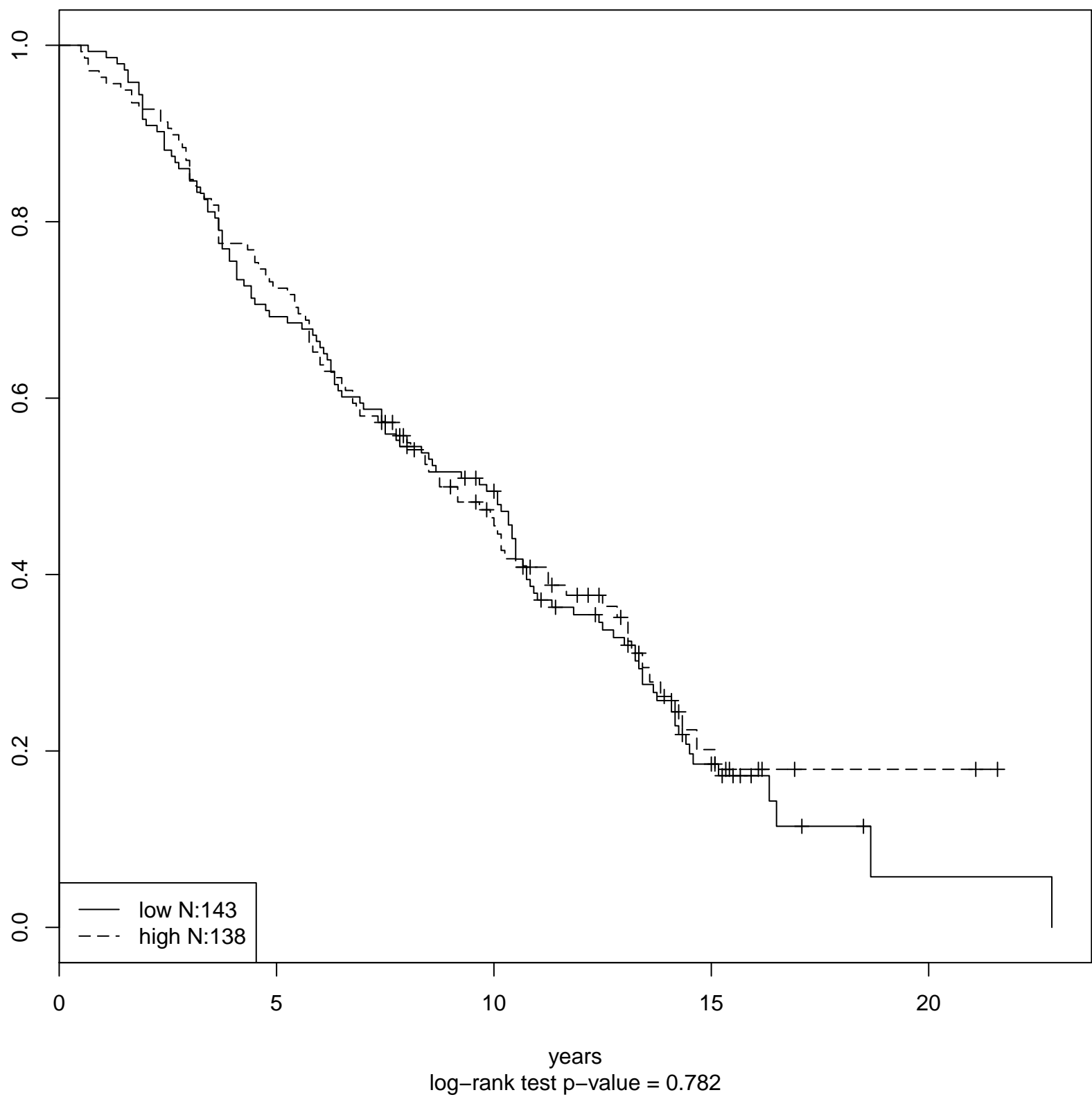
## Survival by ABCA5 expression



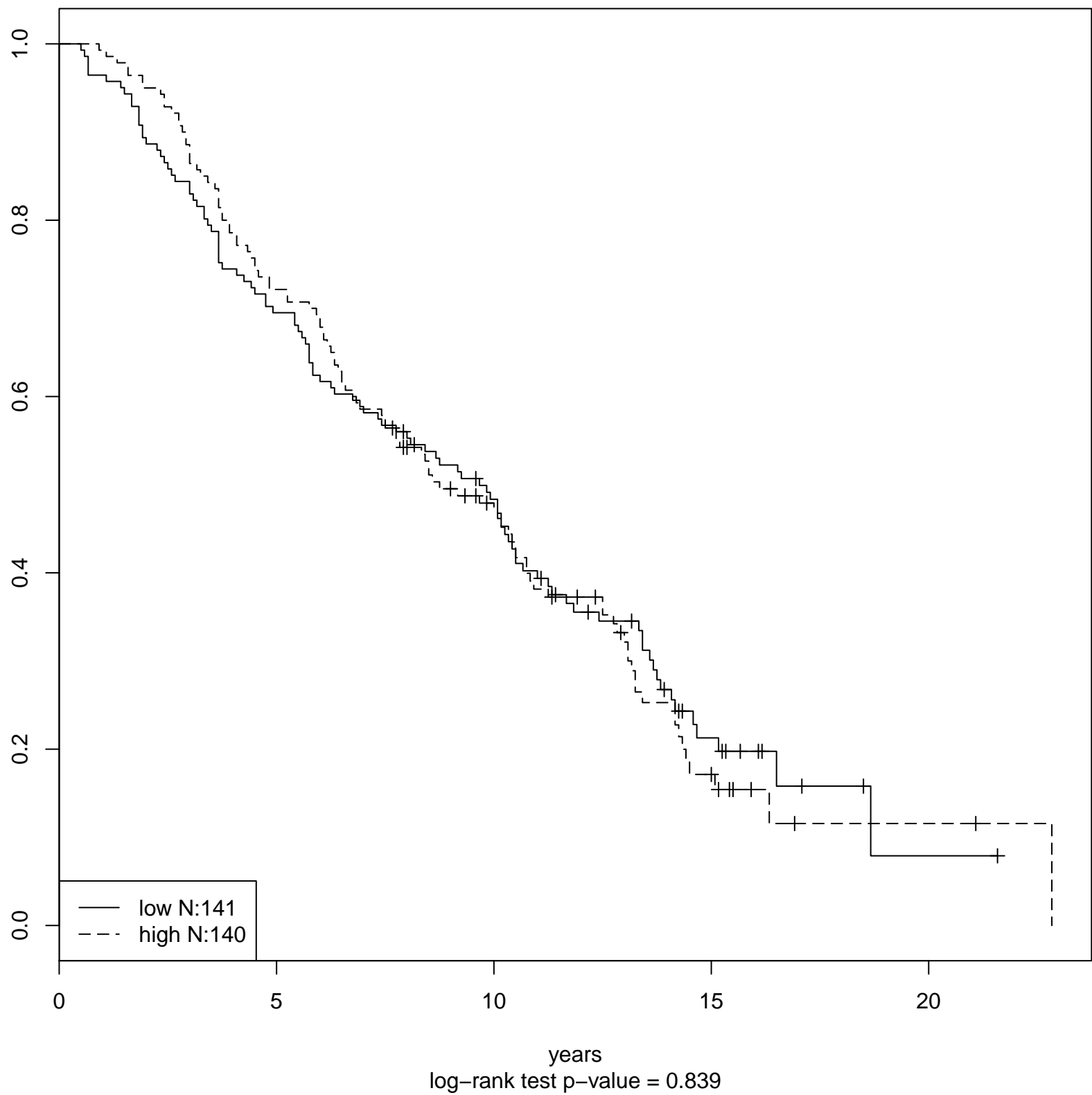
## Survival by ABCC4 expression



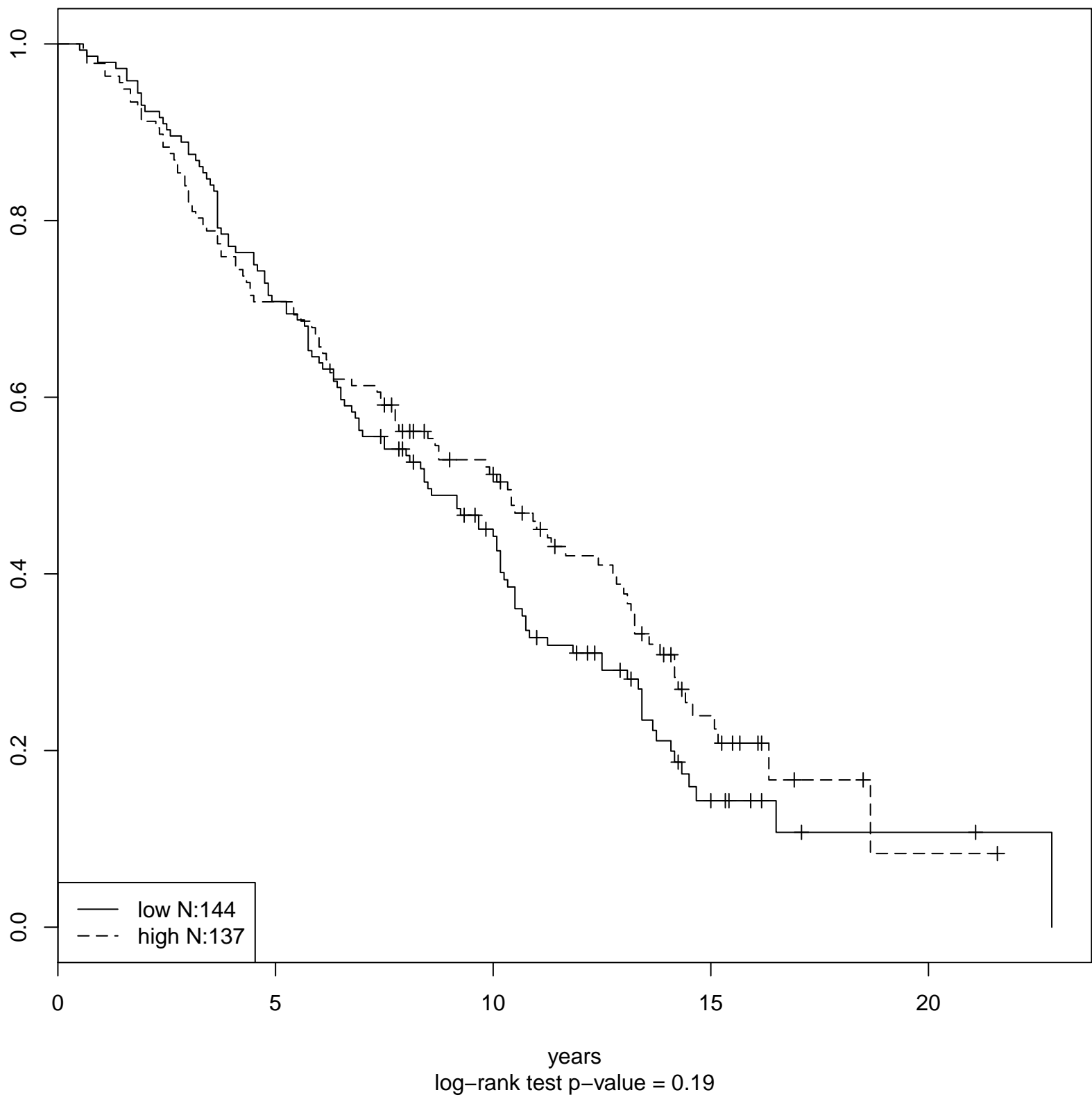
## Survival by ACP5 expression



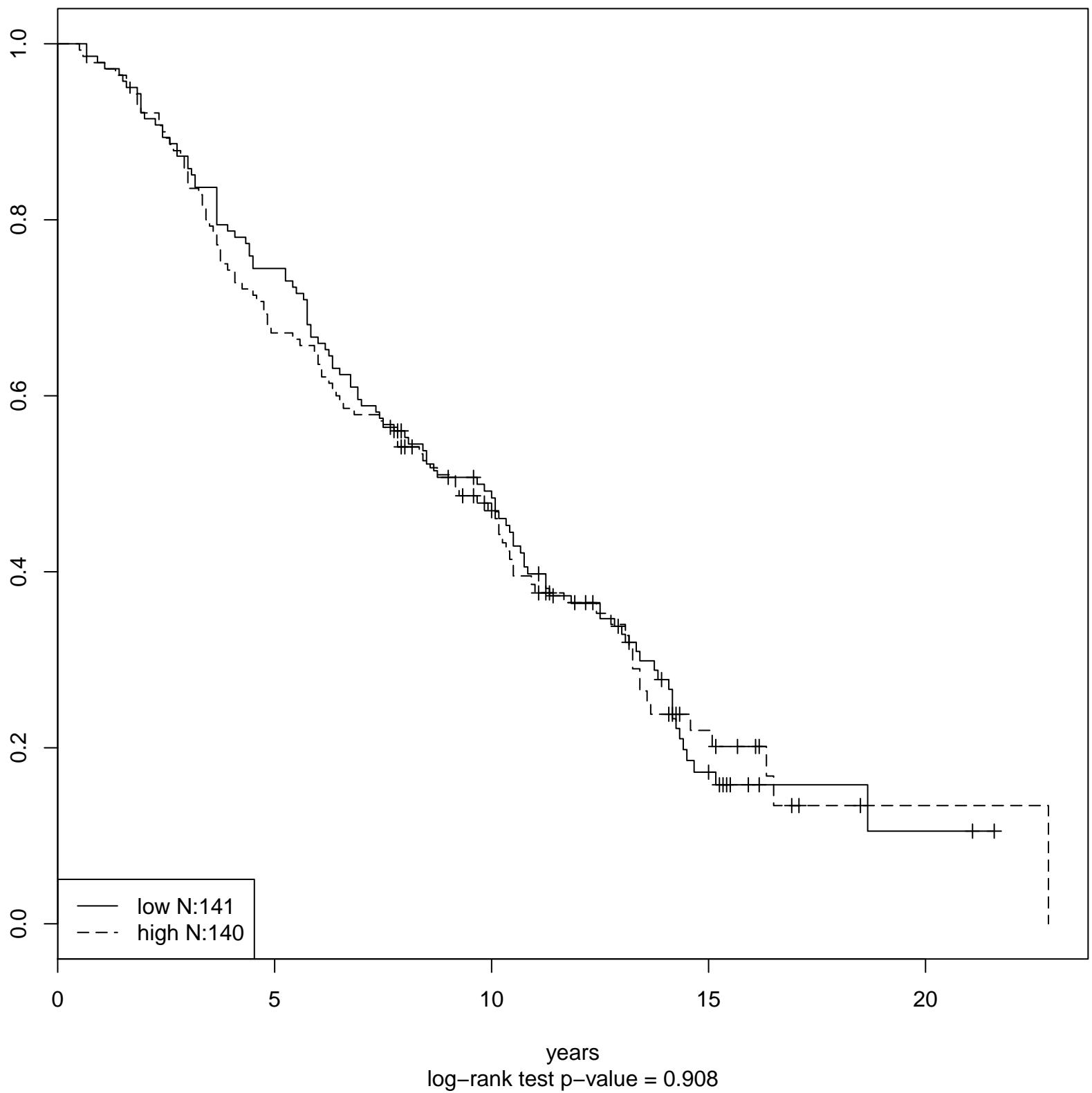
## Survival by ADAM8 expression



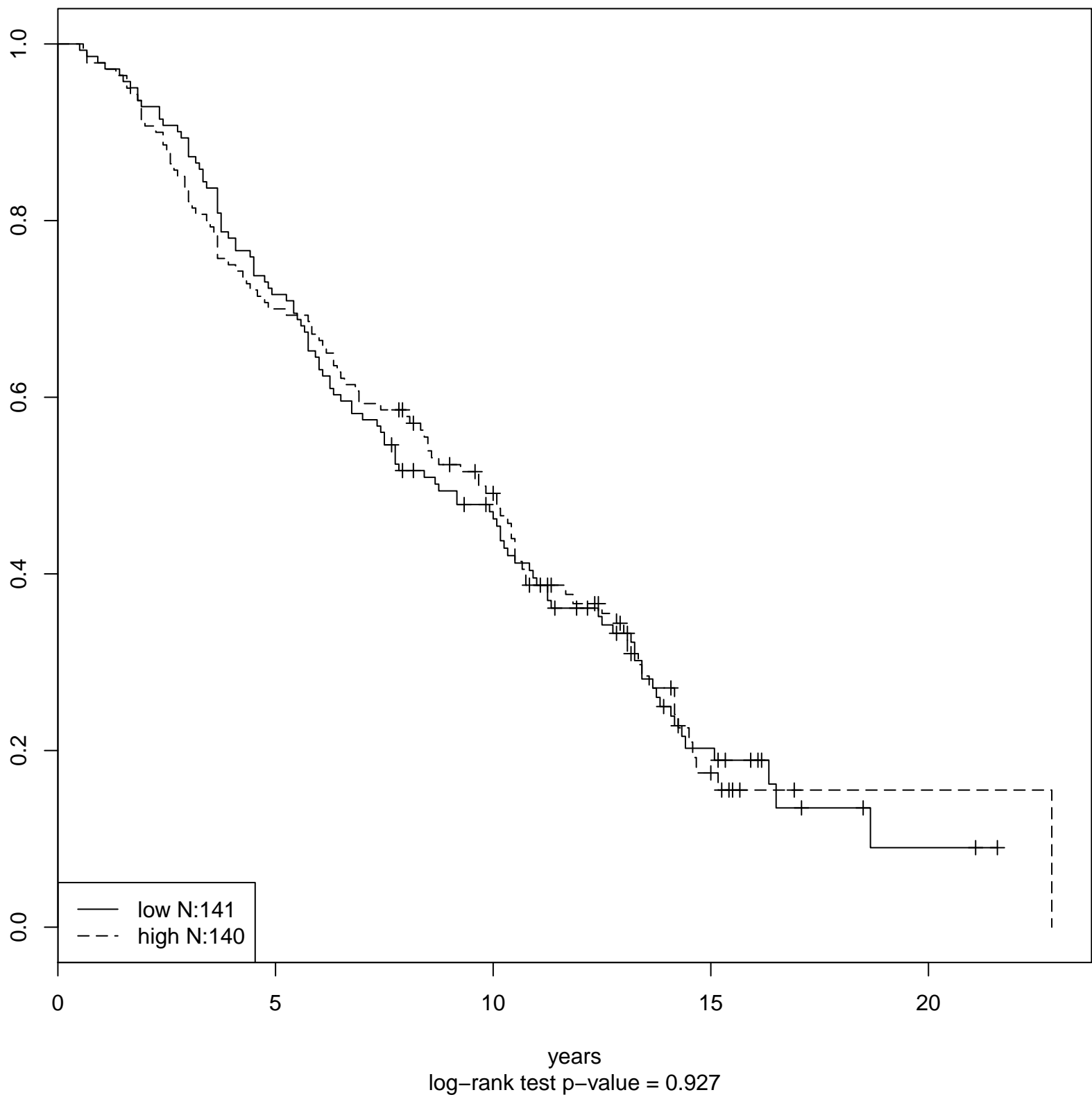
## Survival by ADAM9 expression



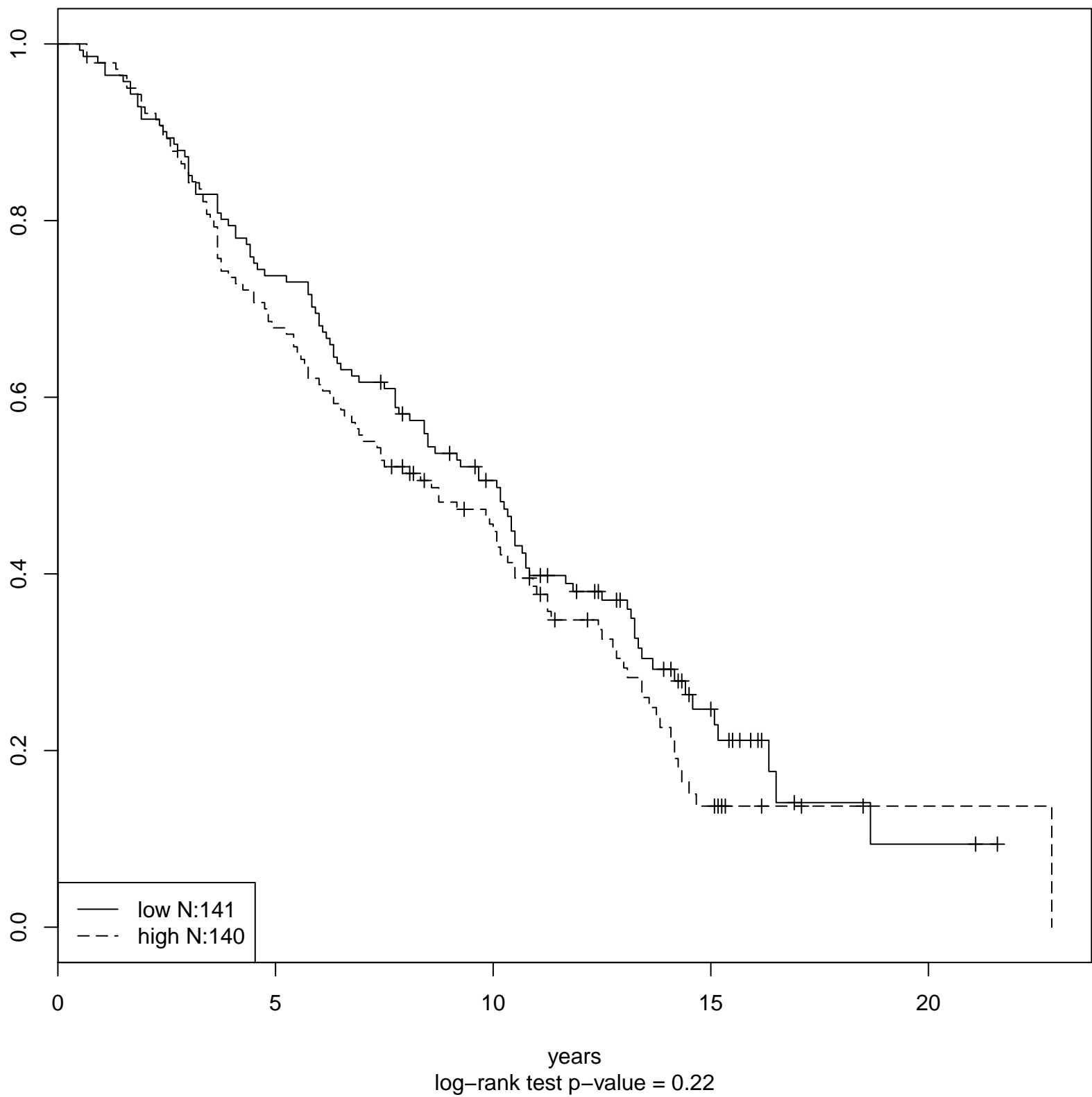
## Survival by AKAP12 expression



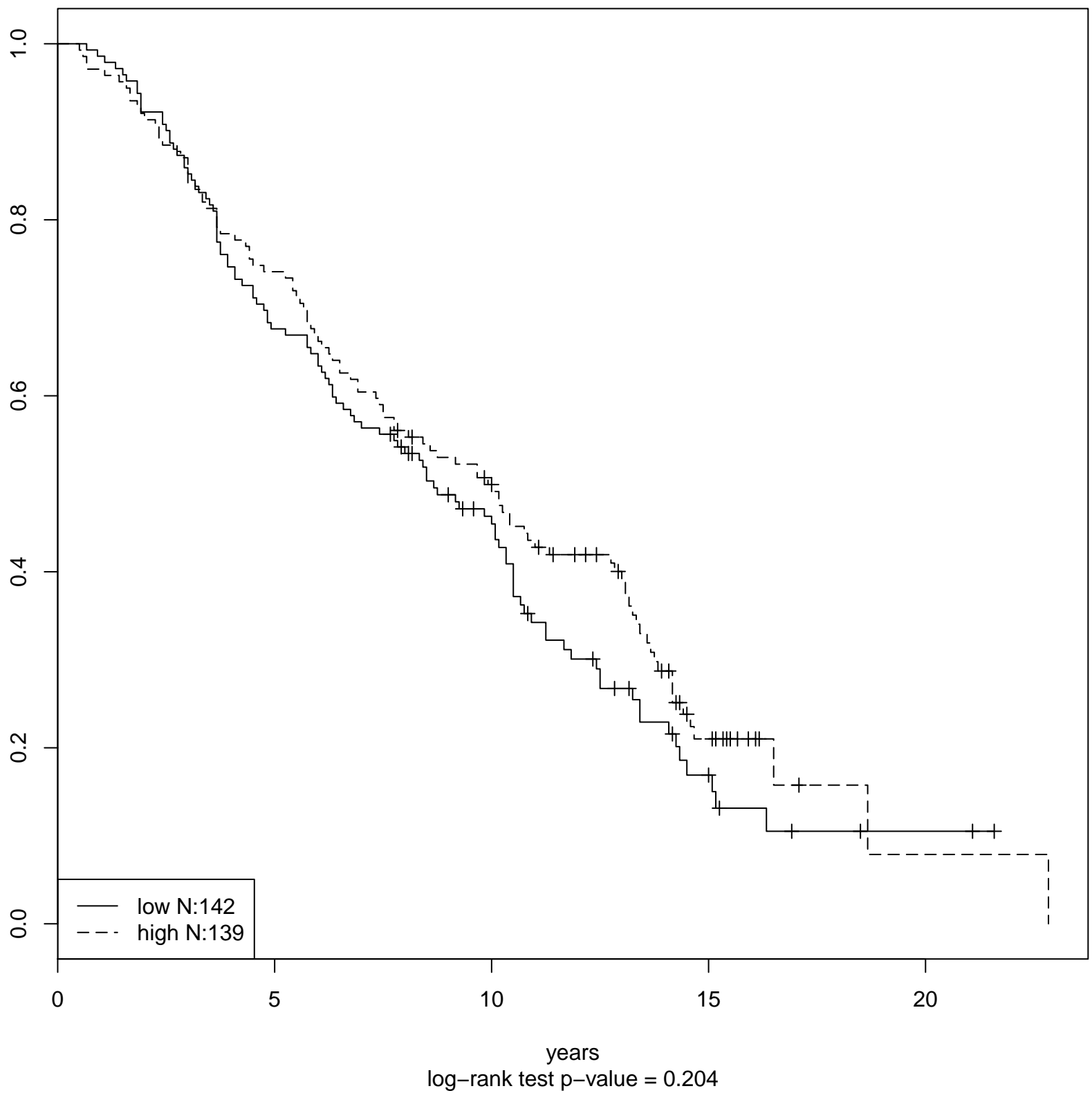
## Survival by ALCAM expression



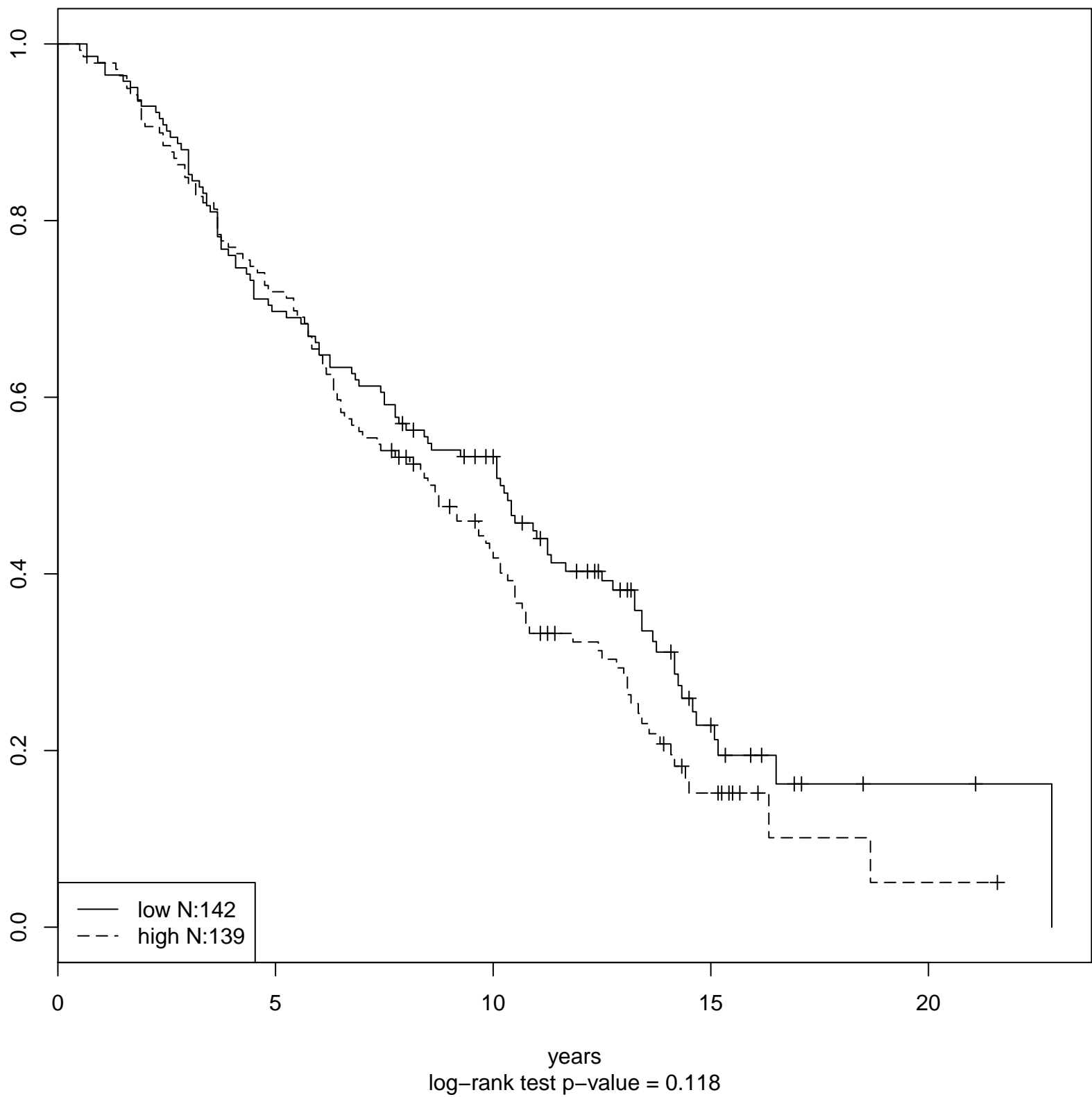
## Survival by ALDH1A1 expression



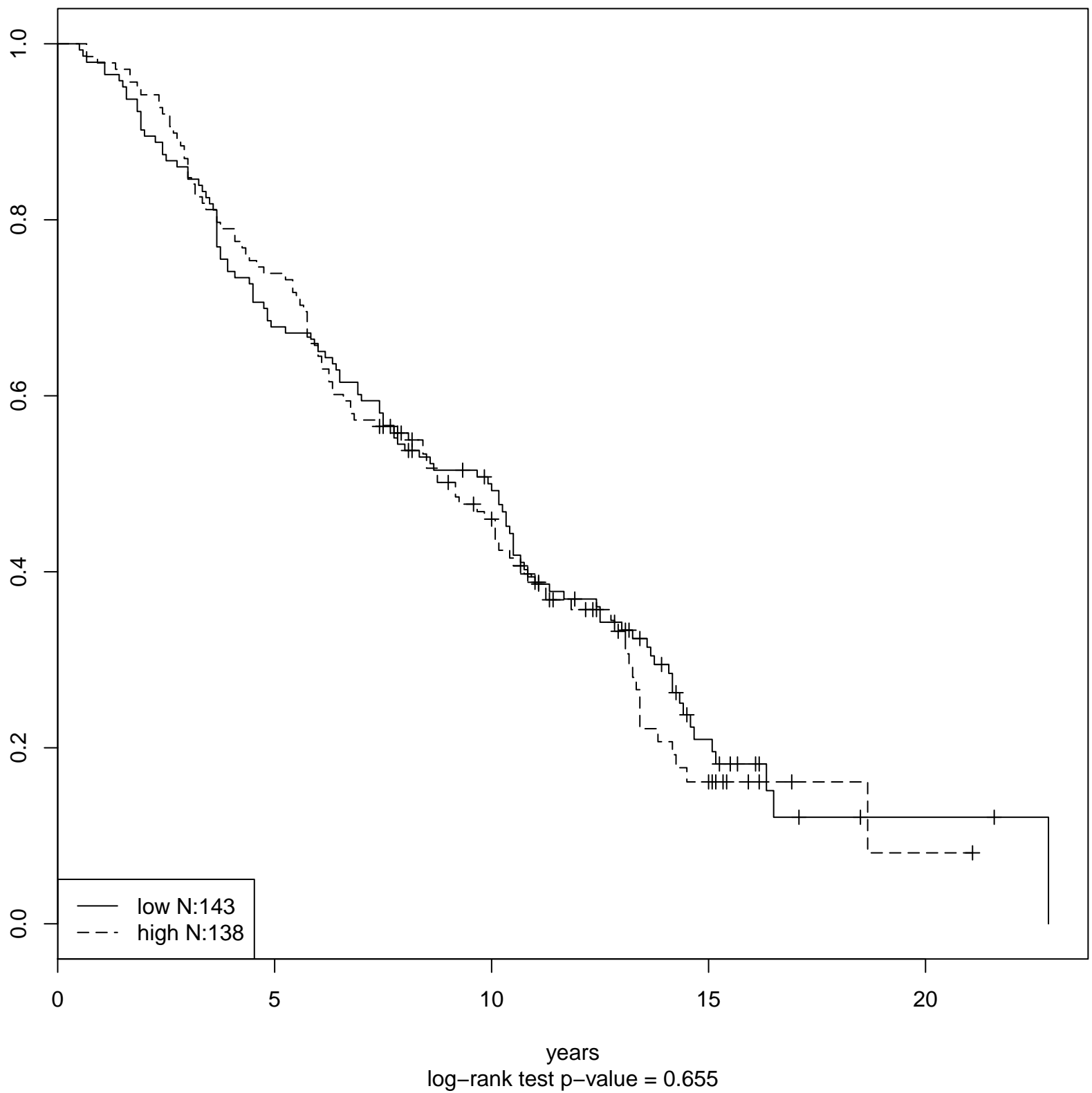
## Survival by ALOX15 expression



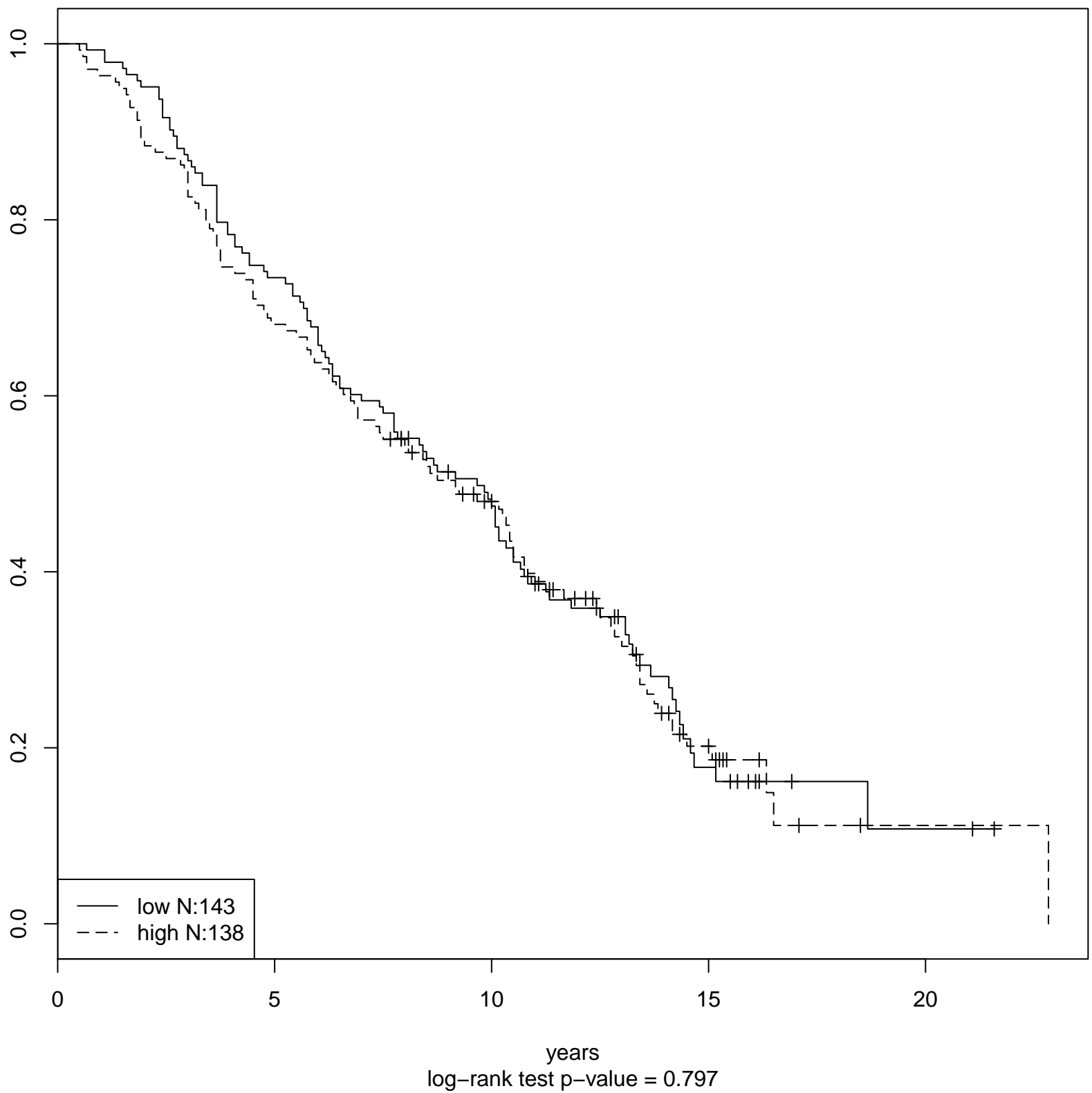
## Survival by AMACR expression



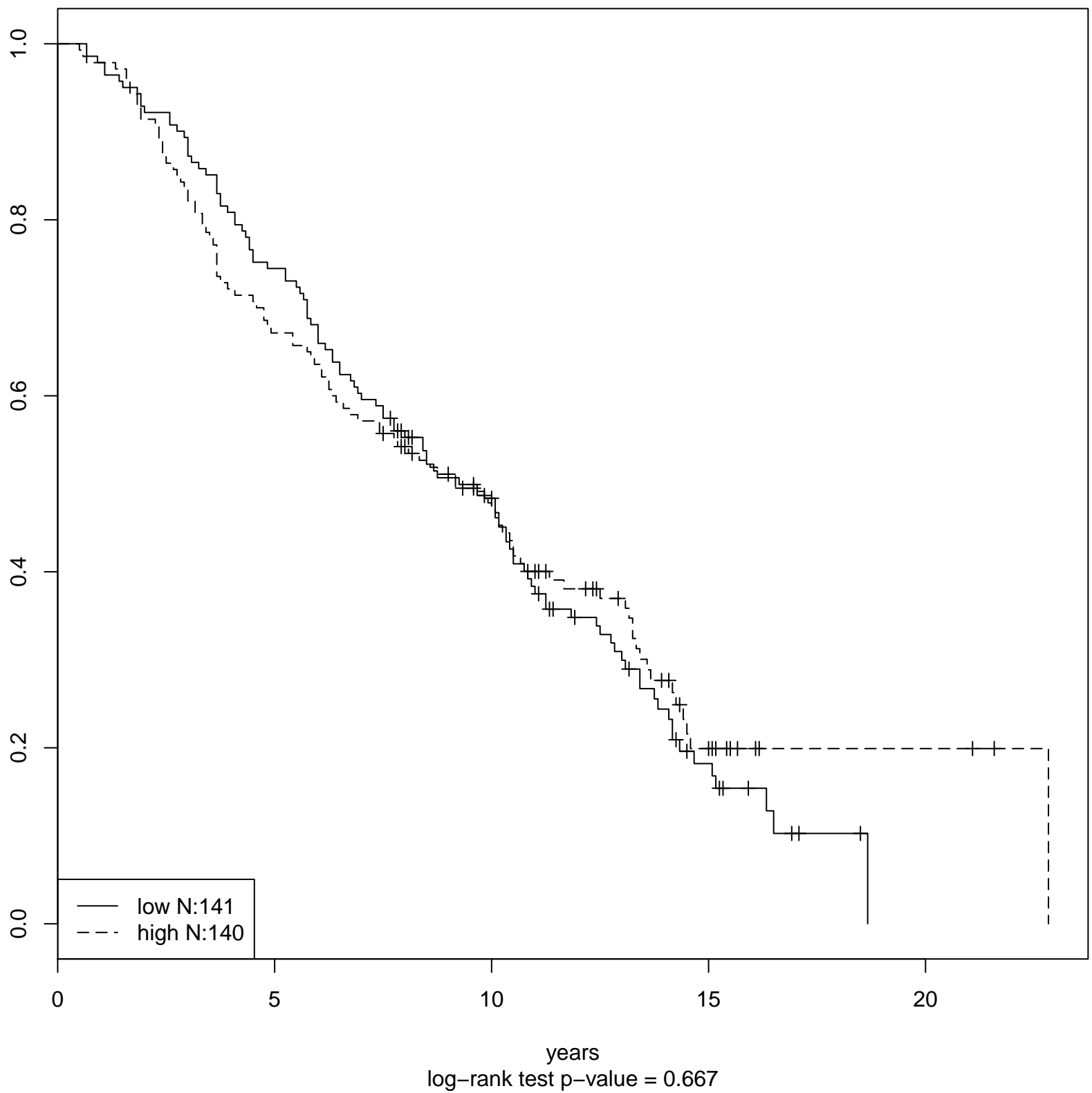
## Survival by ANGPT2 expression



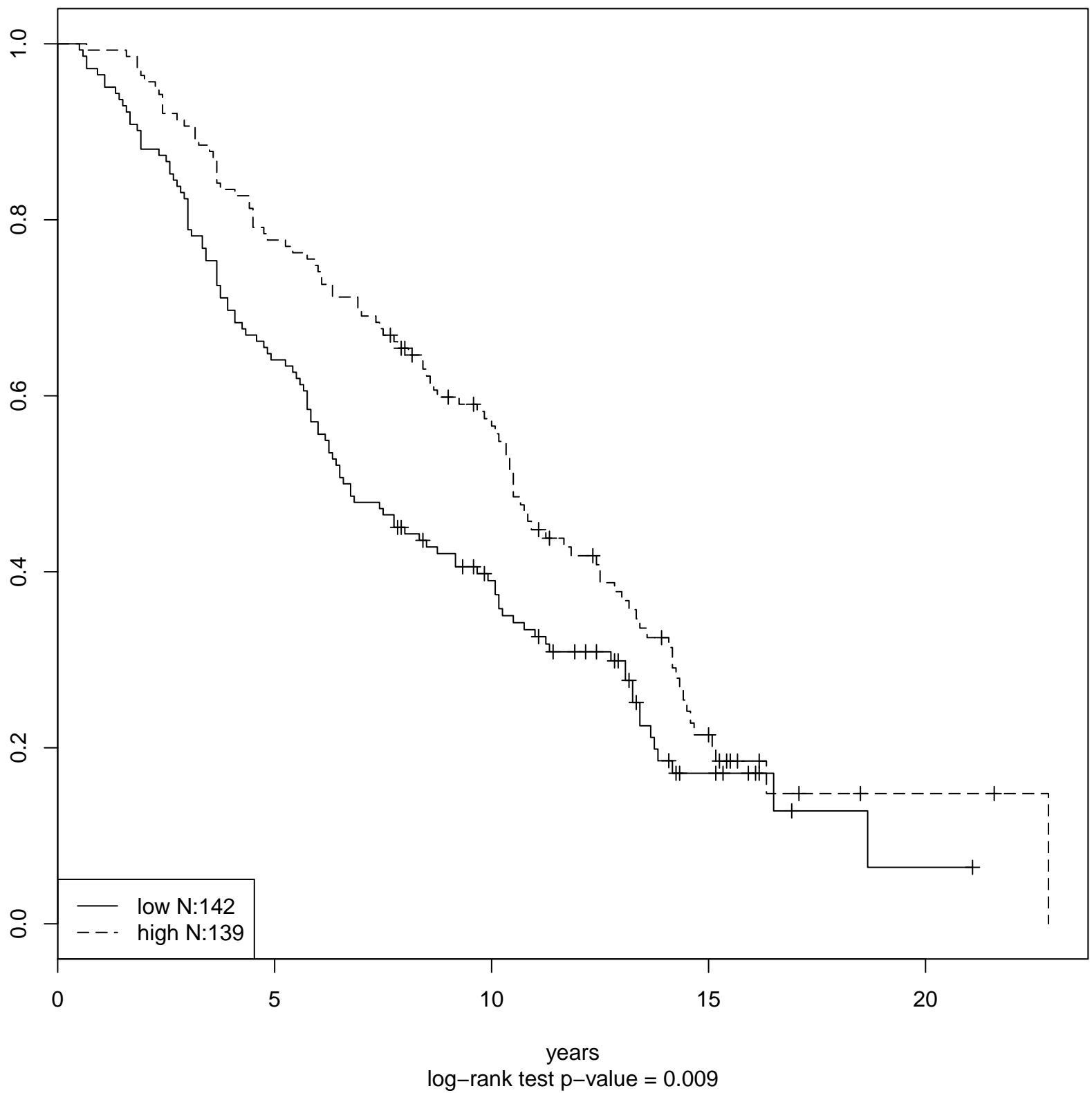
## Survival by ANXA1 expression



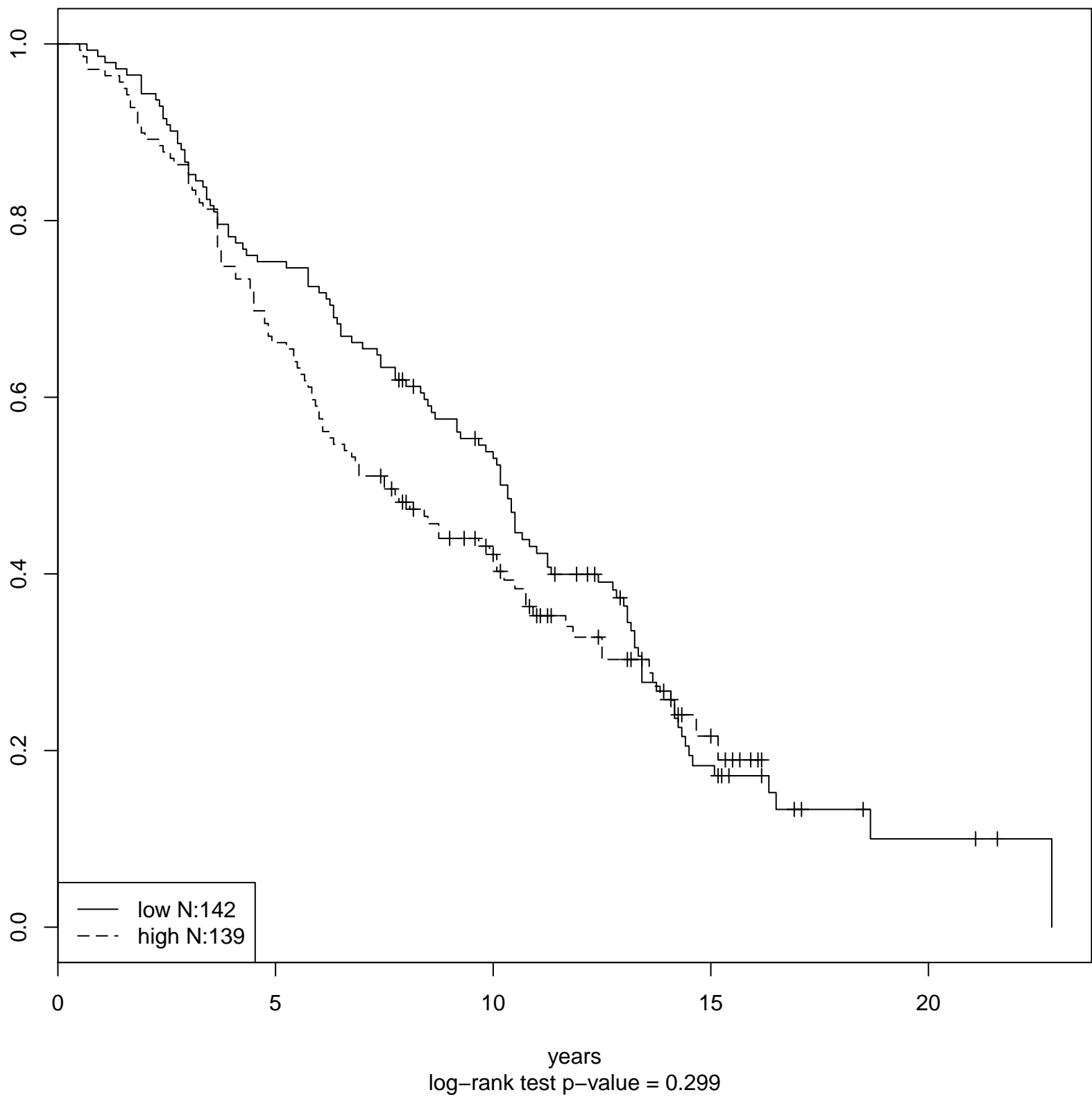
## Survival by ANXA2 expression



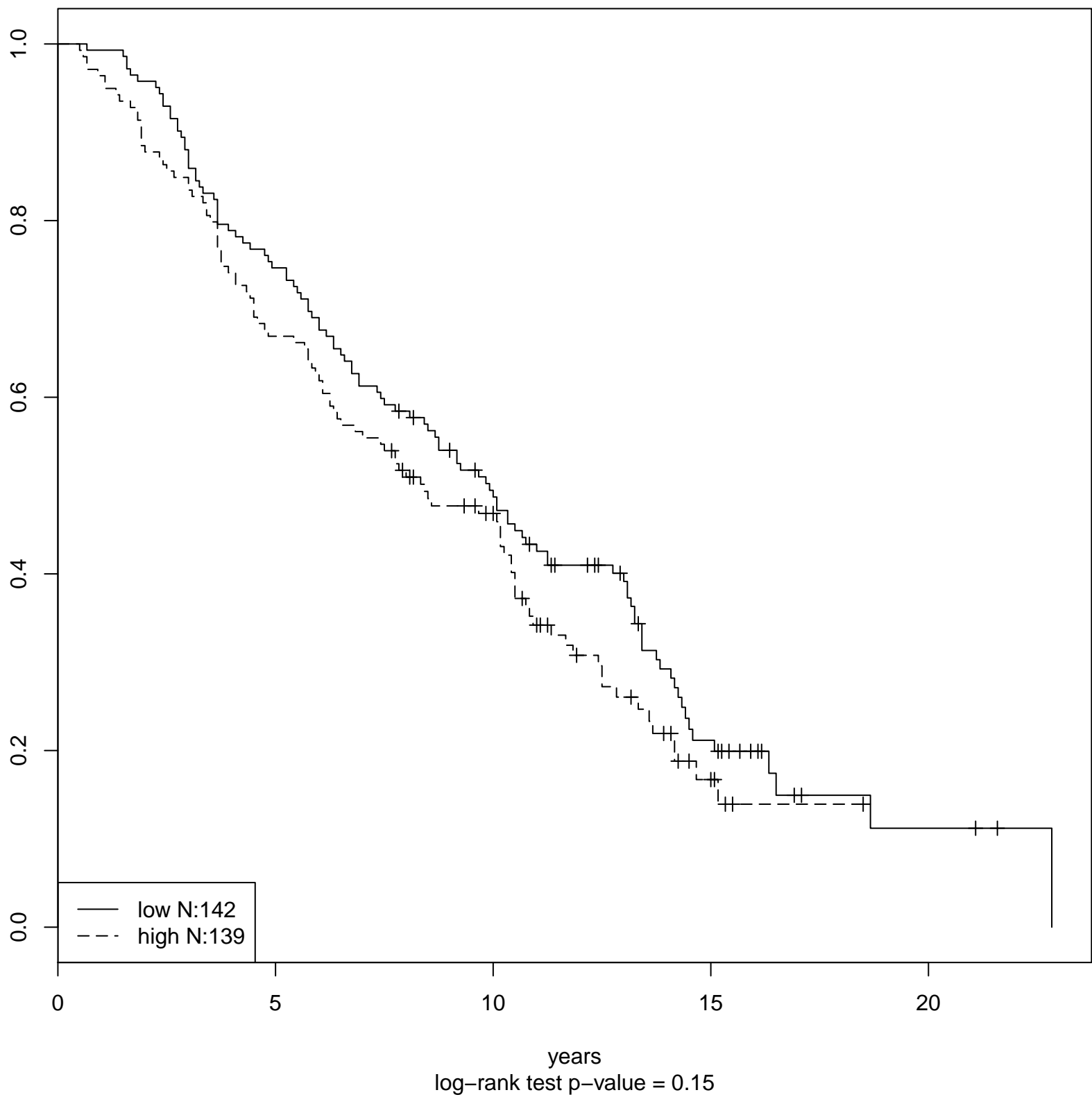
## Survival by ANXA3 expression



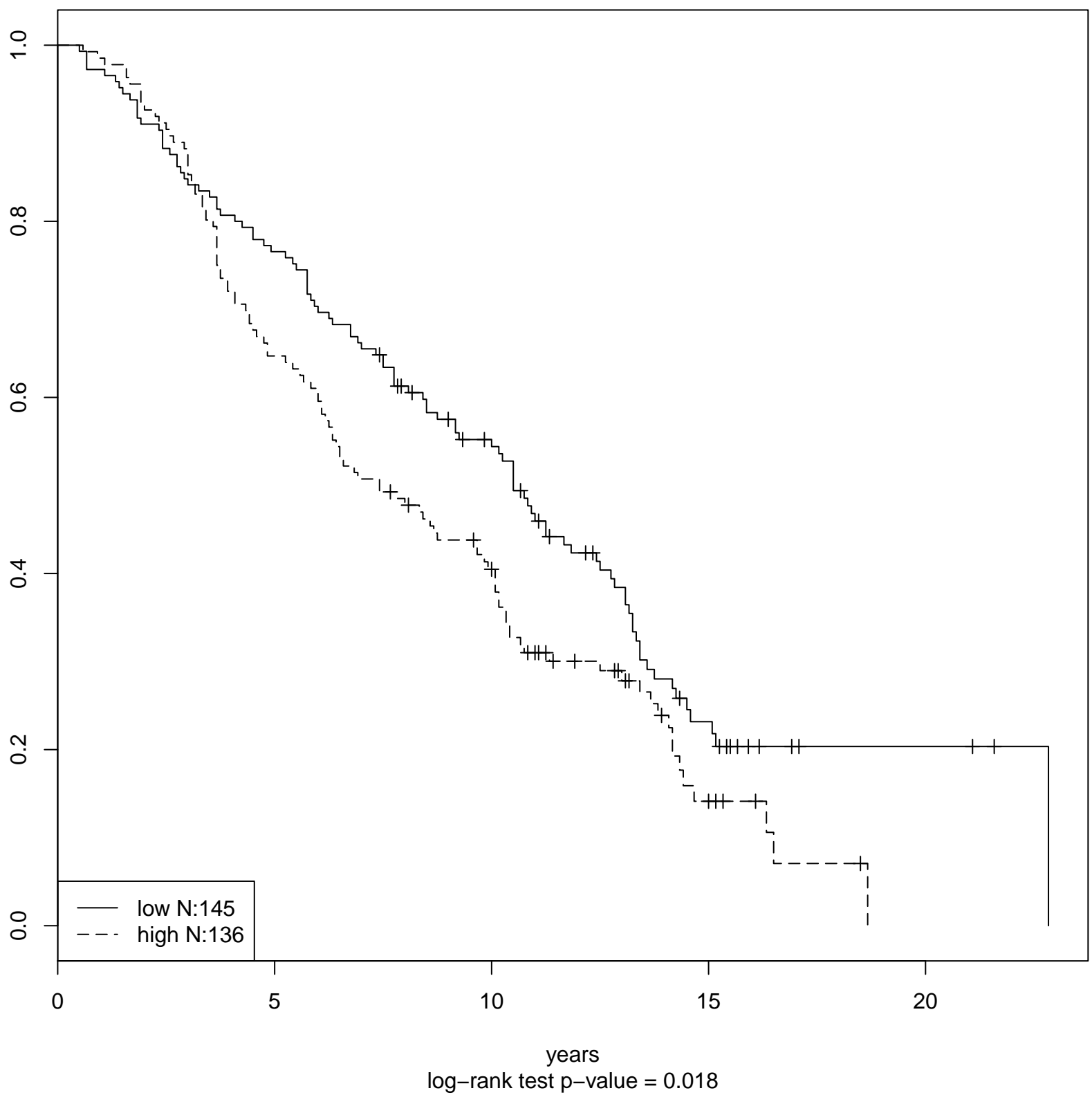
## Survival by ANXA7 expression



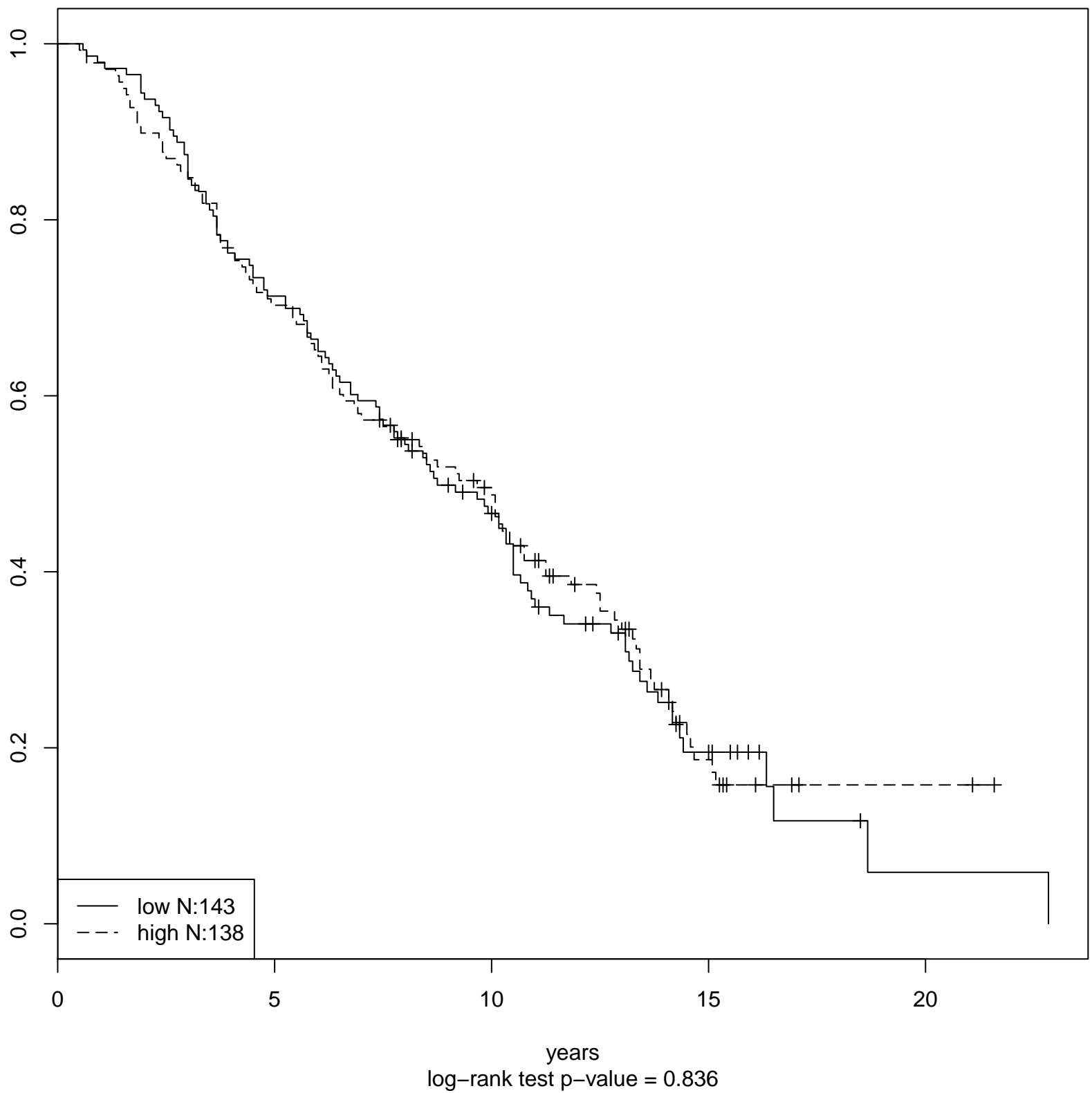
## Survival by APC expression



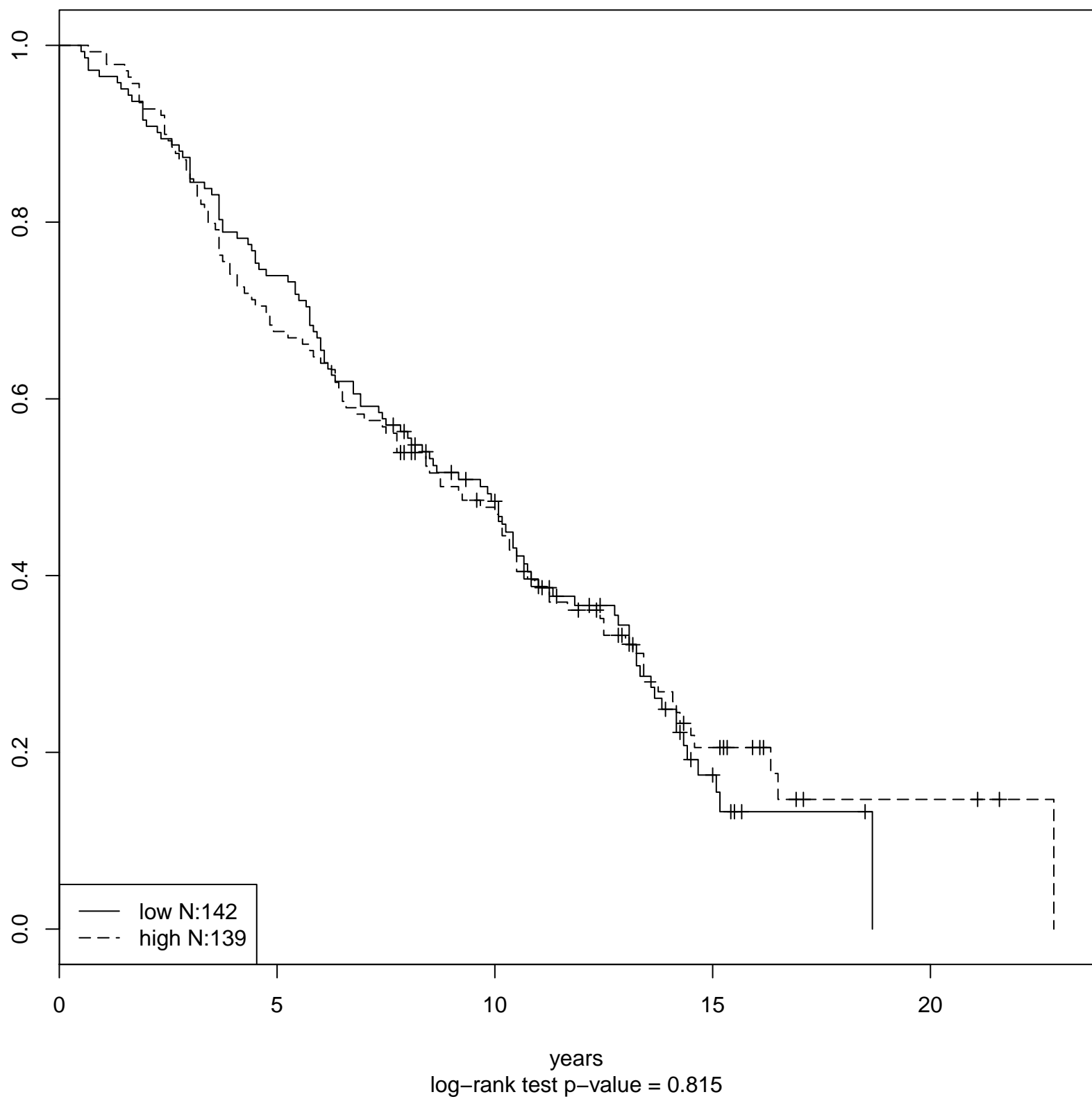
## Survival by APEX1 expression



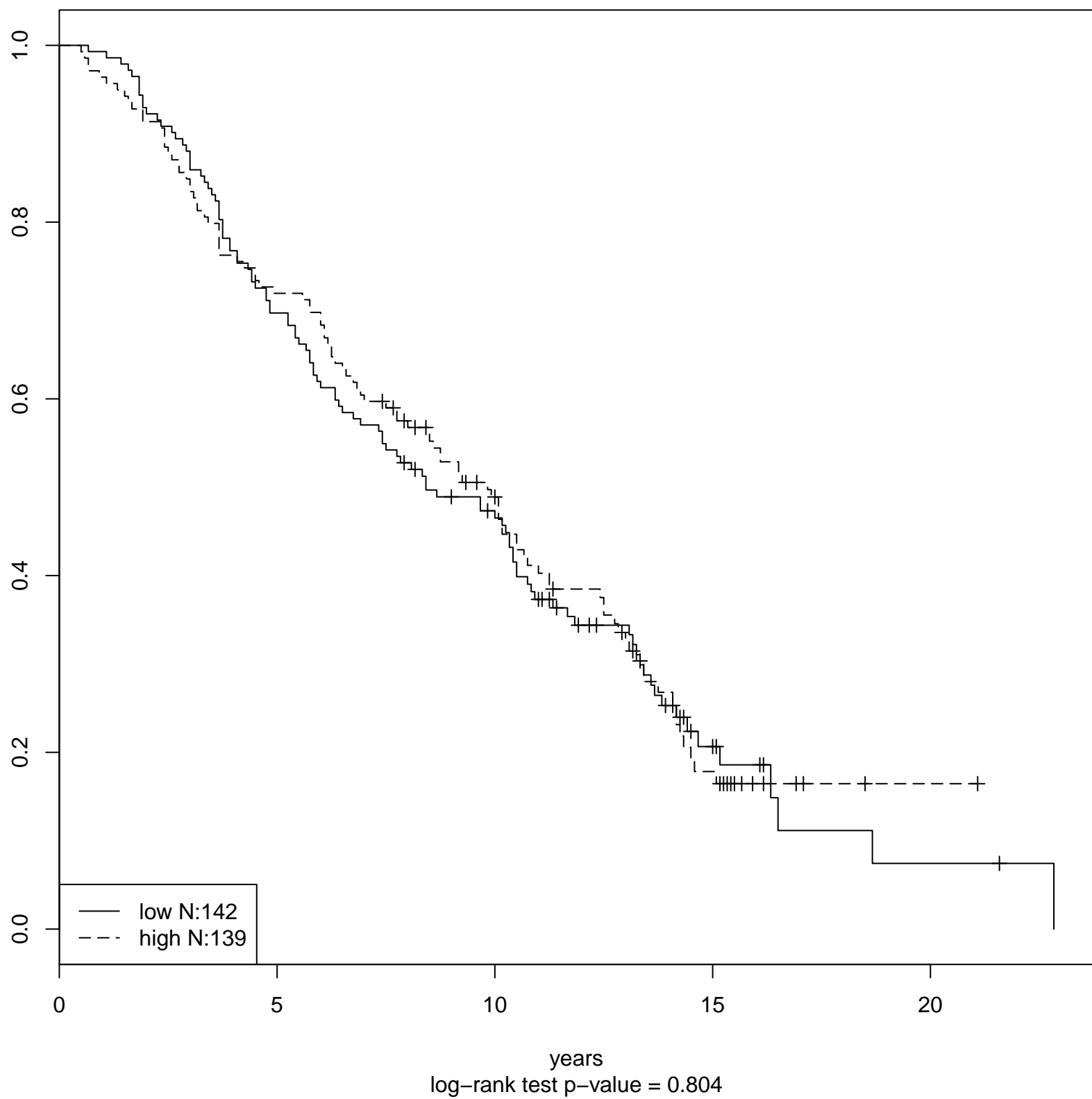
## Survival by APOA2 expression



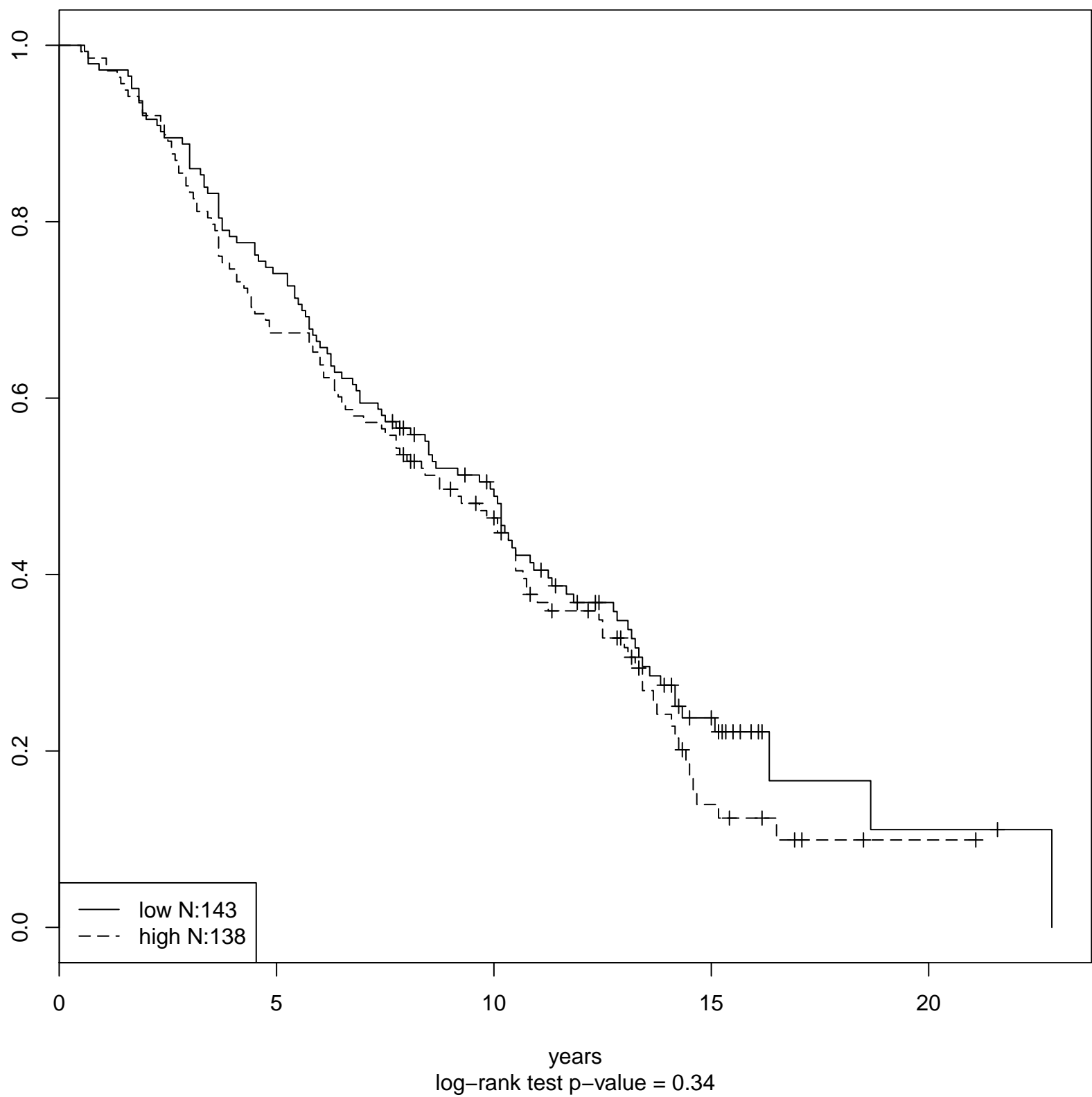
## Survival by AR expression



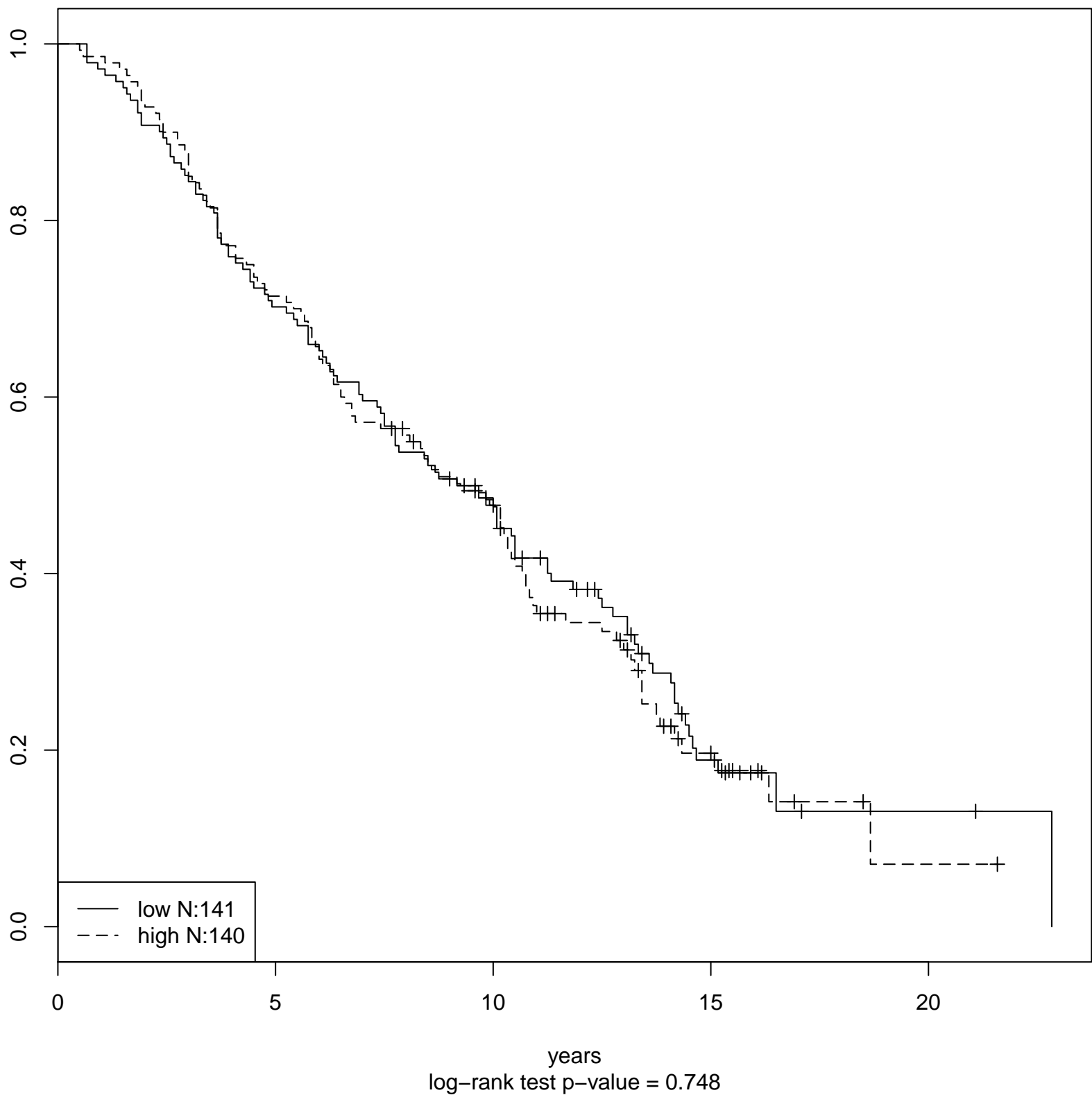
## Survival by AREG expression



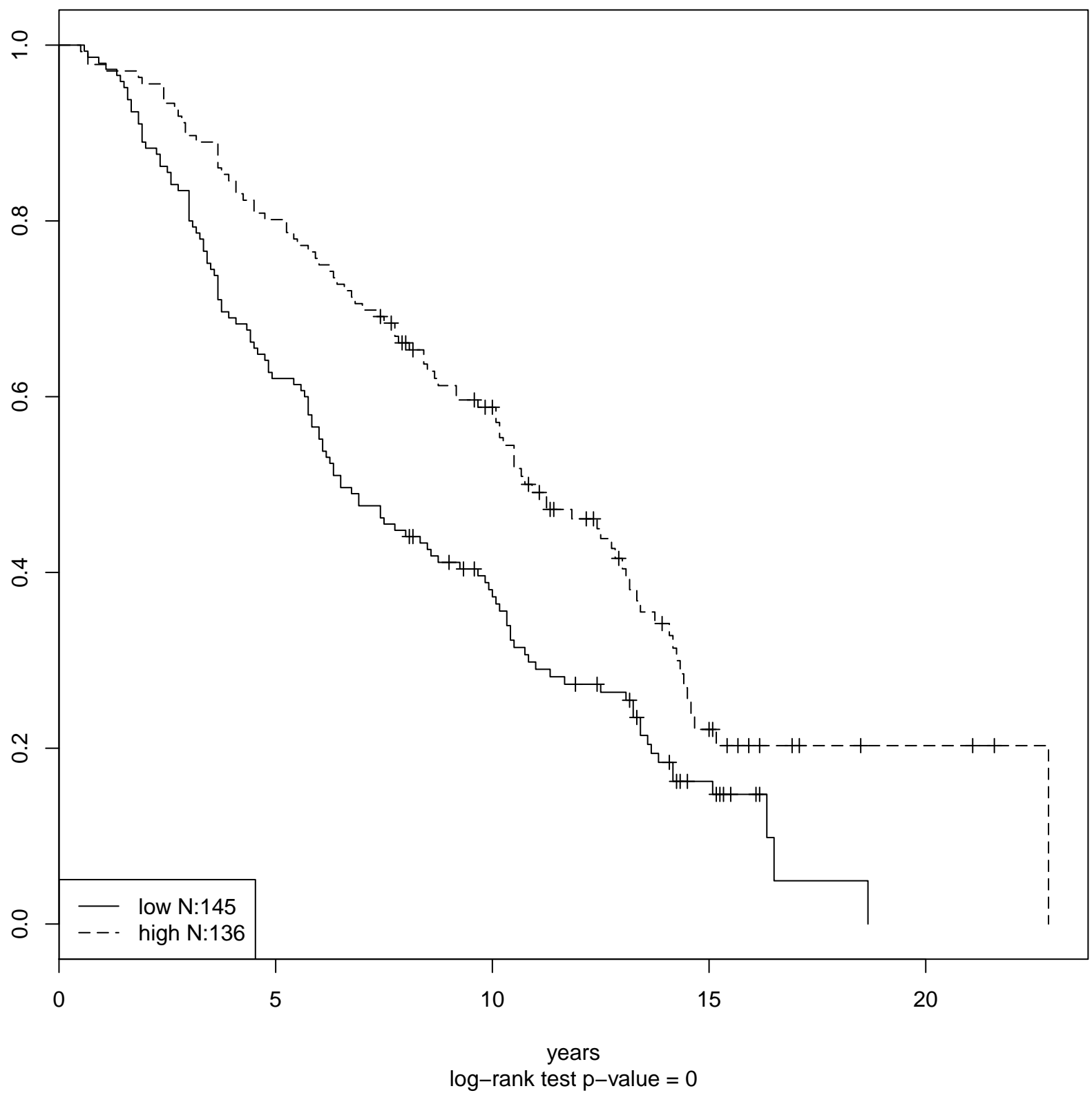
## Survival by ARF4 expression



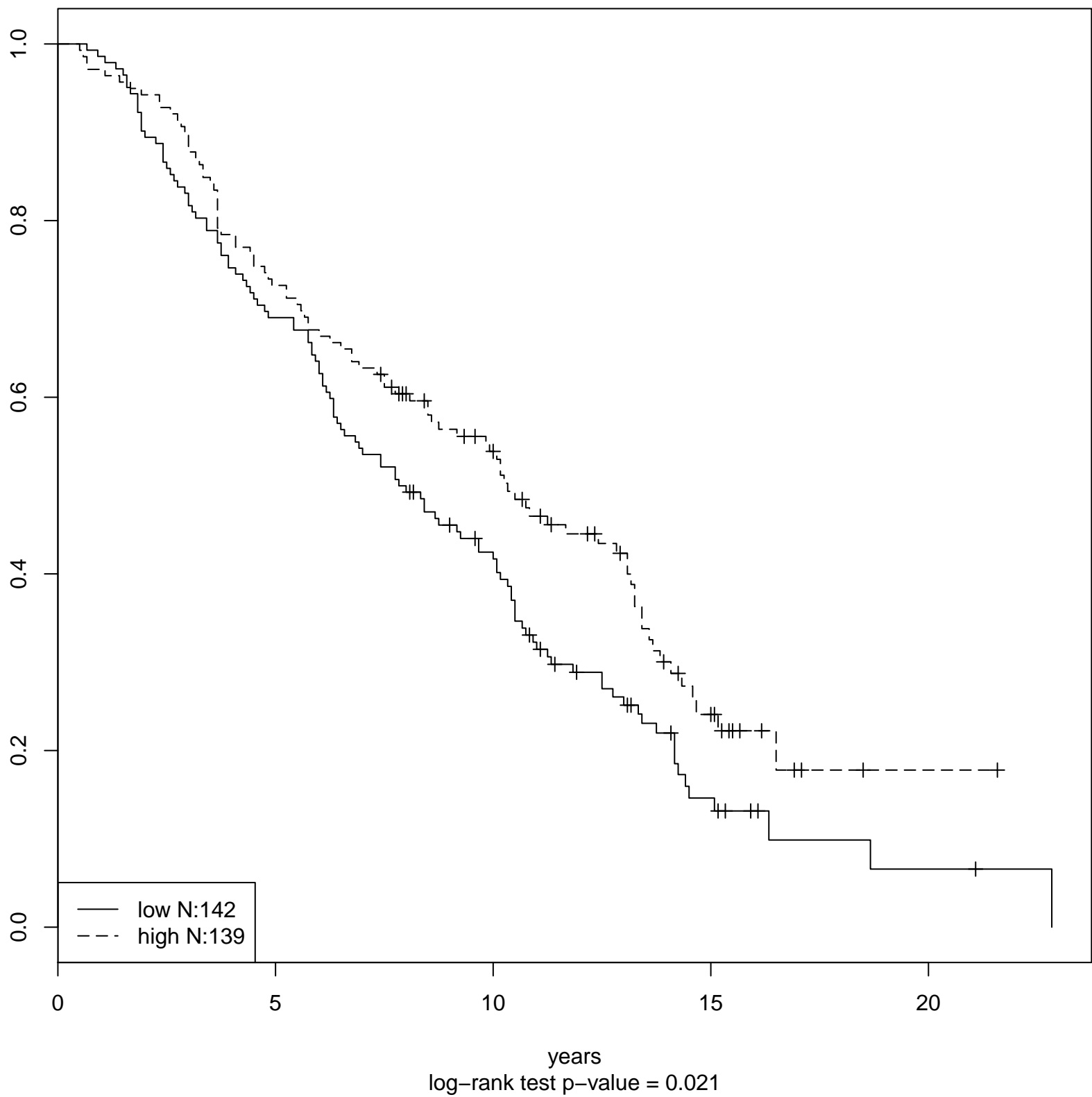
## Survival by ATM expression



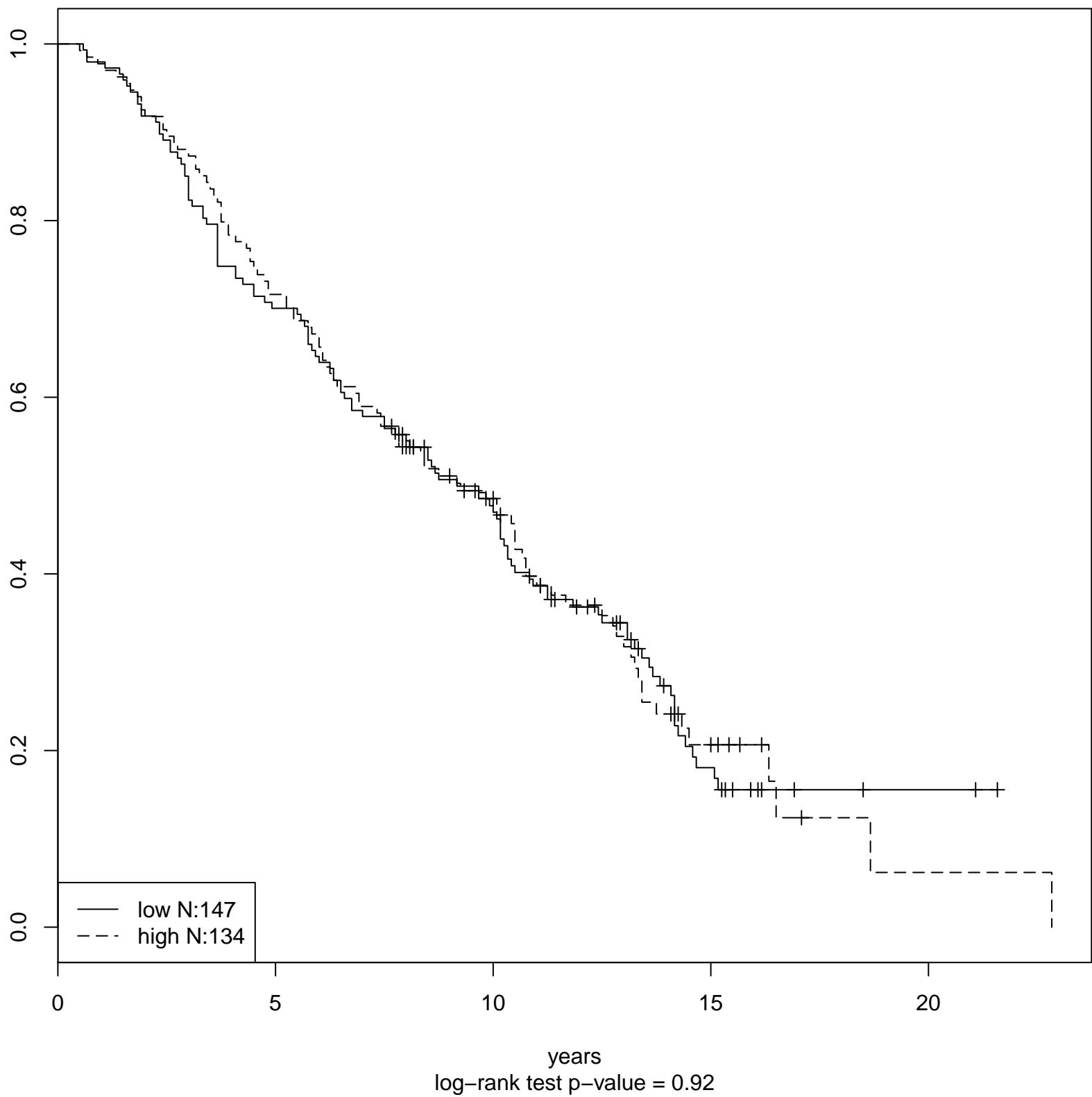
## Survival by AZGP1 expression



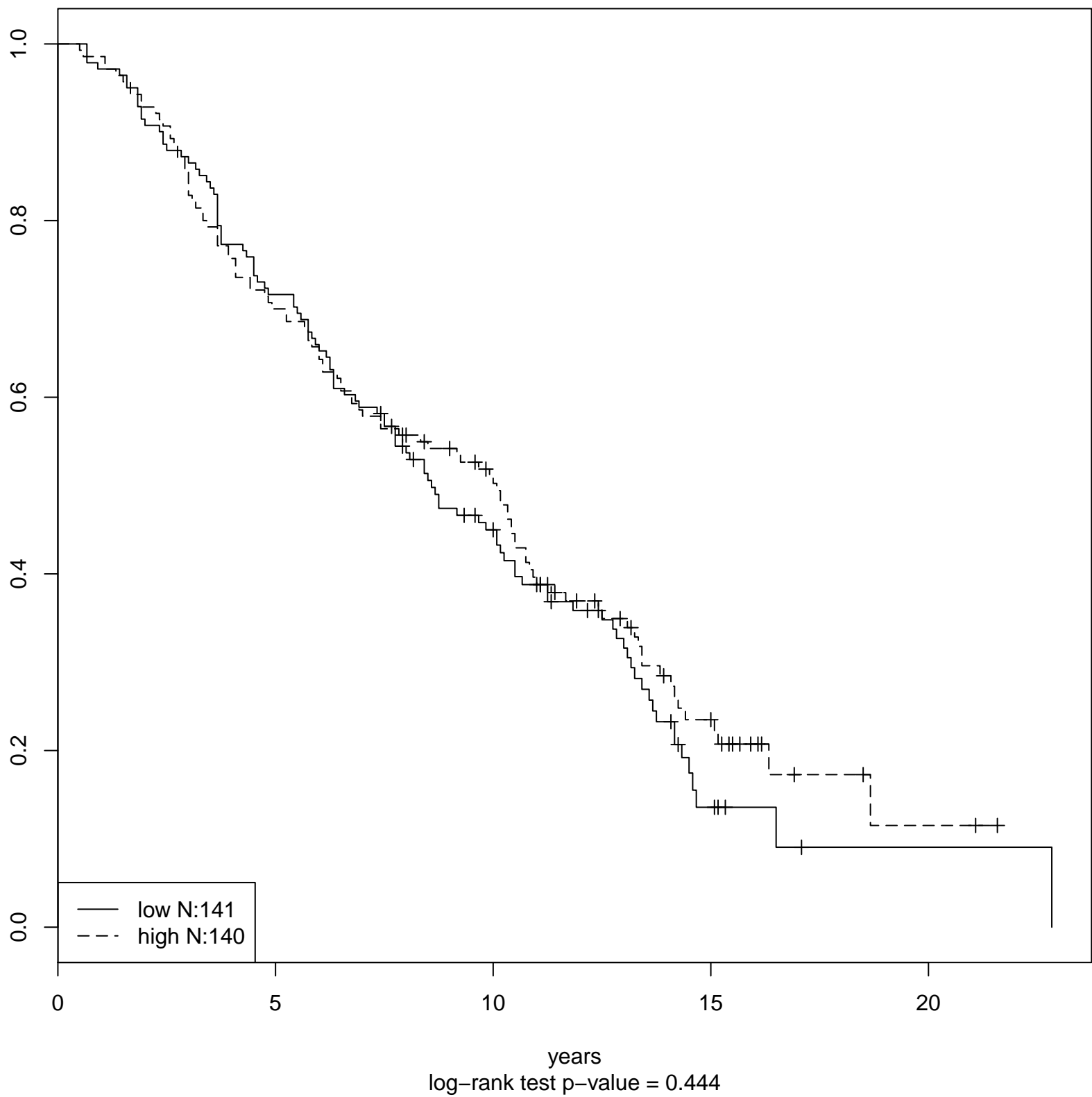
## Survival by B2M expression



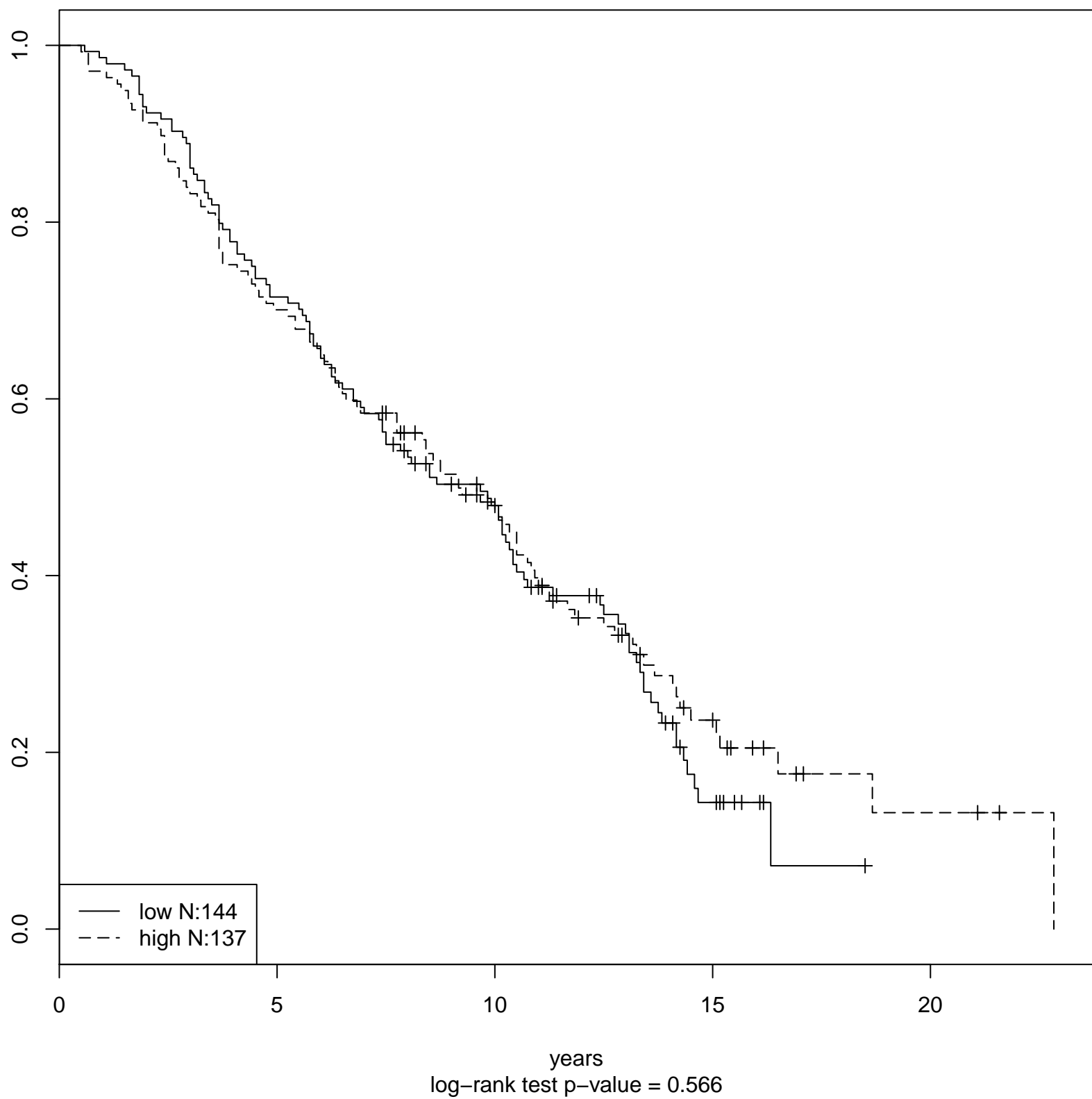
## Survival by BAG1 expression



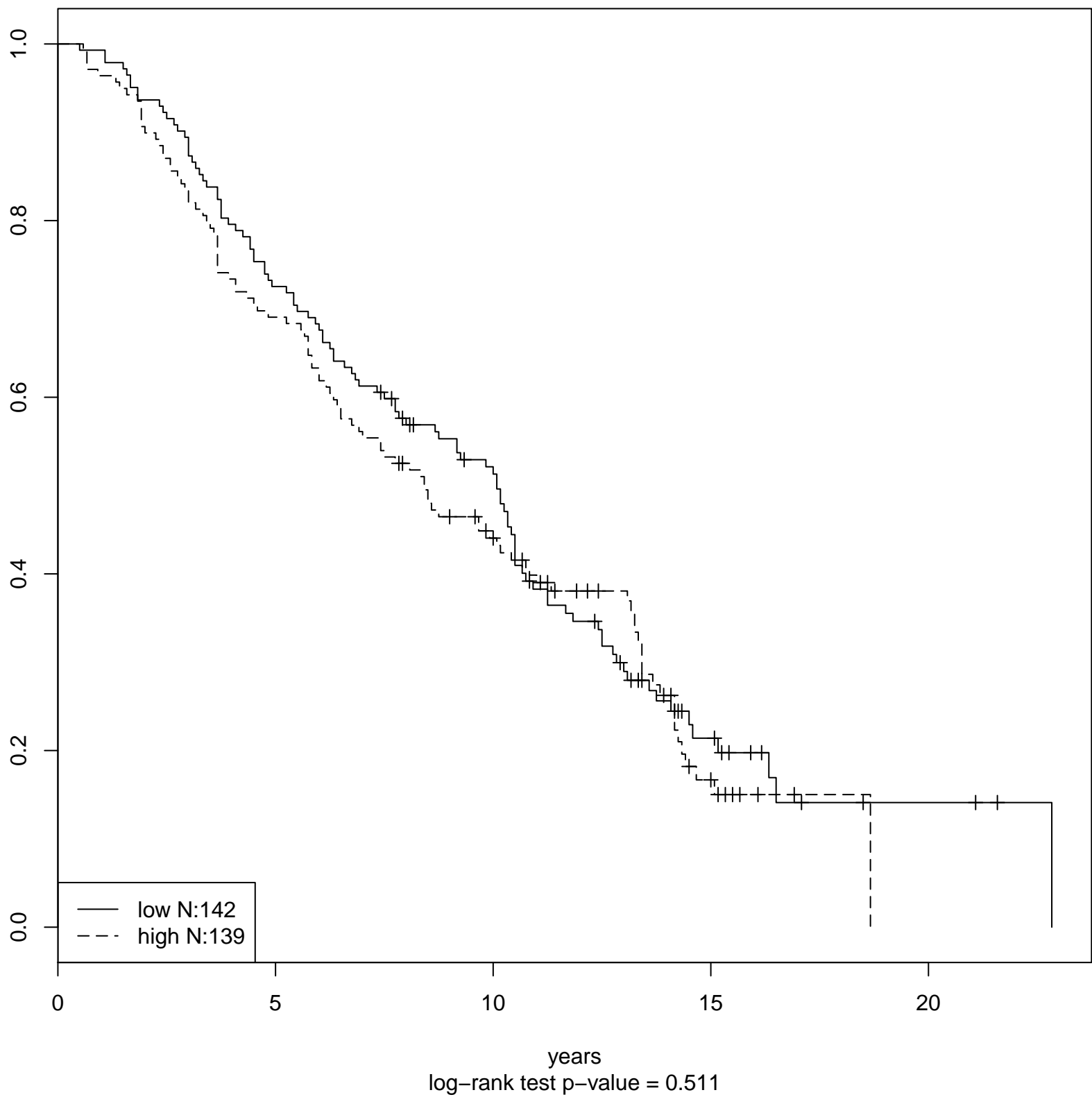
## Survival by BAP1 expression



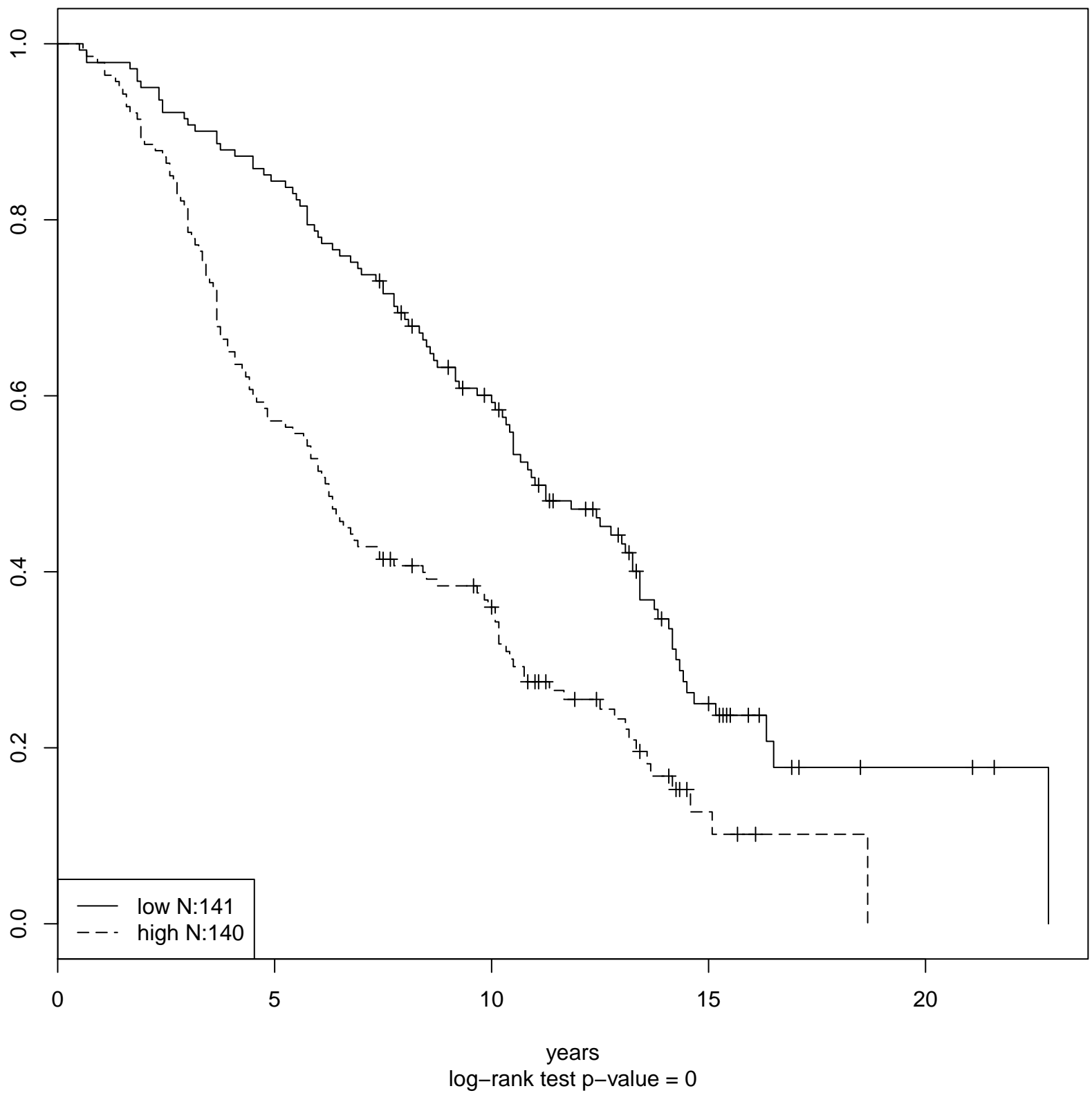
## Survival by BCL2 expression



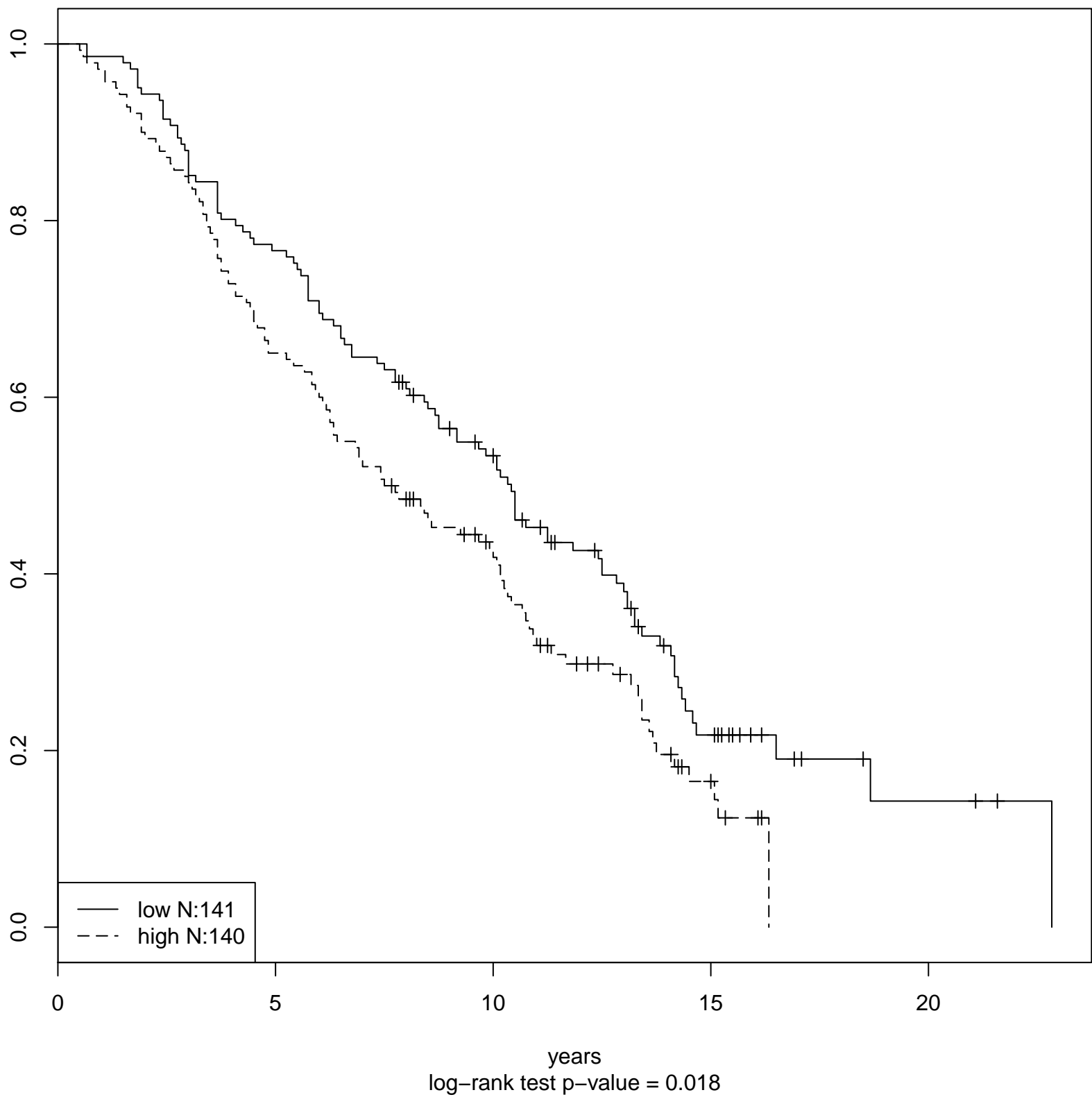
## Survival by BID expression



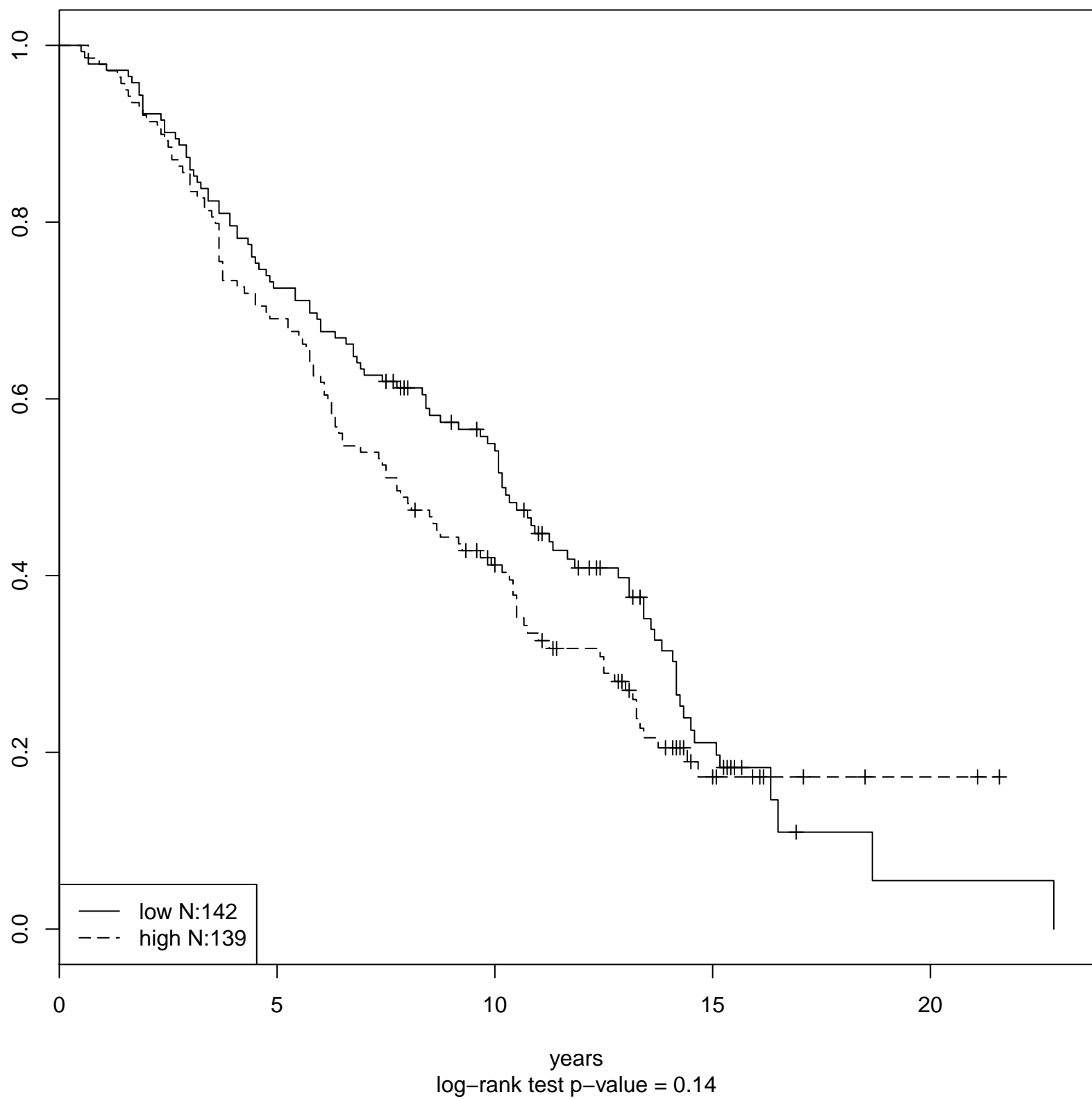
## Survival by BIRC5 expression



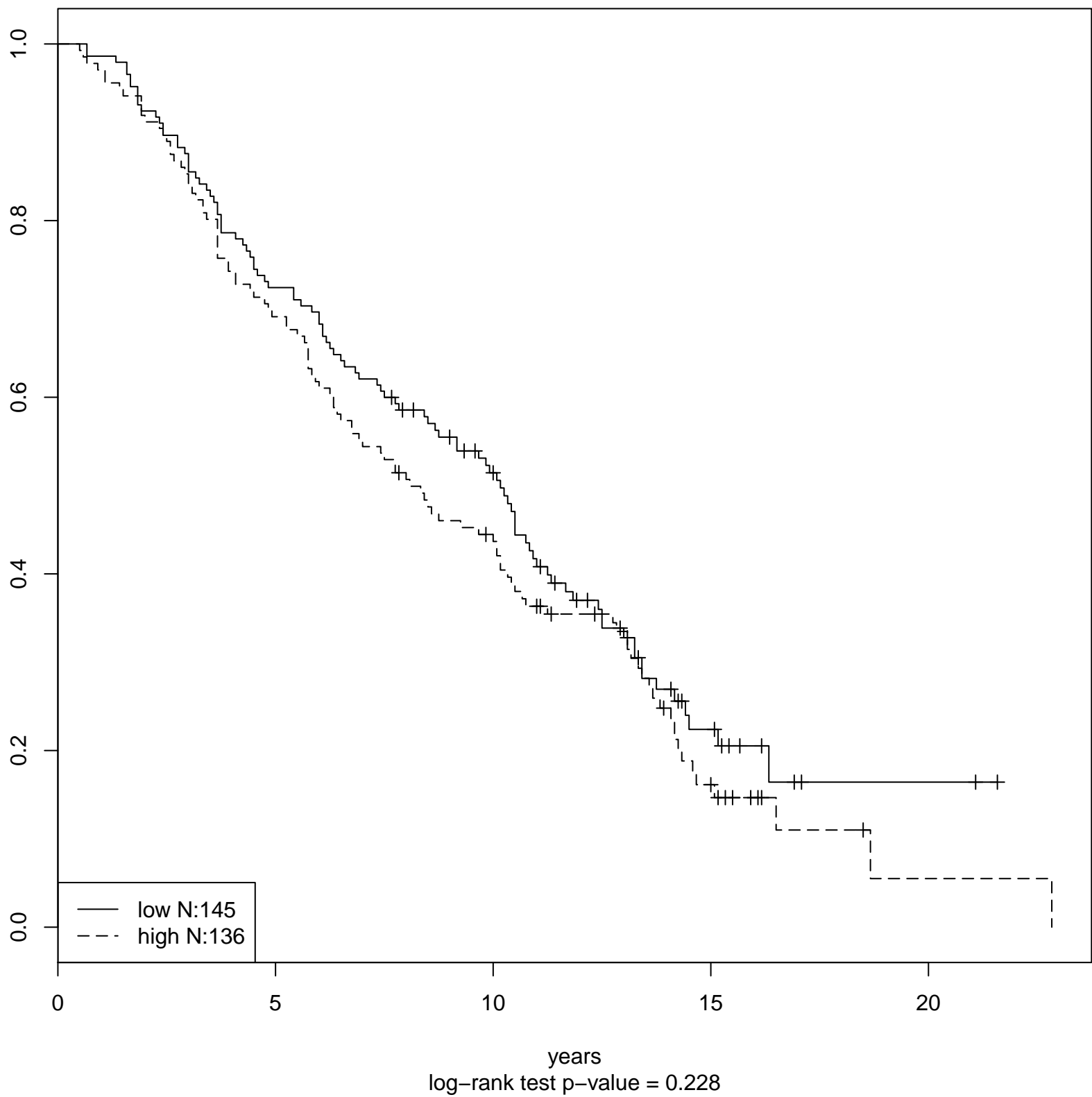
## Survival by BMP6 expression



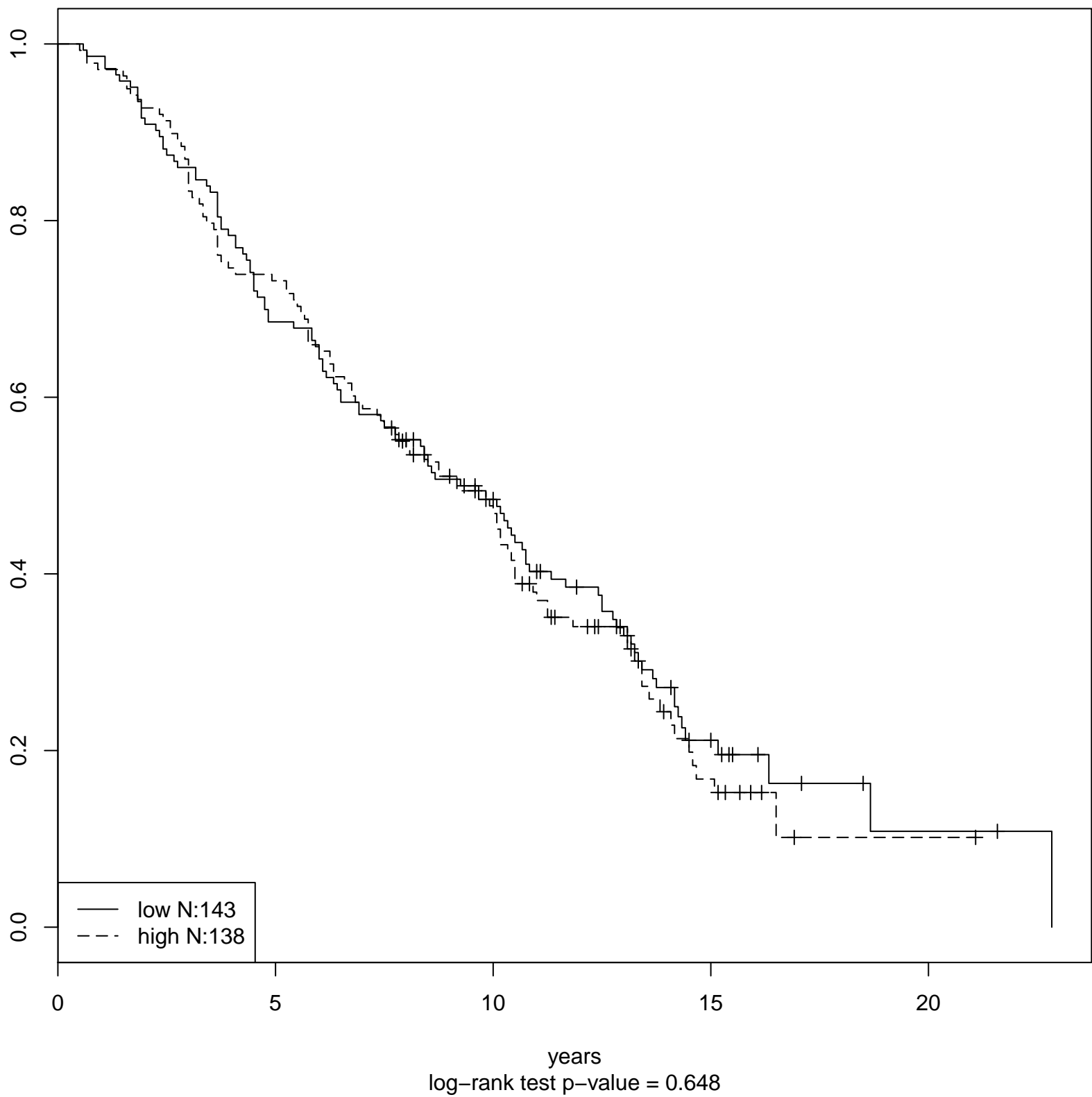
## Survival by BMX expression



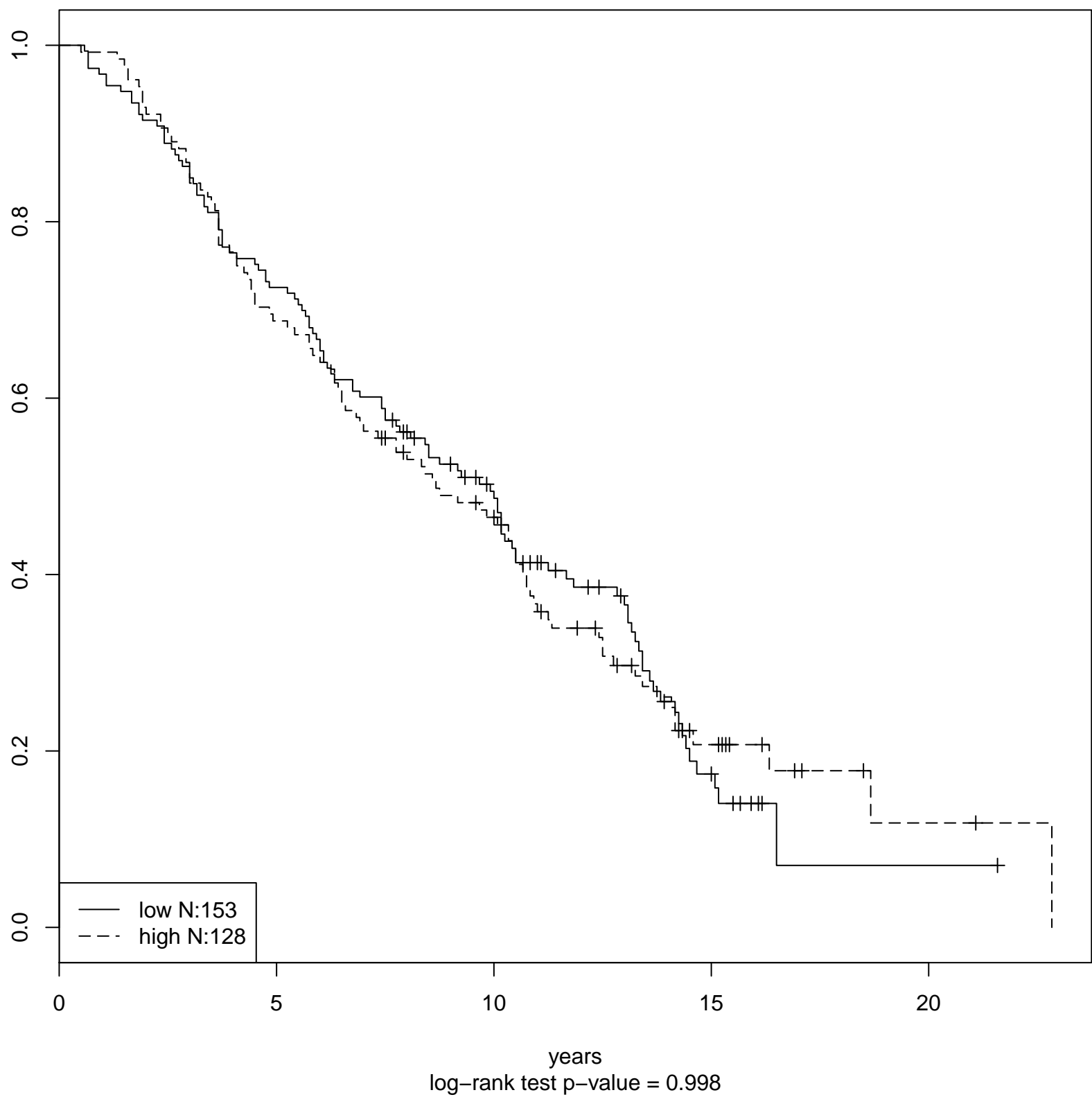
## Survival by BRCA1 expression



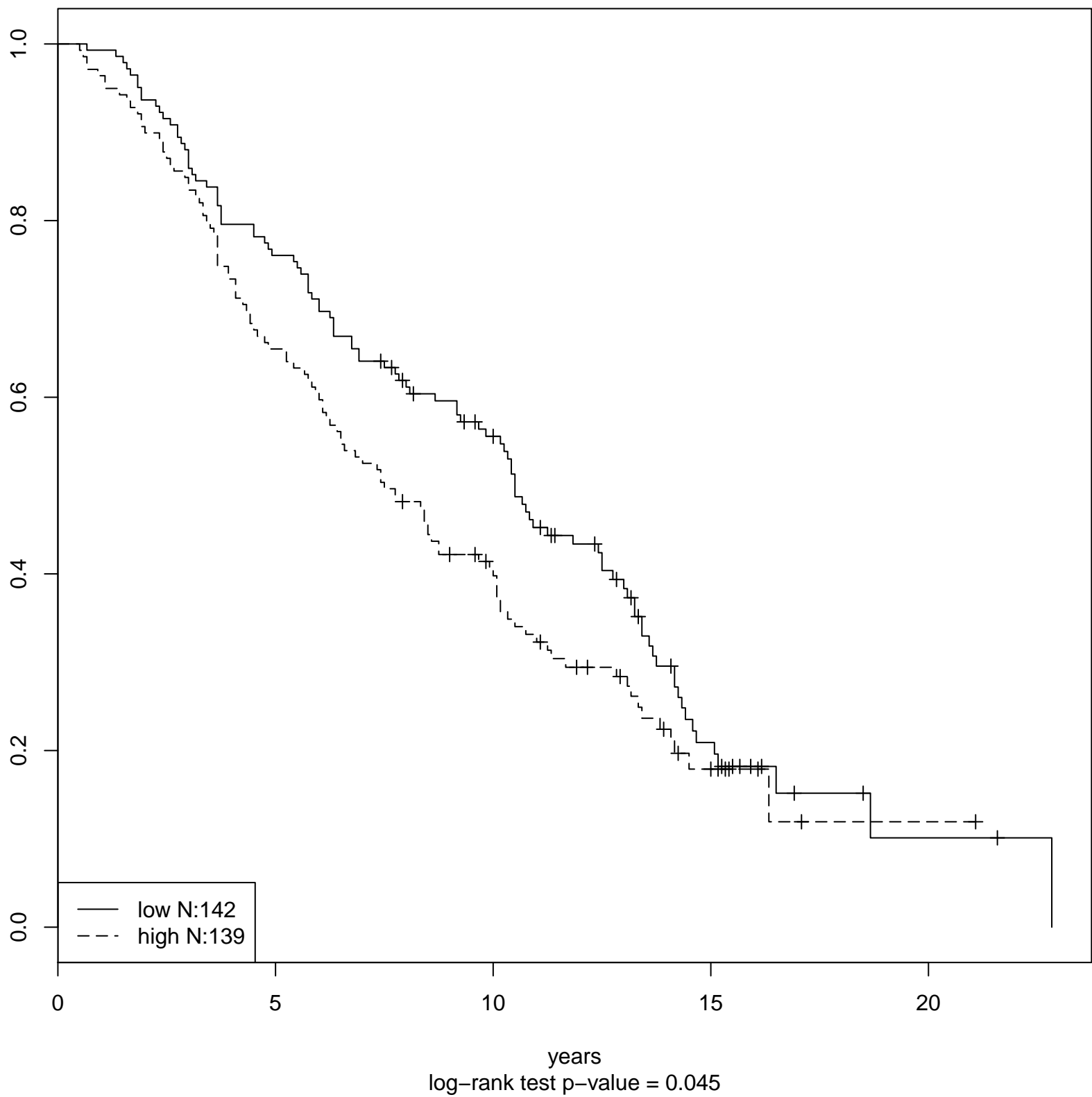
## Survival by BRCA2 expression



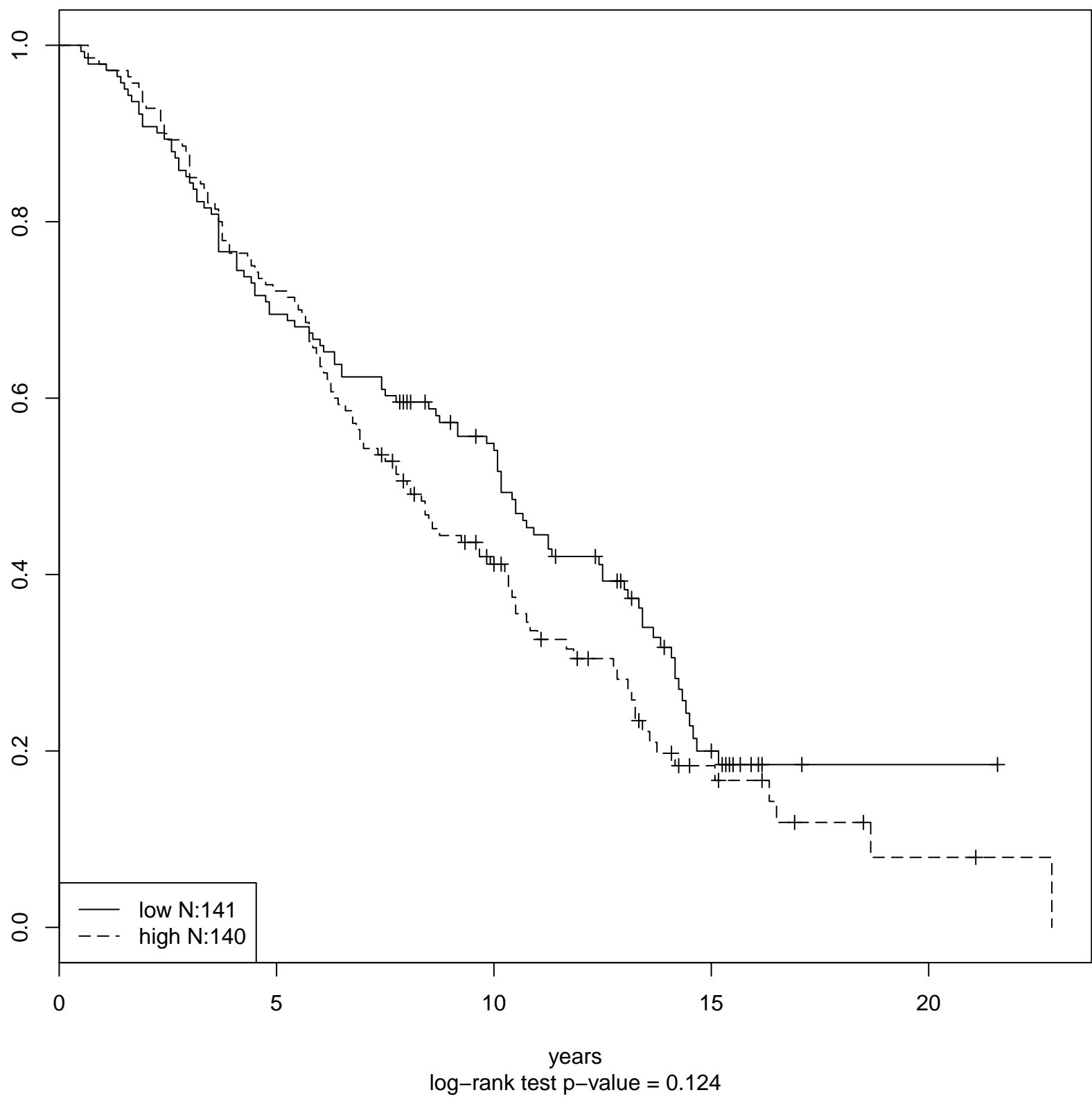
## Survival by BSG expression



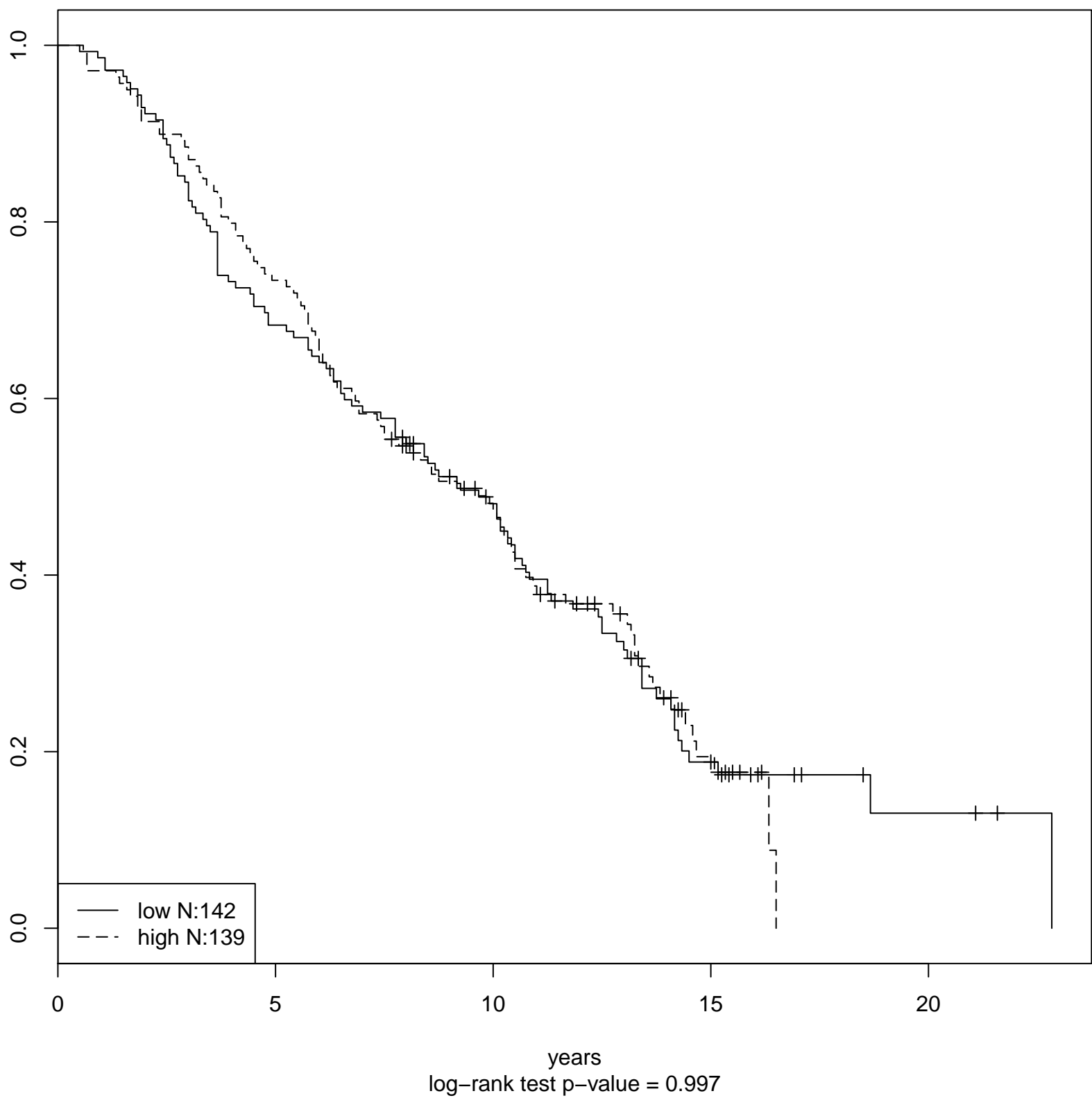
## Survival by BUB1B expression



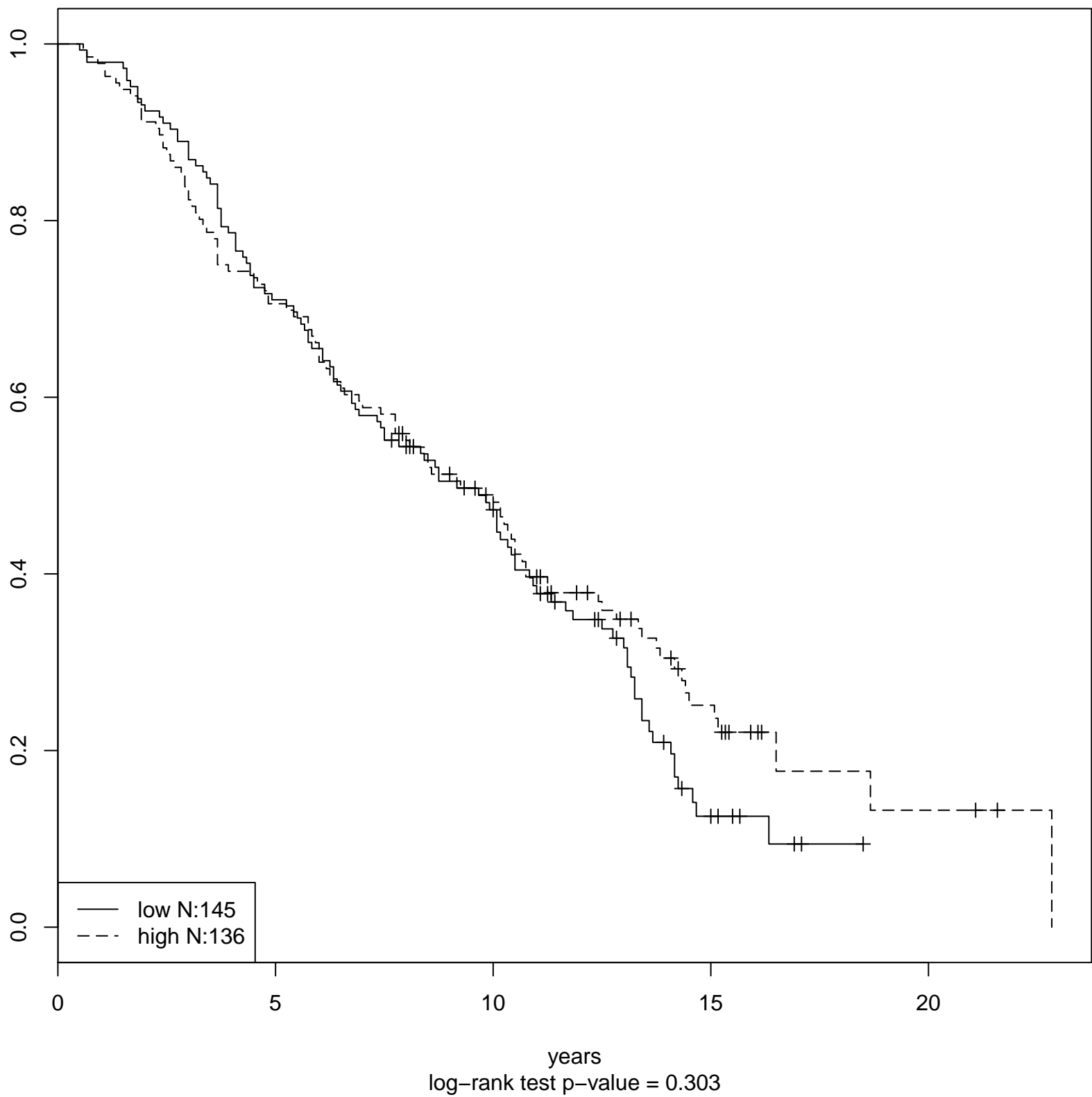
## Survival by CAMK2N1 expression



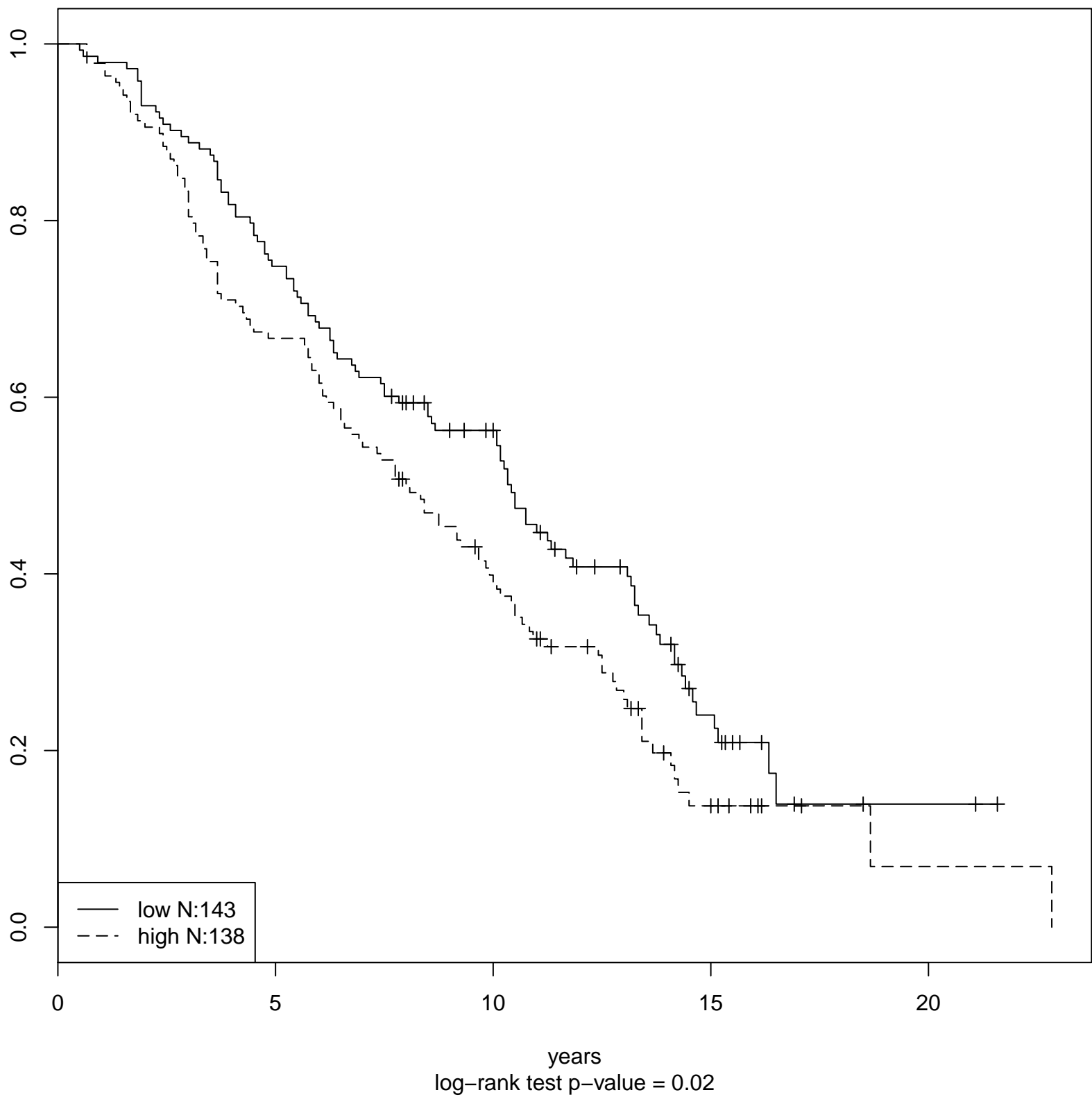
## Survival by CAV1 expression



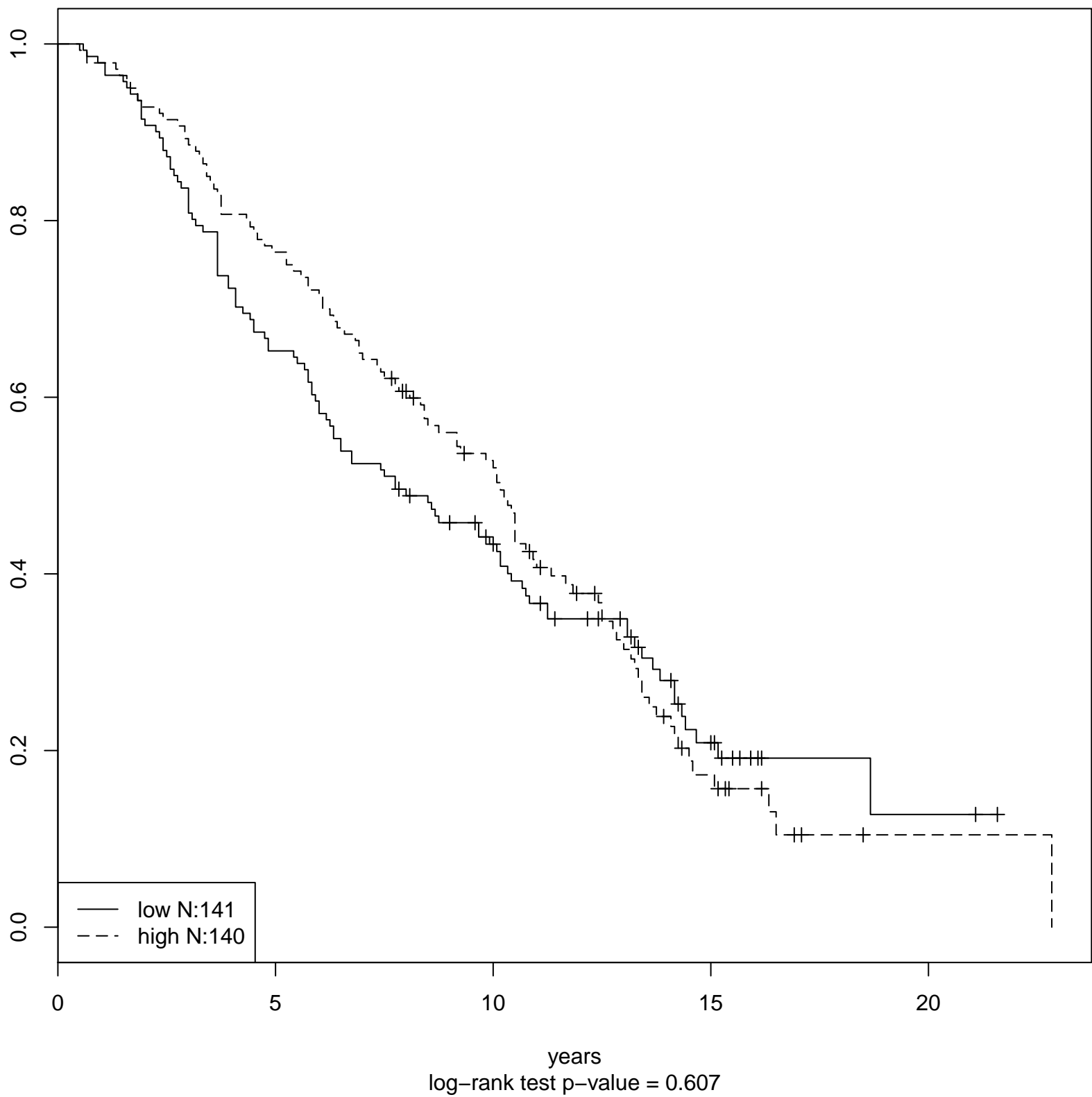
## Survival by CBL expression



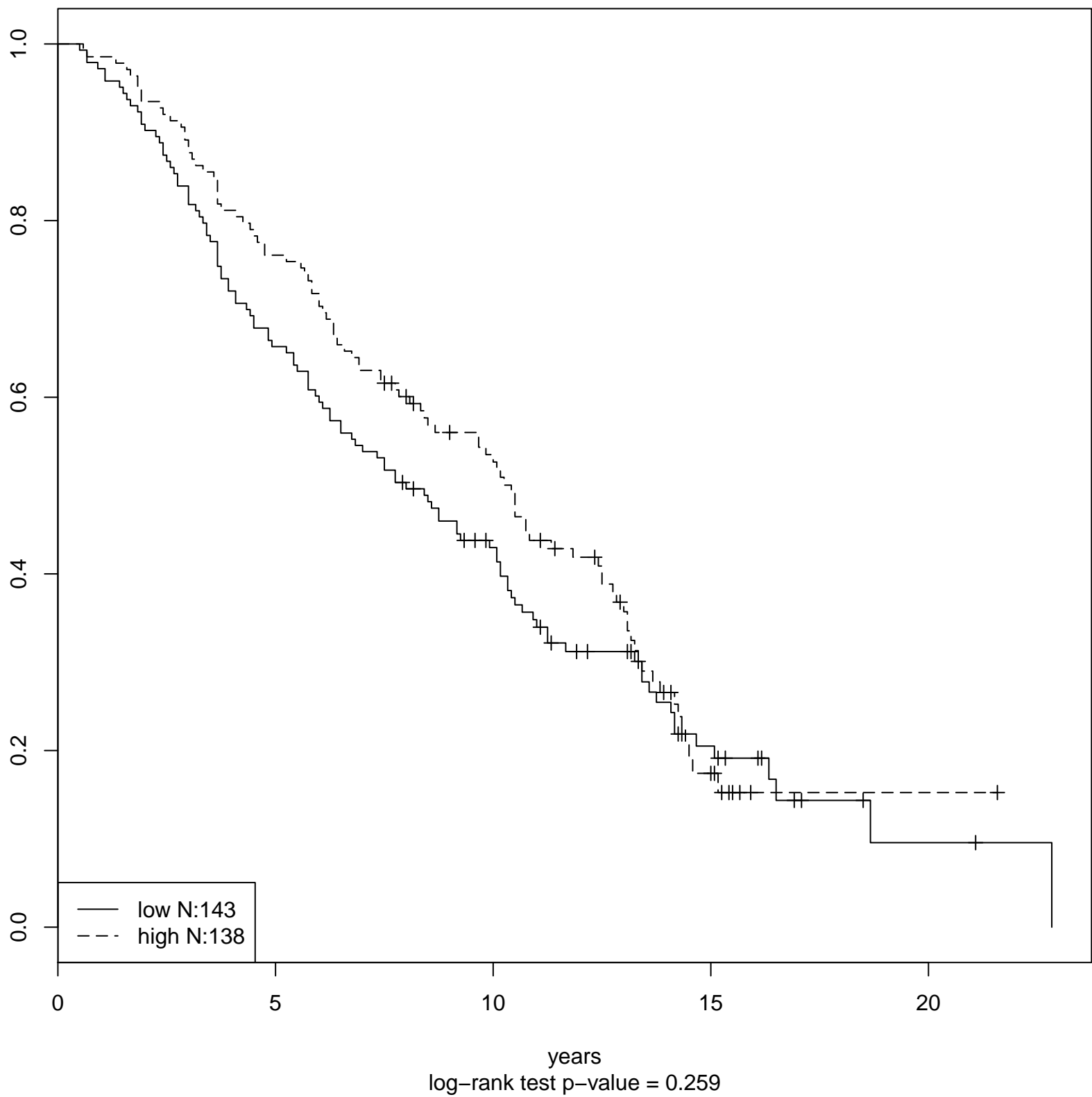
## Survival by CCNA1 expression



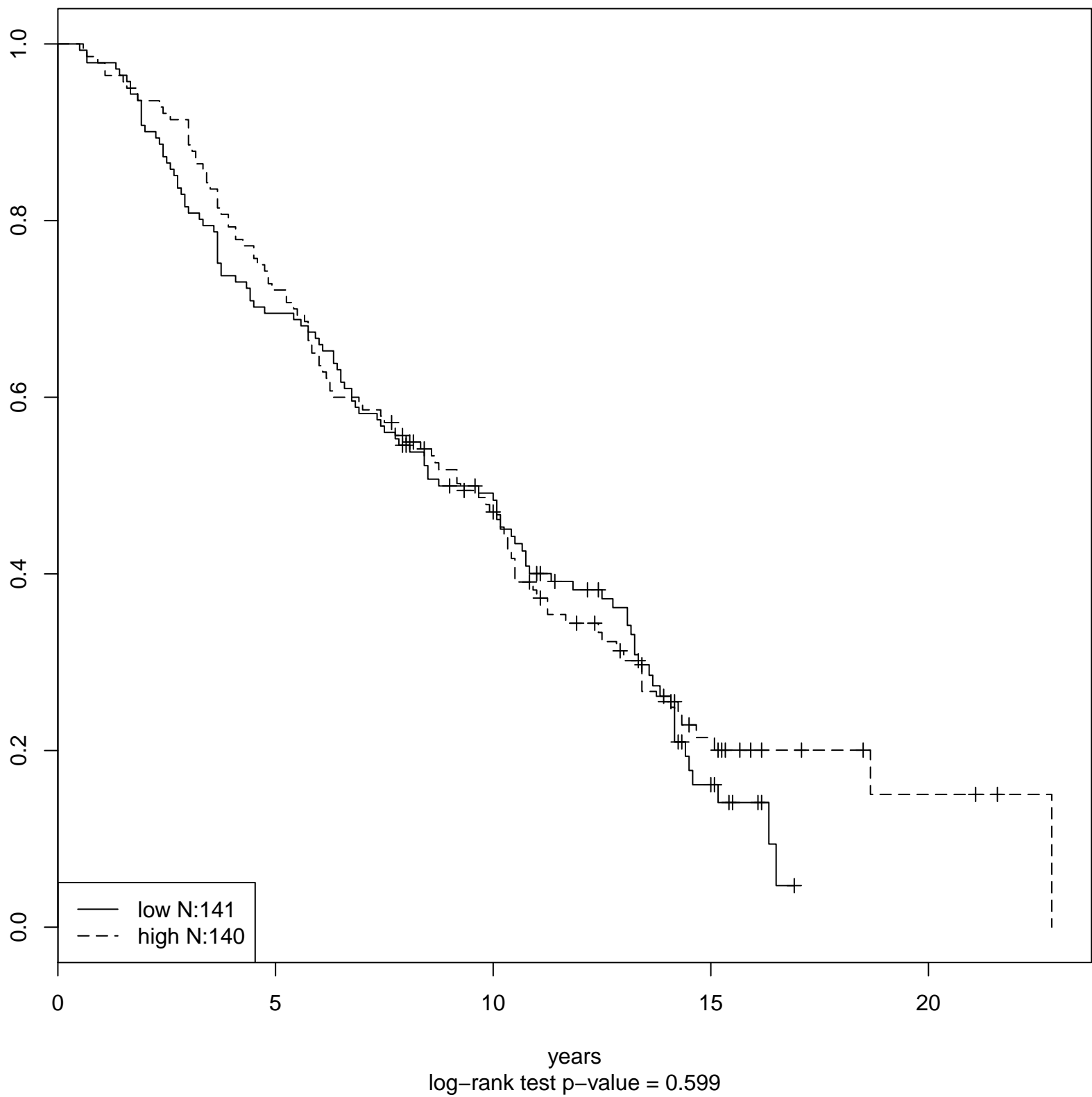
## Survival by CCND2 expression



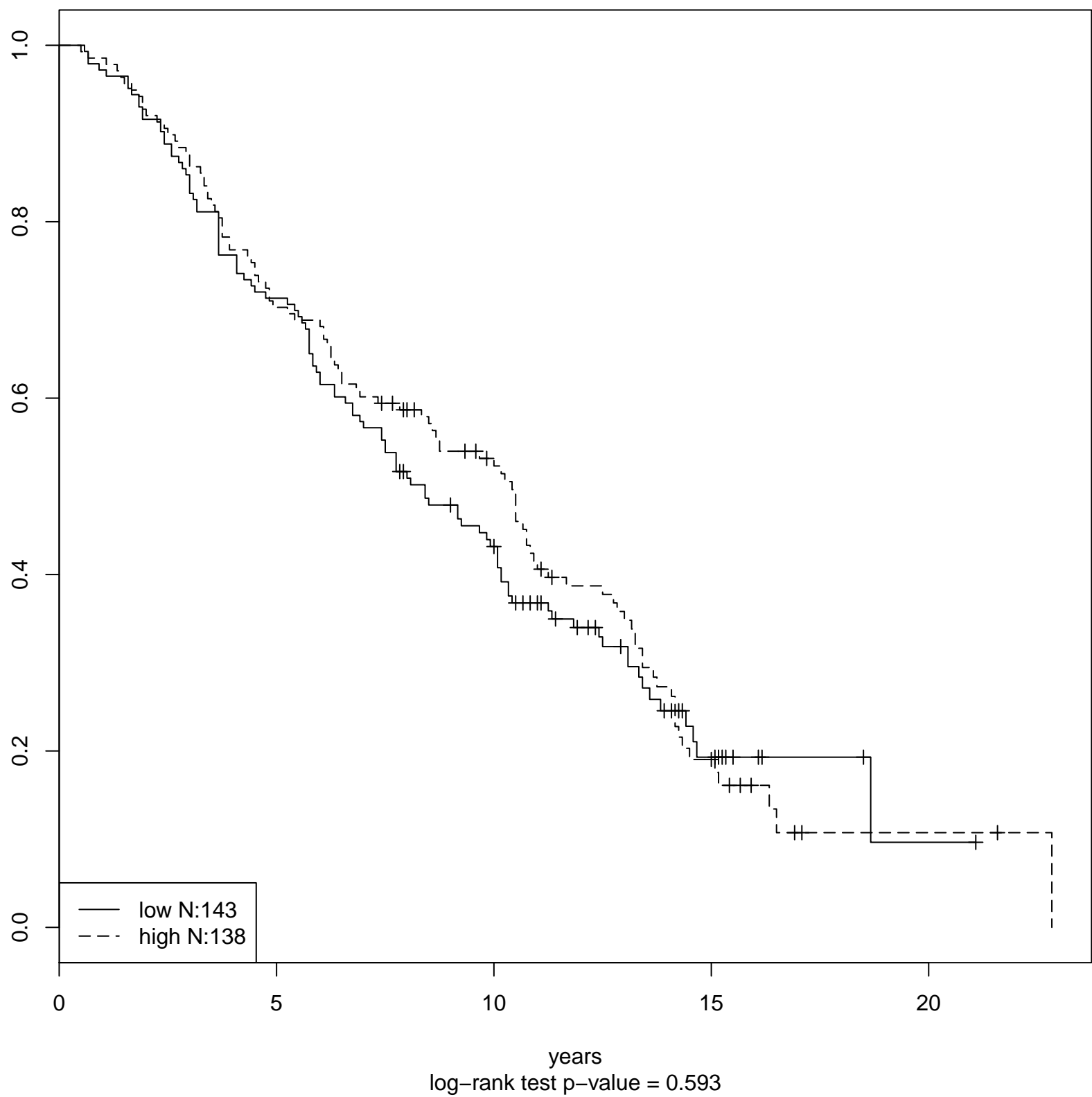
## Survival by CCNG2 expression



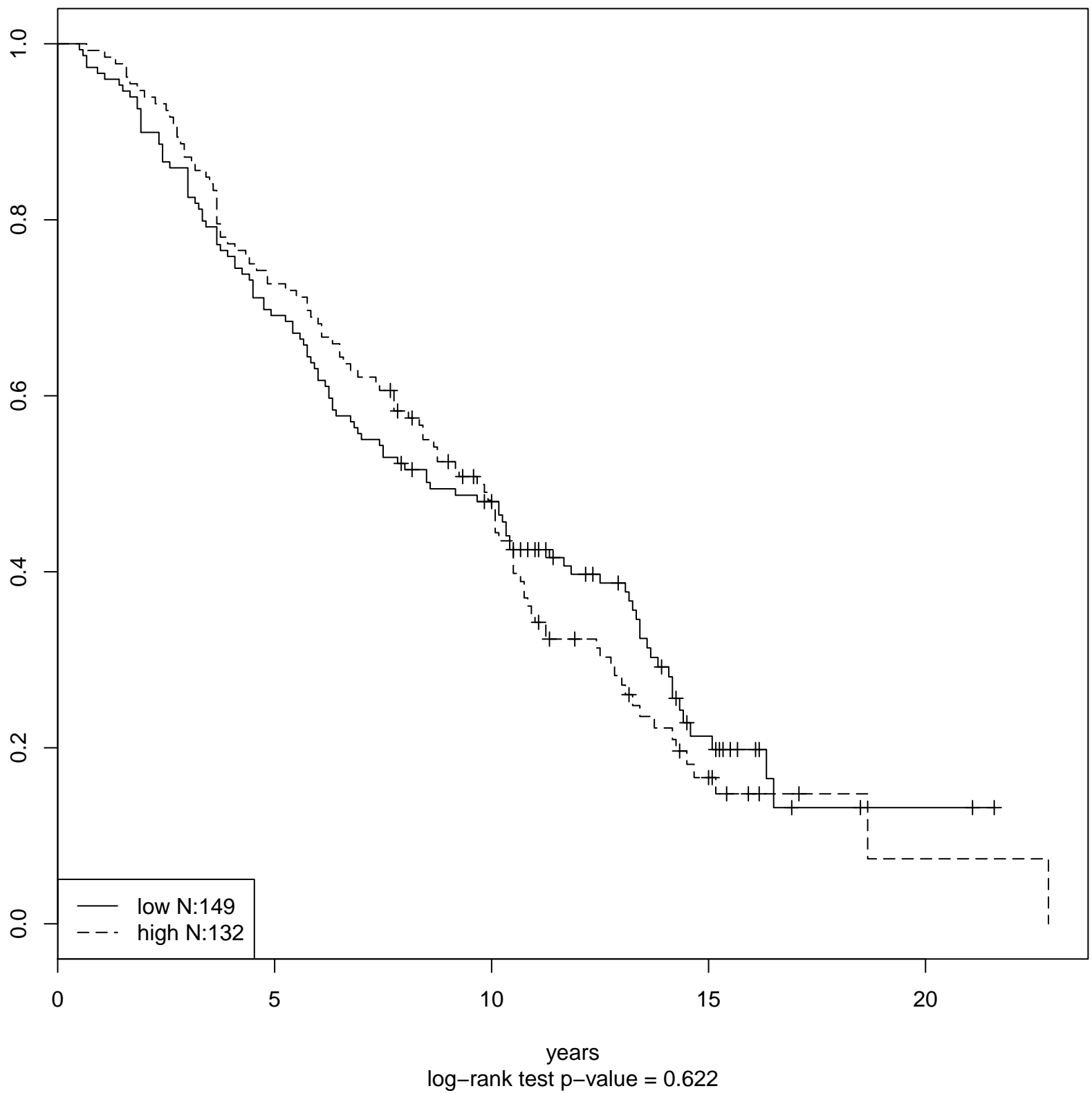
## Survival by CCR6 expression



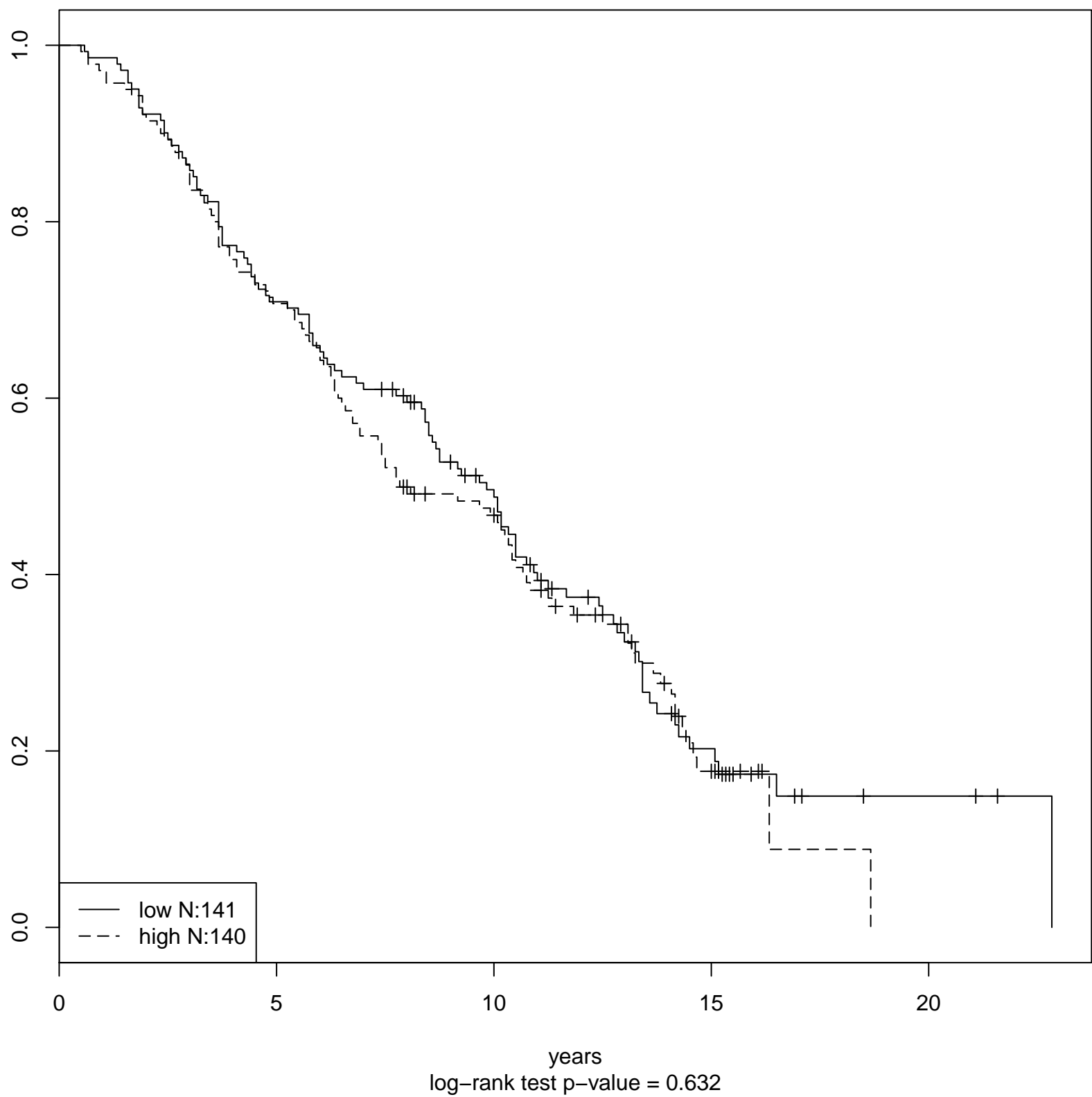
## Survival by CD14 expression



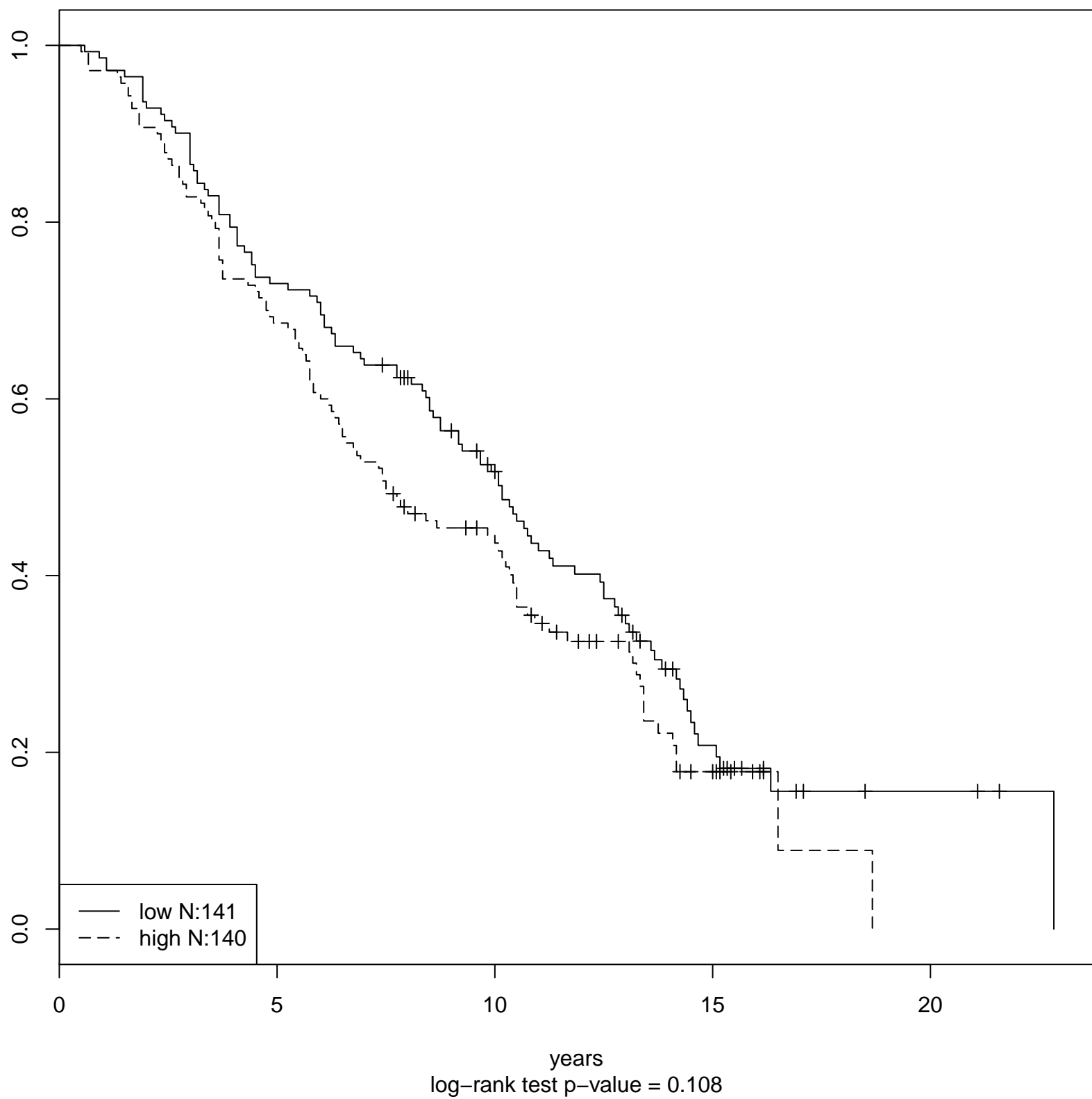
## Survival by CD151 expression



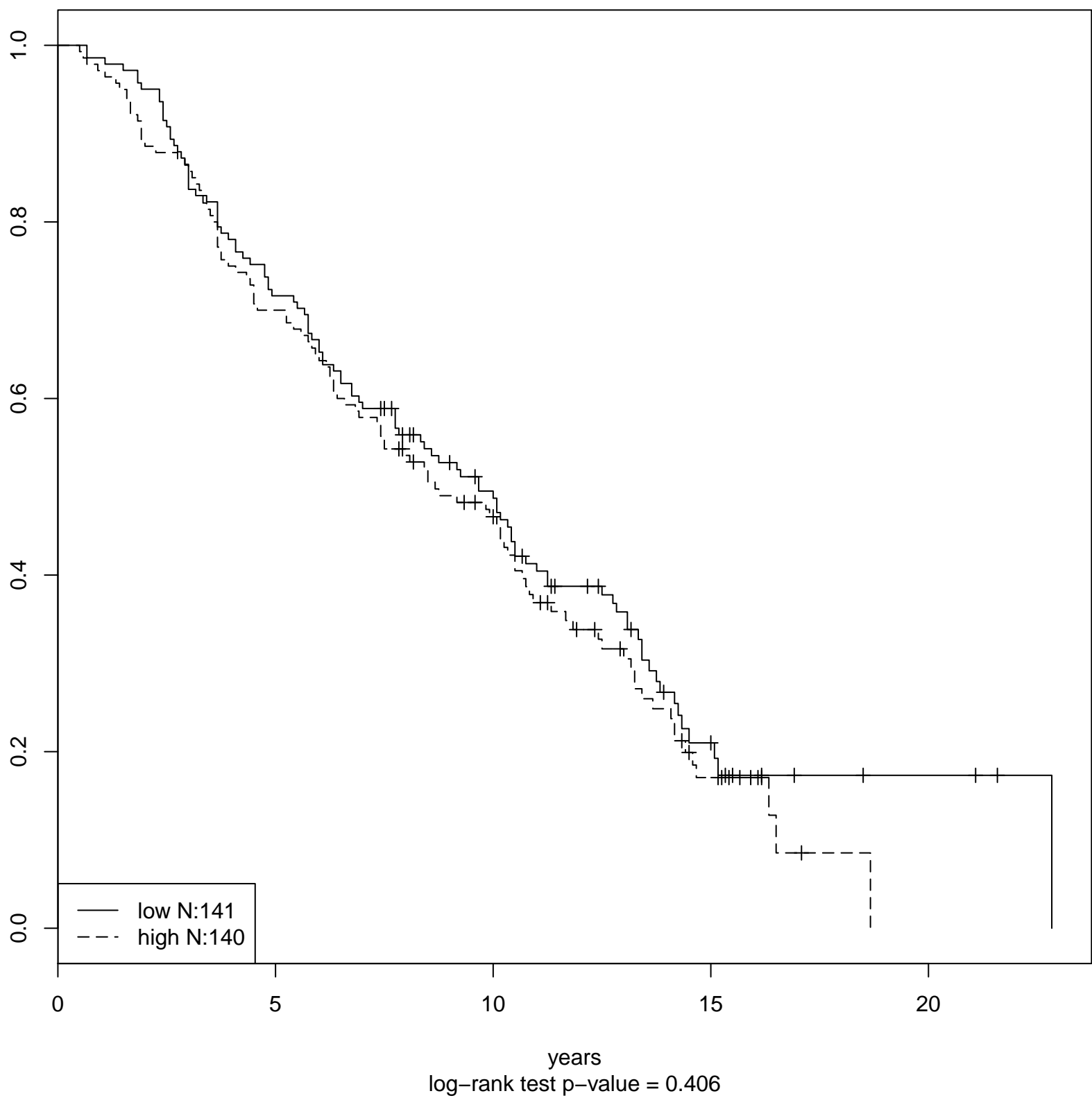
## Survival by CD24 expression



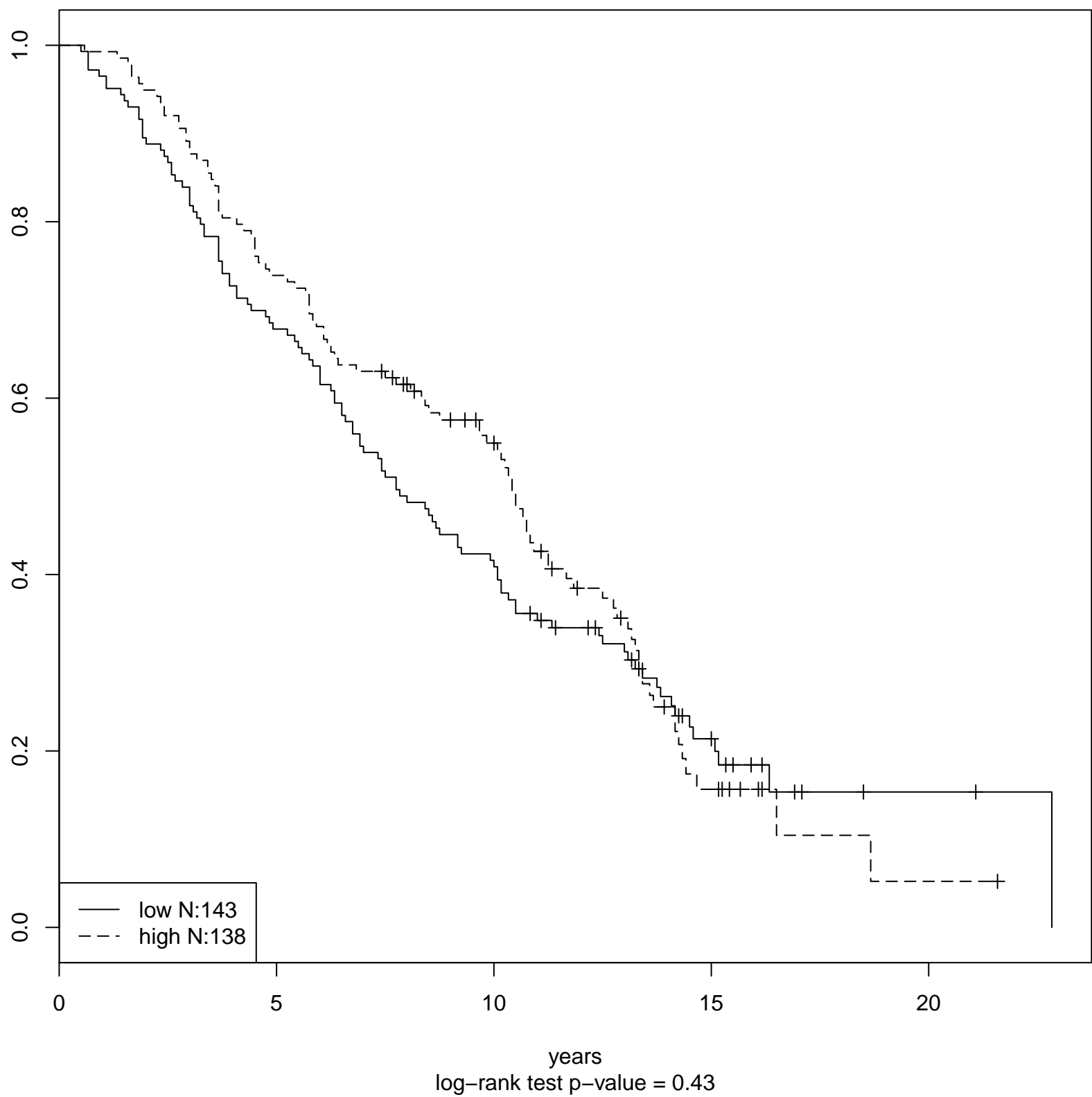
## Survival by CD34 expression



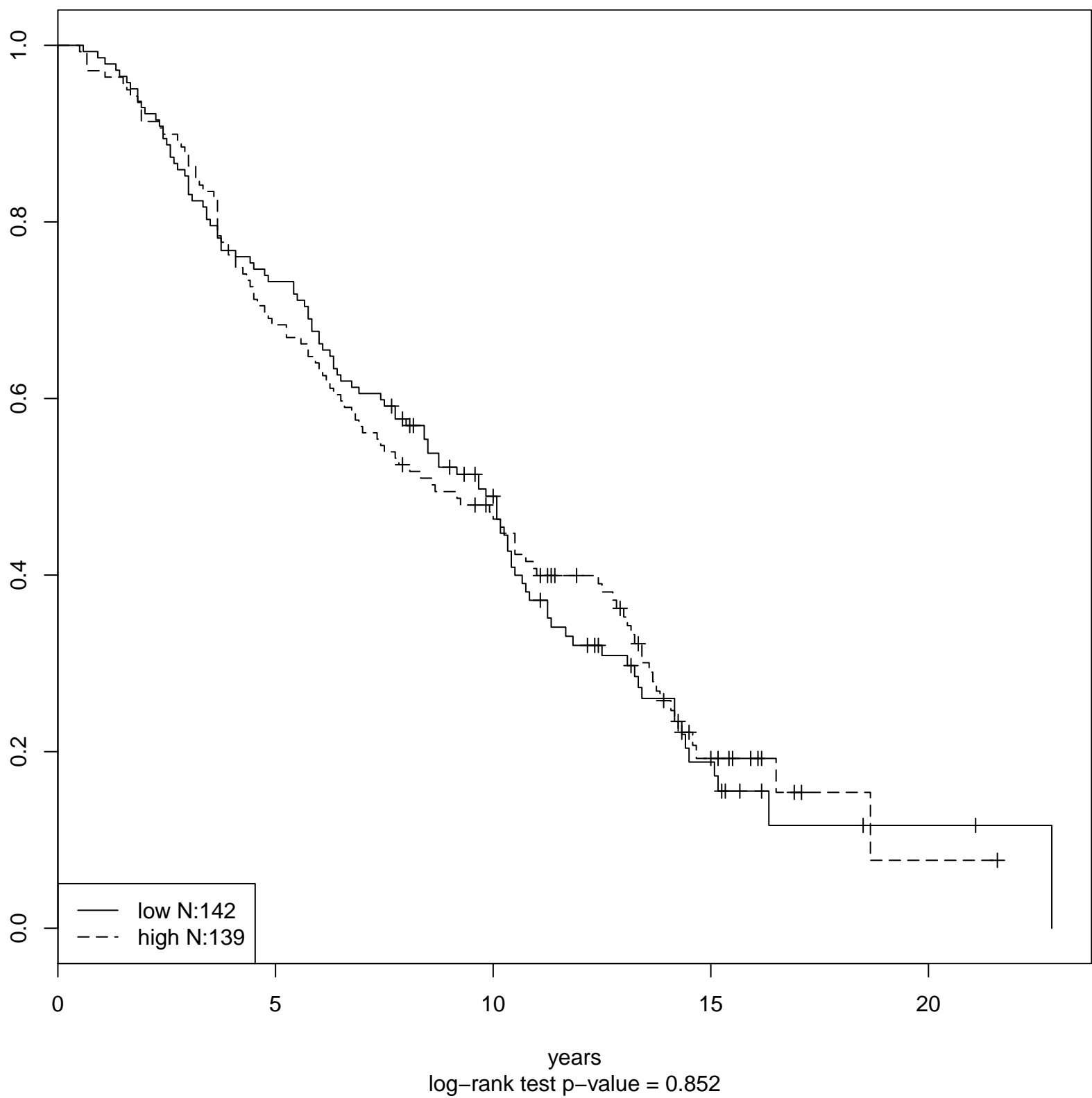
## Survival by CD3G expression



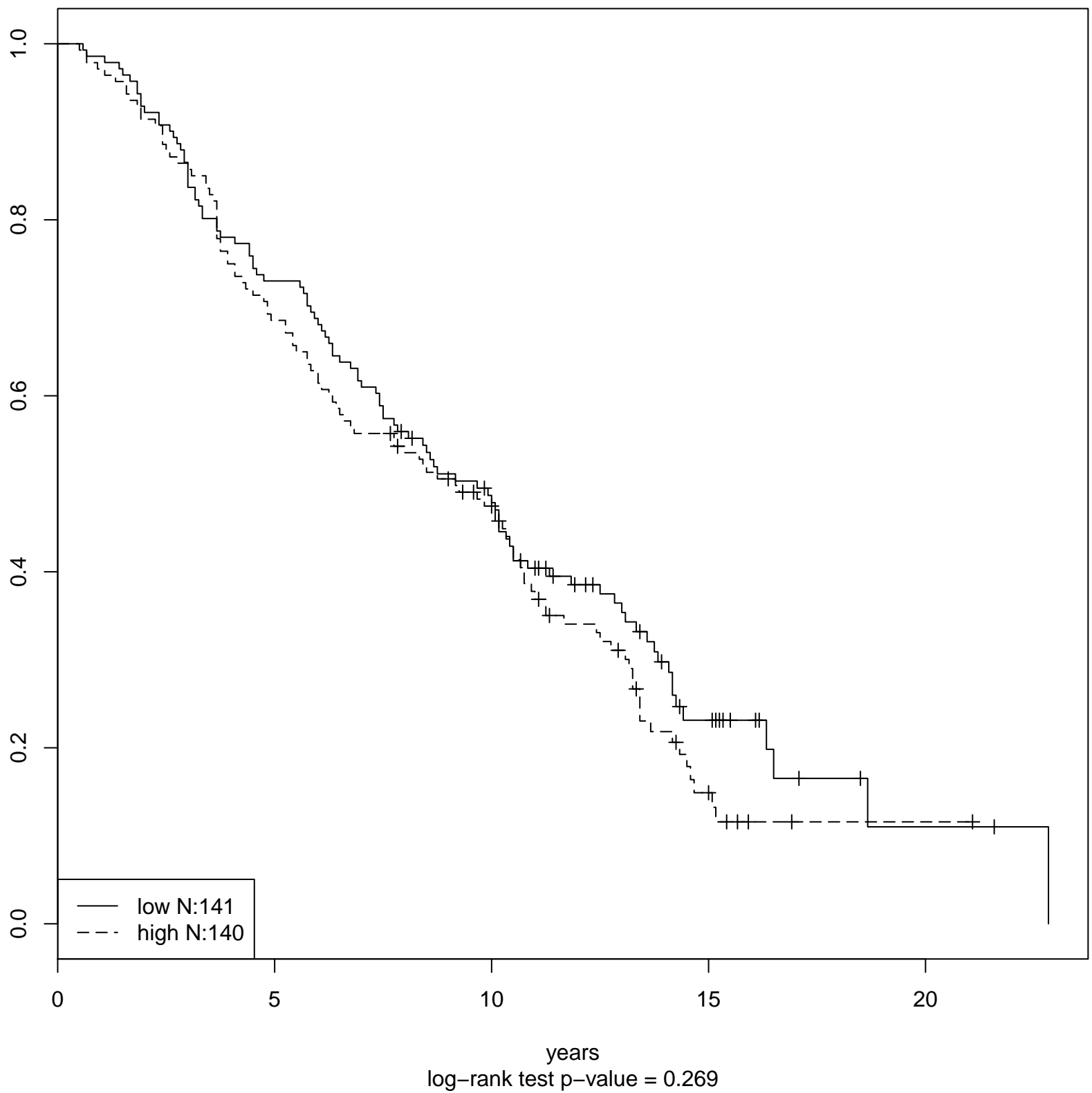
## Survival by CD44 expression



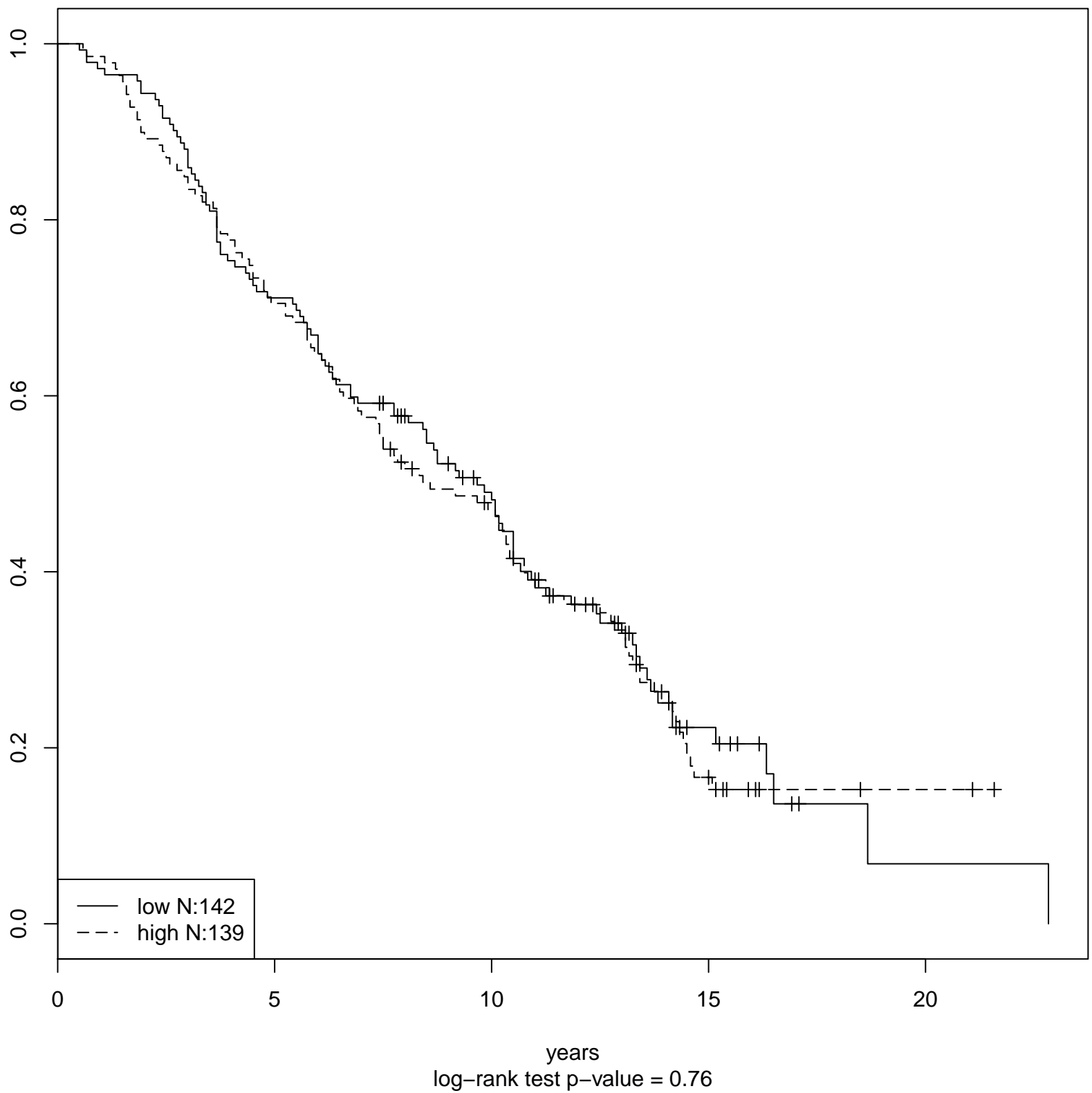
## Survival by CD8A expression



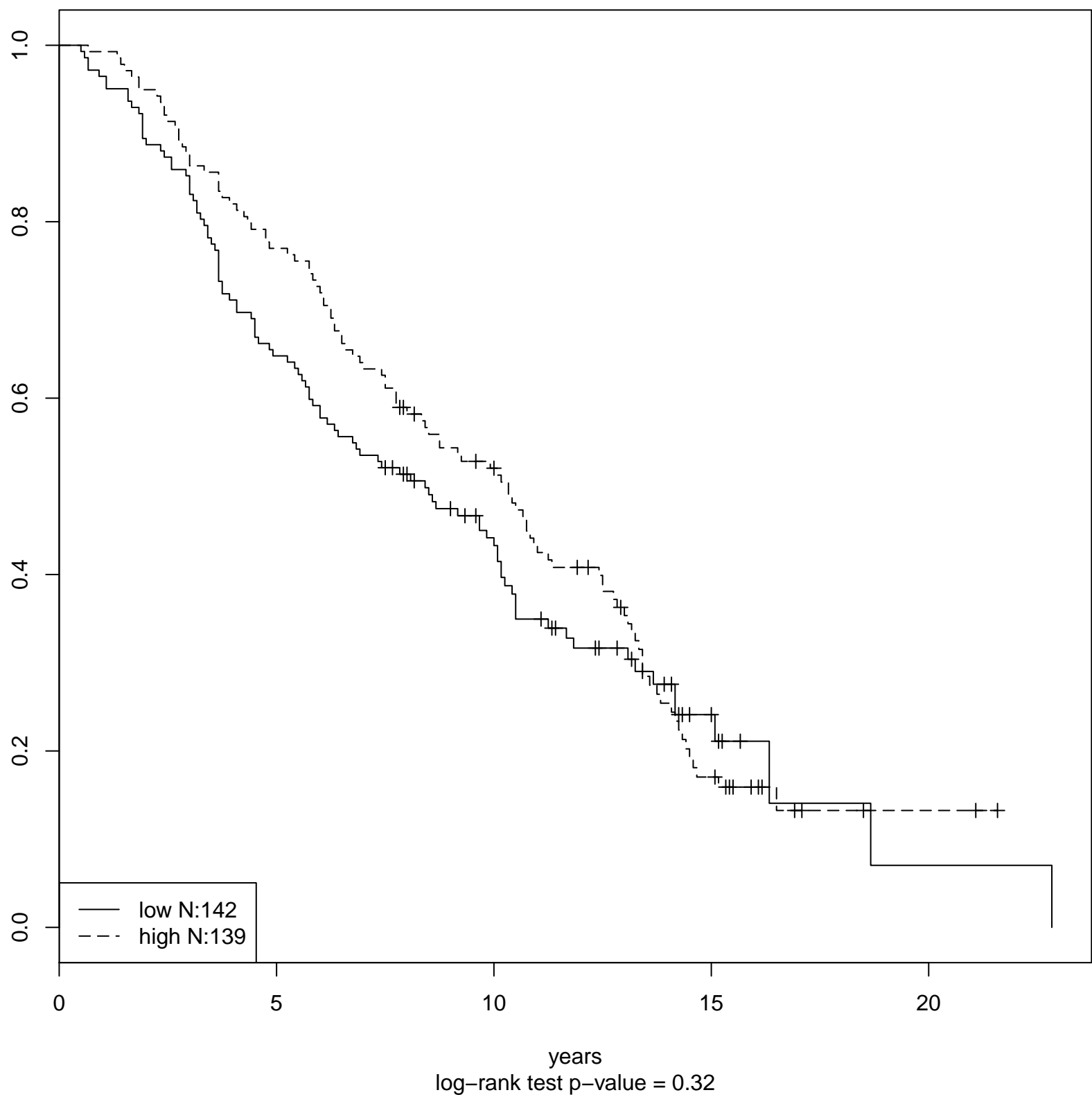
## Survival by CDKN1A expression



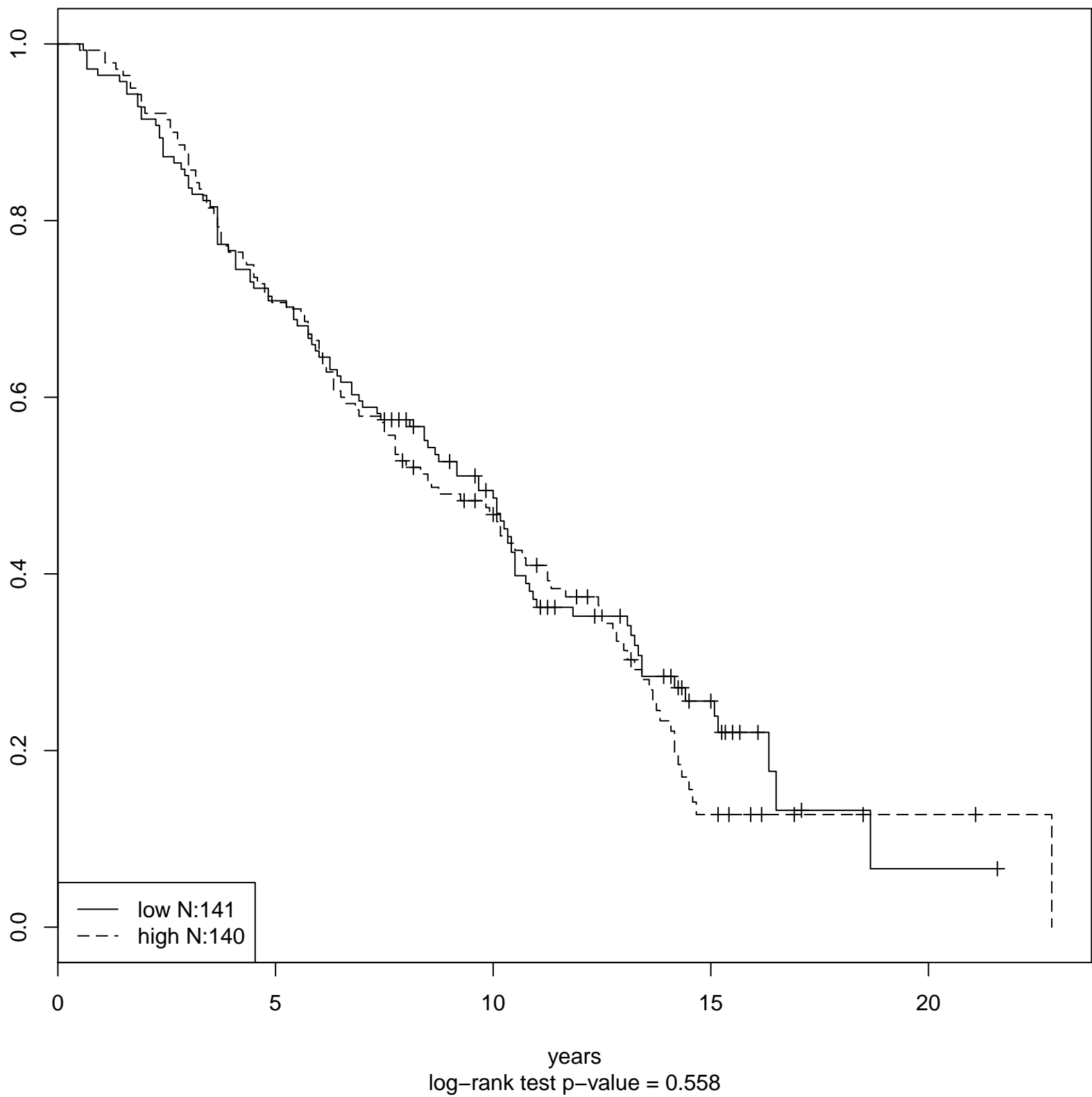
## Survival by CDKN2A expression



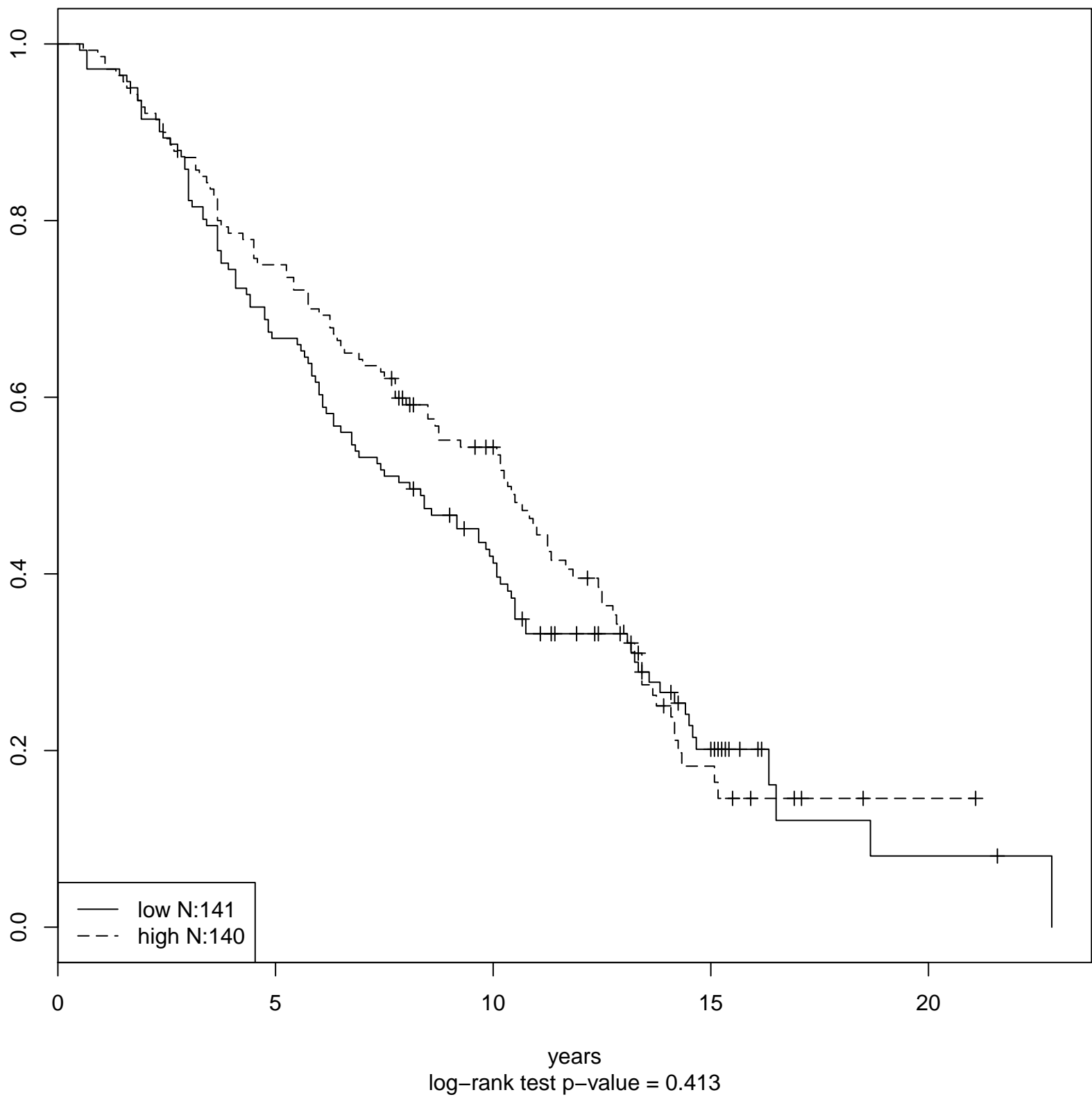
## Survival by CGA expression



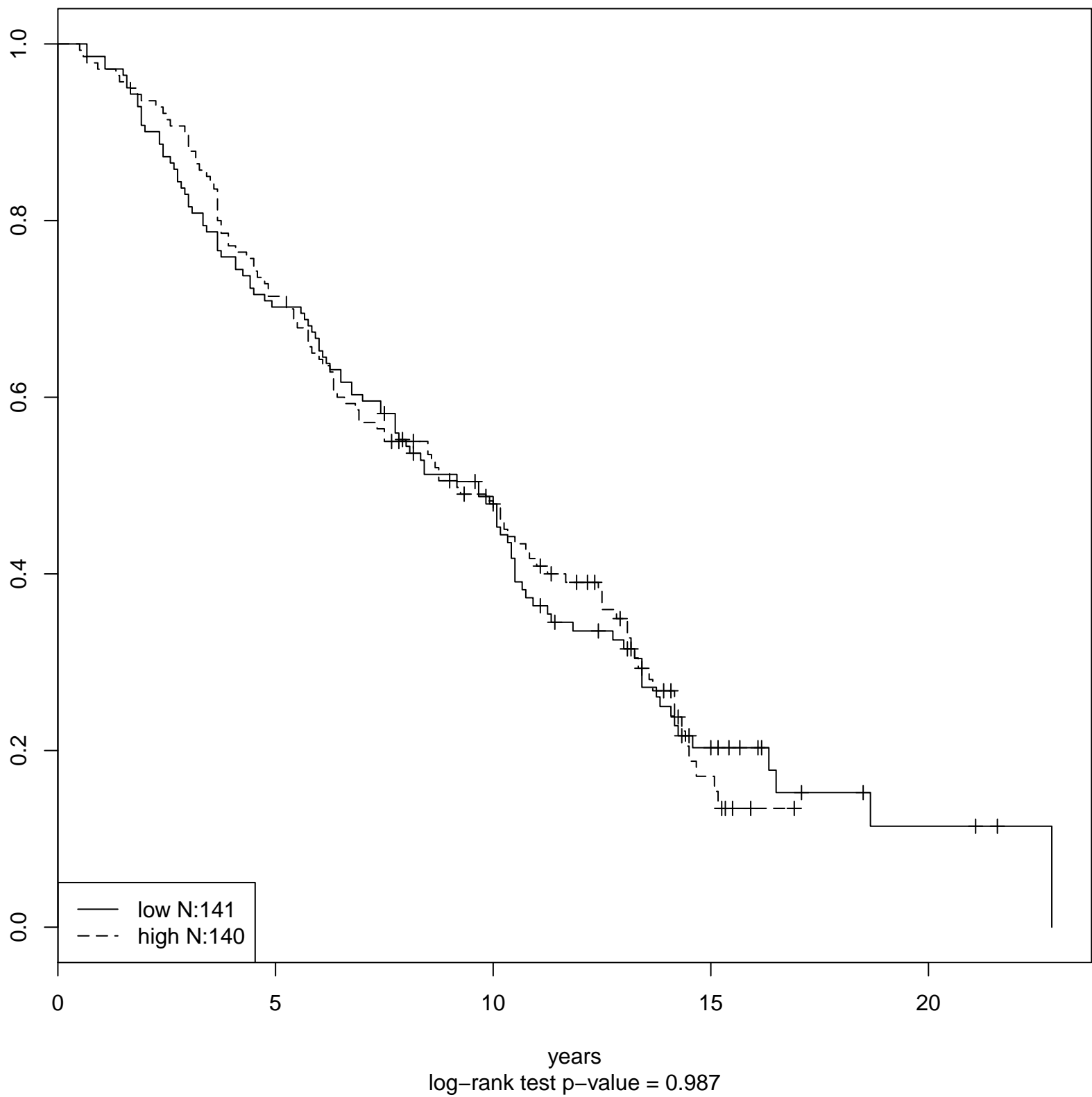
## Survival by CHGA expression



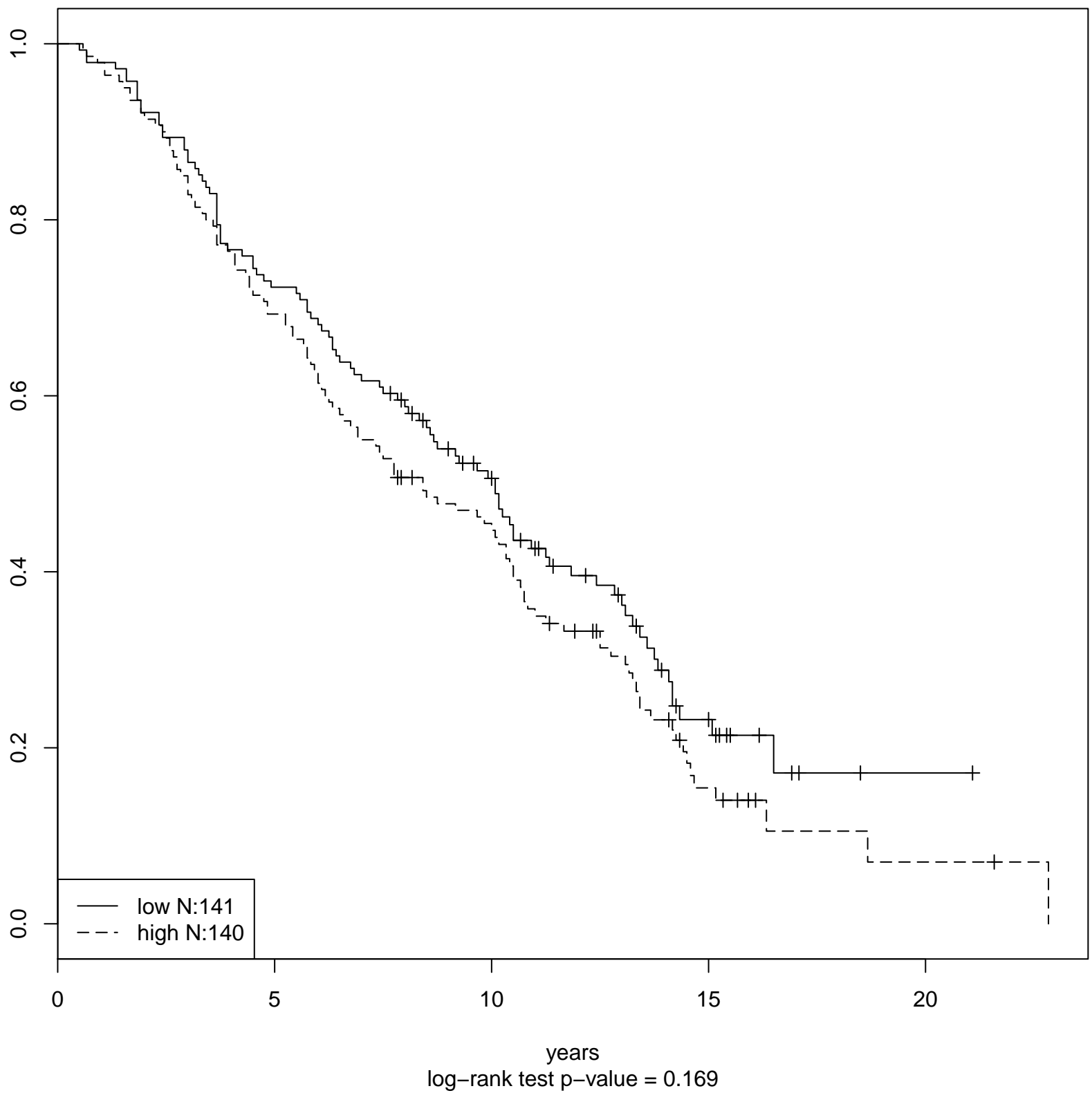
## Survival by CHI3L1 expression



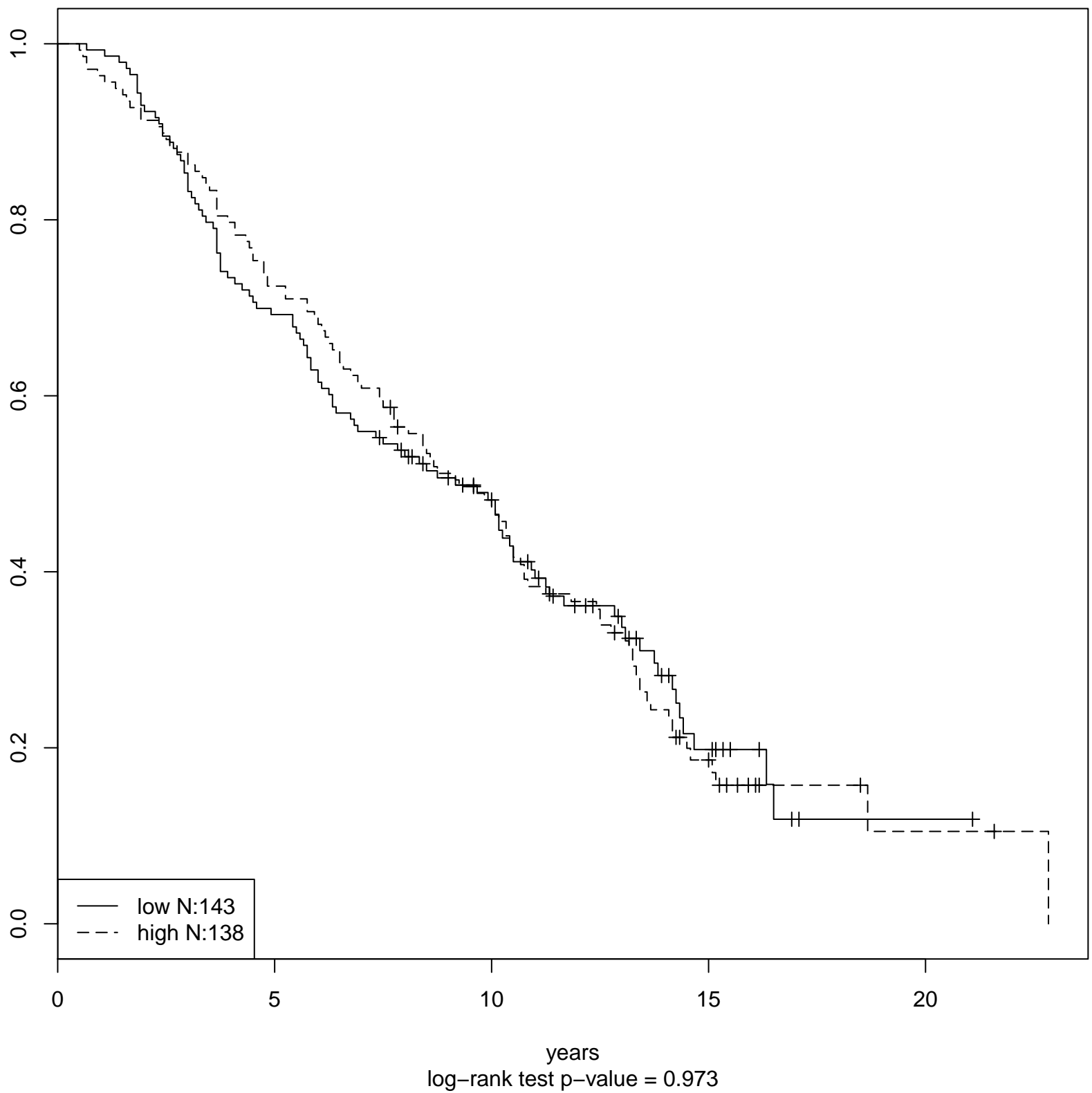
## Survival by CHIT1 expression



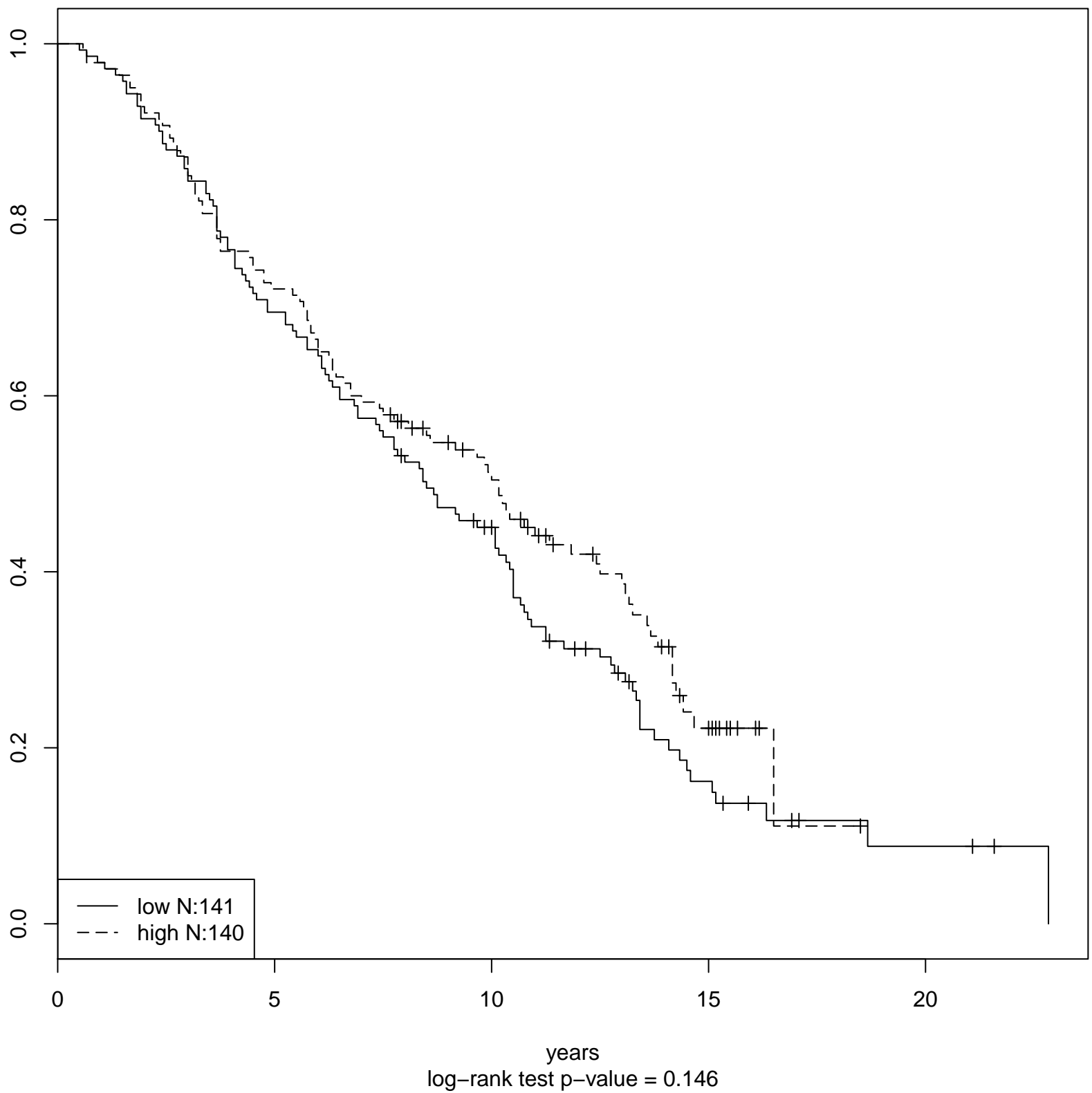
## Survival by CLDN3 expression



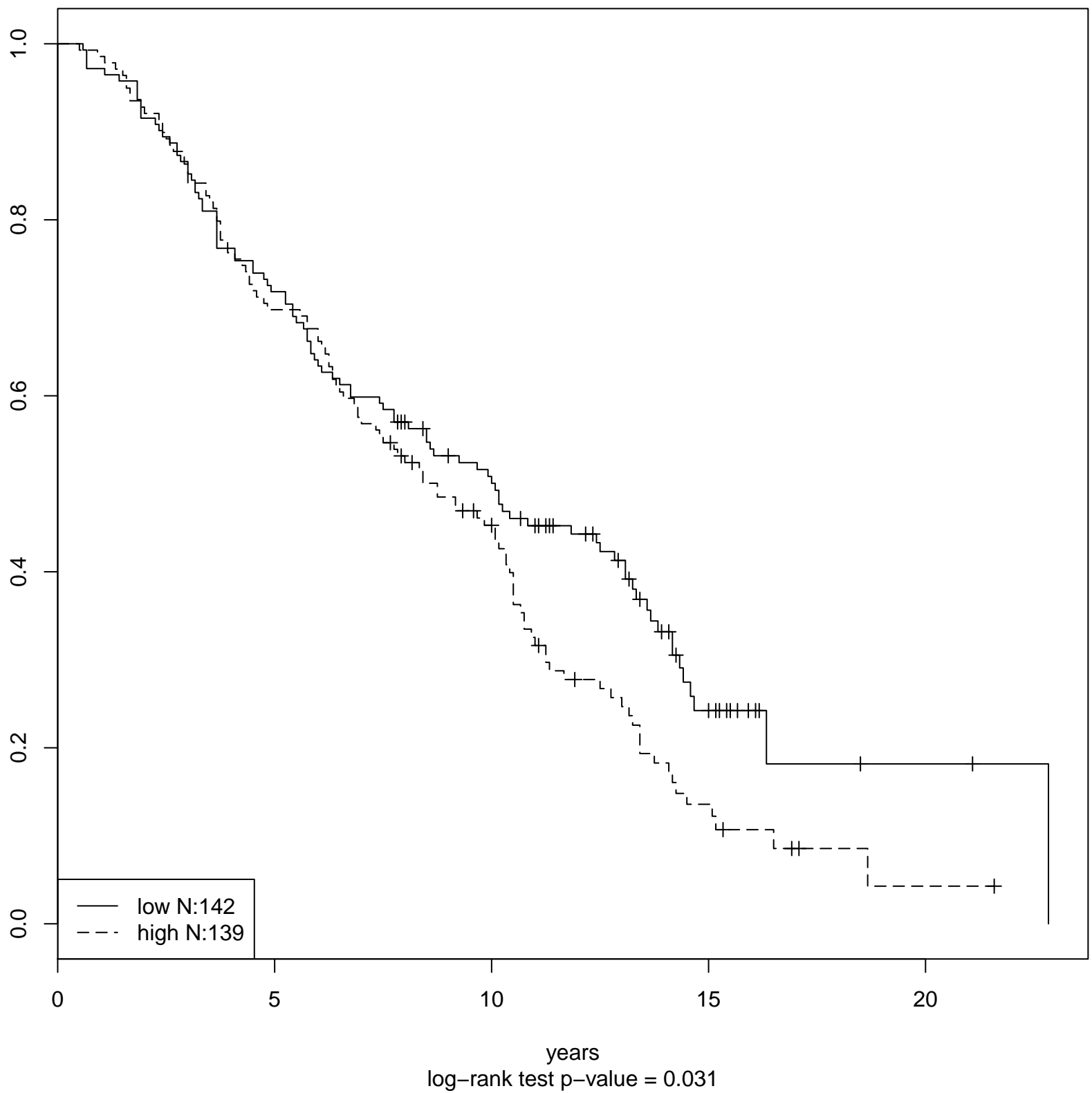
## Survival by CLDN4 expression



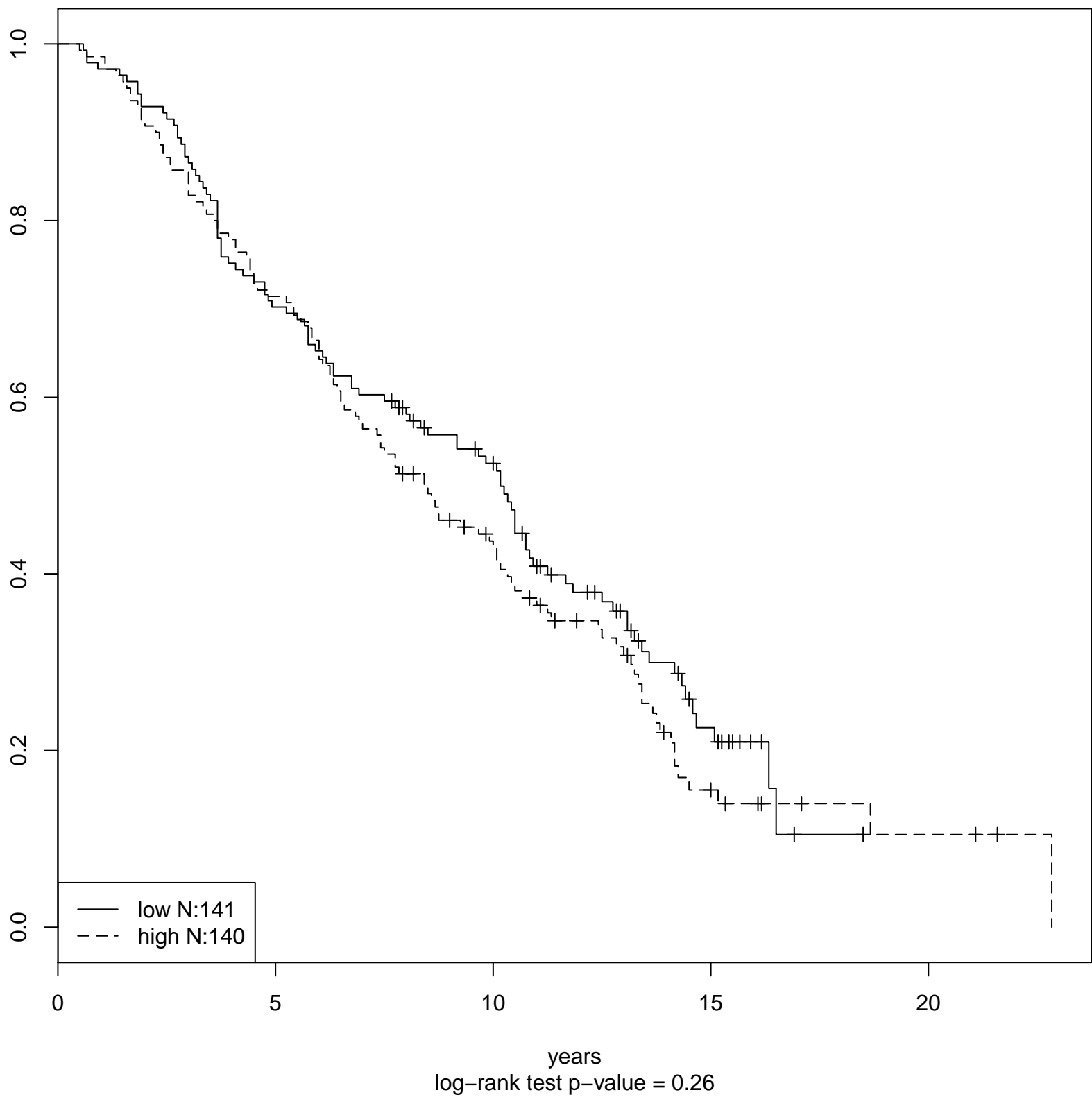
## Survival by CLSTN1 expression



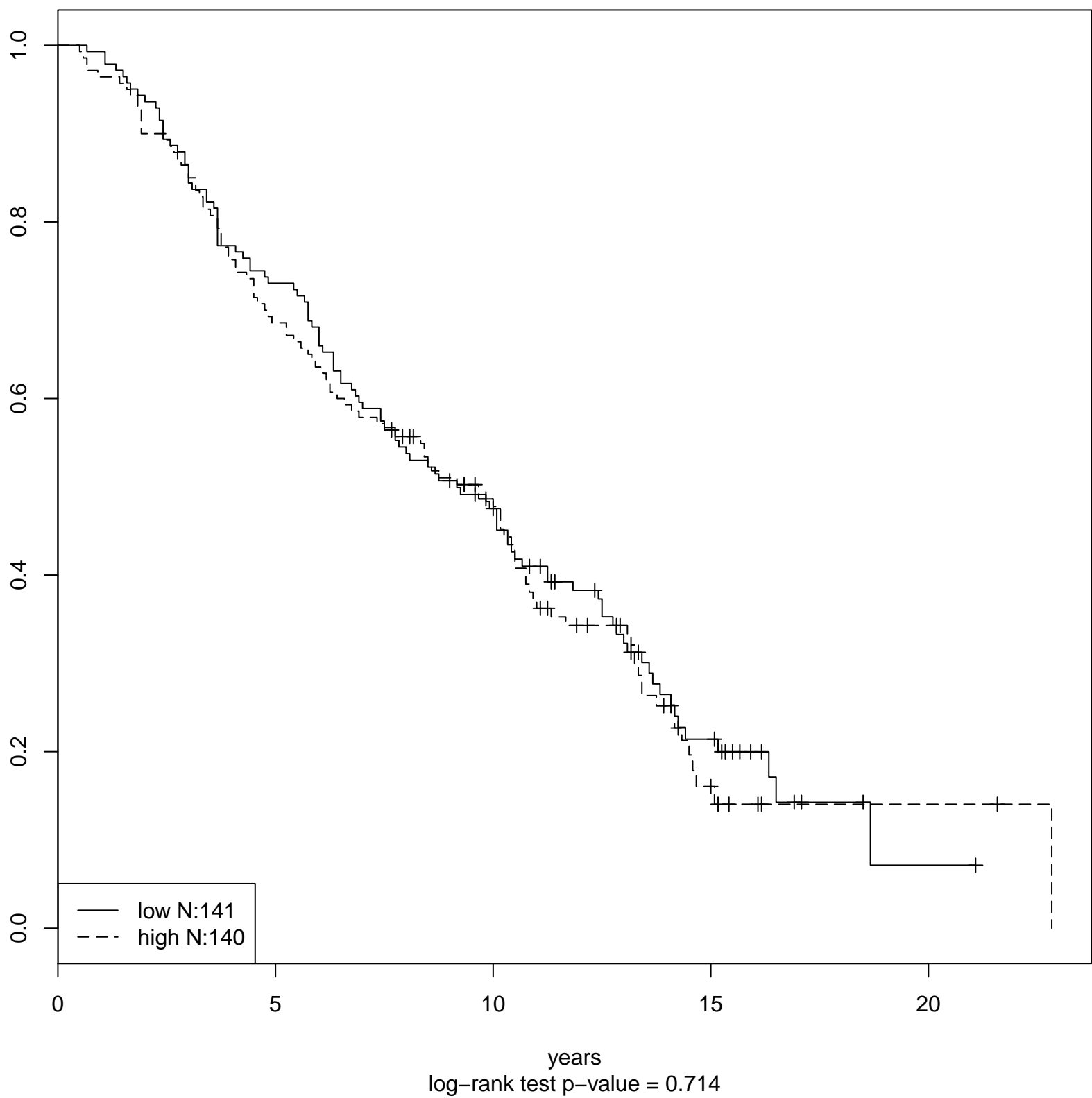
## Survival by COL1A1 expression



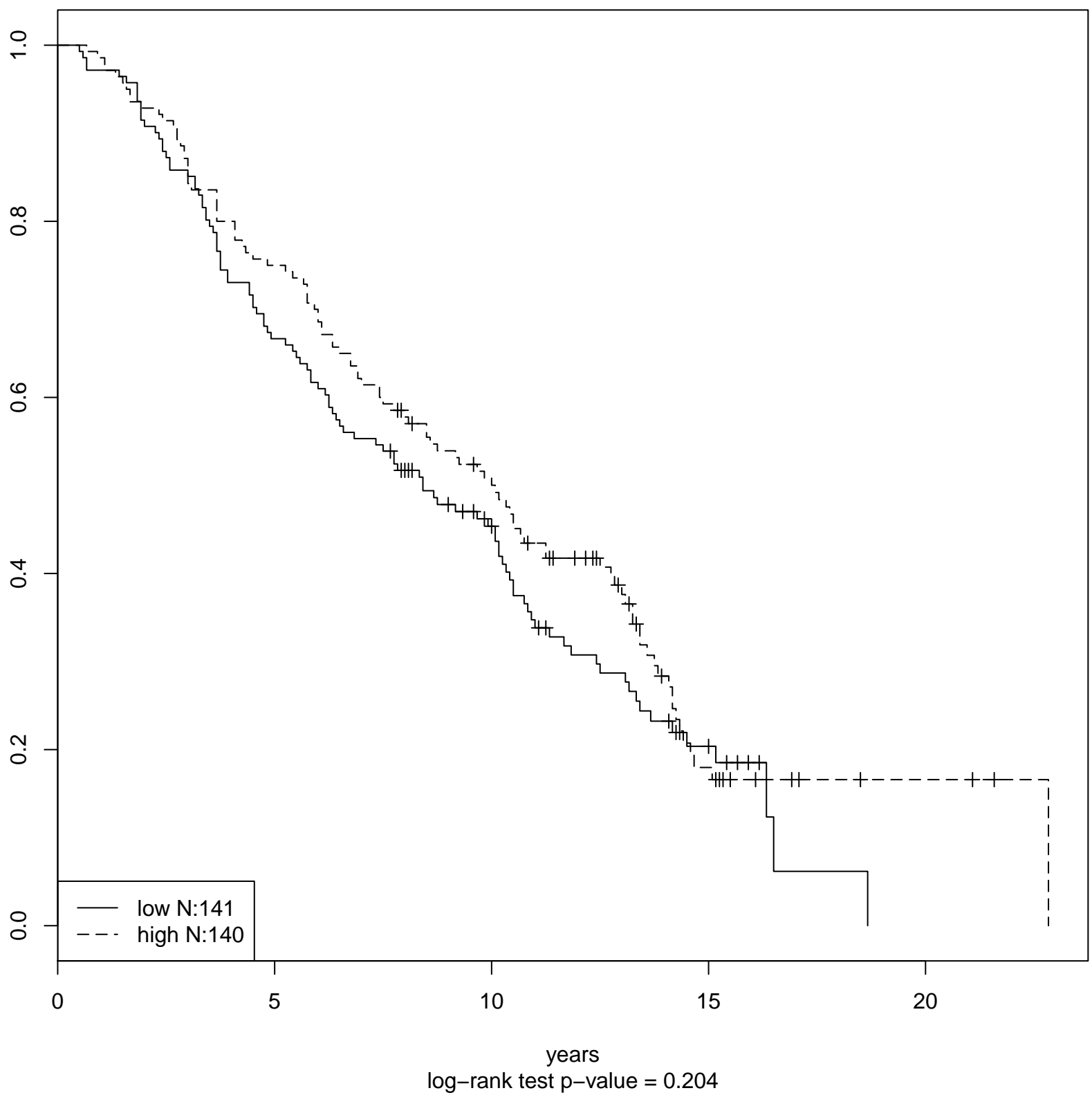
## Survival by CRISP3 expression



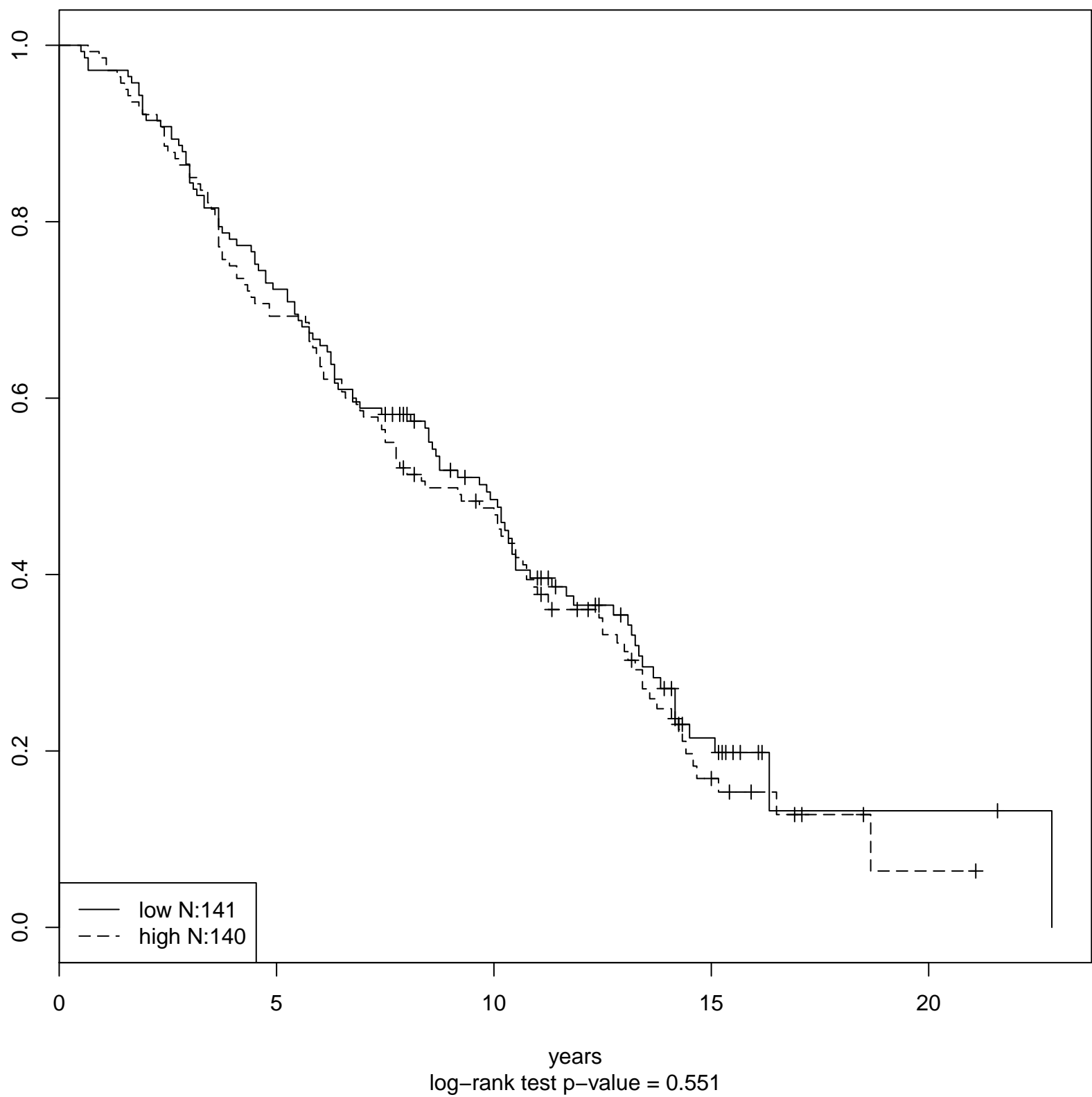
## Survival by CSF1 expression



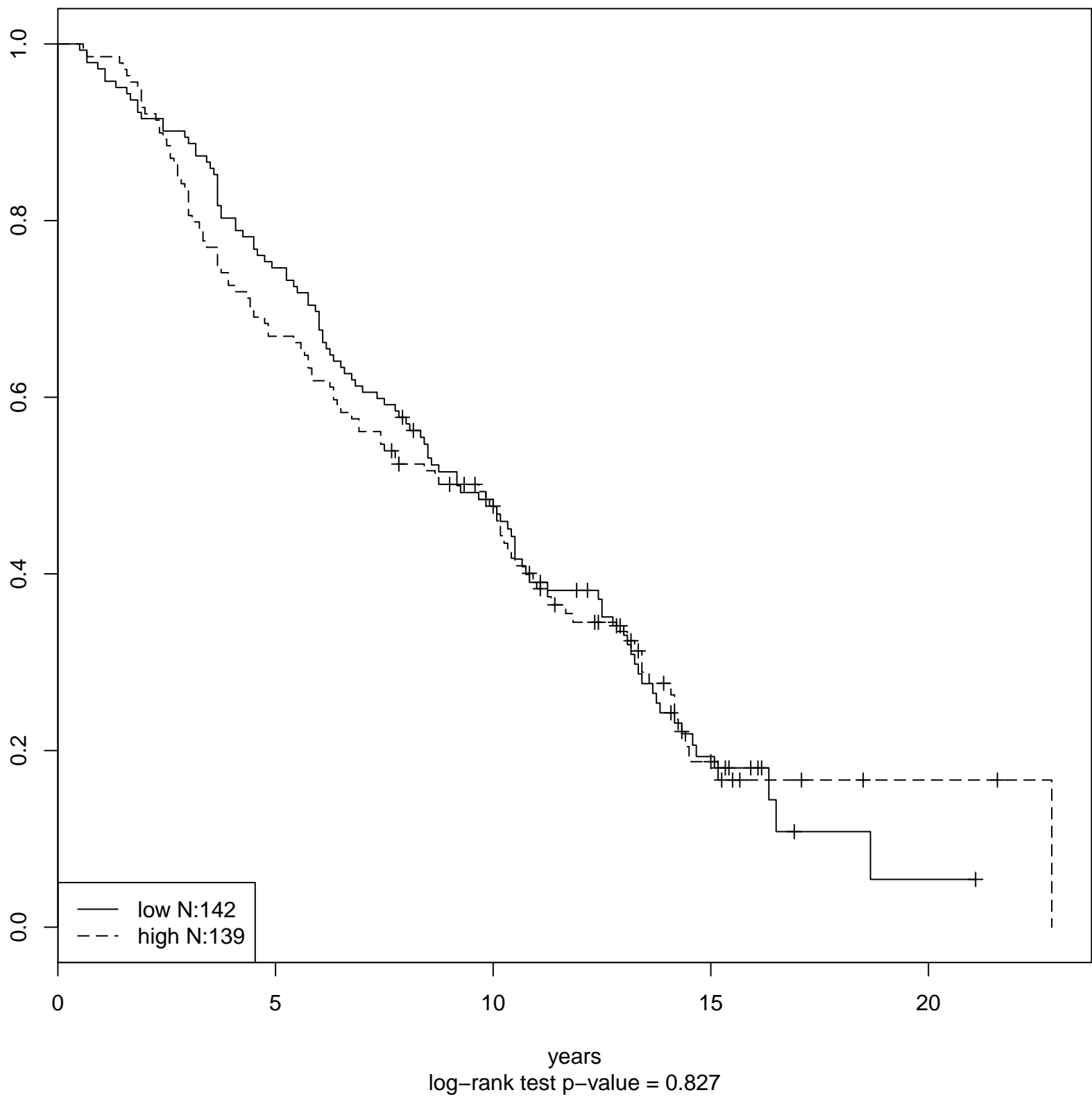
## Survival by CSF1R expression



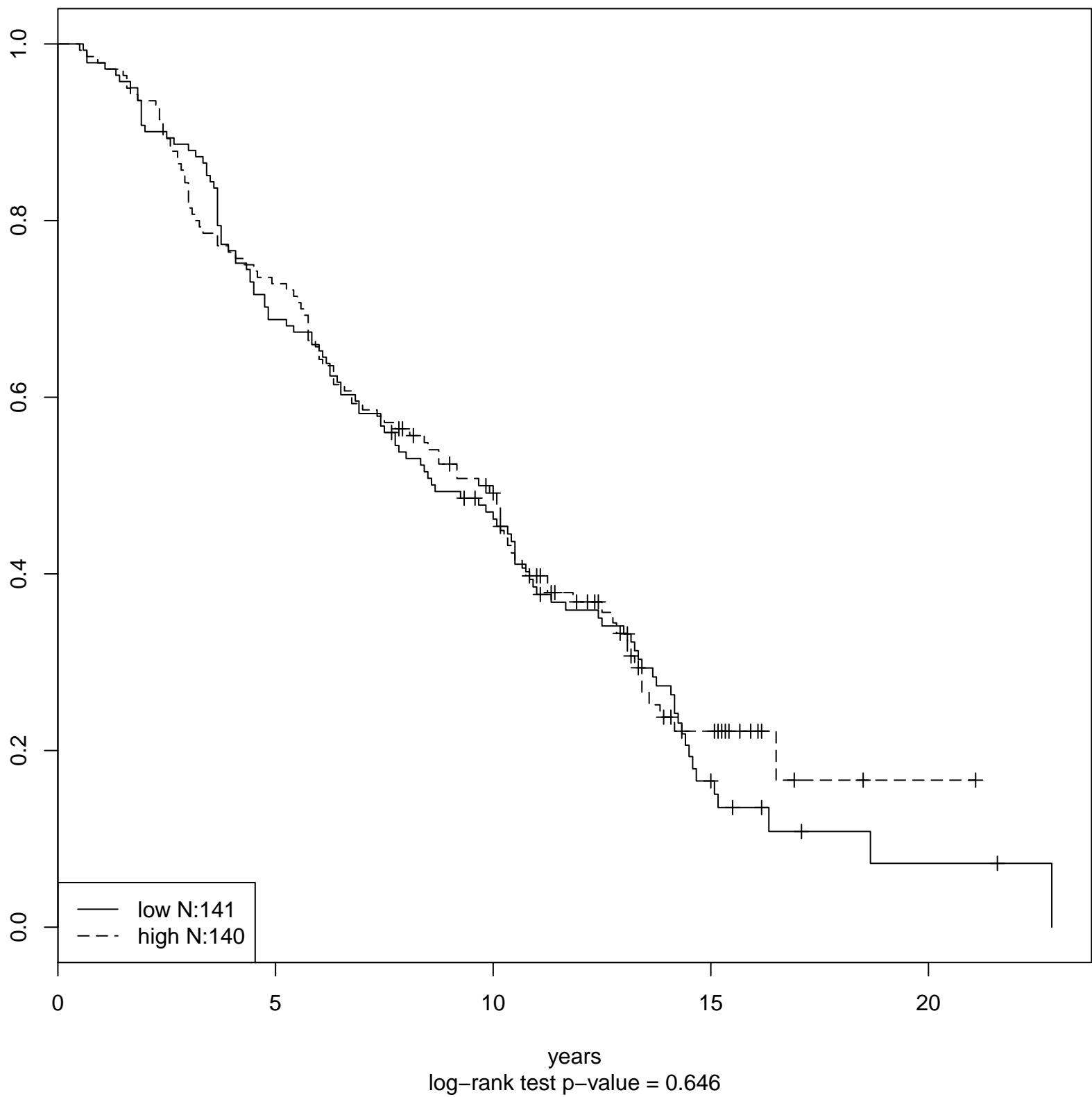
## Survival by CSF2 expression



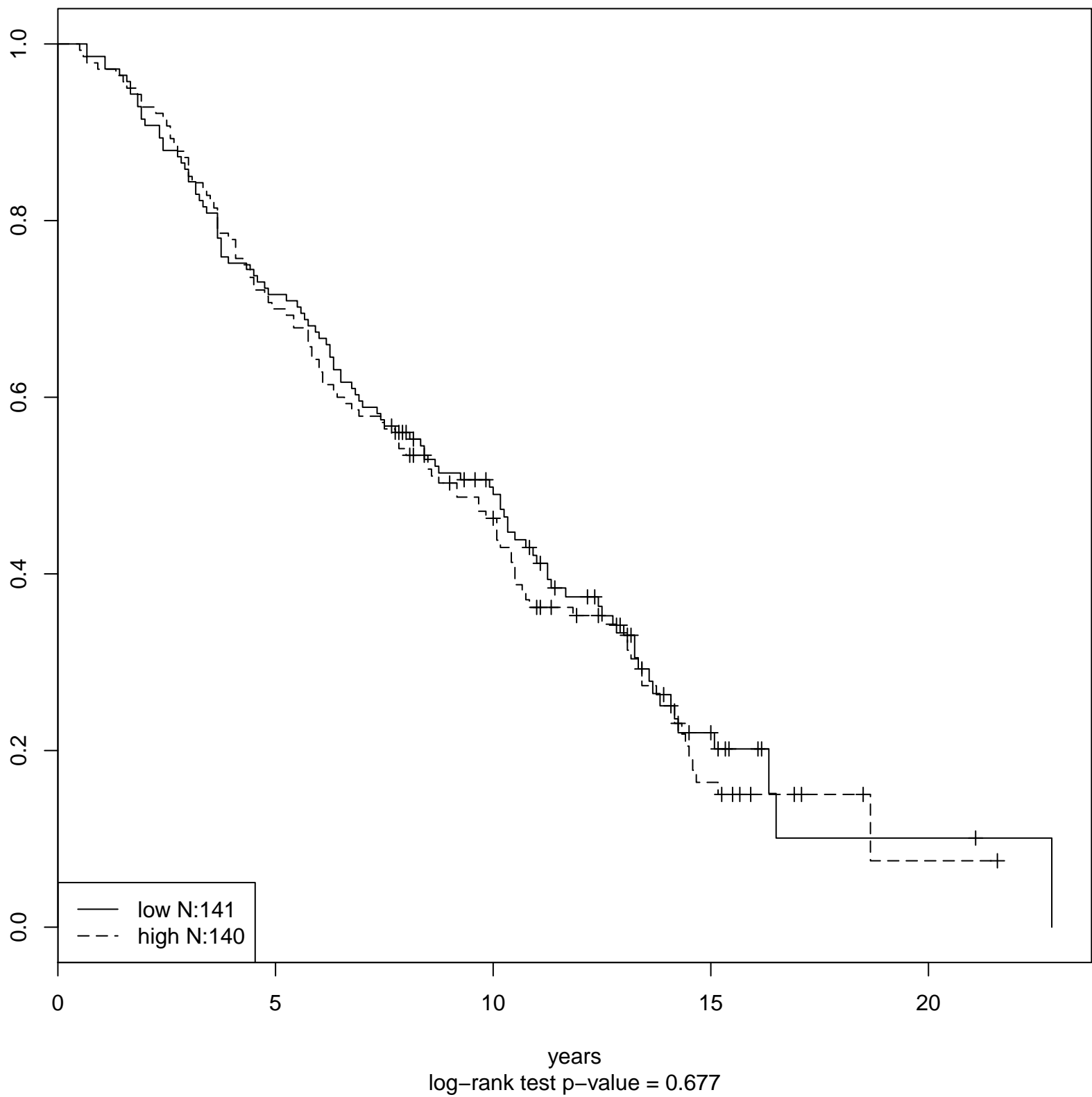
## Survival by CSNK2A1 expression



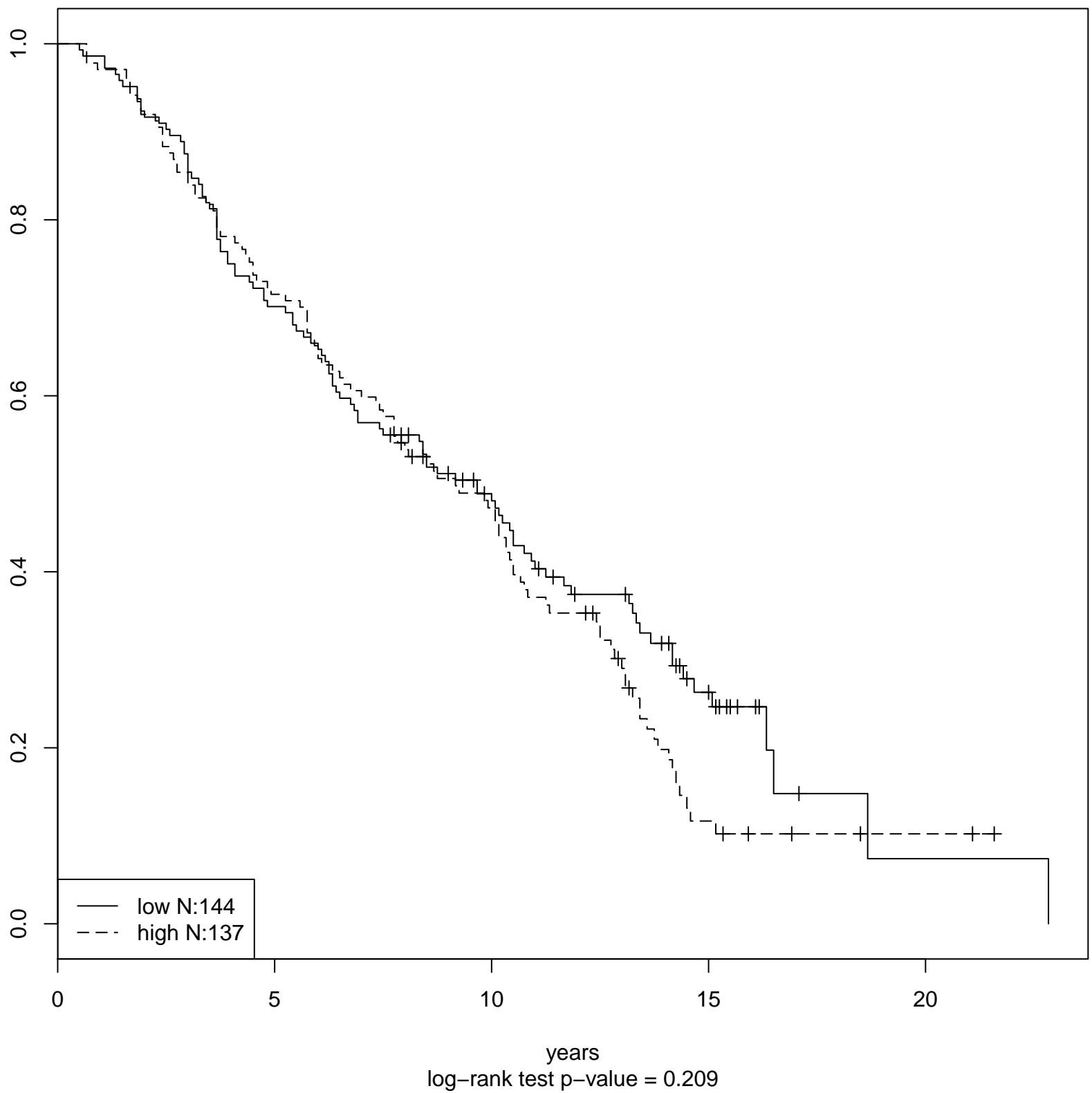
## Survival by CSTA expression



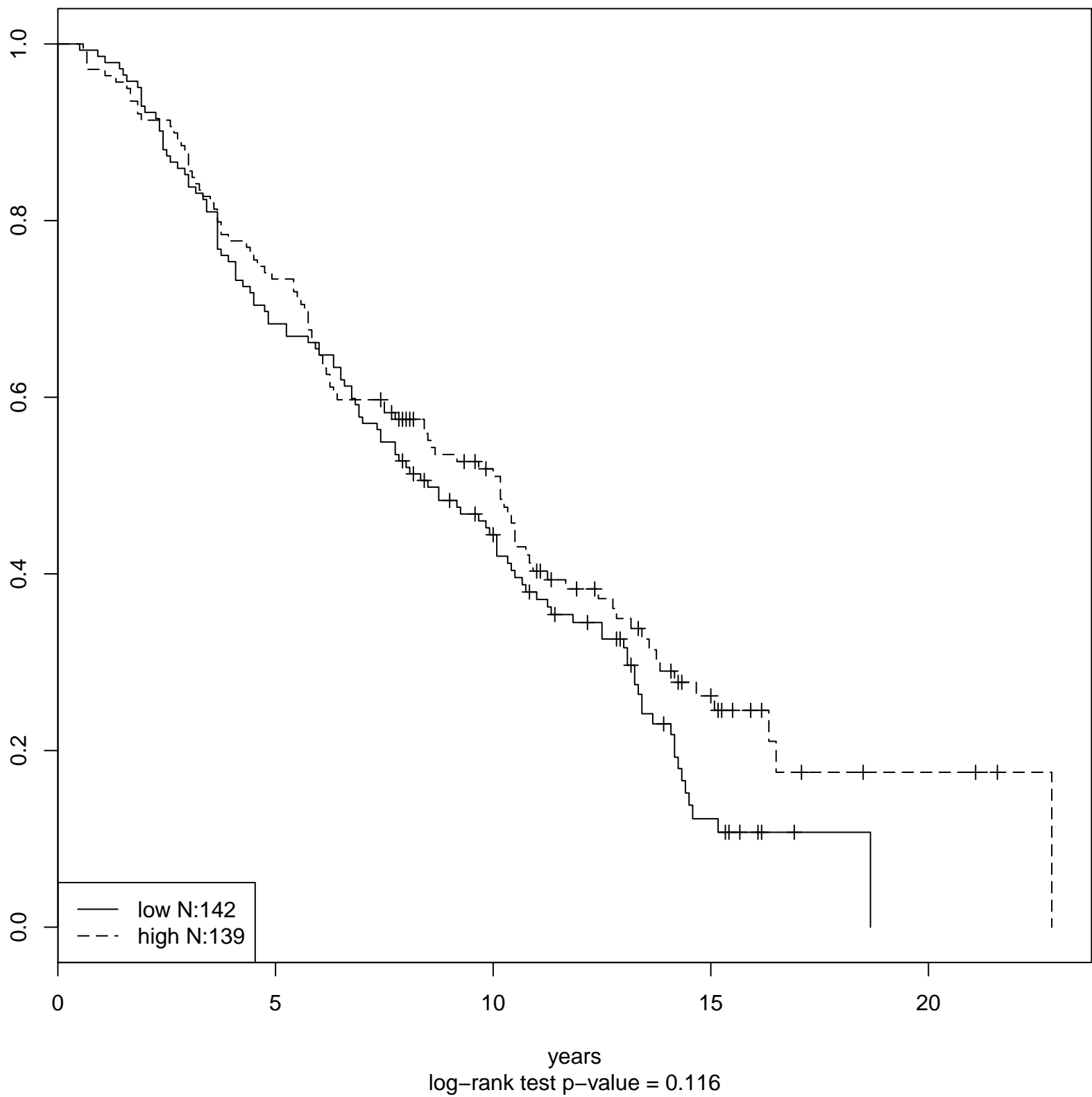
## Survival by CSTB expression



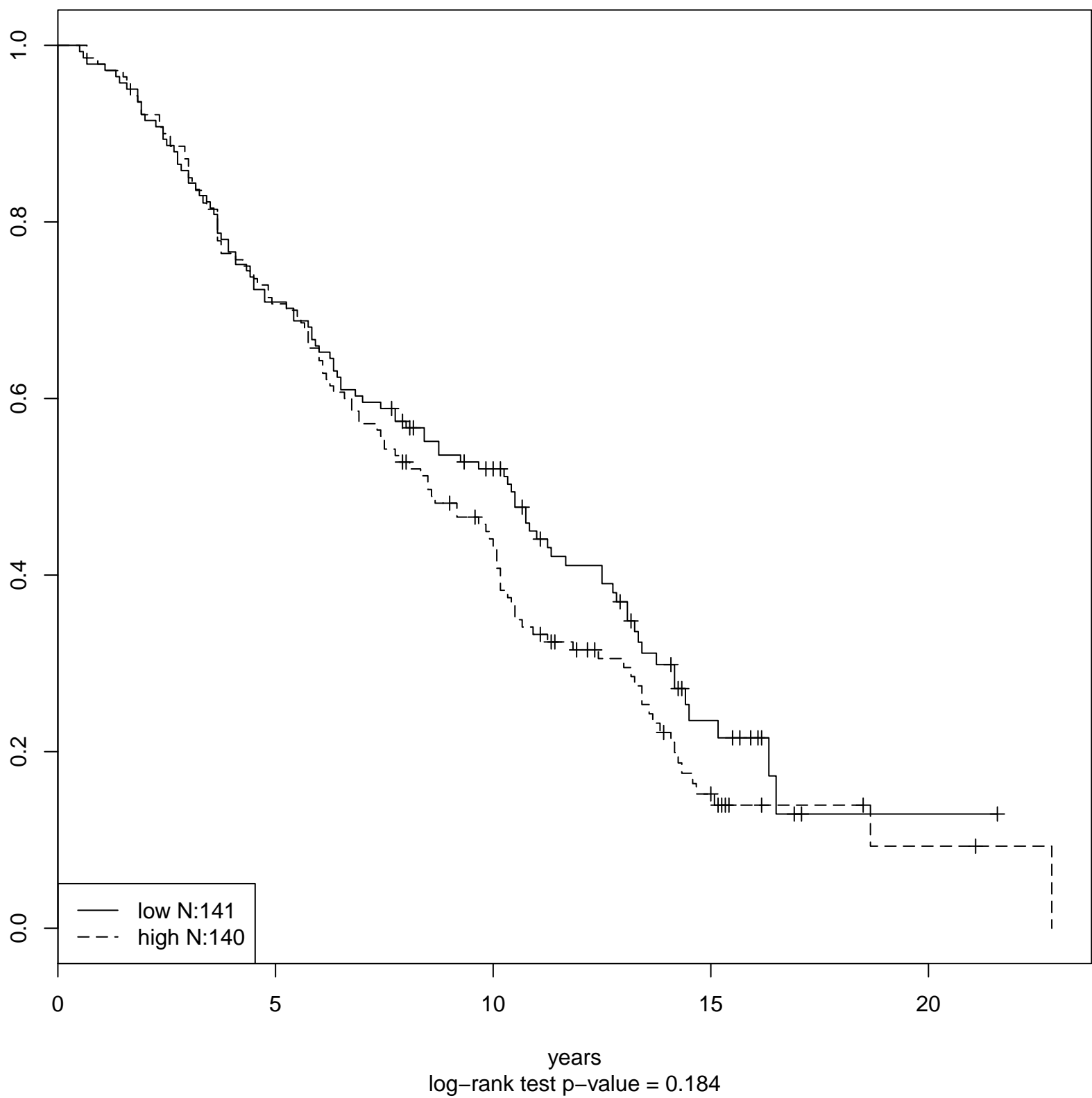
## Survival by CTNNB1 expression



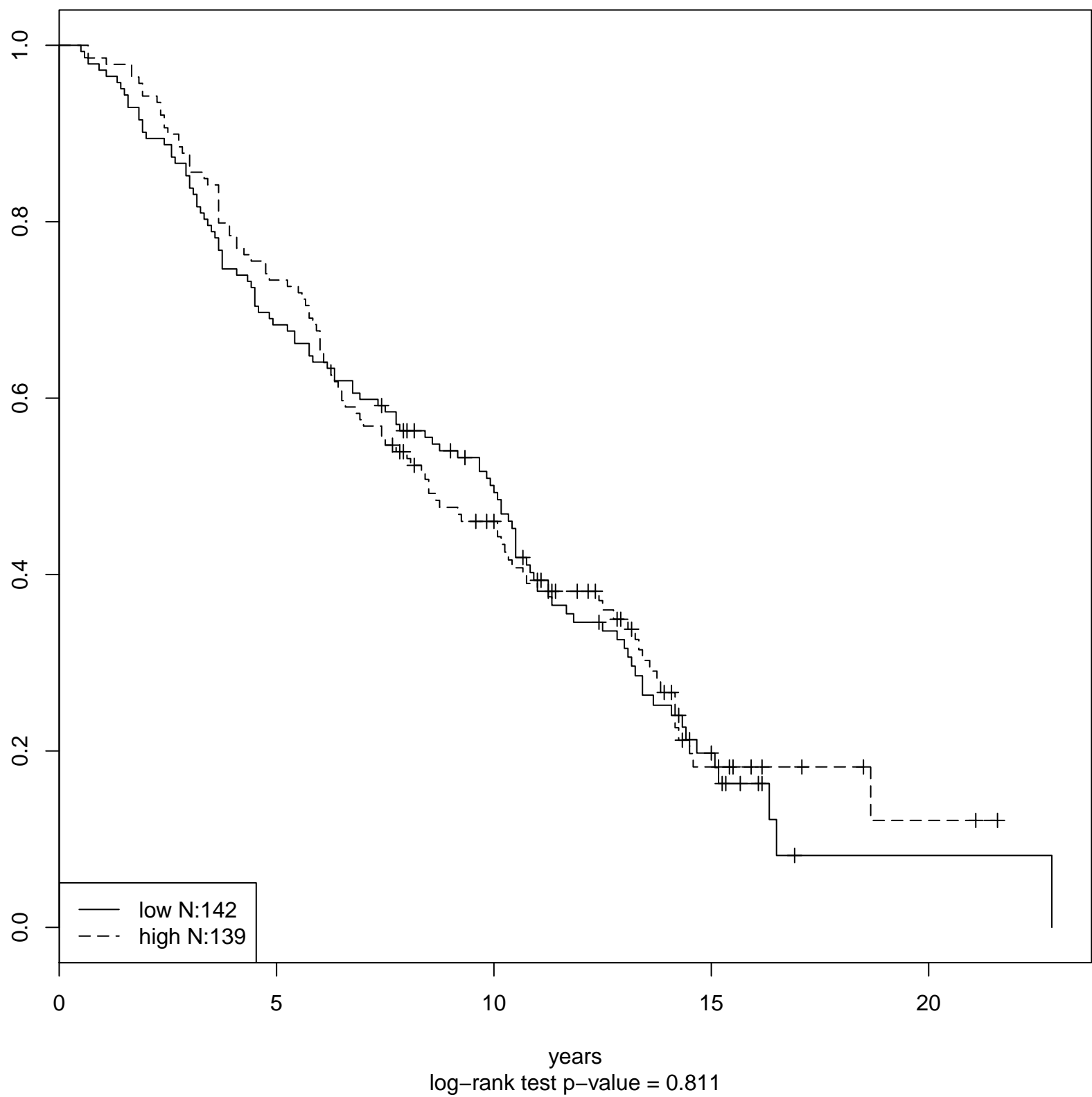
## Survival by CXCL12 expression



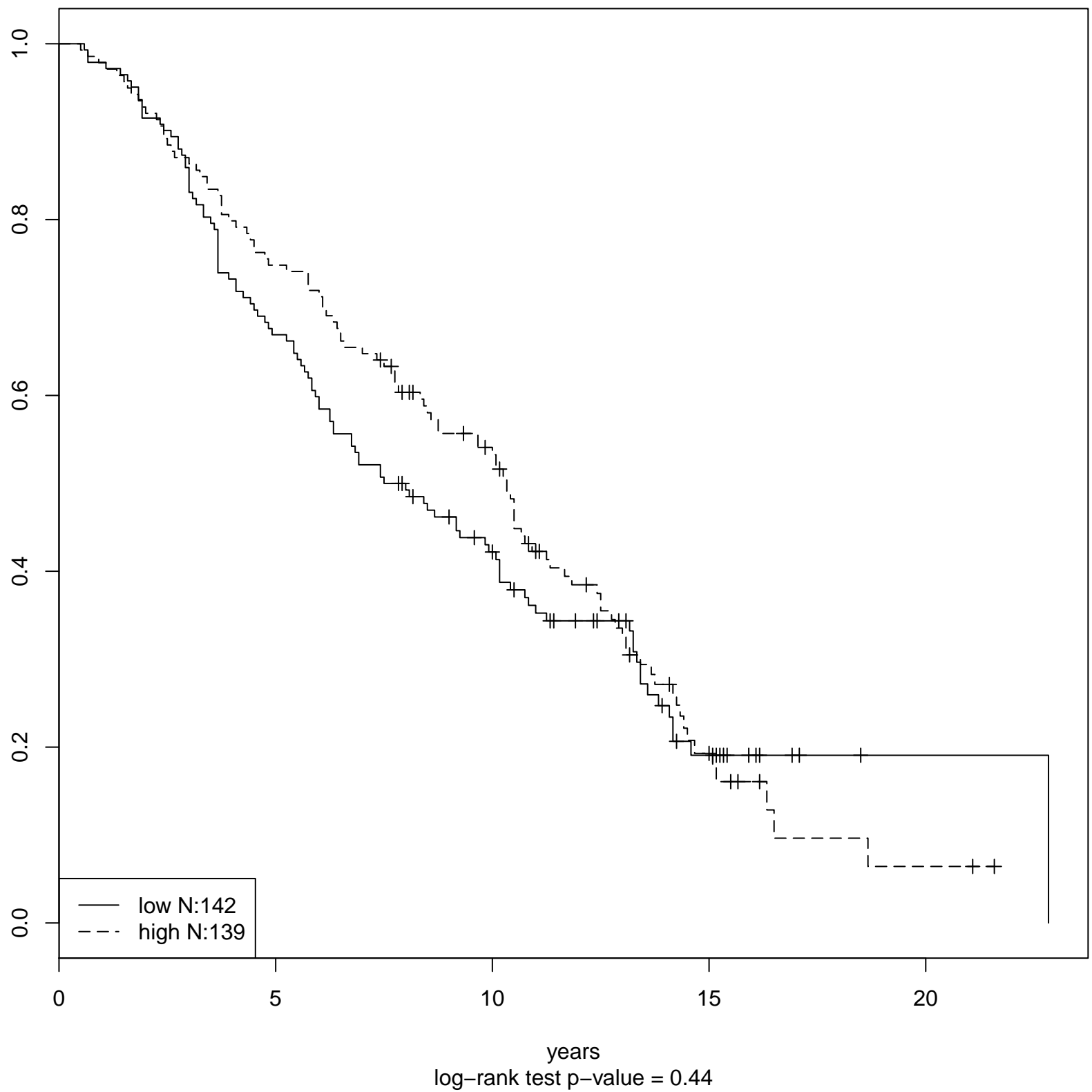
## Survival by CYP11A1 expression



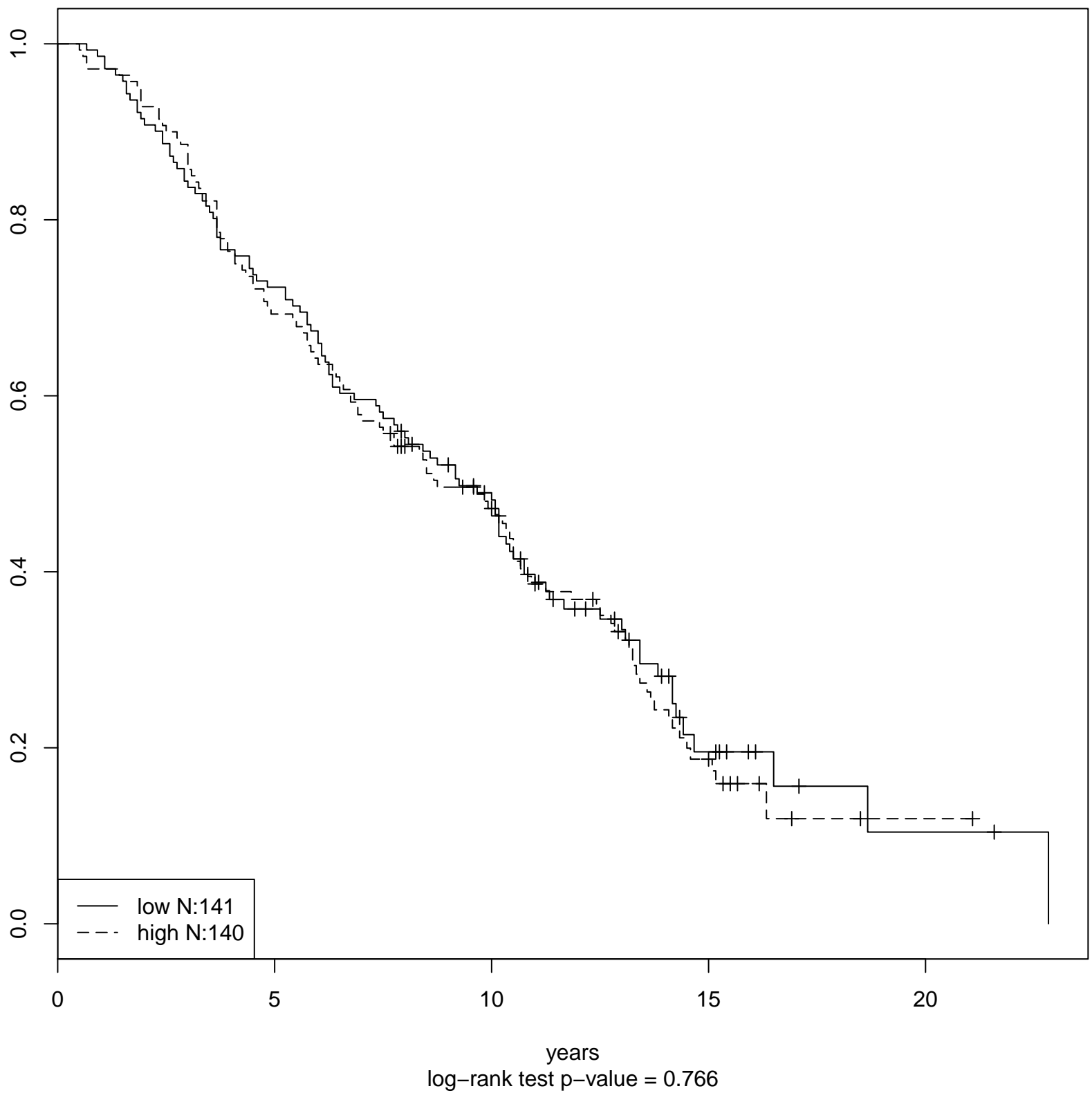
## Survival by CYP17A1 expression



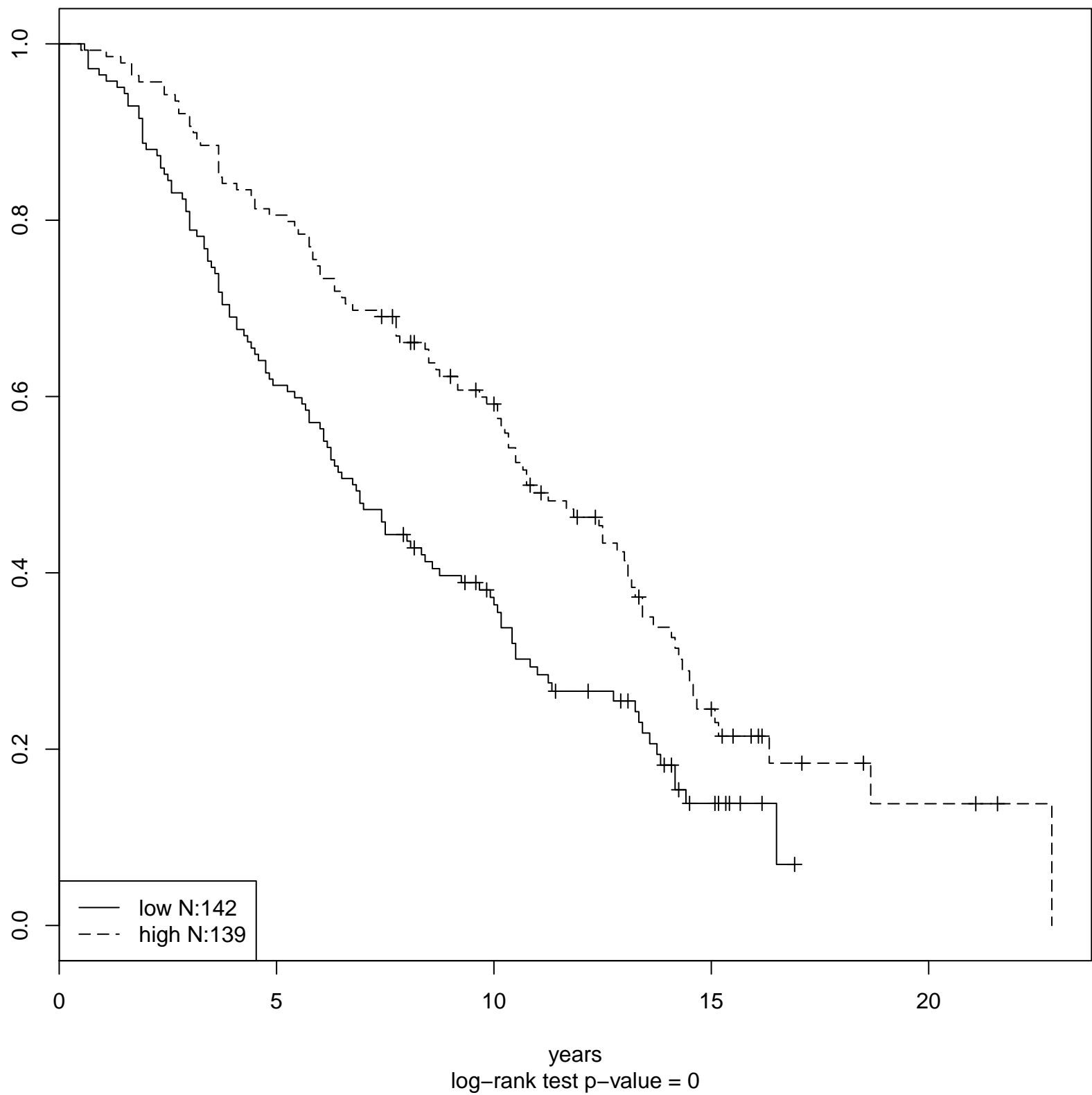
## Survival by CYP1B1 expression



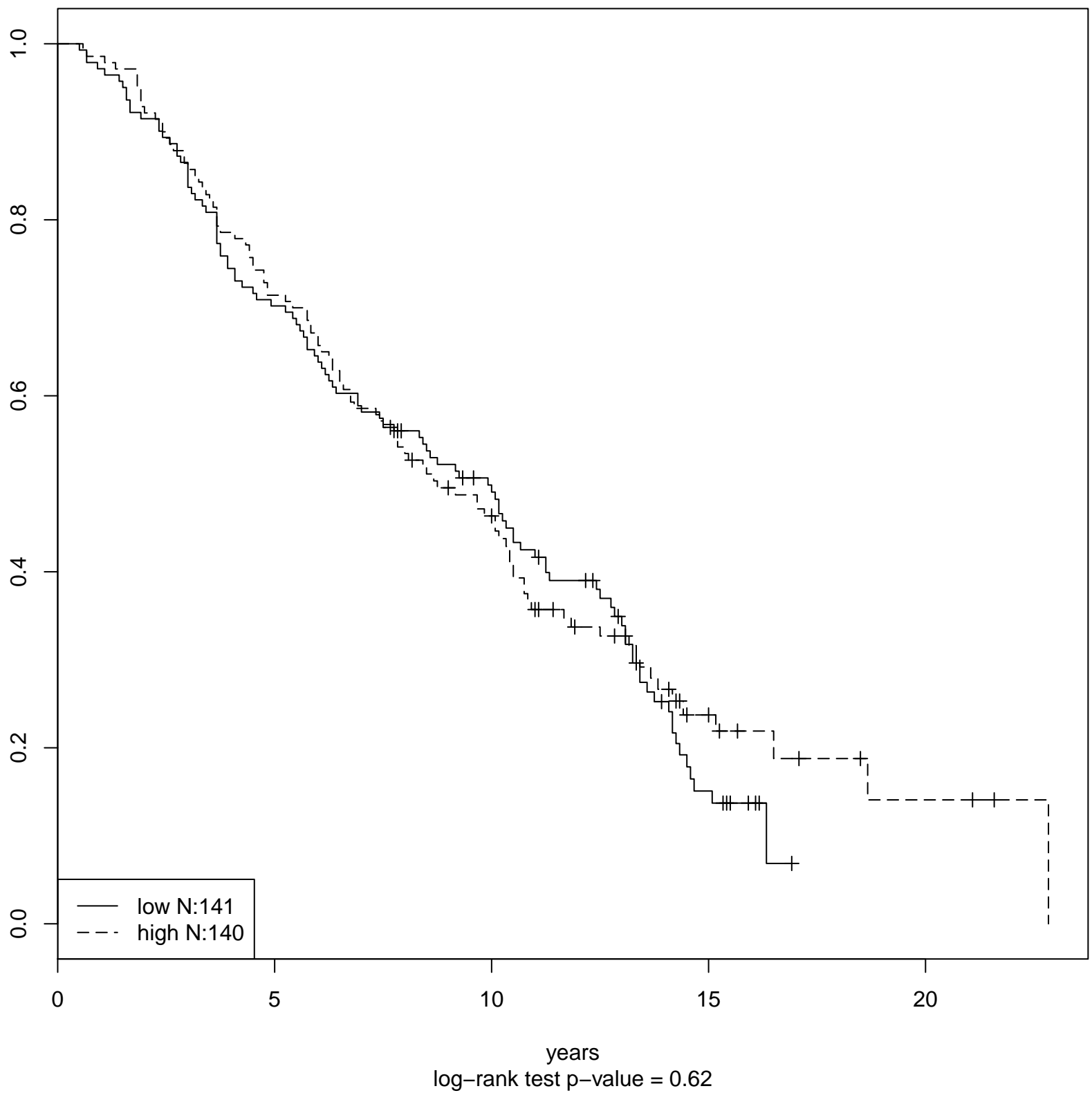
## Survival by CYR61 expression



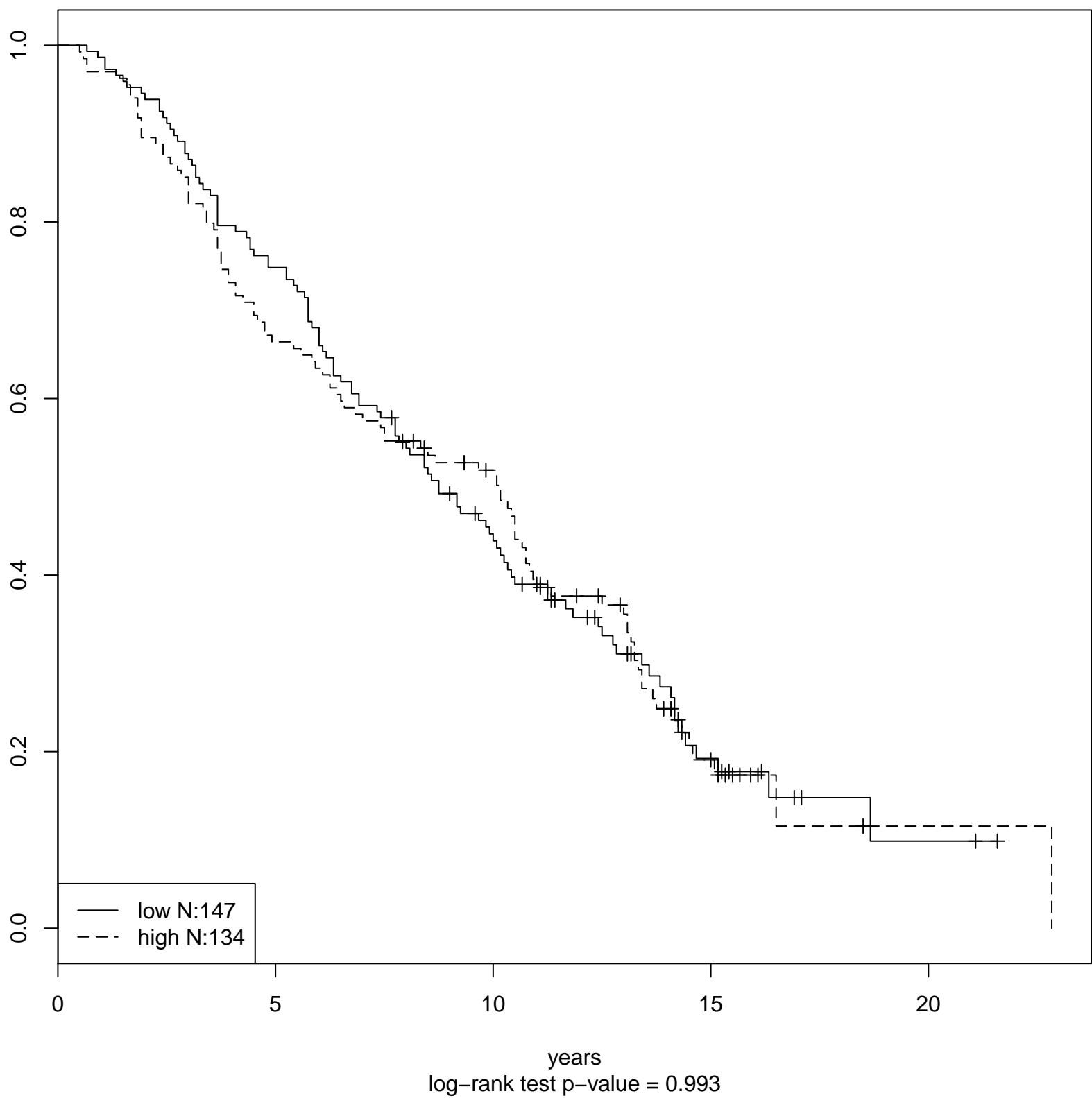
## Survival by DCXR expression



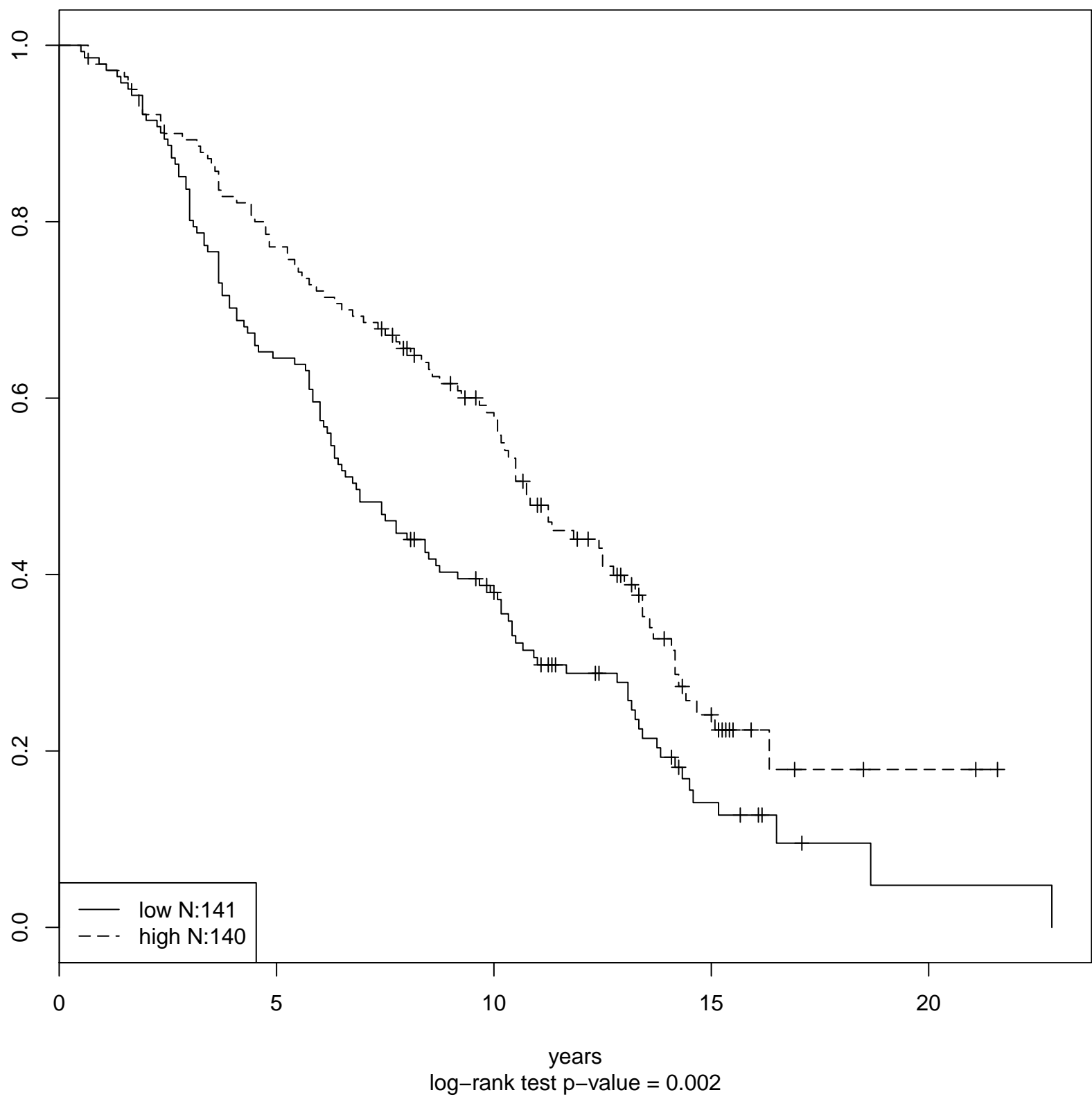
## Survival by DHCR24 expression



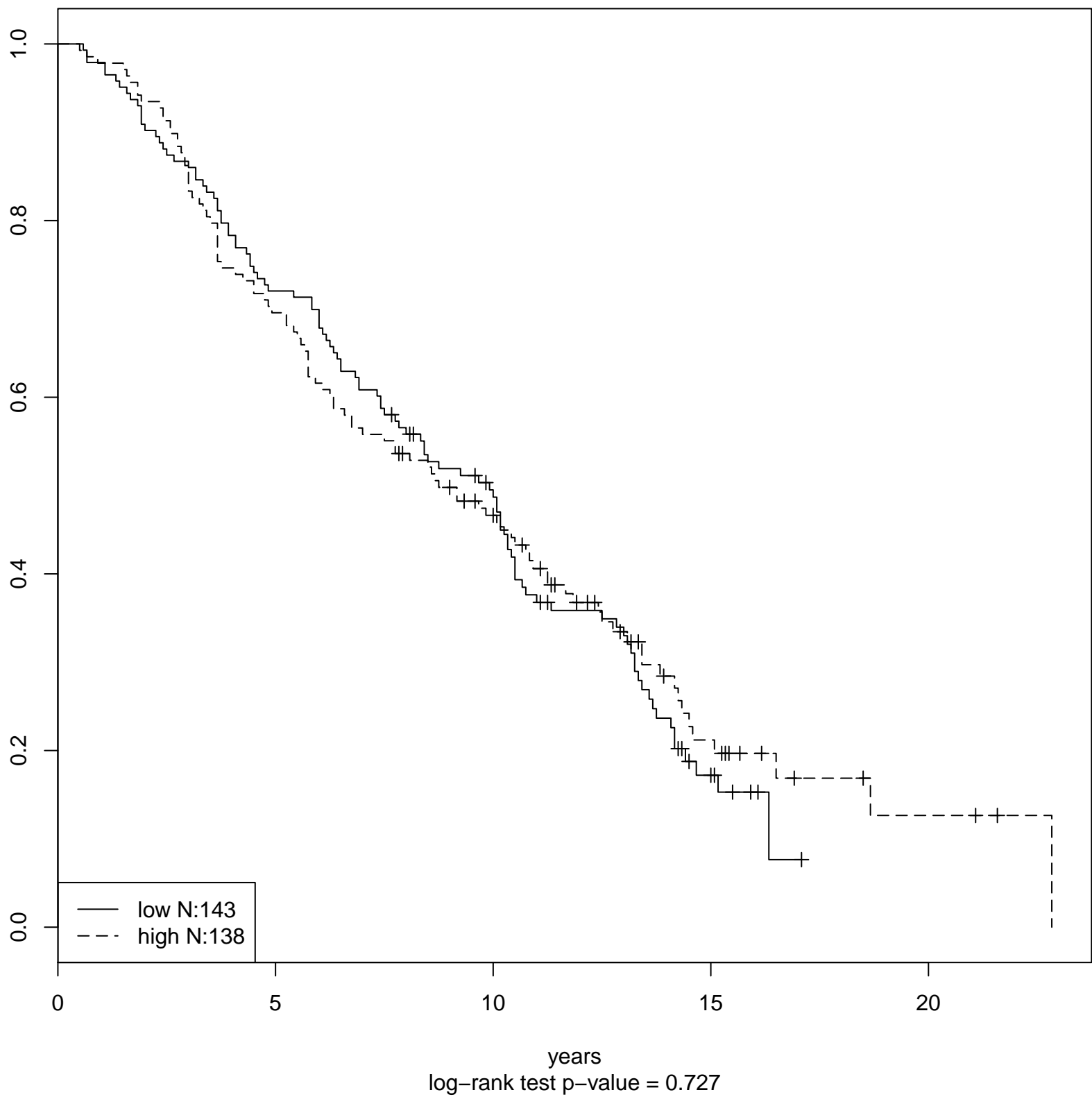
## Survival by DKK1 expression



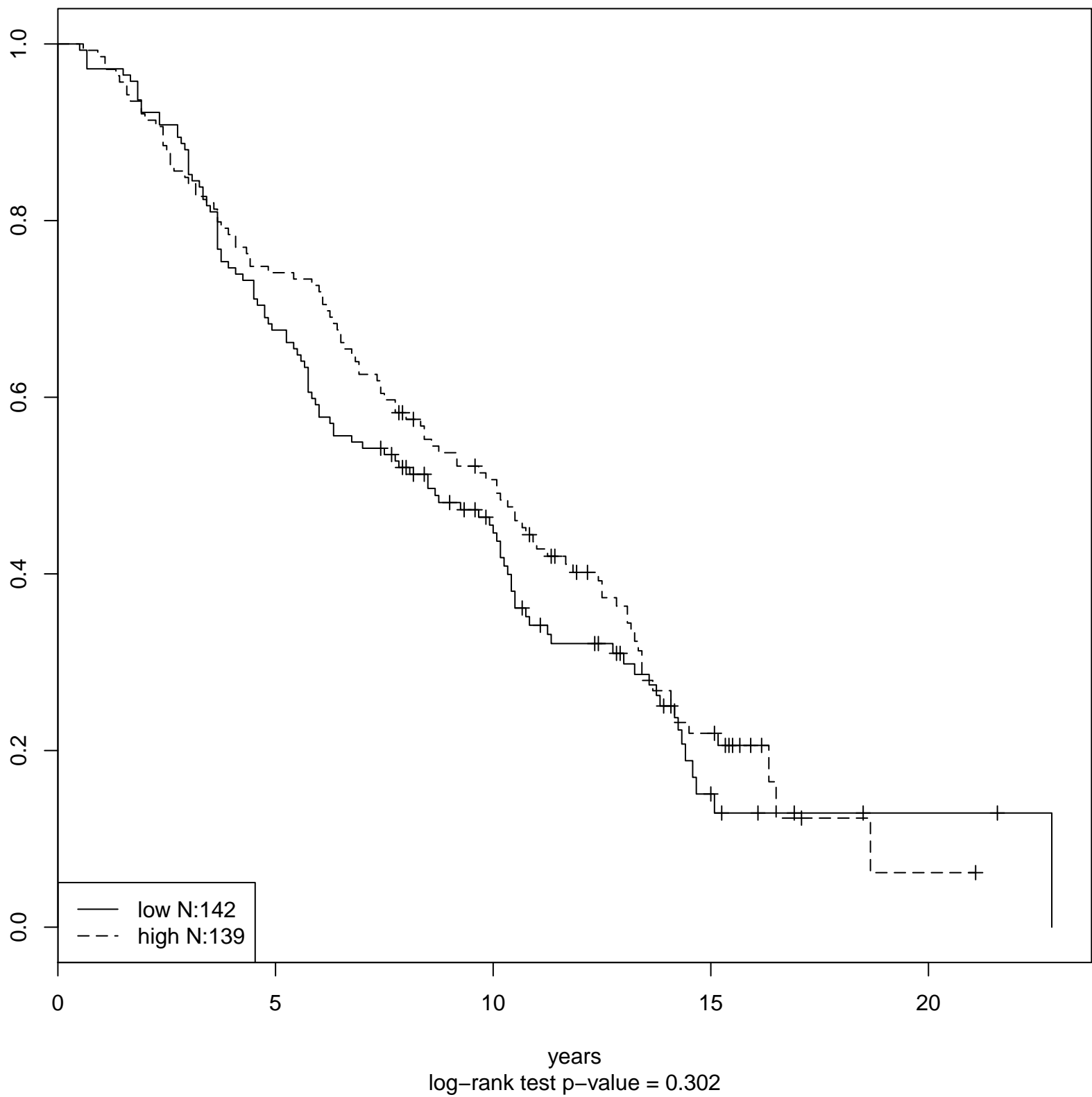
## Survival by DPP4 expression



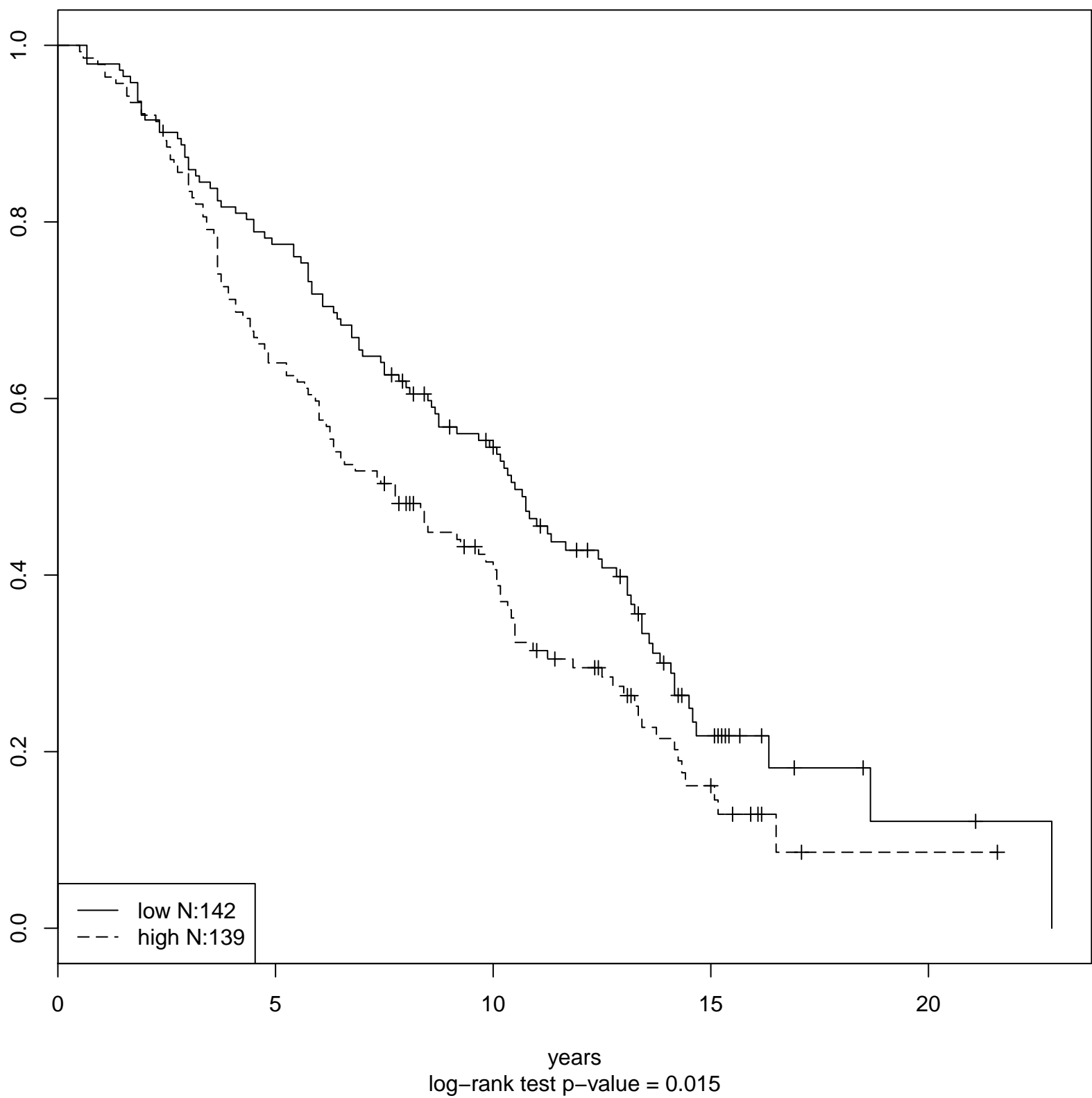
## Survival by DPYS expression



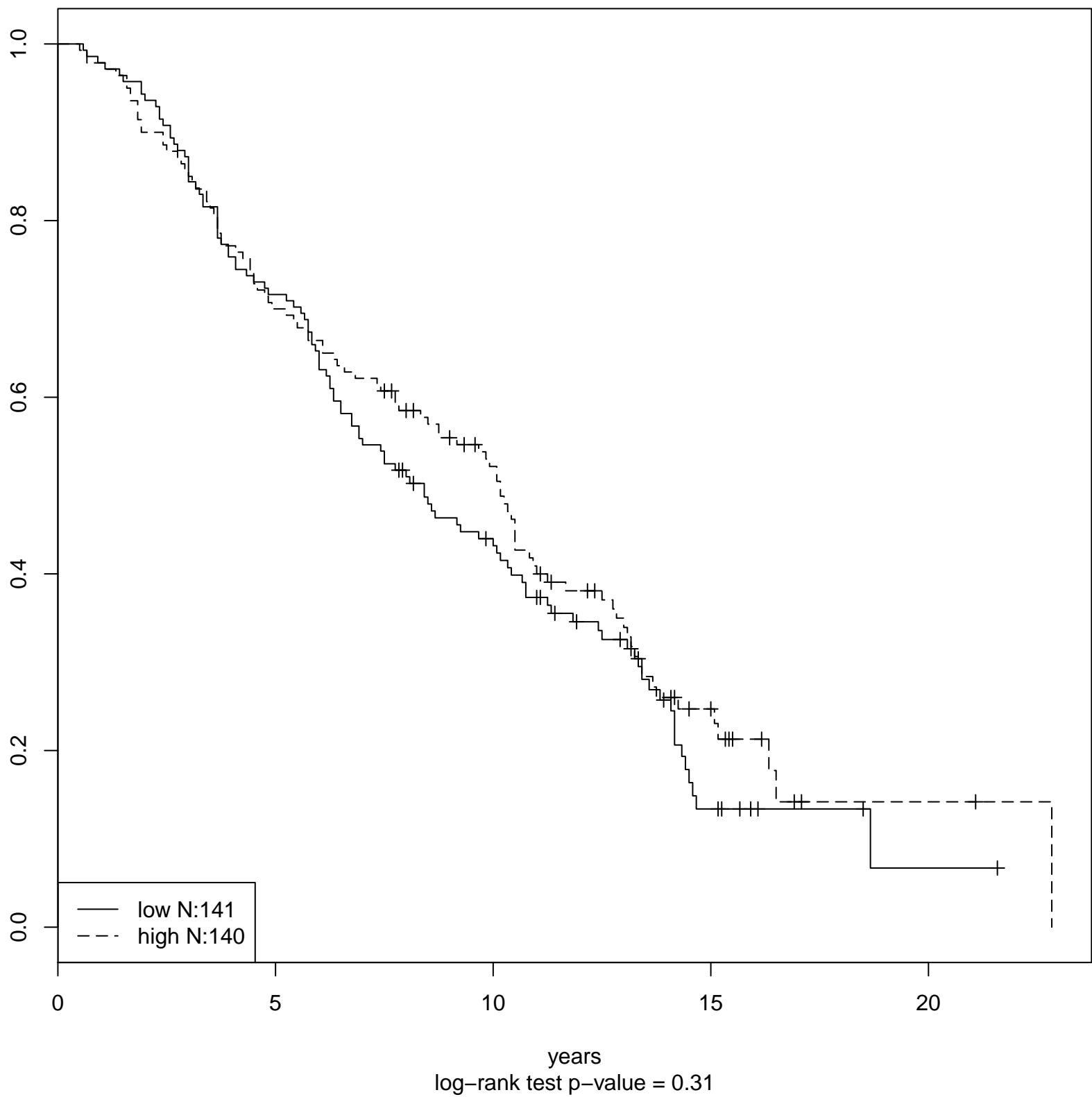
## Survival by DVL1 expression



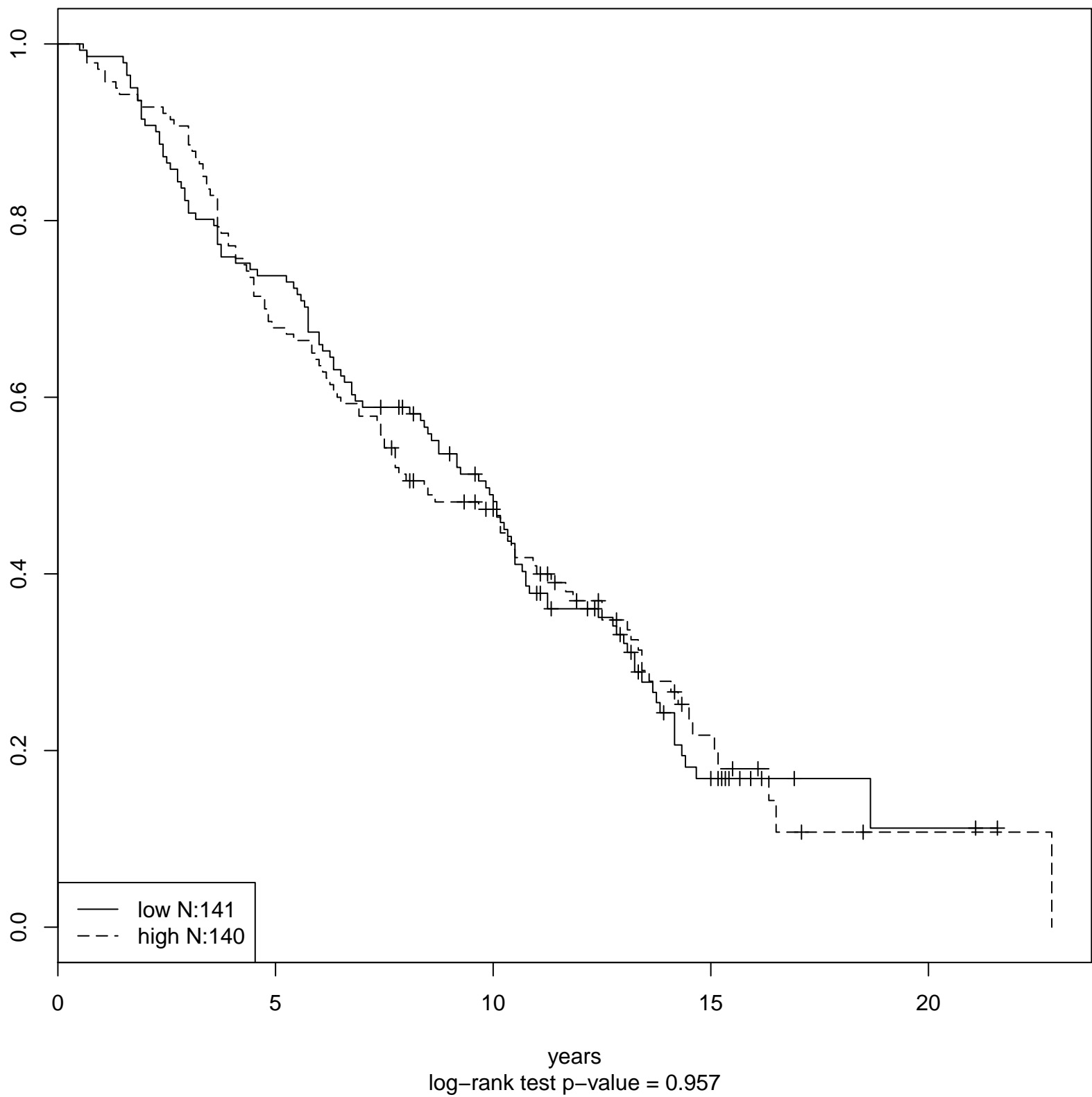
## Survival by E2F1 expression



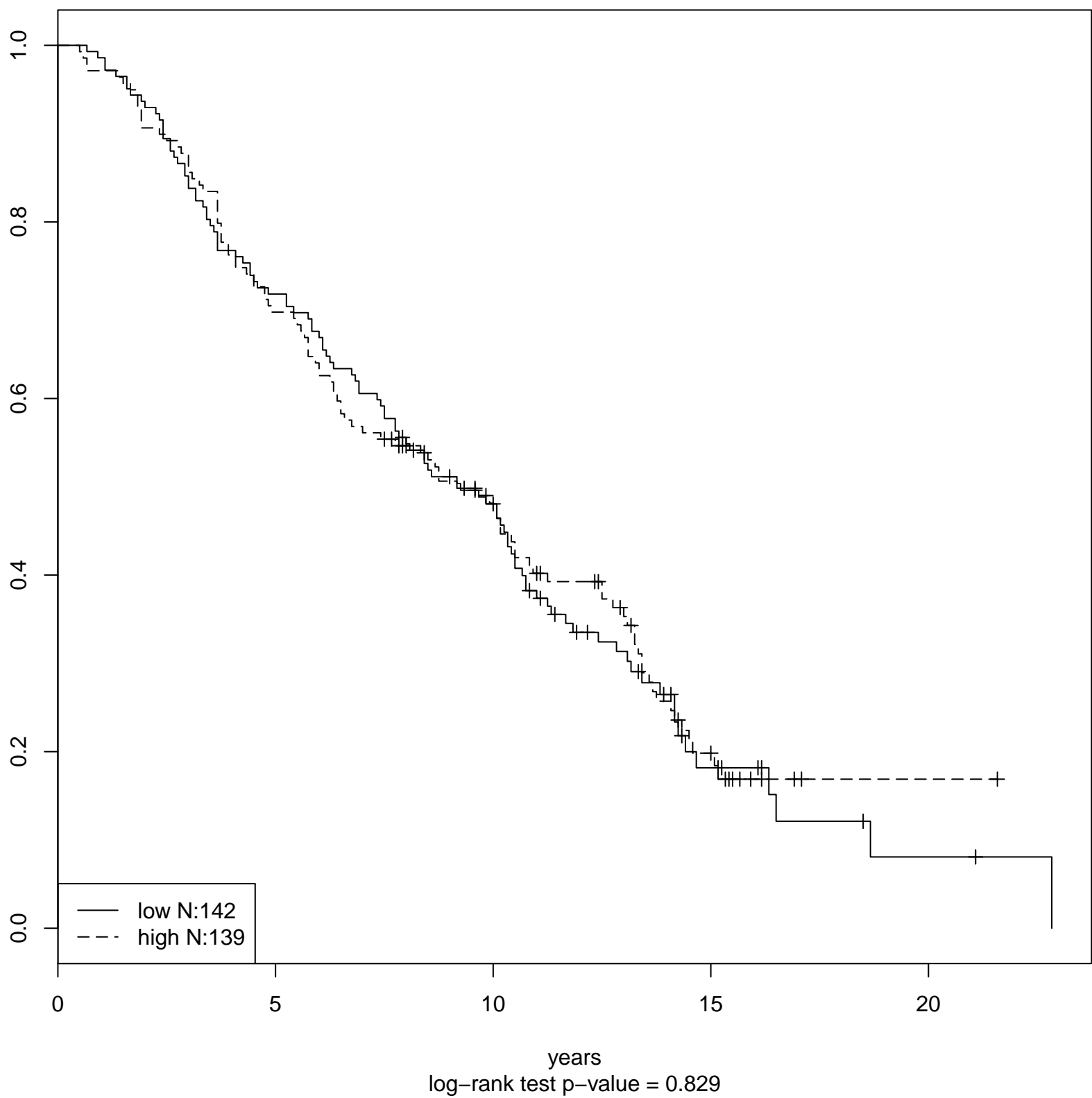
## Survival by EFS expression



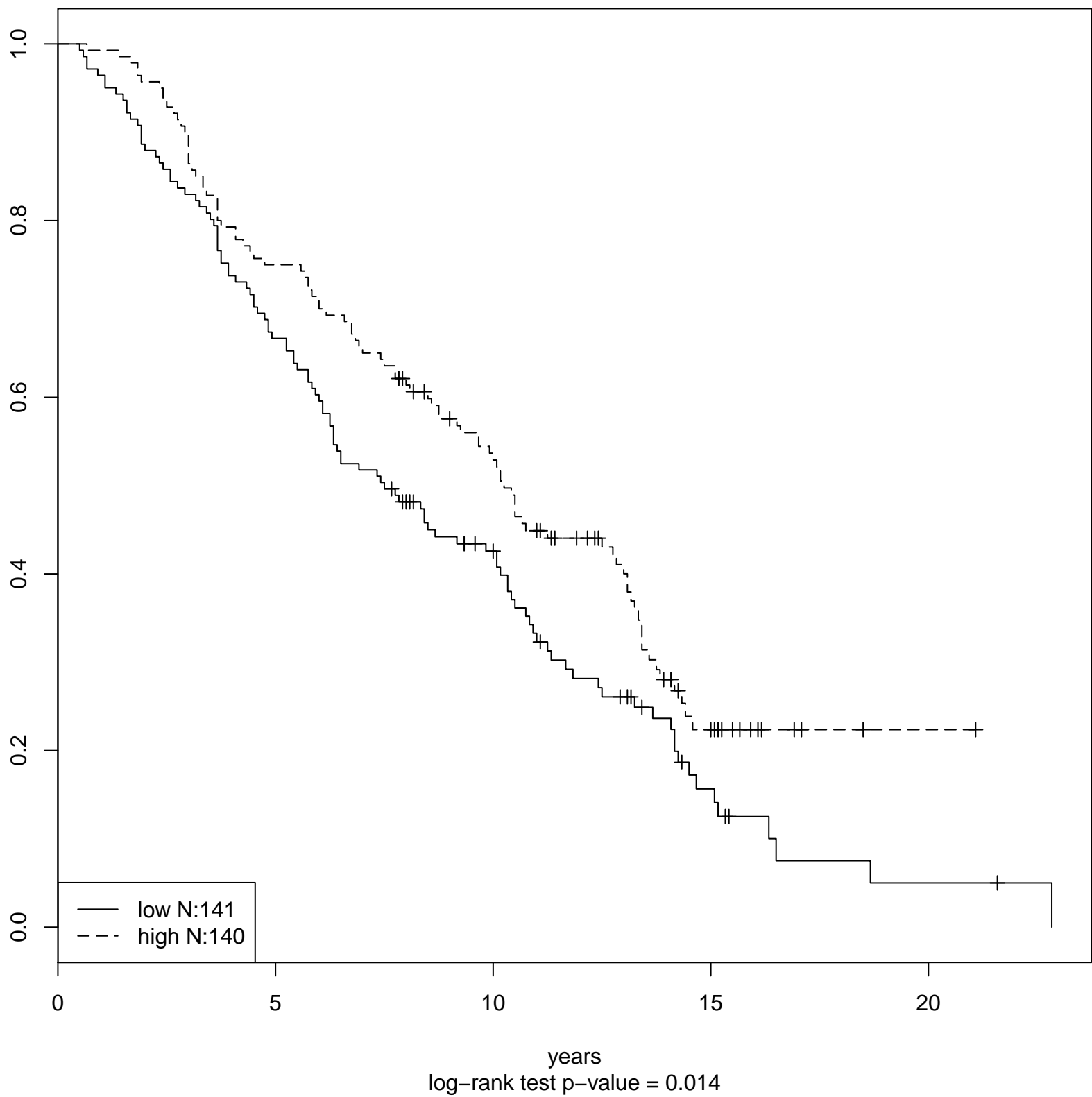
## Survival by EGFR expression



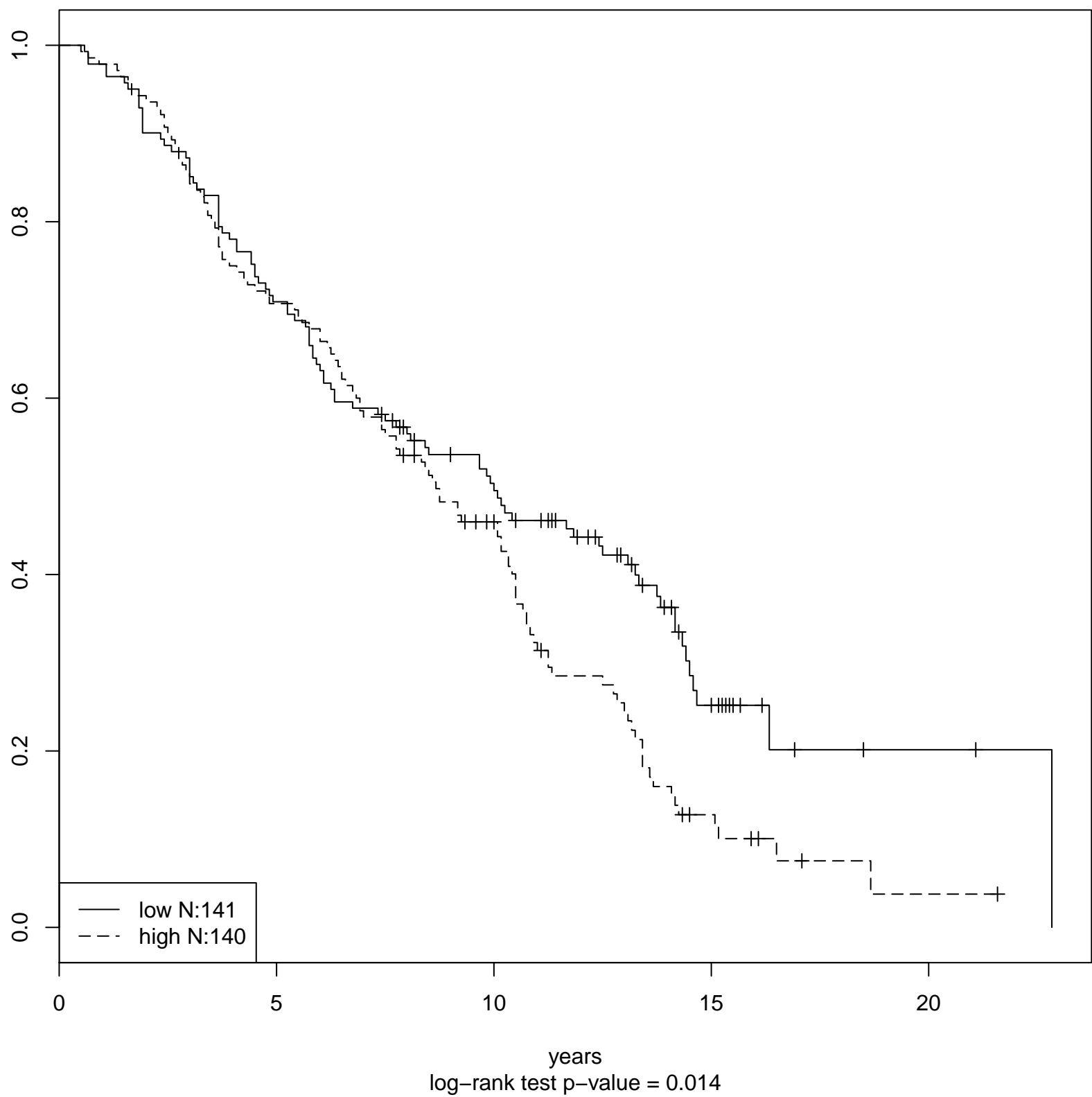
## Survival by EGR1 expression



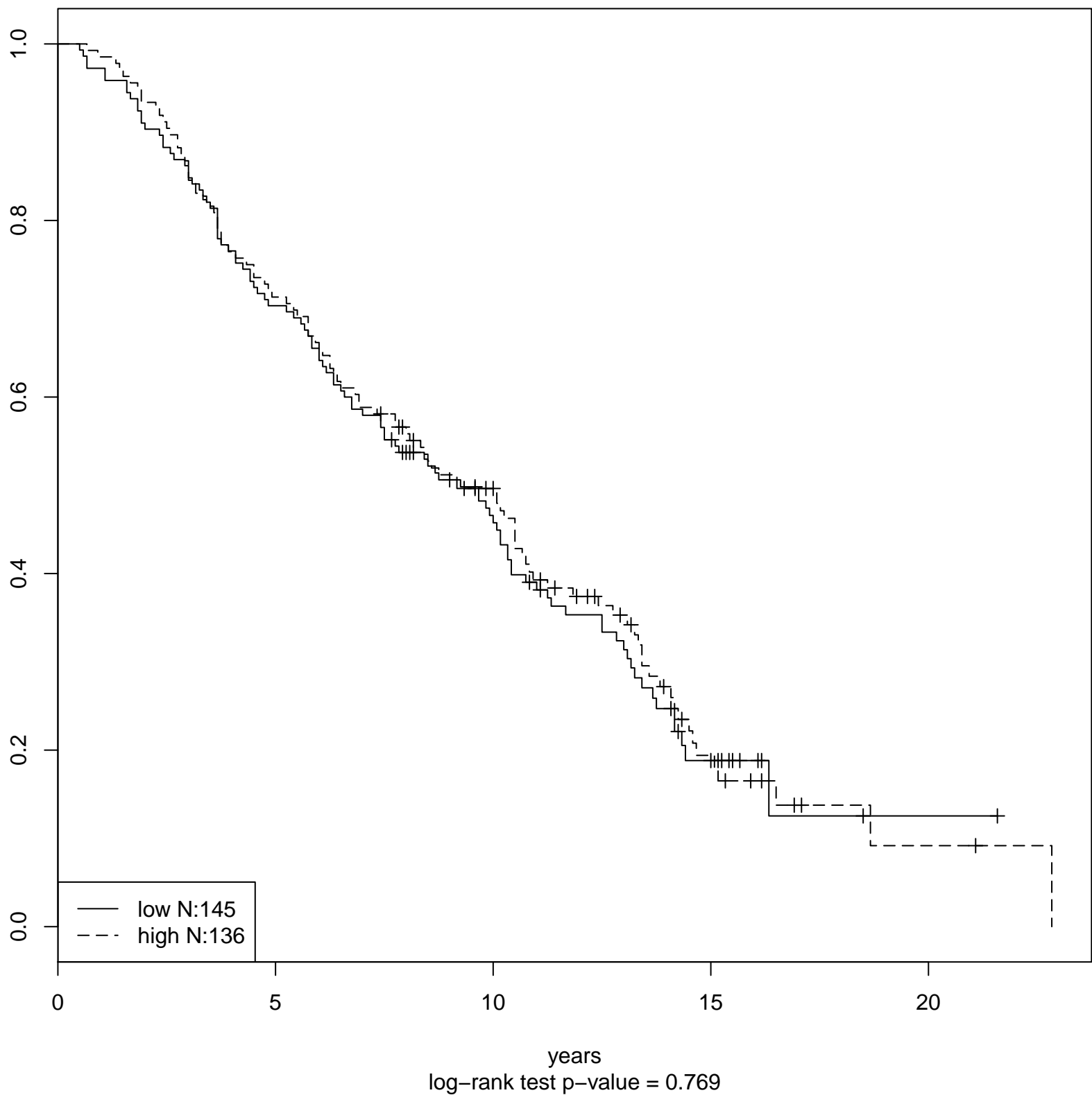
## Survival by EN2 expression



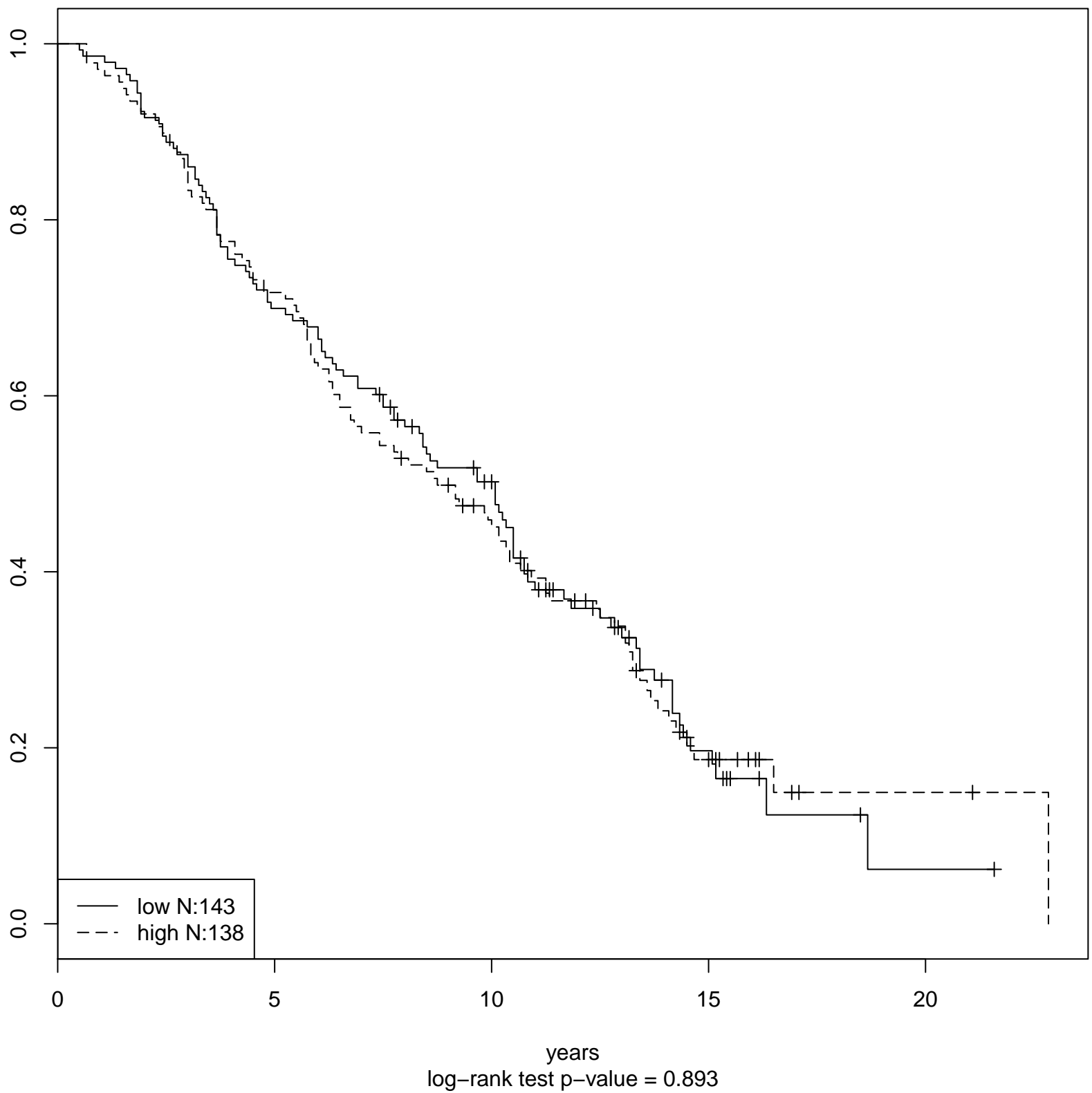
## Survival by ENG expression



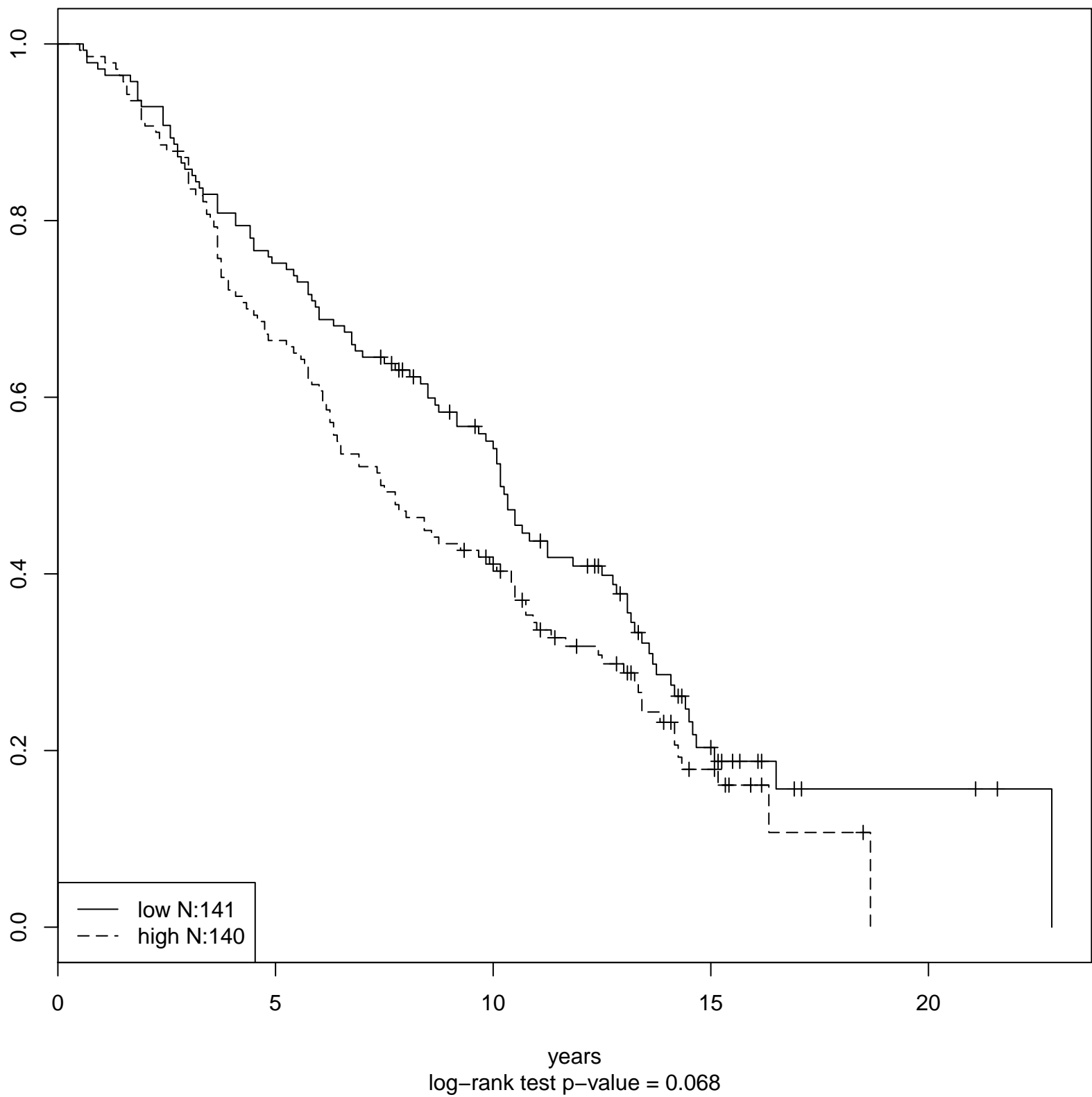
## Survival by ENO2 expression



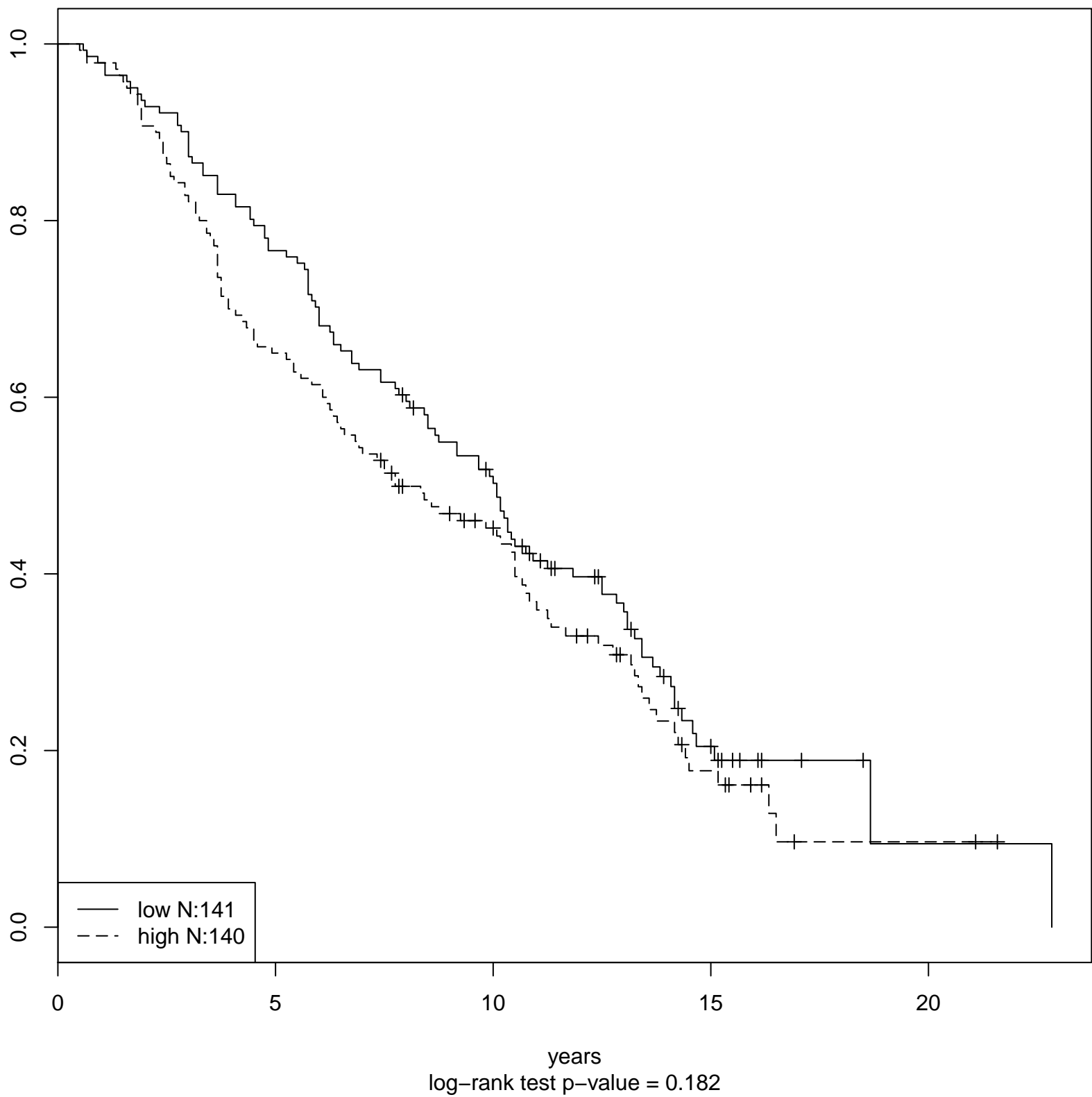
## Survival by EP300 expression



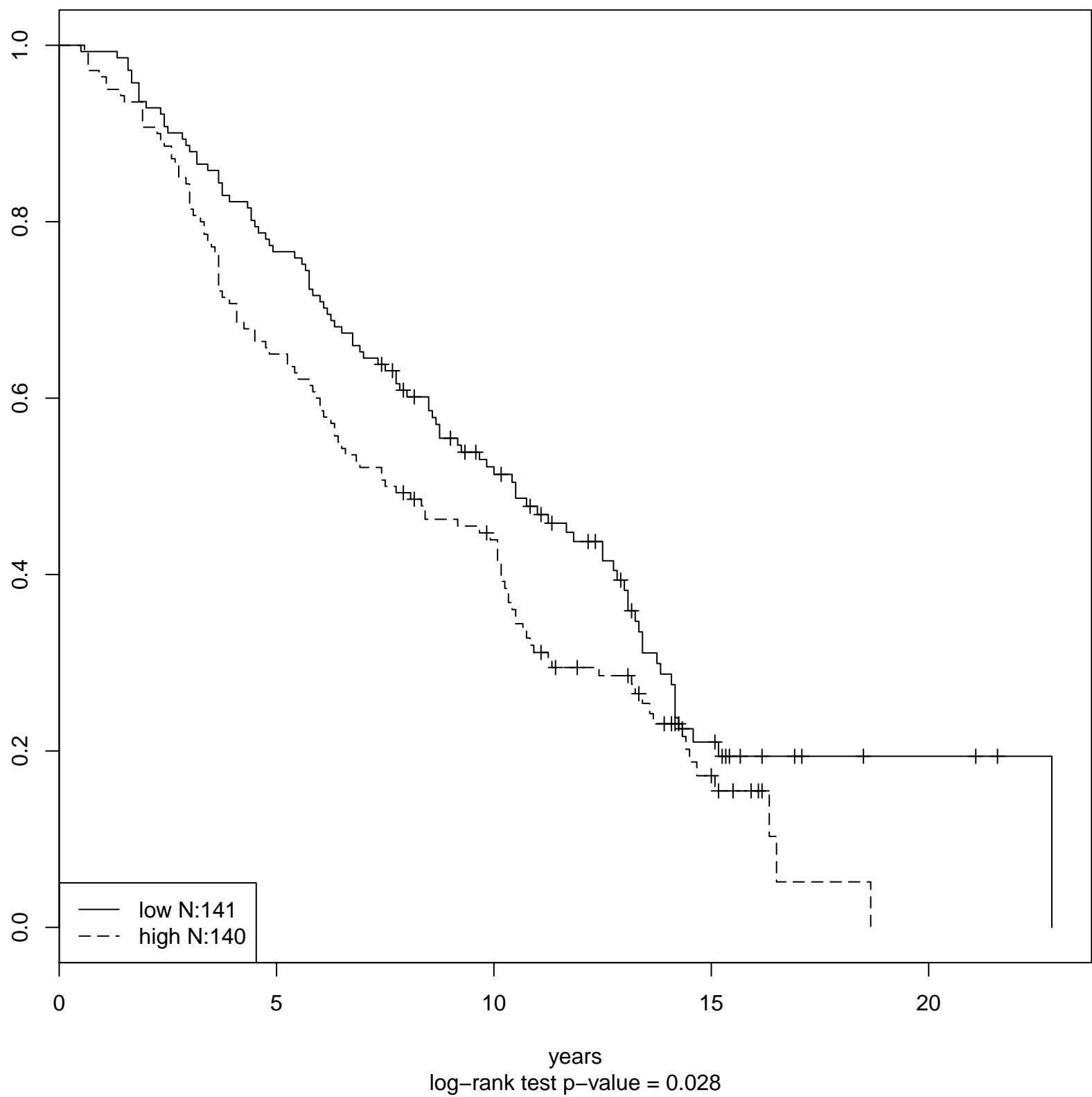
## Survival by ERG expression



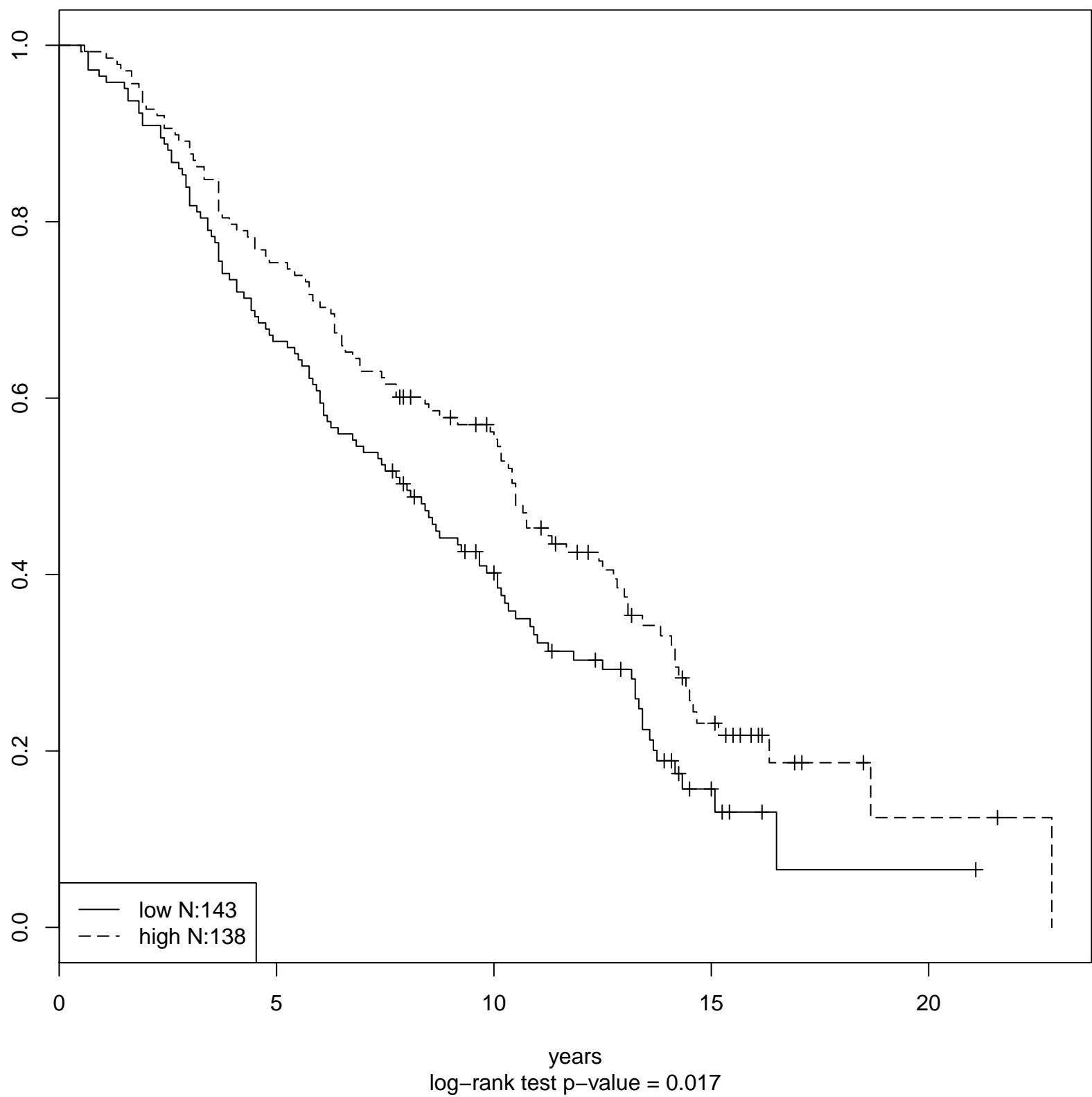
## Survival by ETV1 expression



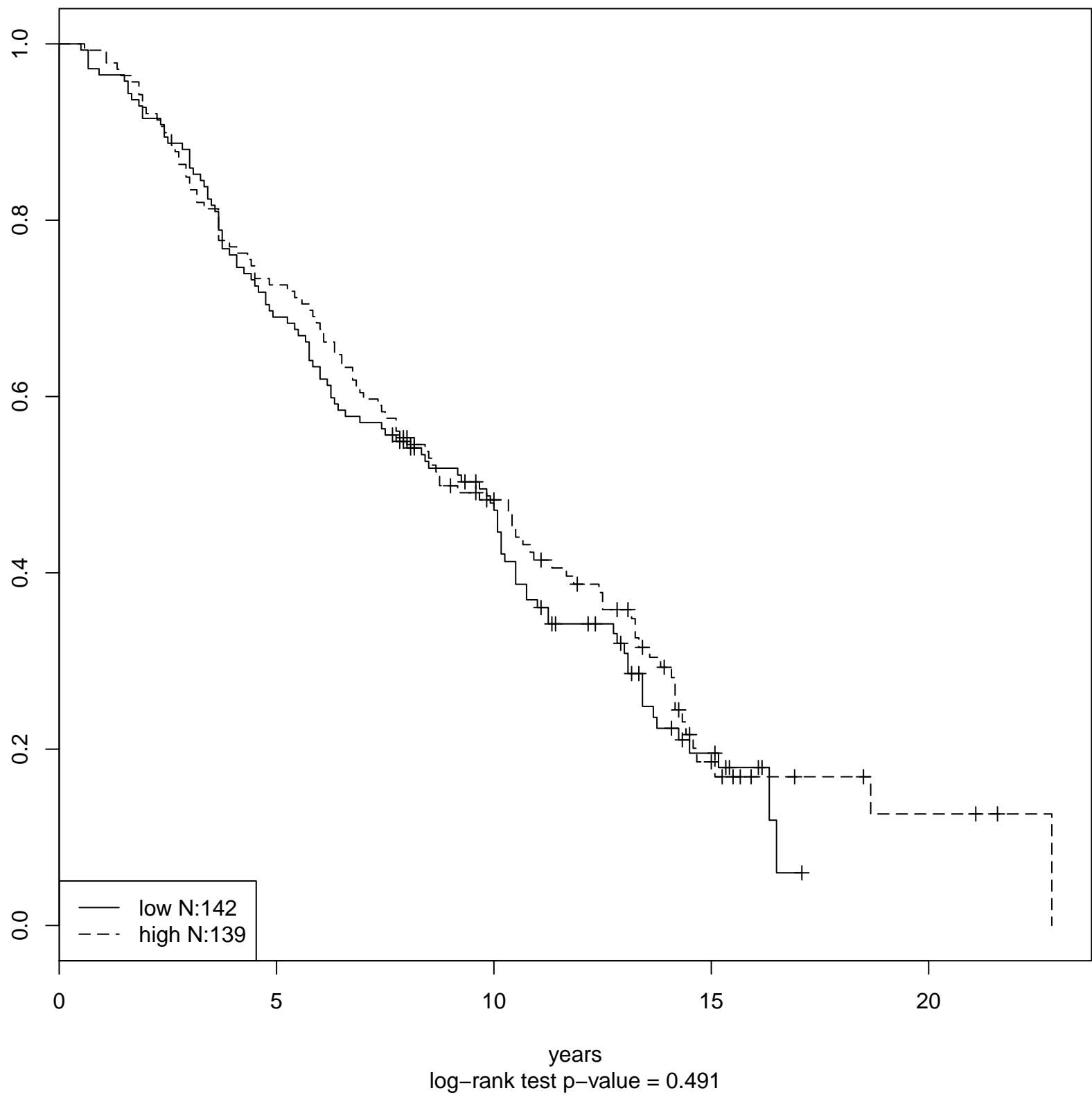
## Survival by EZH2 expression



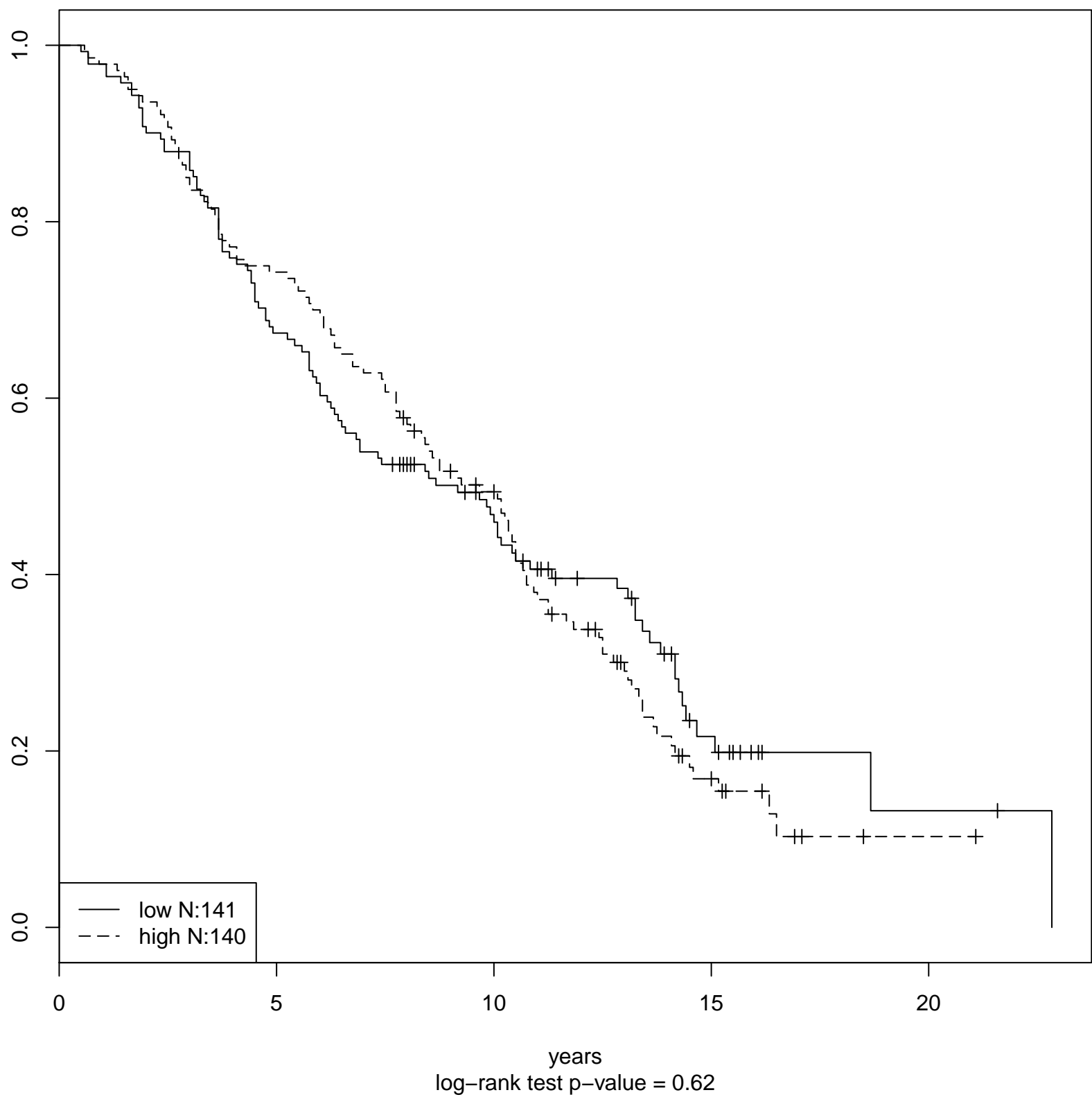
## Survival by FASN expression



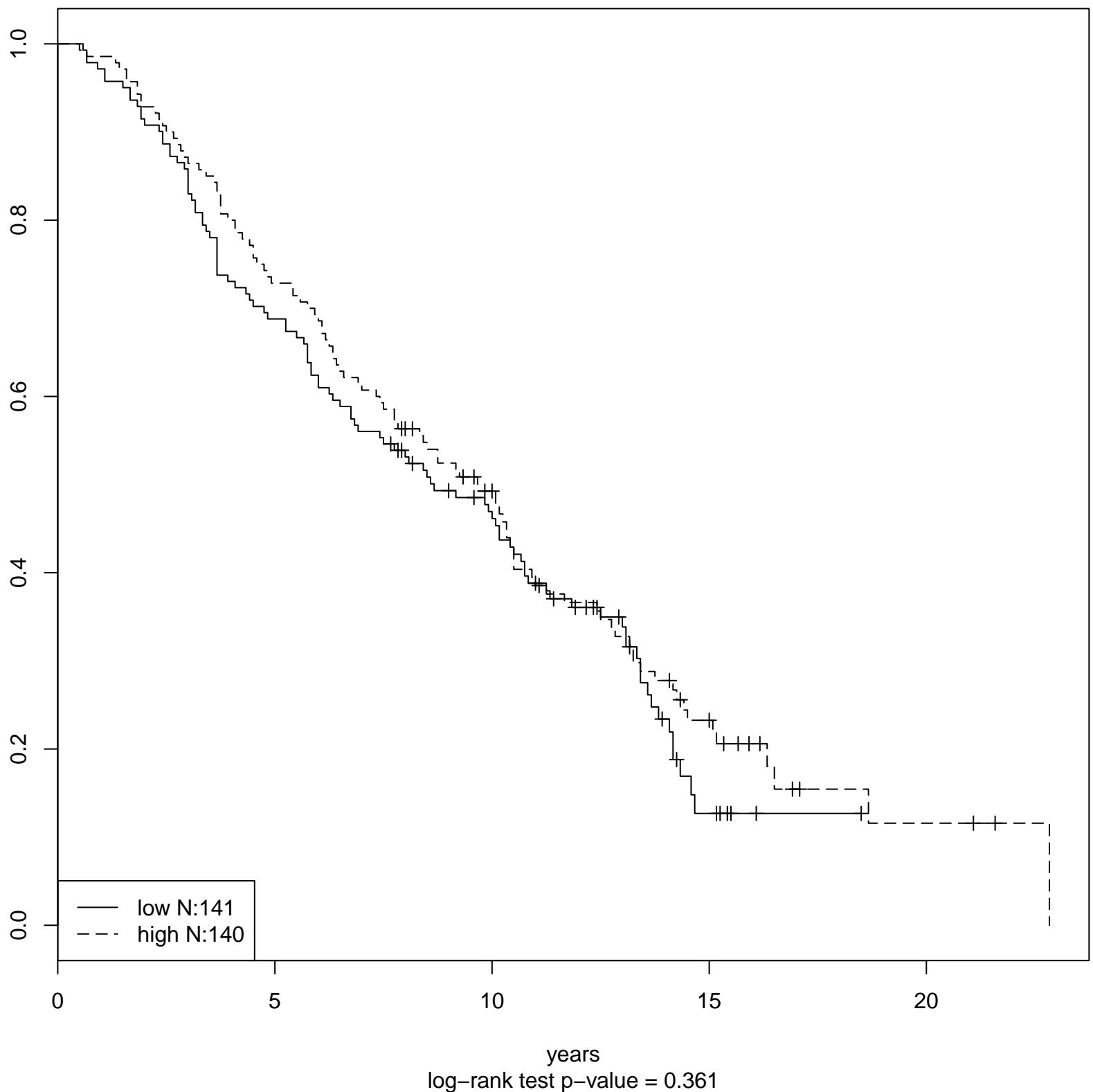
## Survival by FBP1 expression



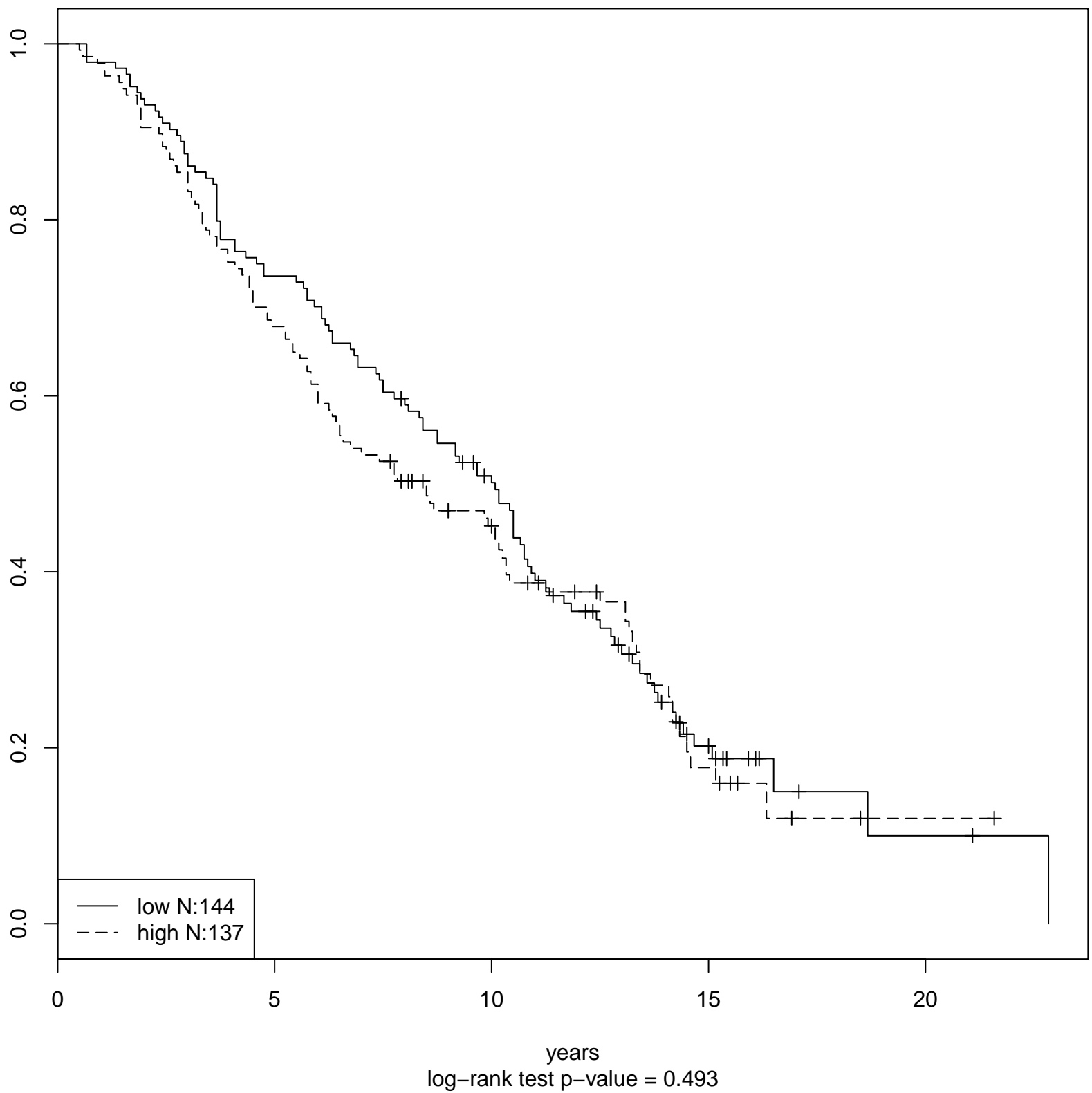
## Survival by FEN1 expression



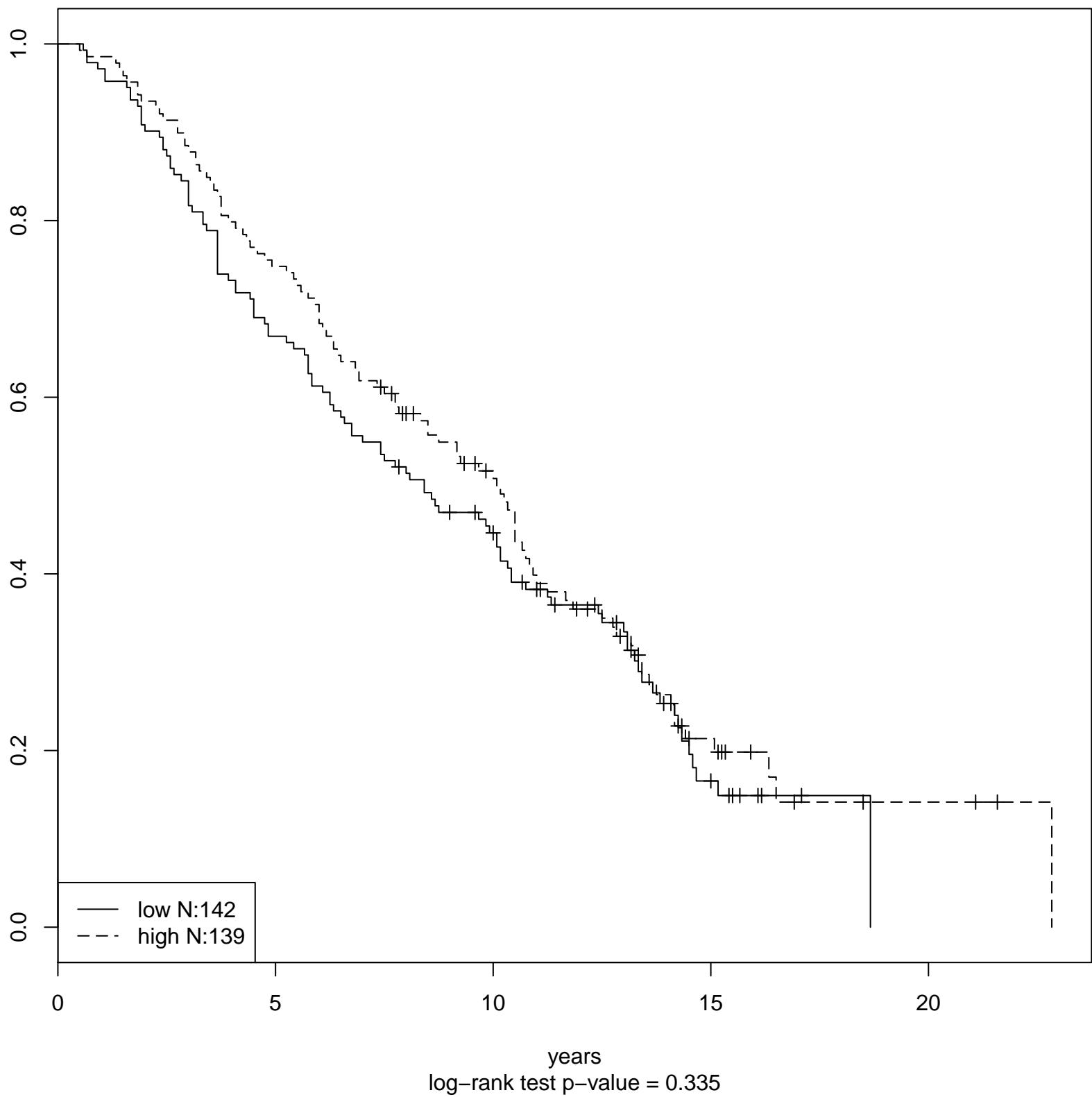
## Survival by FGFR1 expression



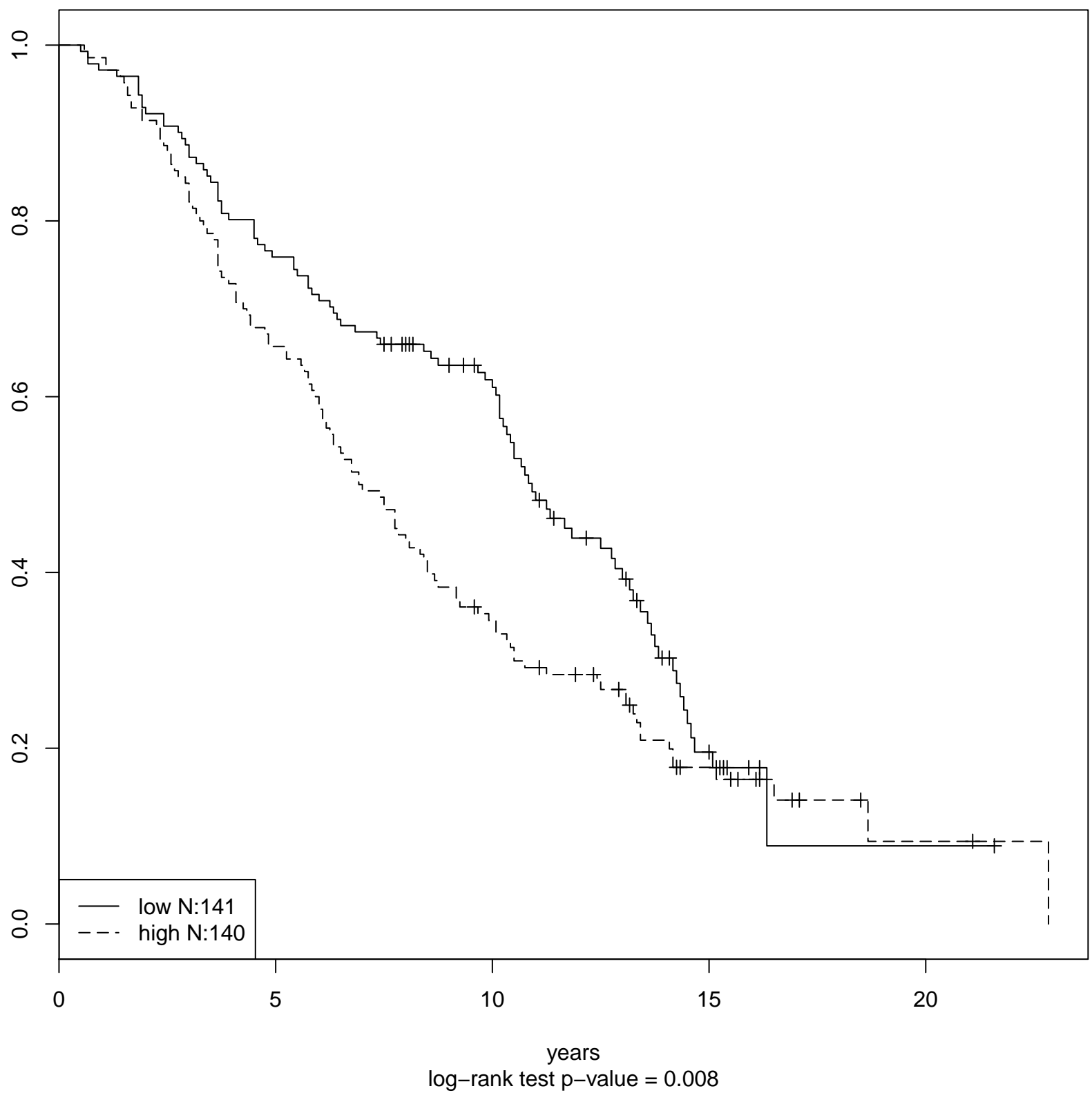
## Survival by FKBP4 expression



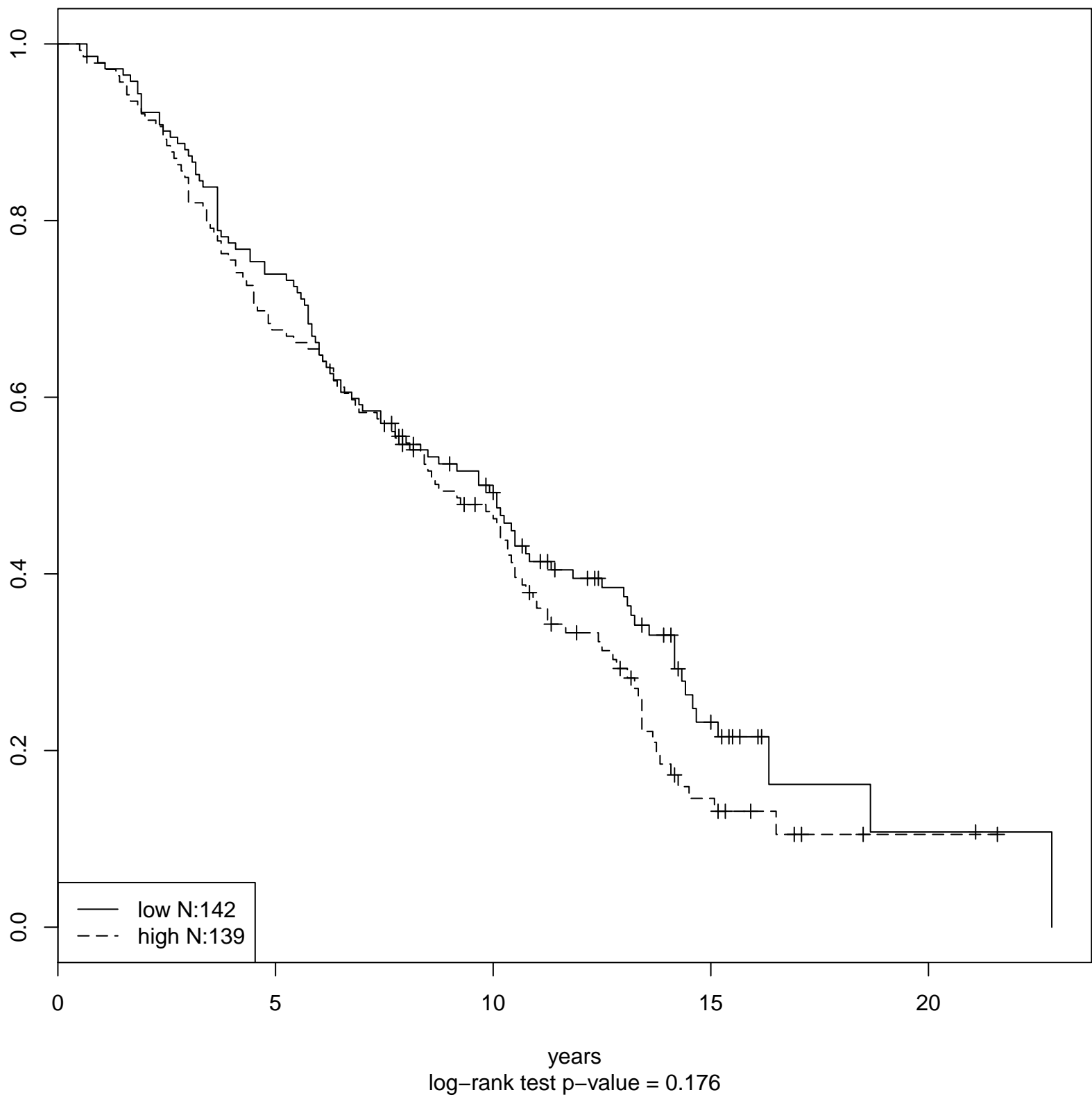
## Survival by FLNC expression



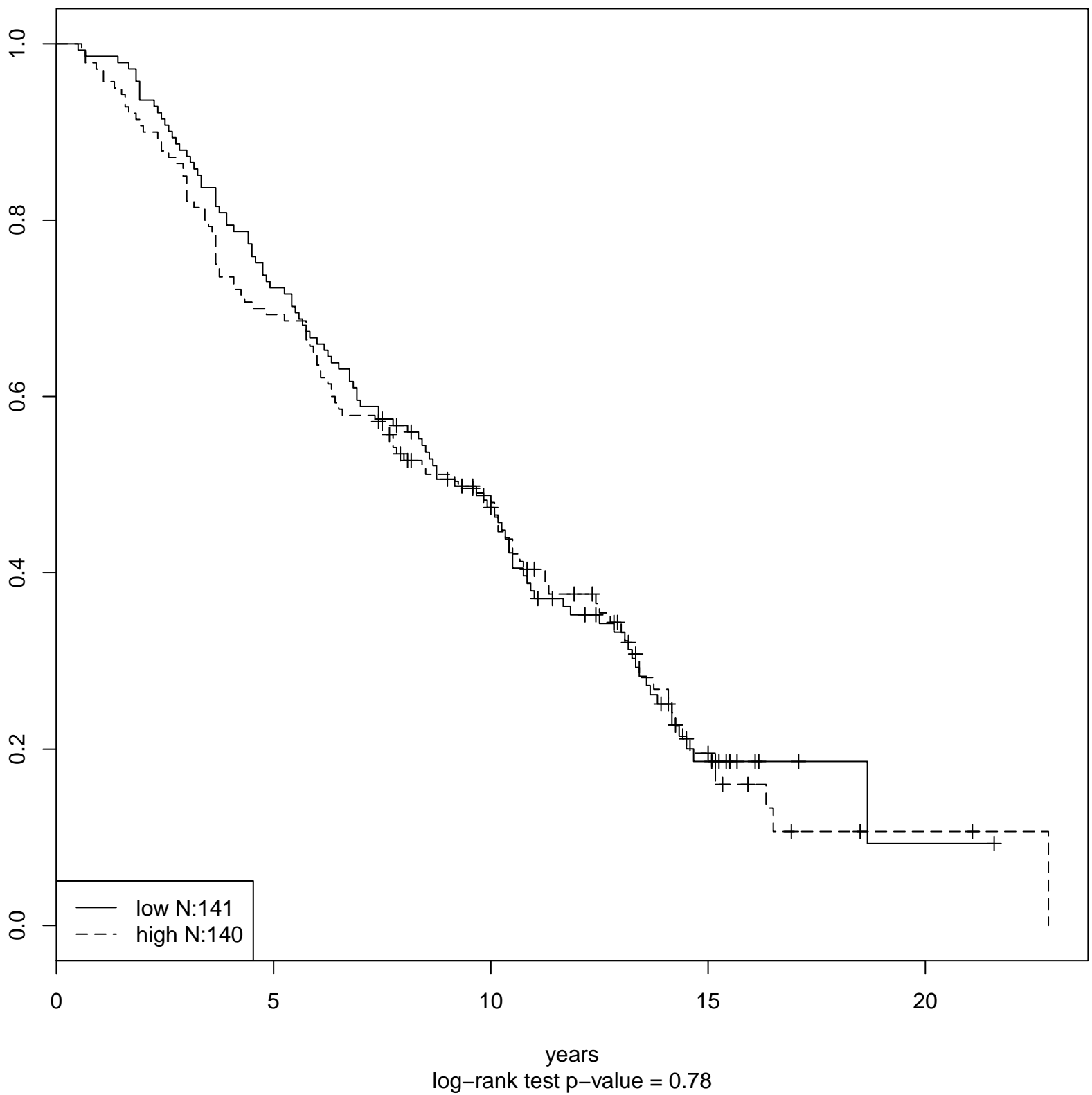
## Survival by FOLH1 expression



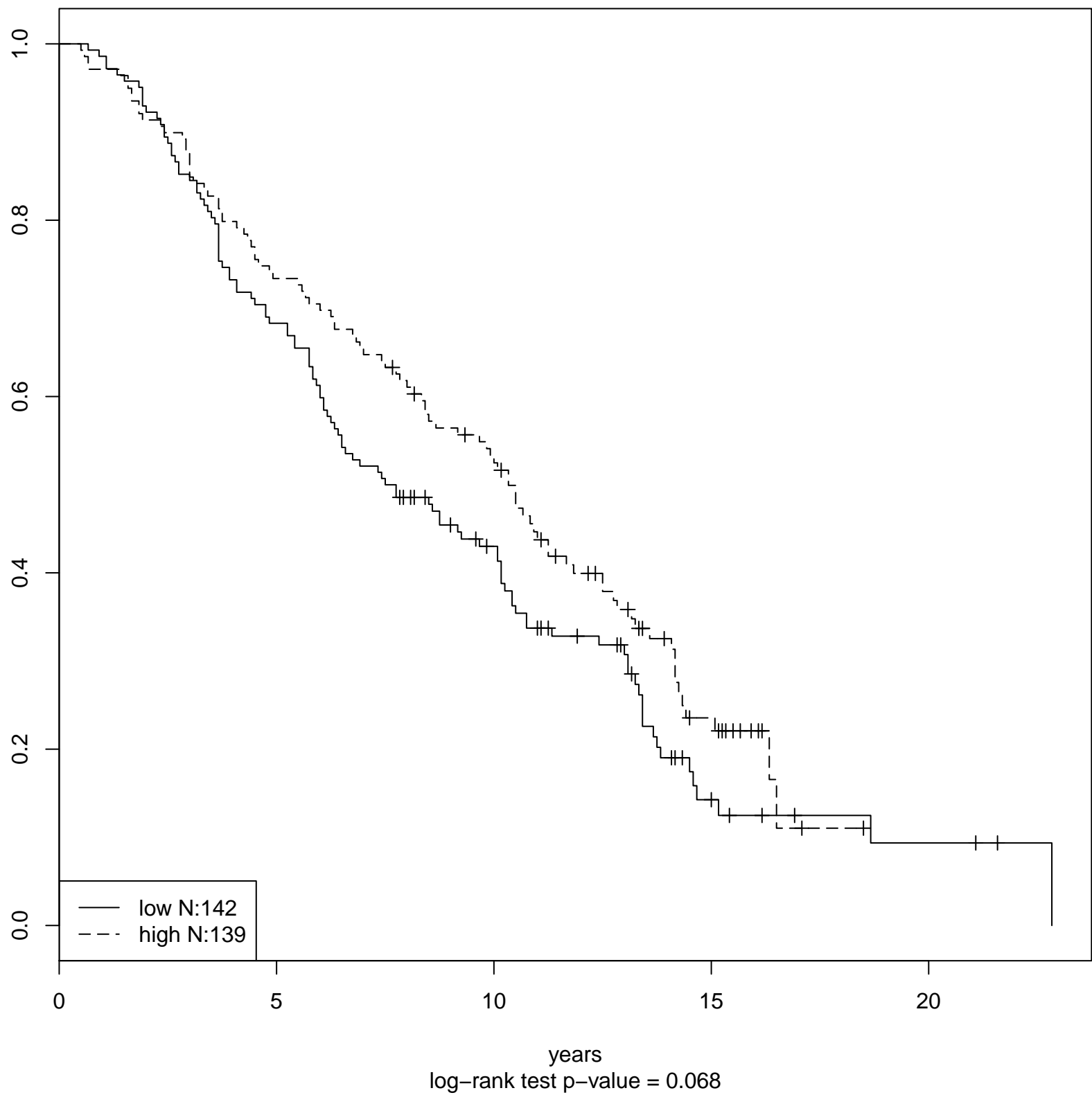
## Survival by FRZB expression



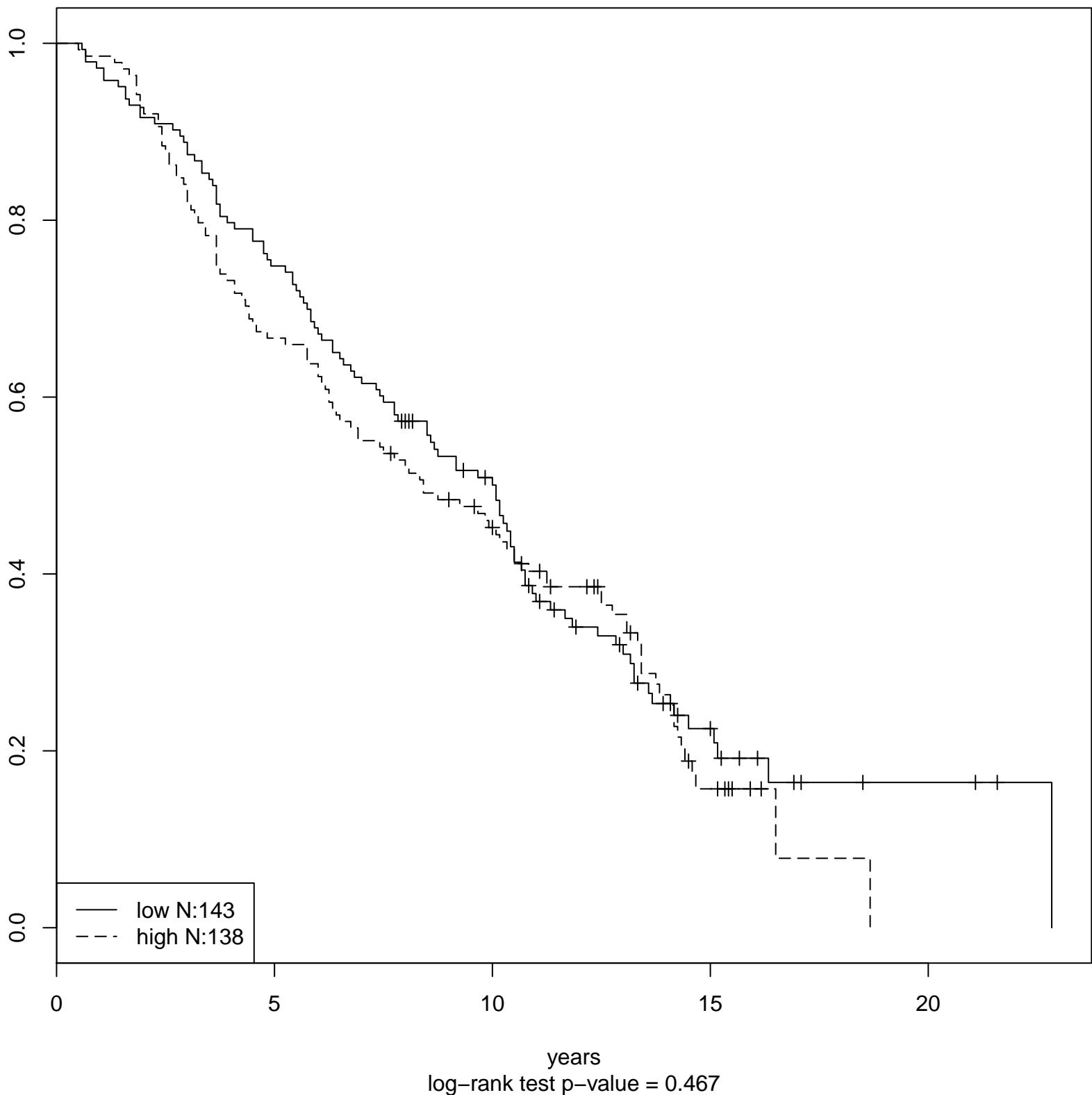
## Survival by FSCN1 expression



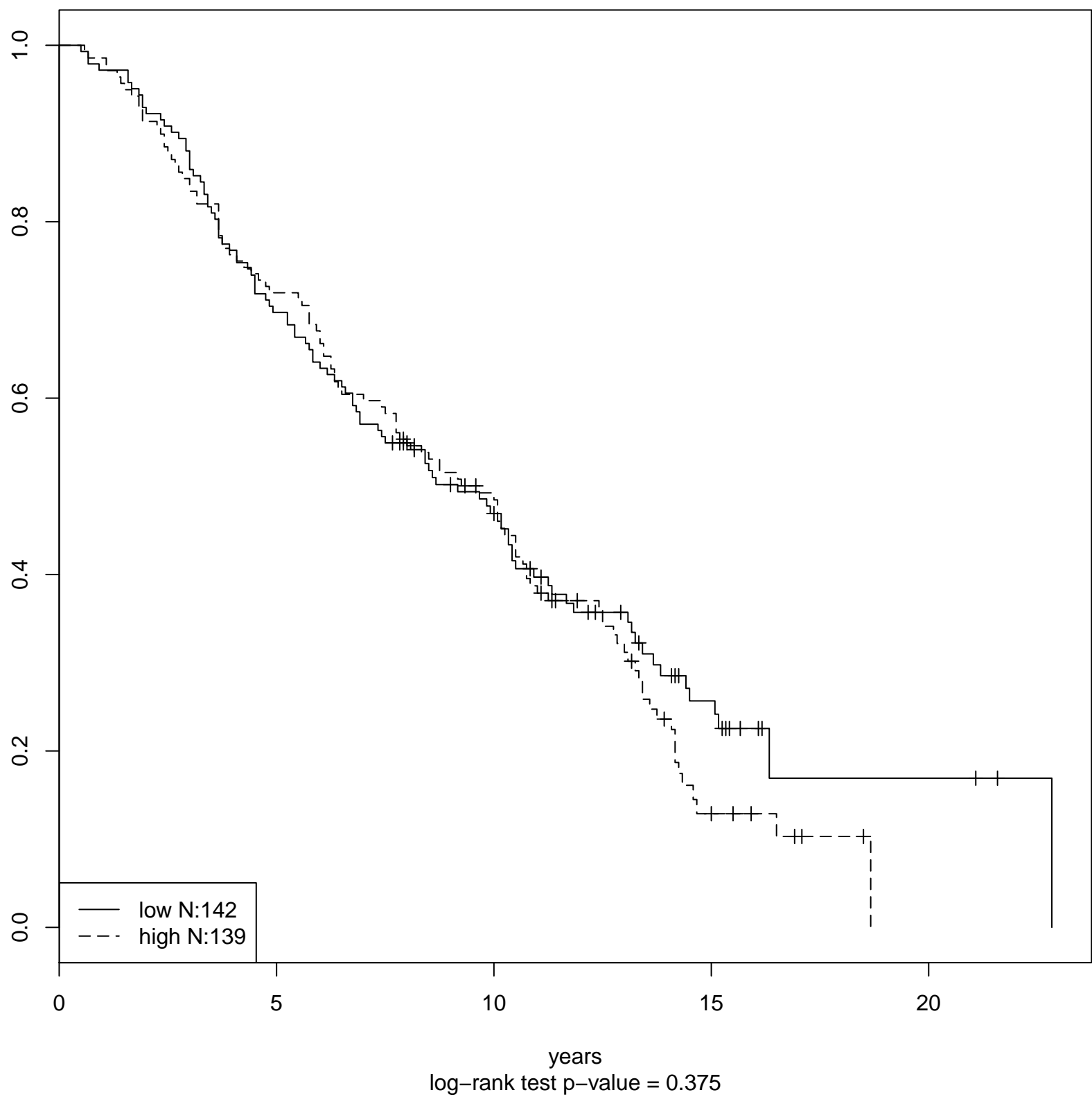
## Survival by FST expression



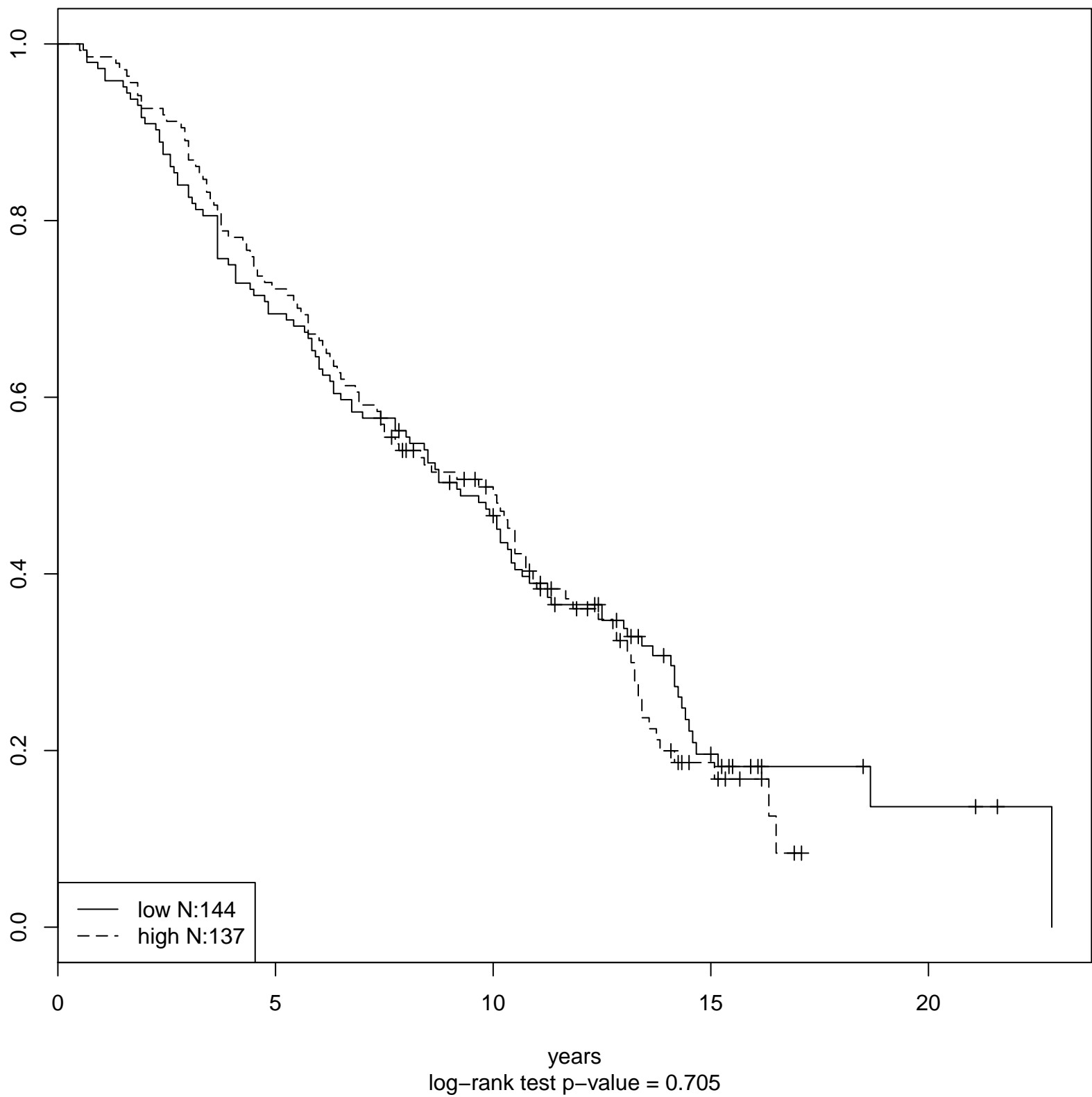
## Survival by GAD1 expression



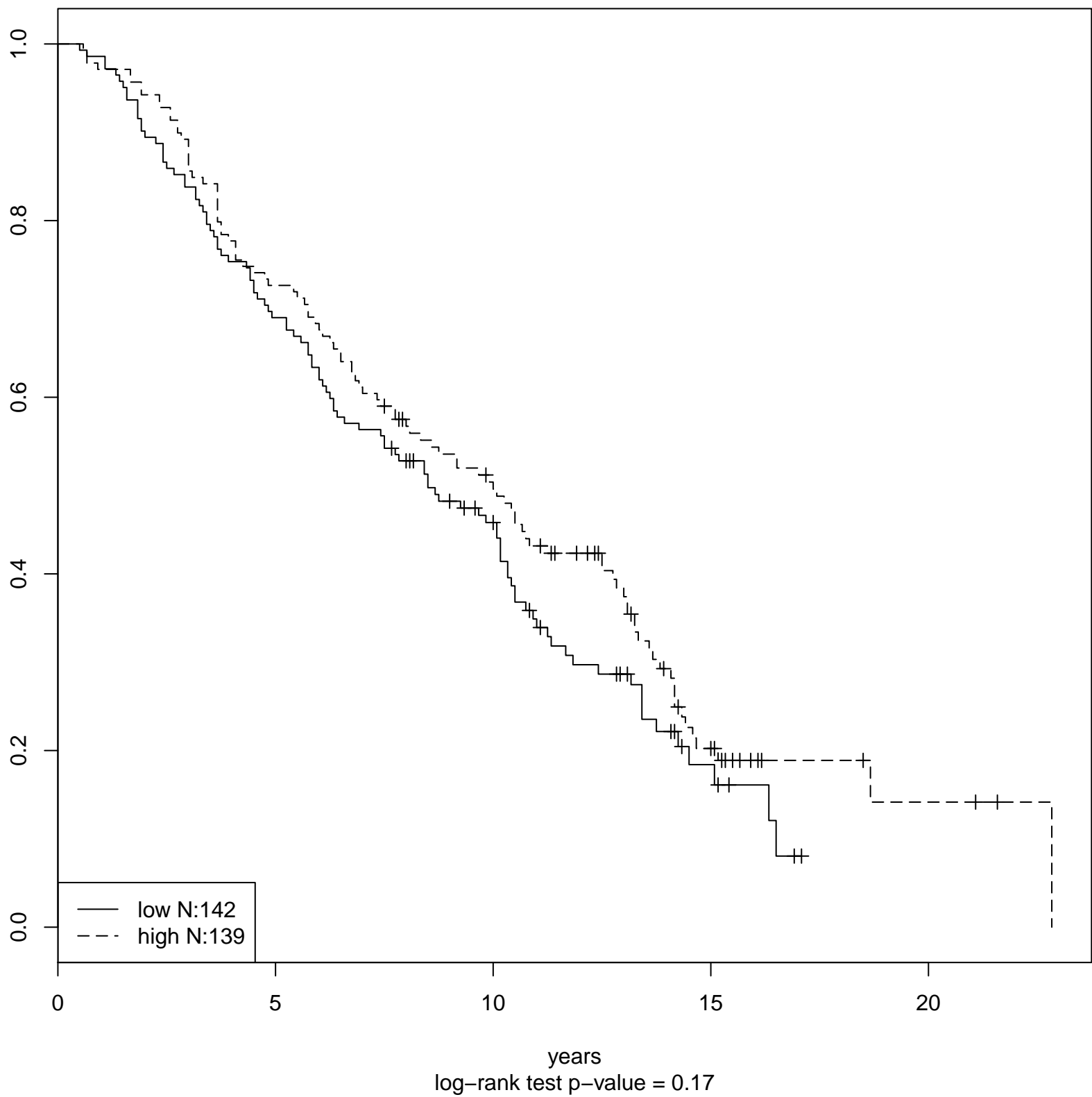
## Survival by GCK expression



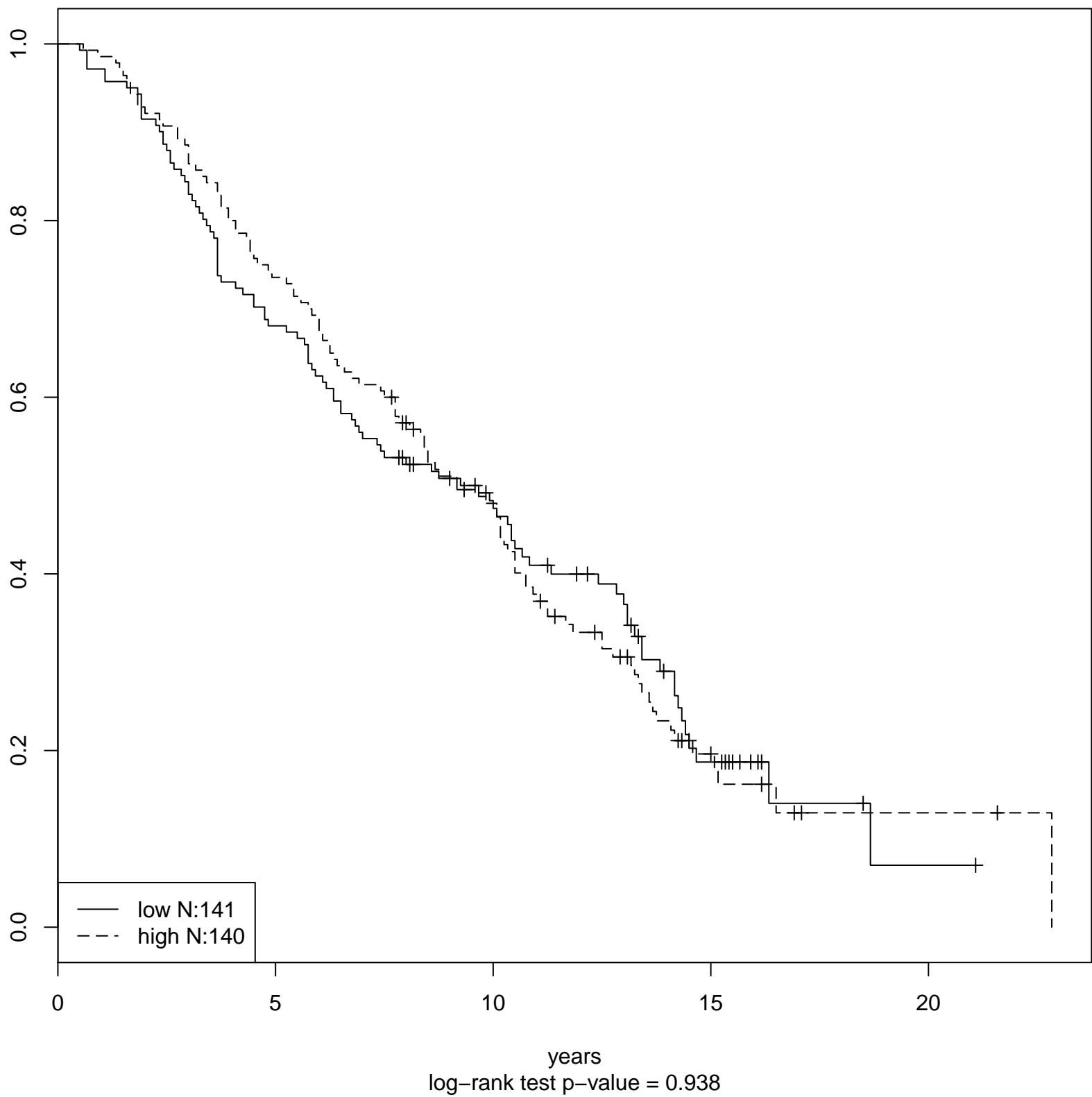
## Survival by GJA1 expression



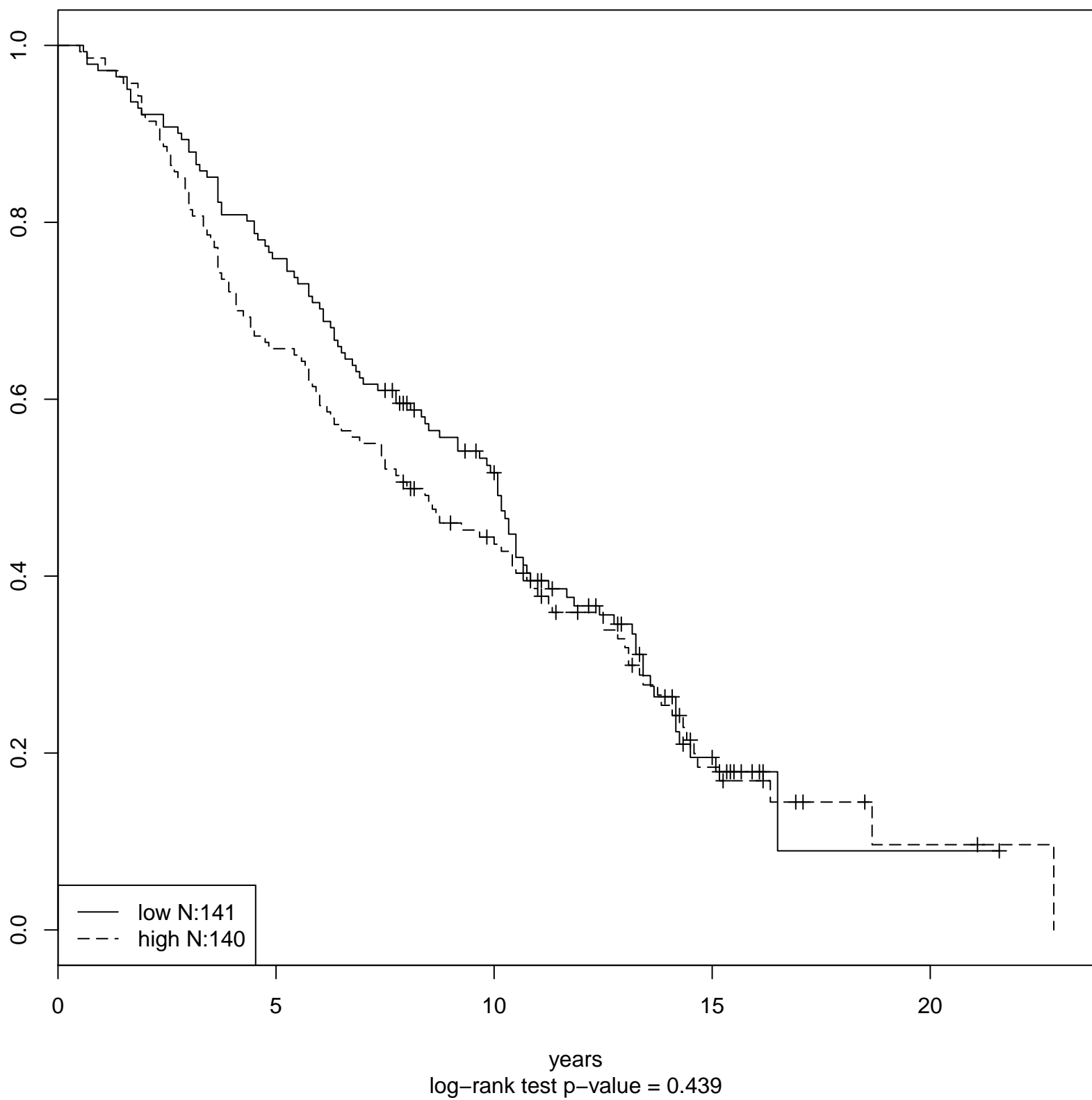
## Survival by GLI1 expression



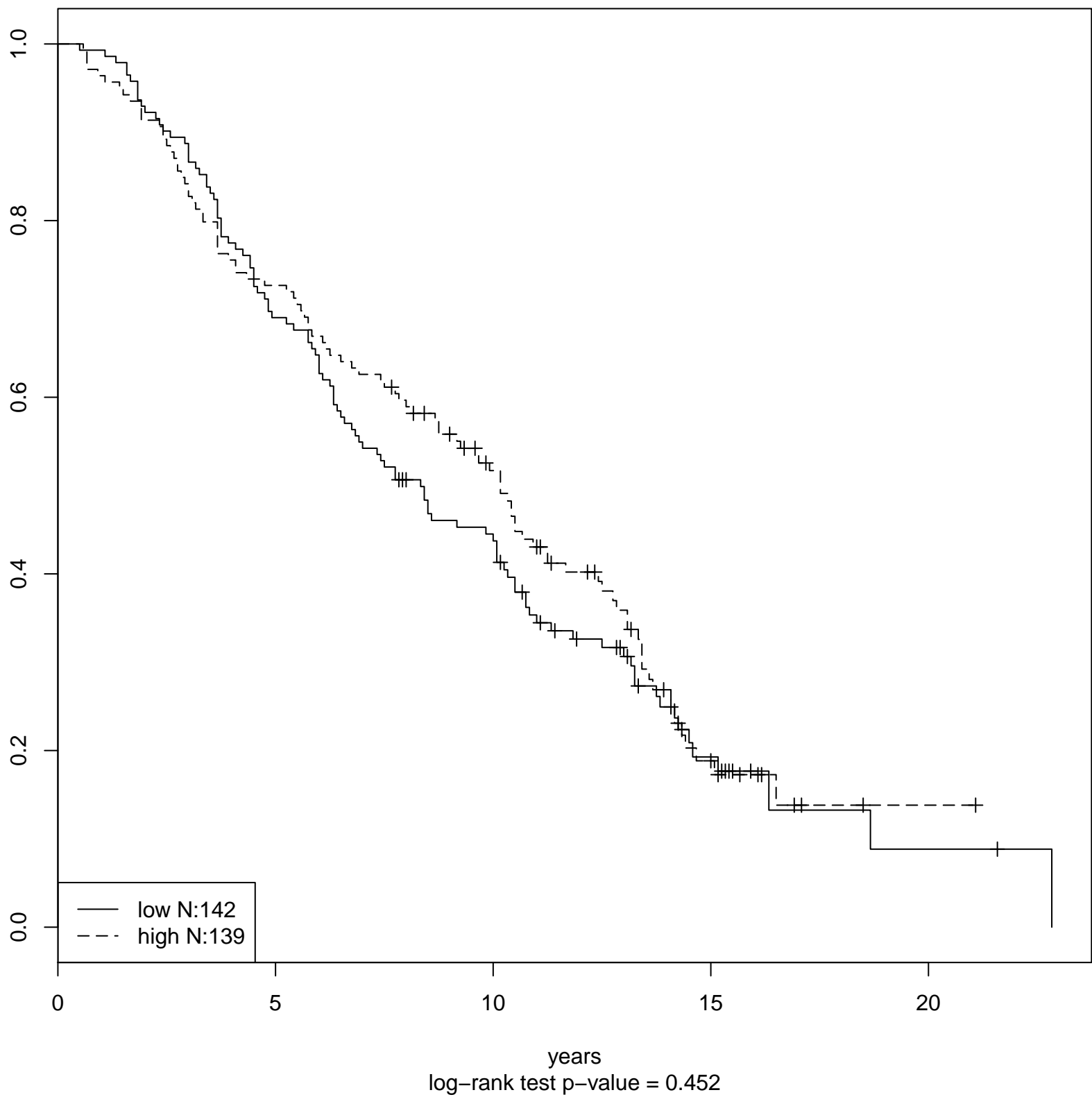
## Survival by GLI2 expression



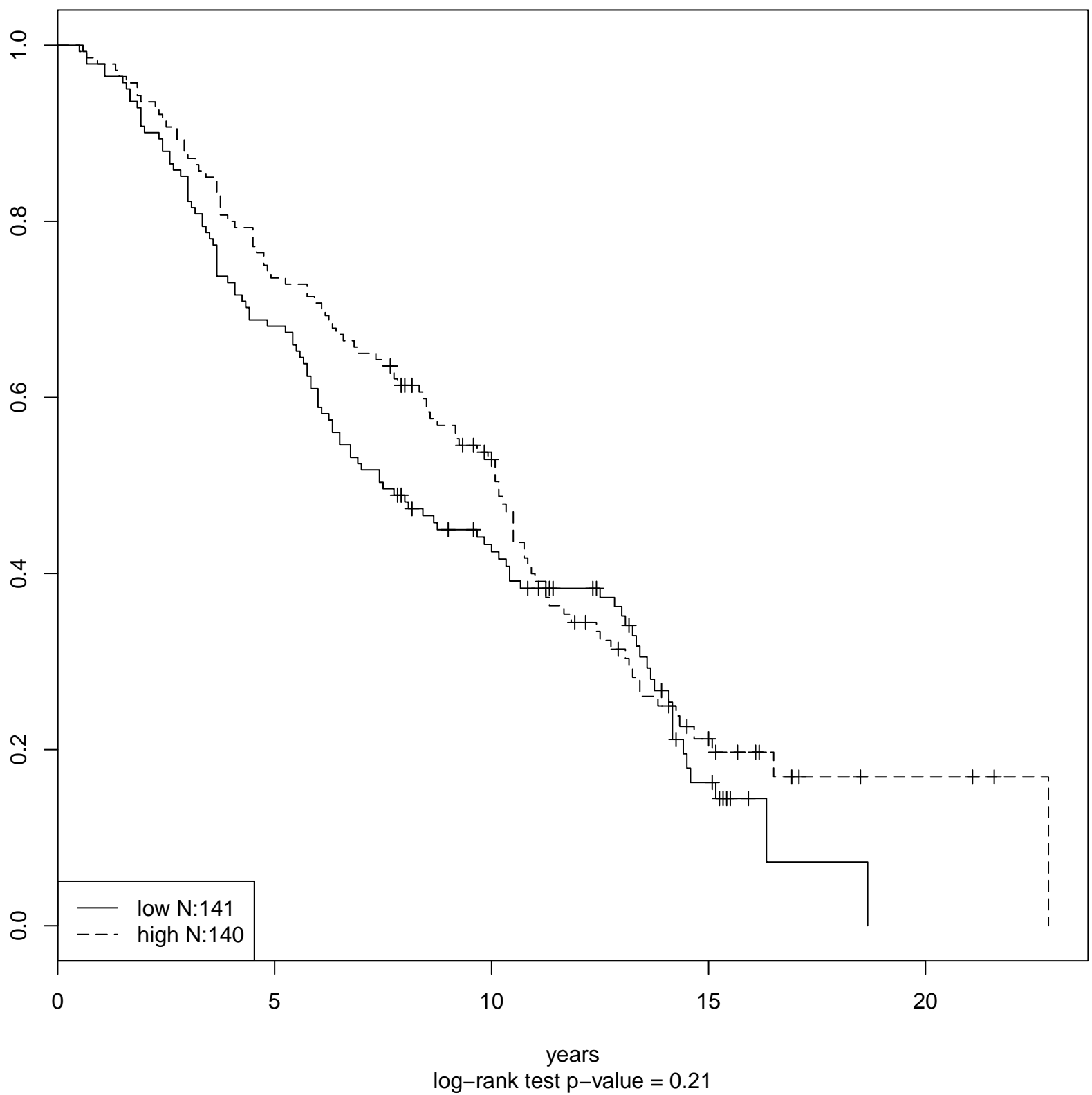
## Survival by GLO1 expression



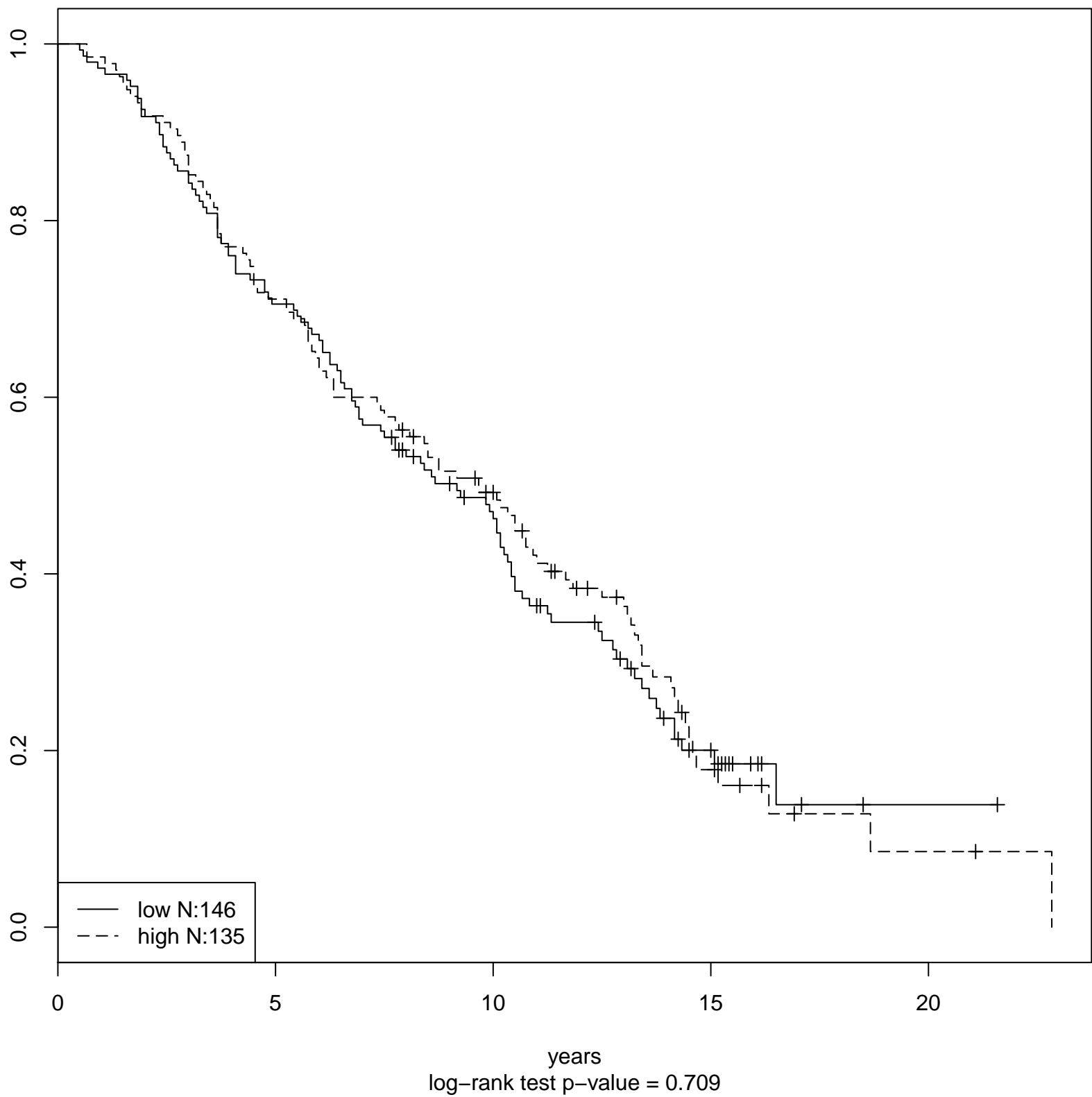
## Survival by GRP expression



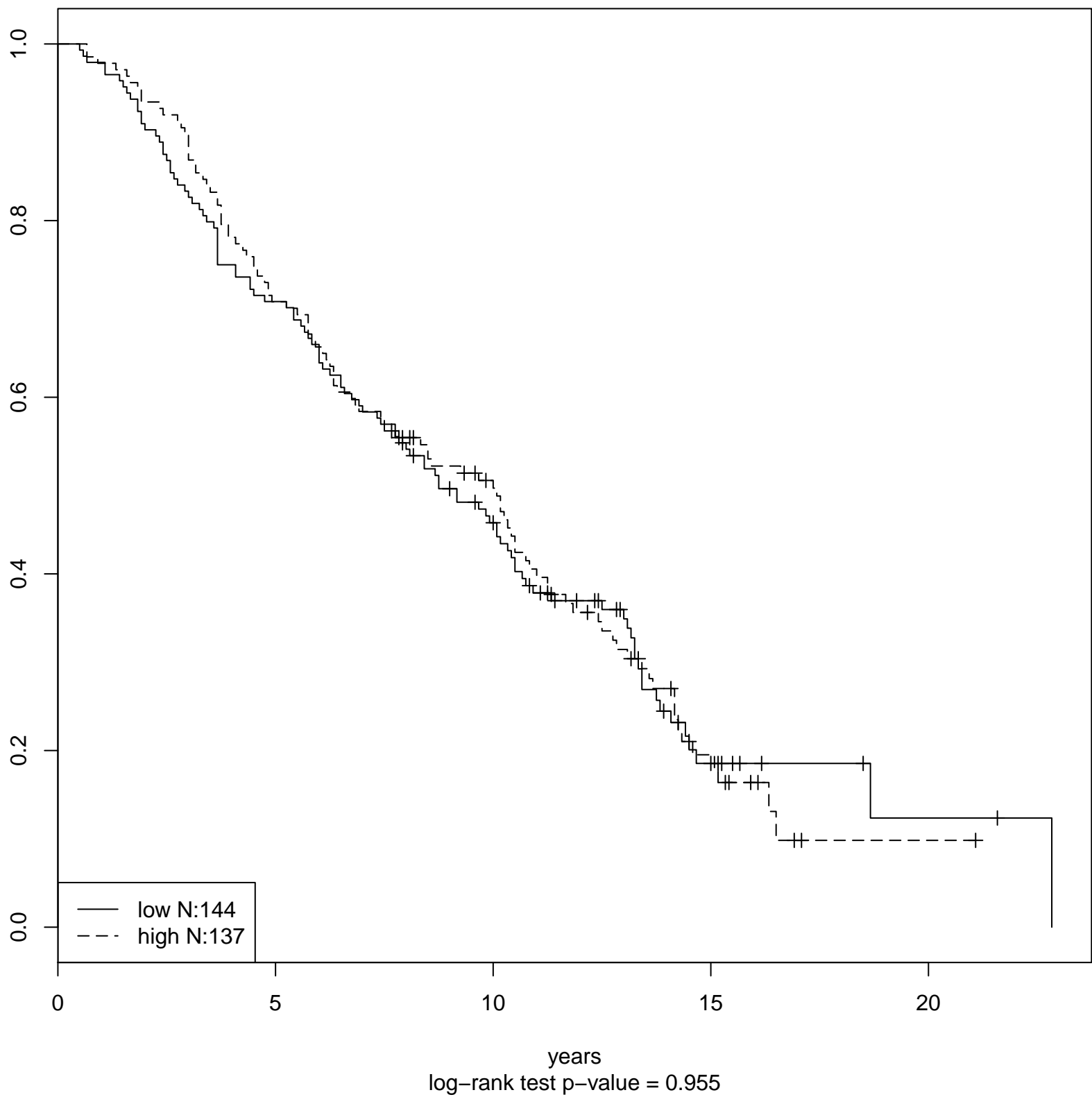
## Survival by GSTP1 expression



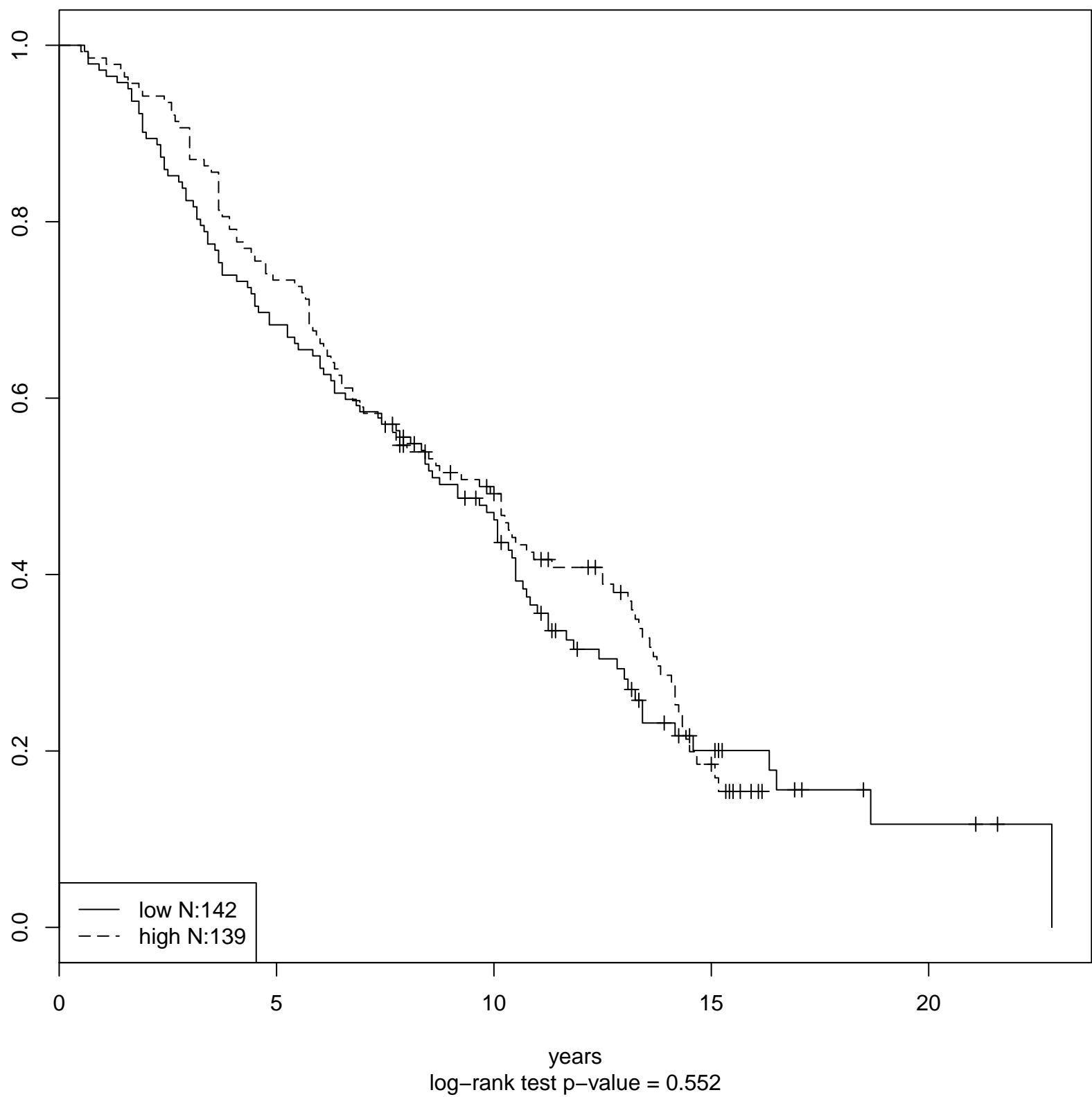
## Survival by GUCY1A3 expression



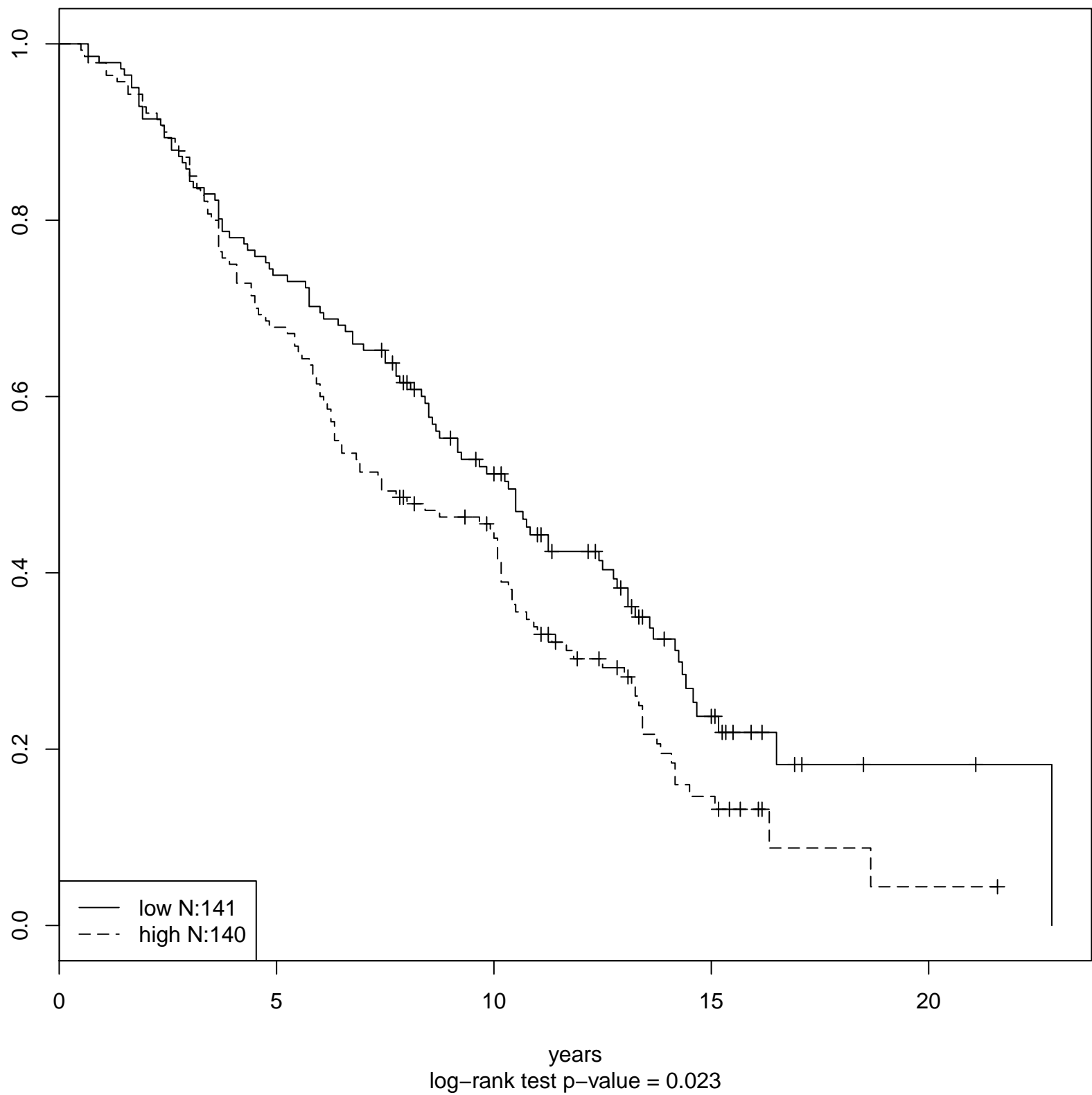
## Survival by HGF expression



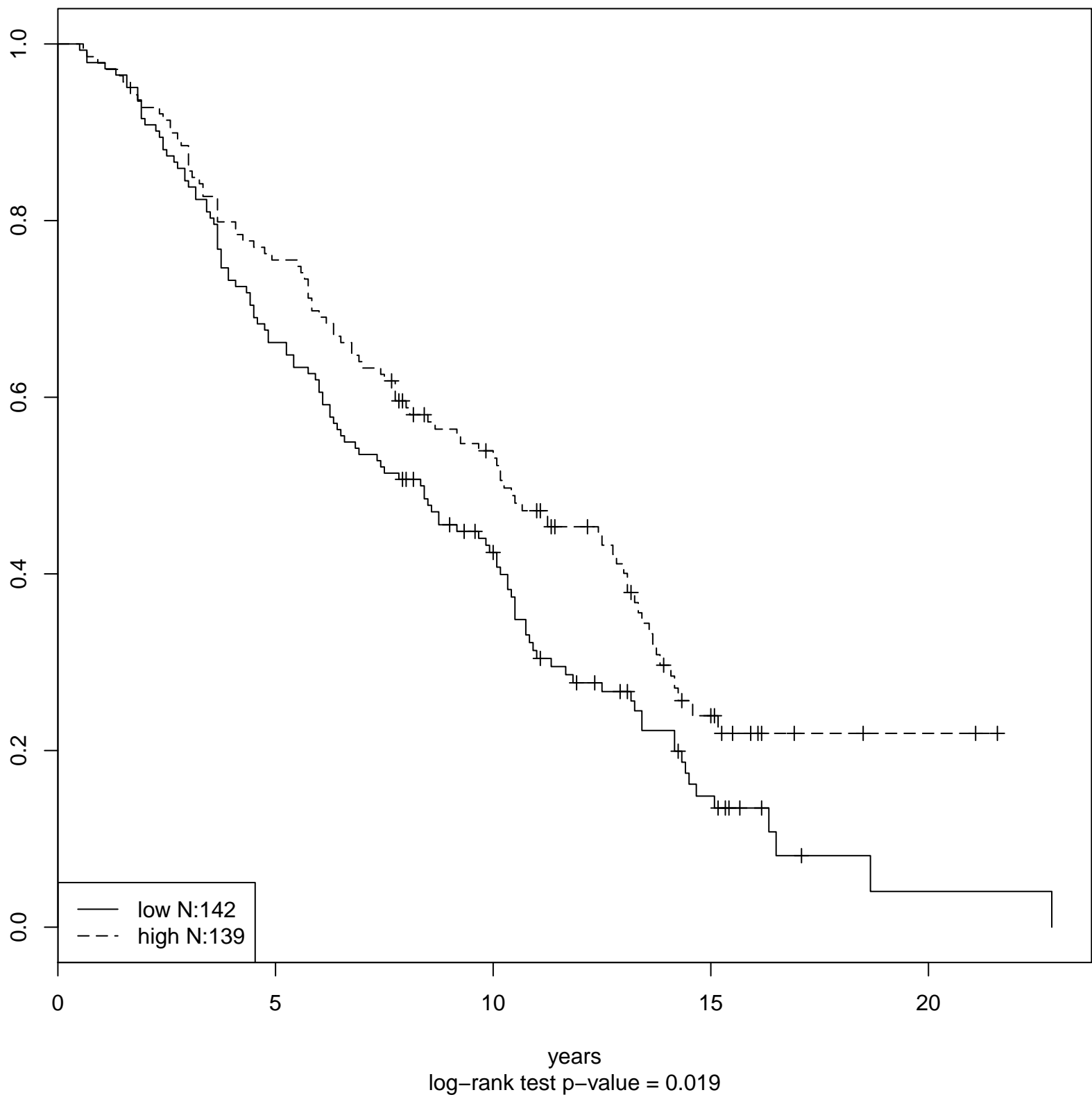
## Survival by HIF1A expression



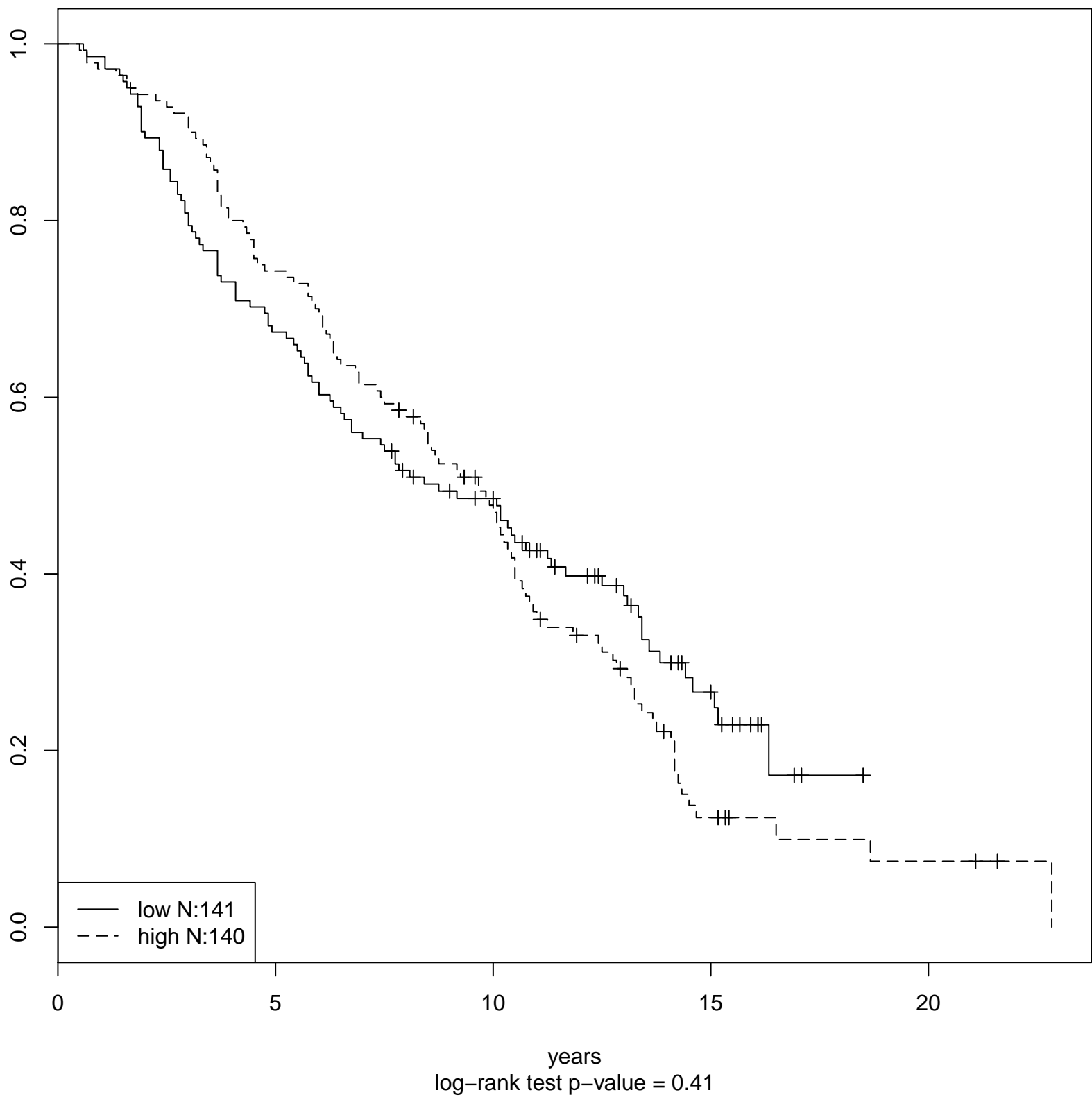
## Survival by HIP1 expression



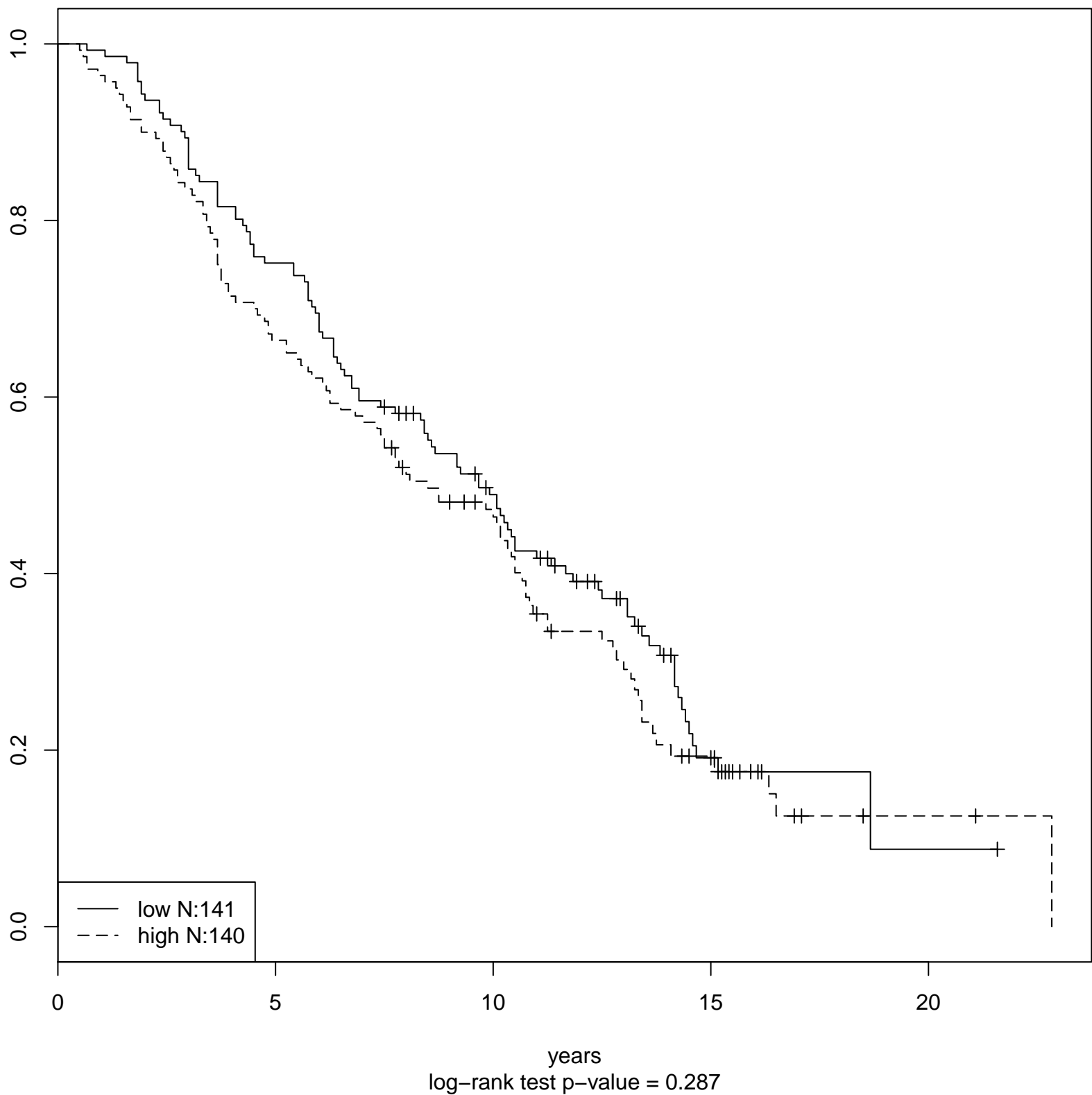
## Survival by HK2 expression



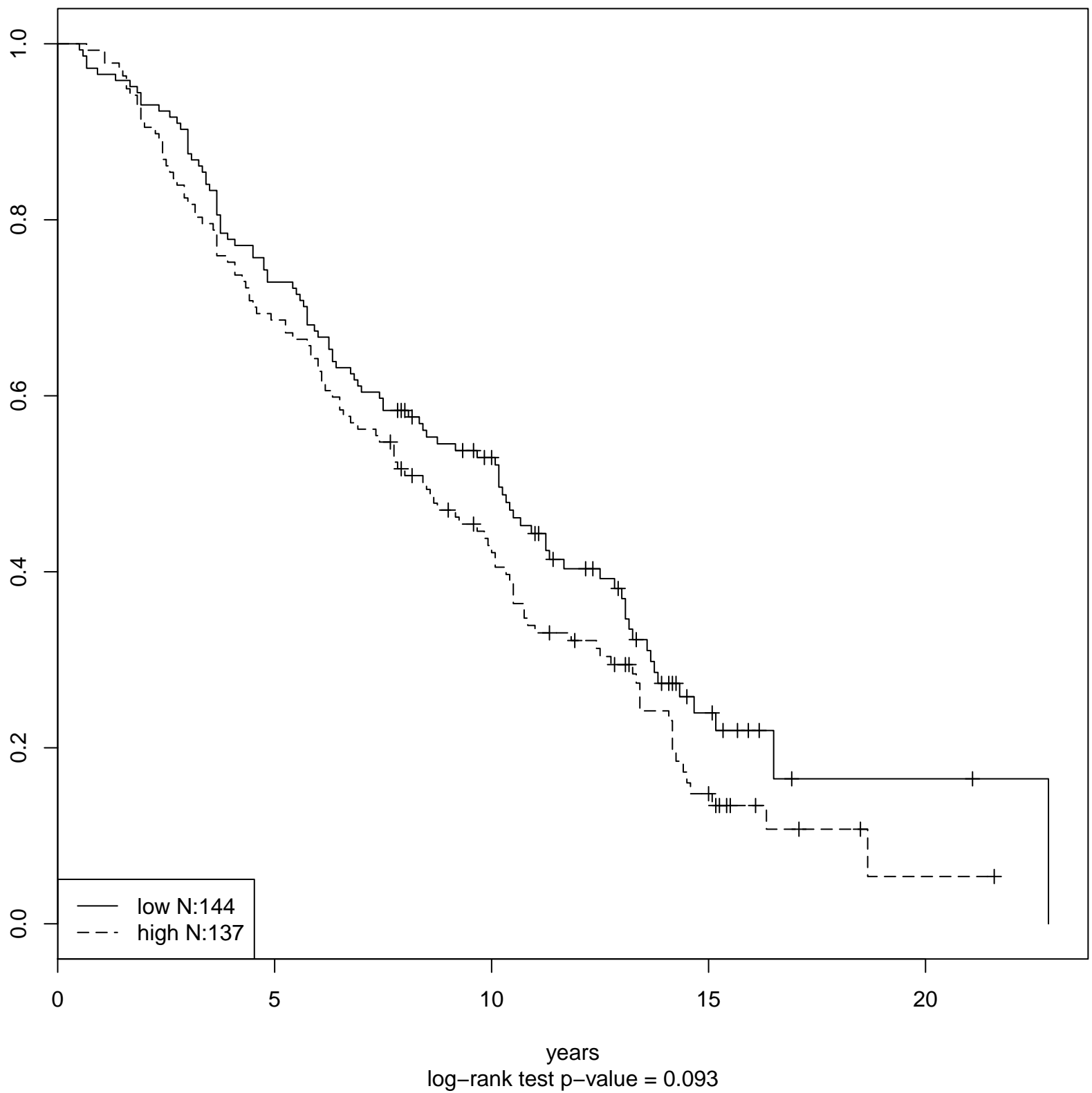
## Survival by HMHA1 expression



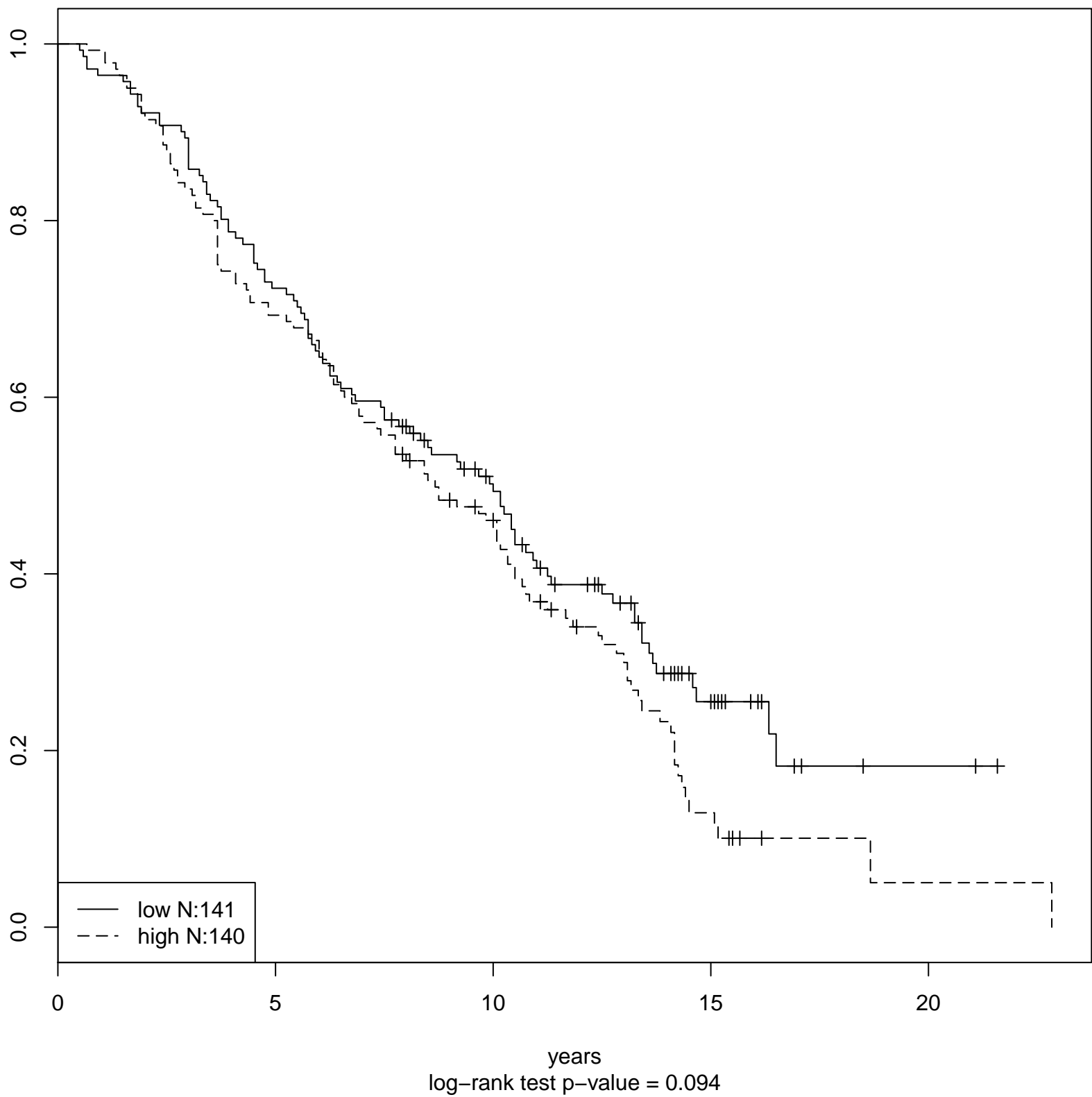
## Survival by HMOX1 expression



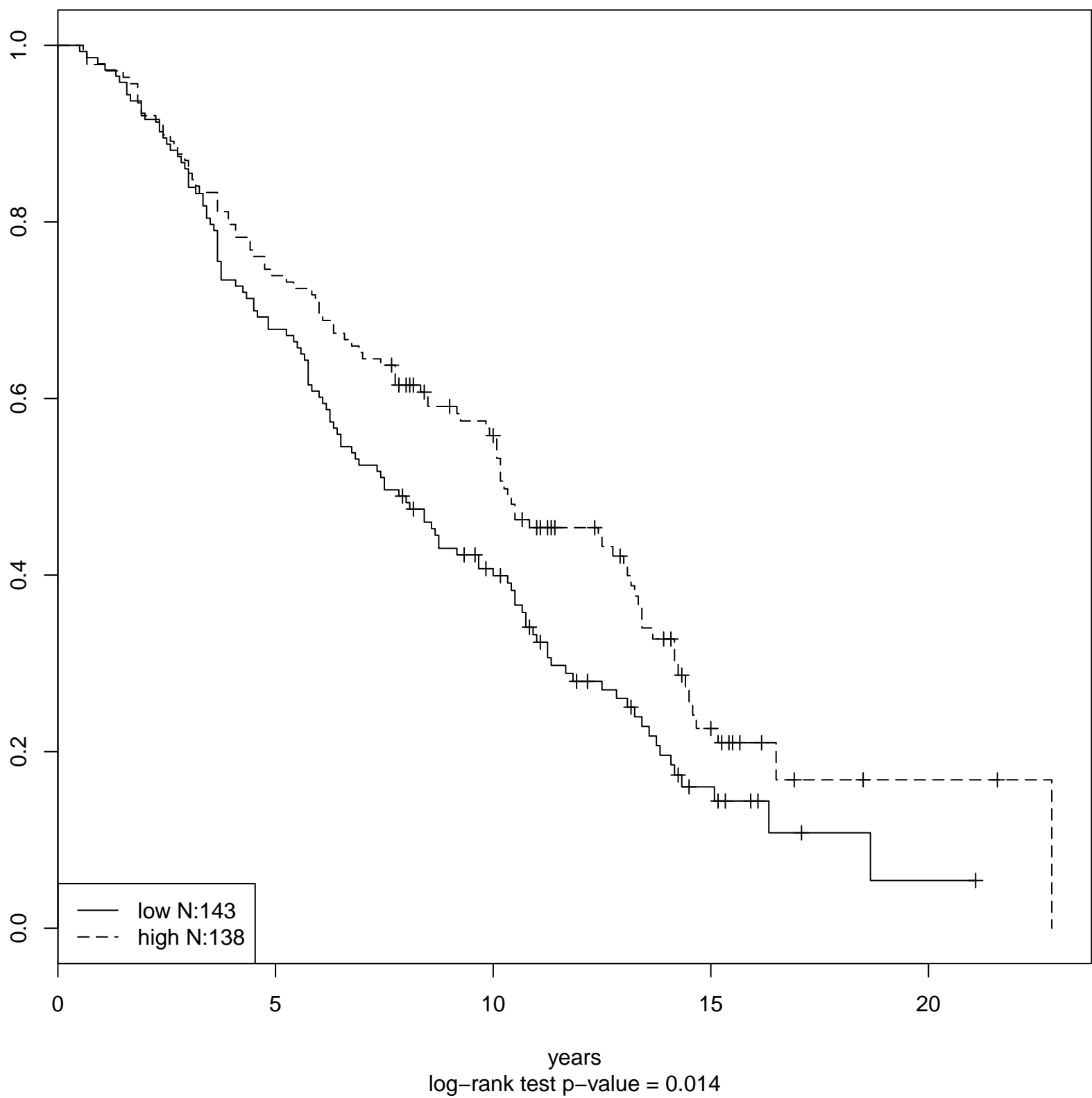
## Survival by HOXB13 expression



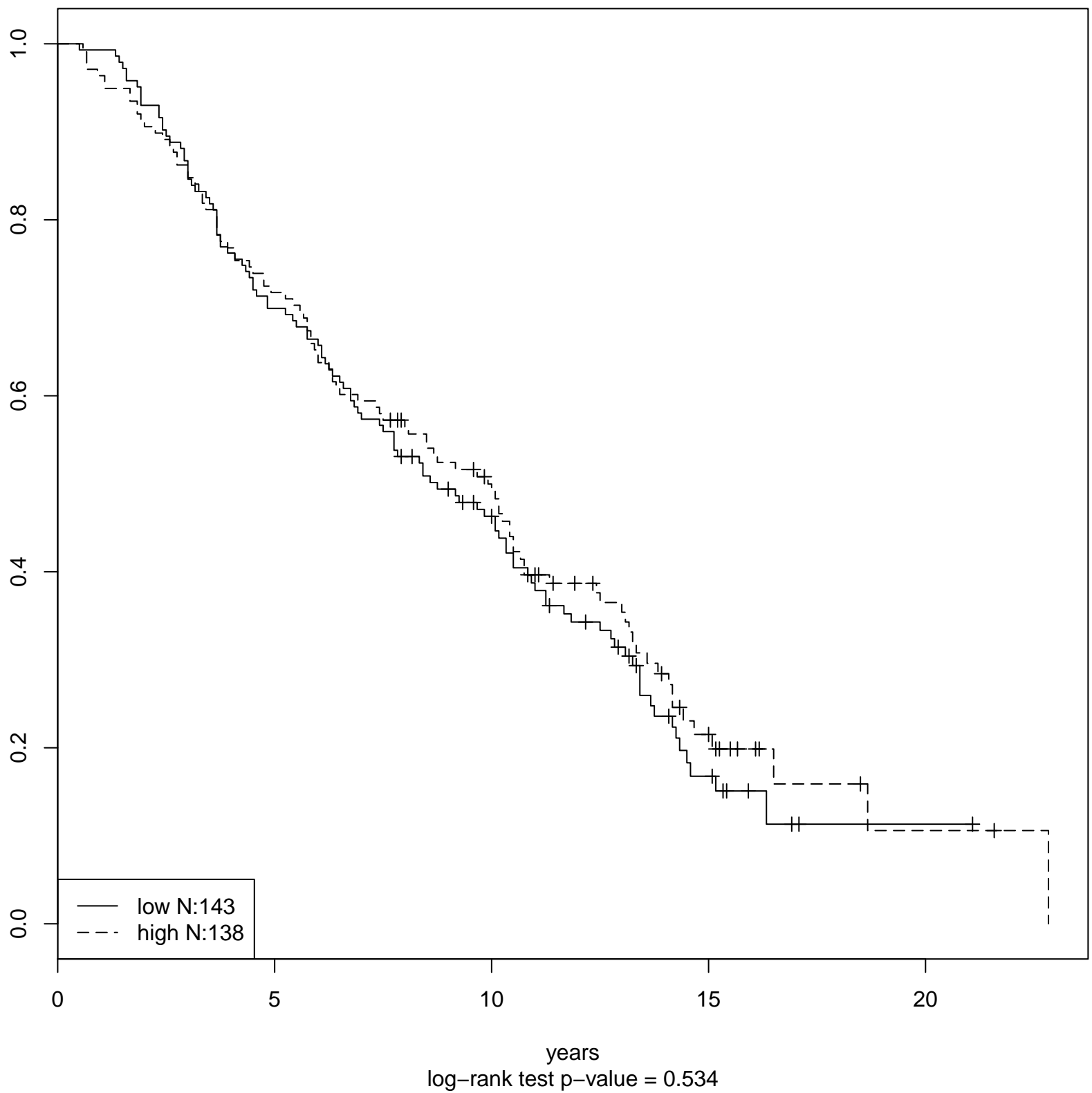
## Survival by HPN expression



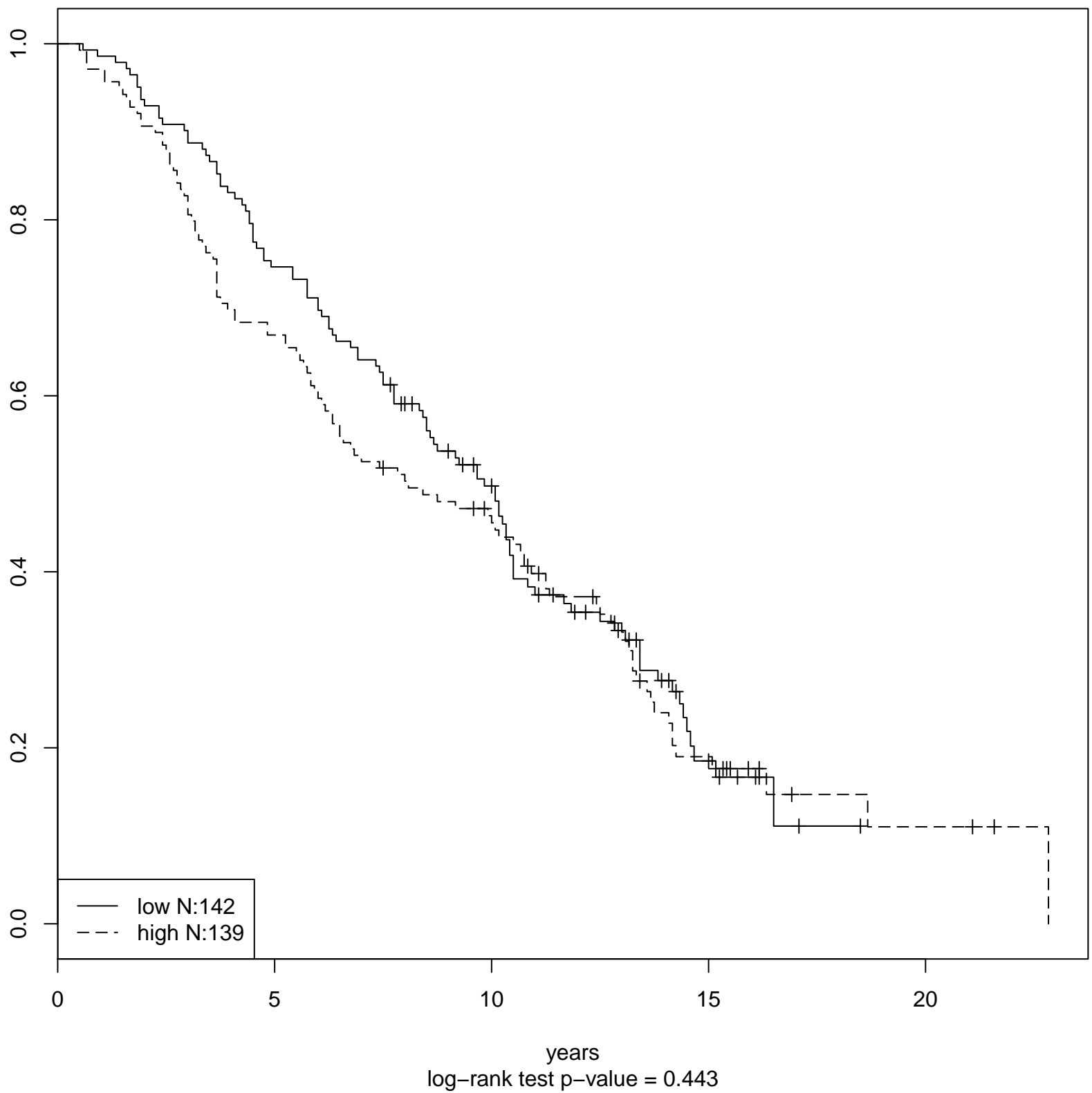
## Survival by HSD17B3 expression



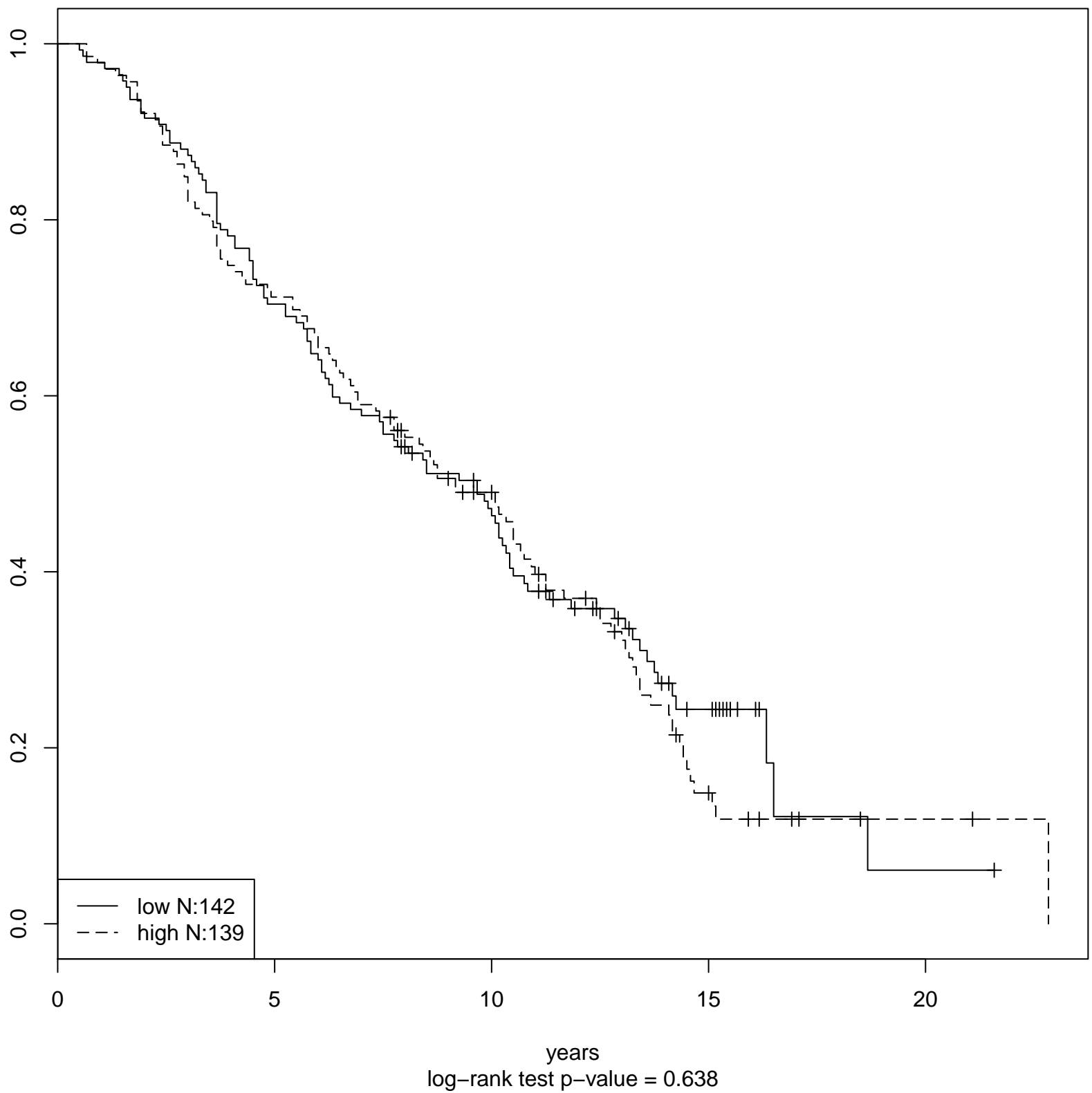
## Survival by HSPA5 expression



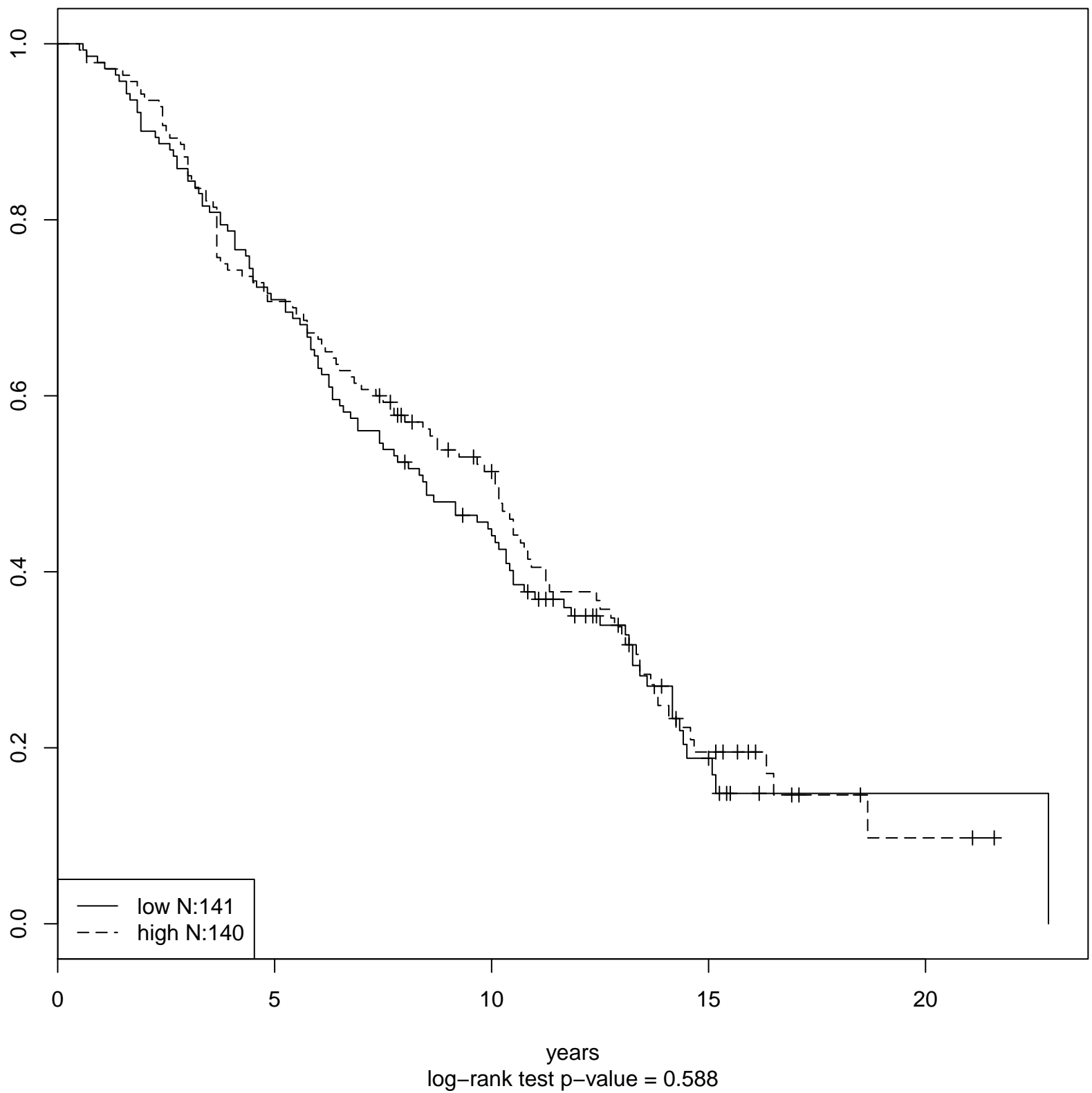
## Survival by HSPD1 expression



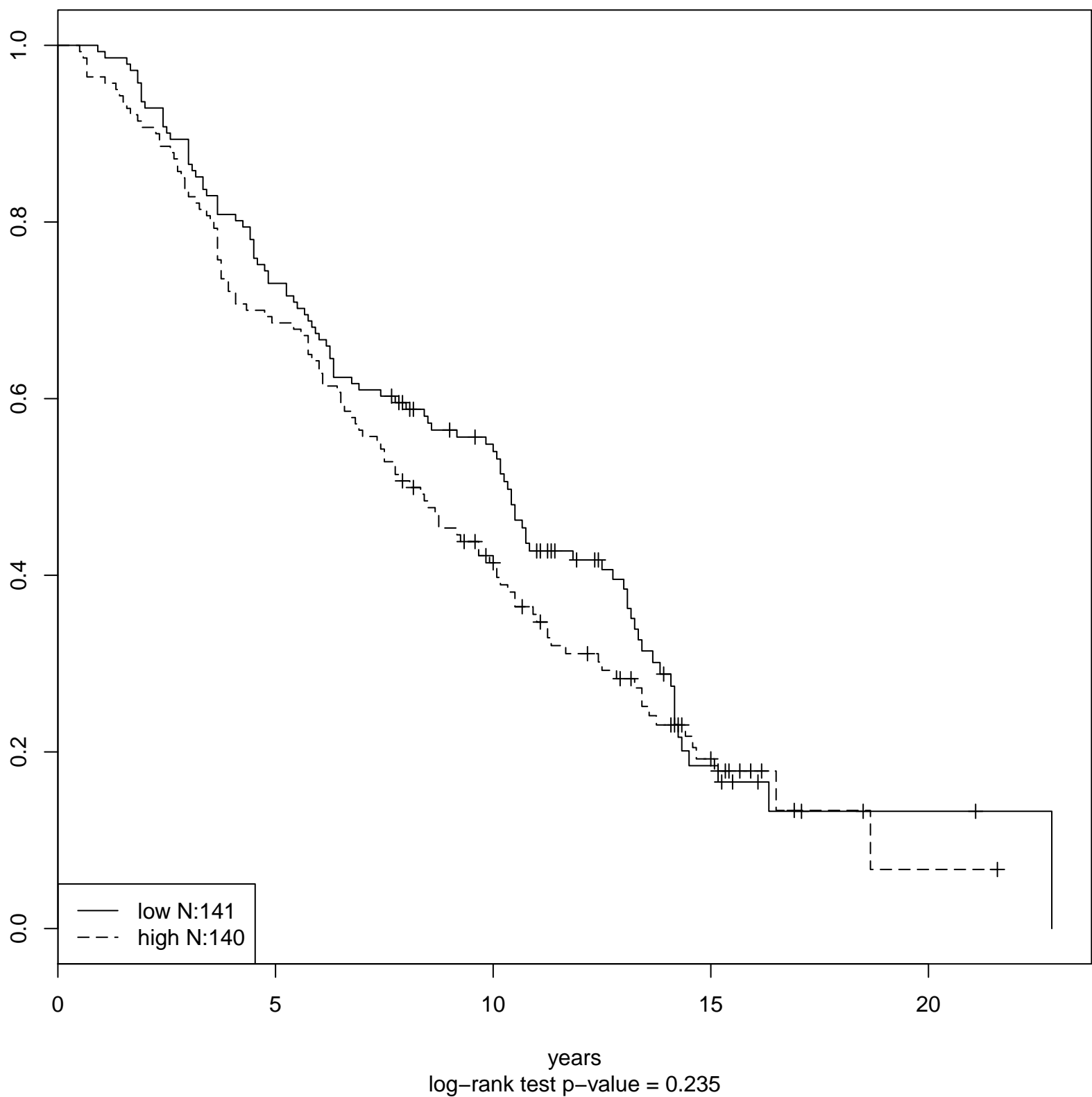
## Survival by HTR3A expression



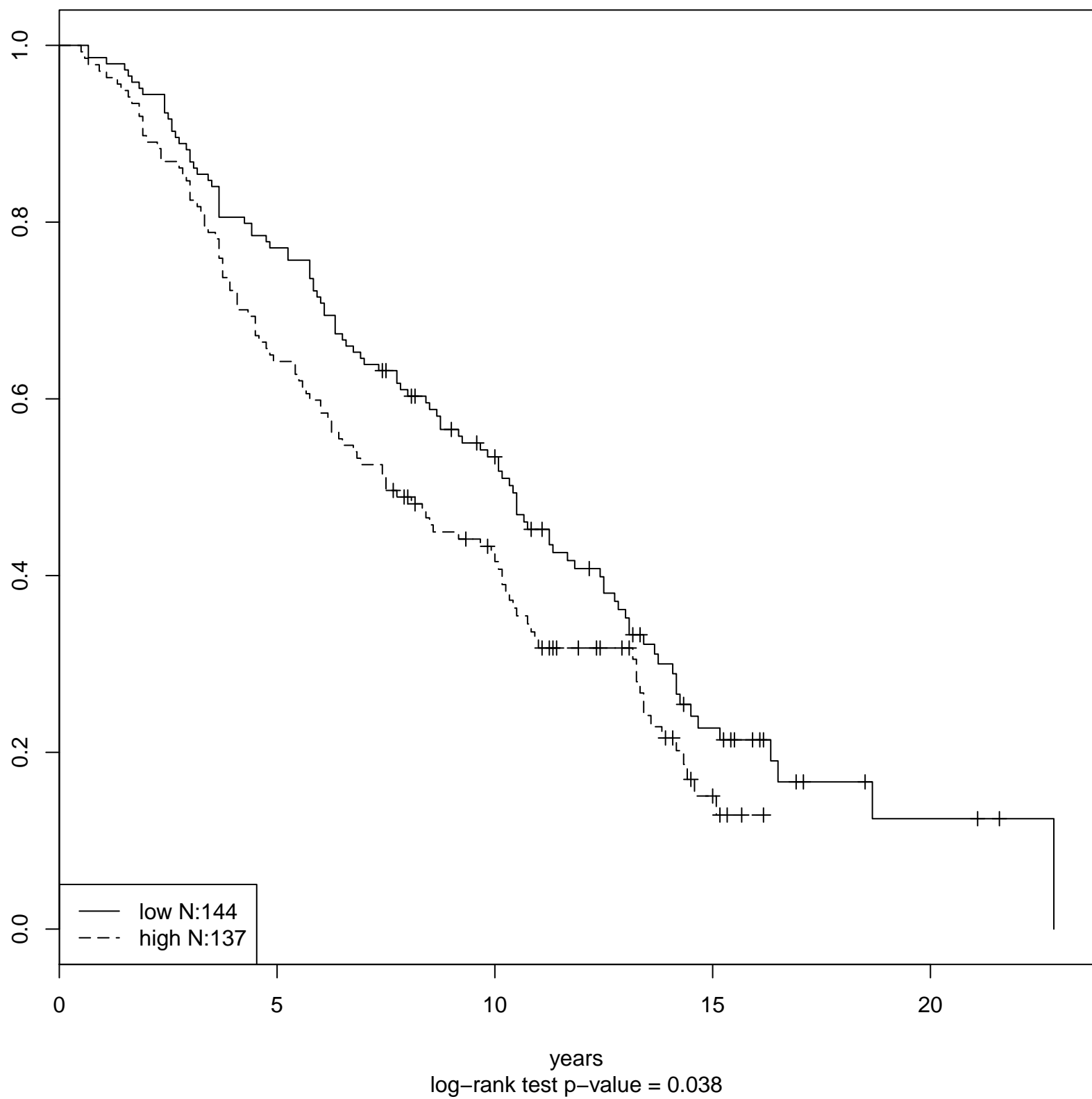
## Survival by HYAL1 expression



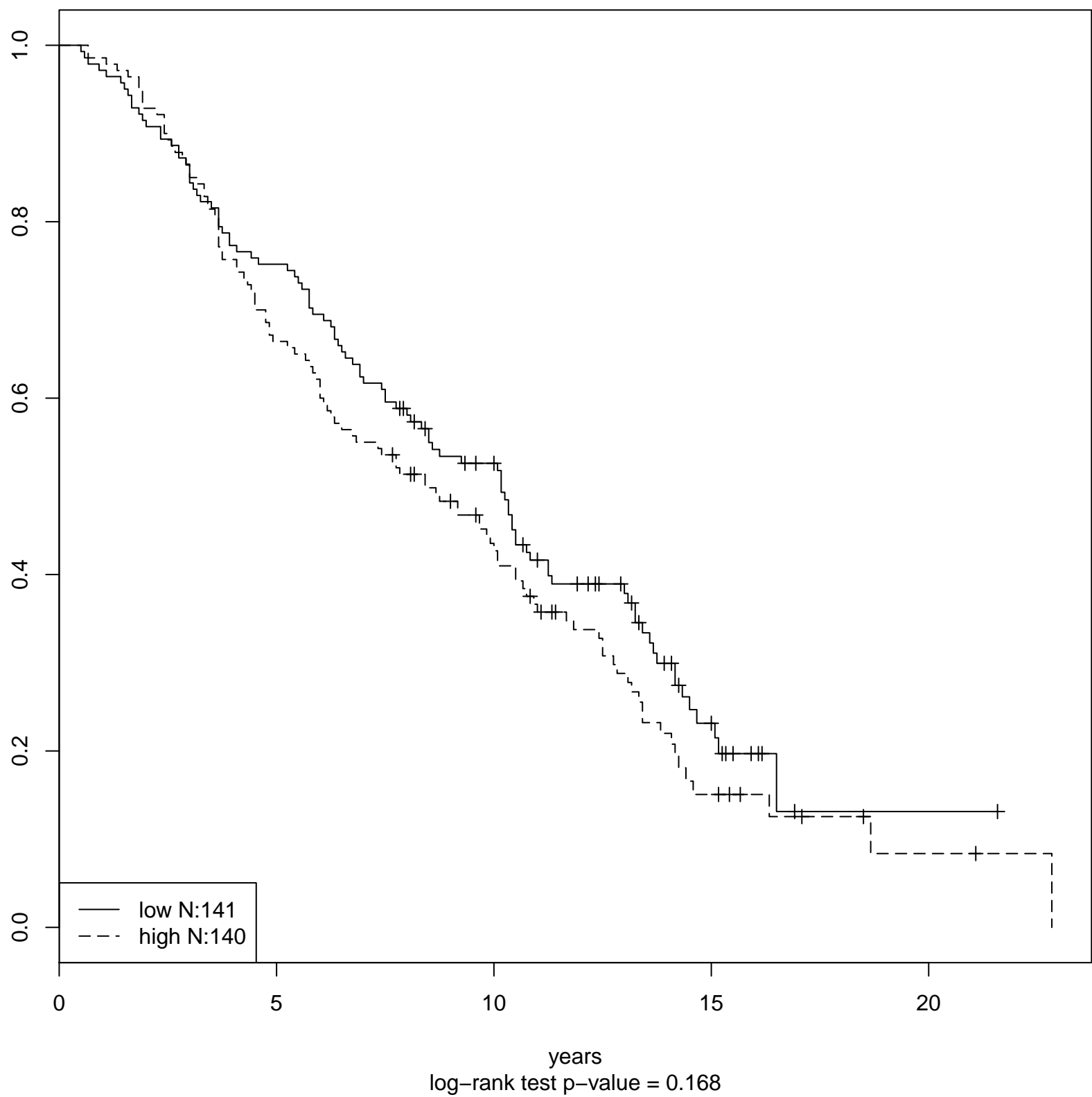
## Survival by ID1 expression



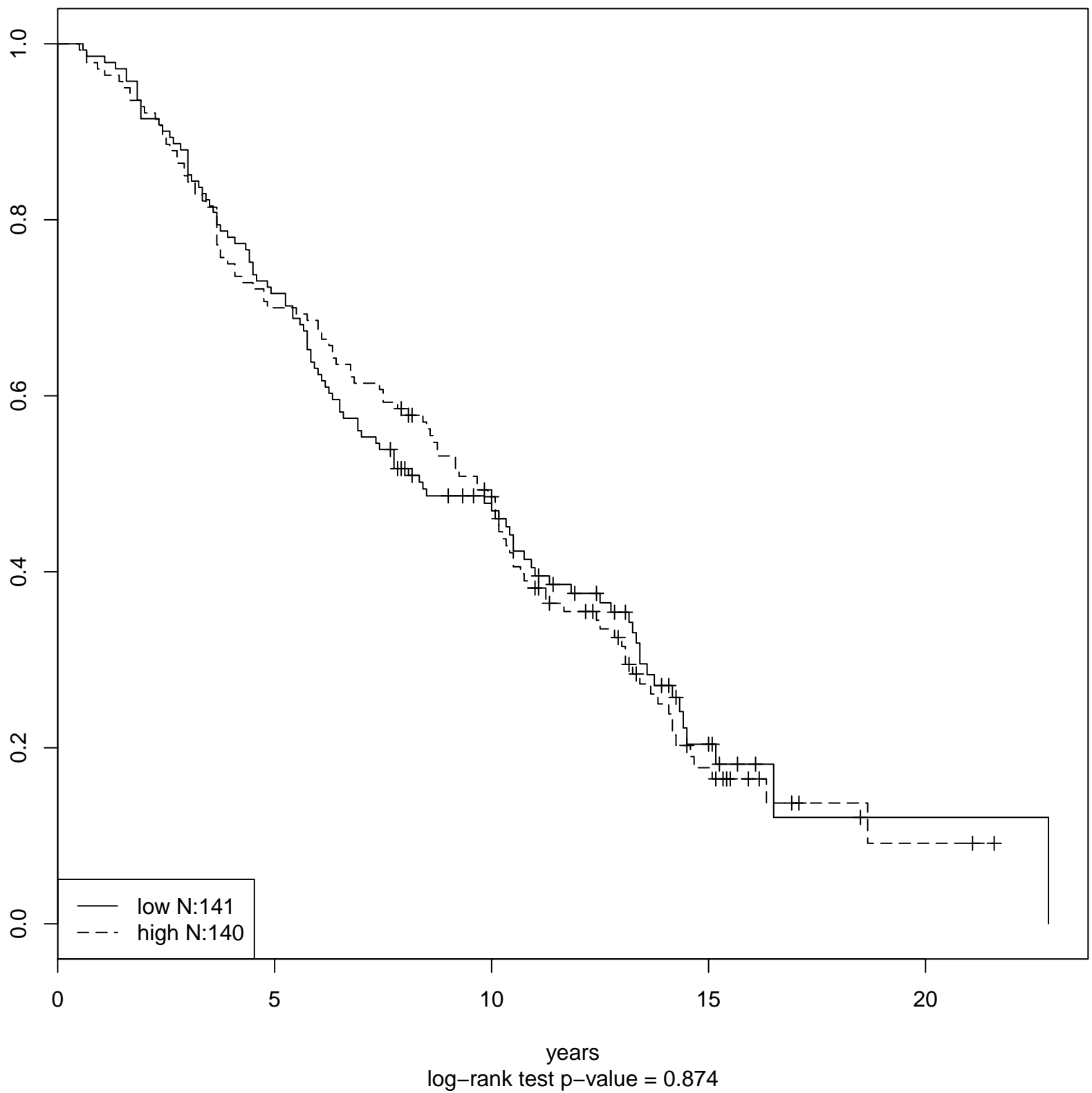
## Survival by ID2 expression



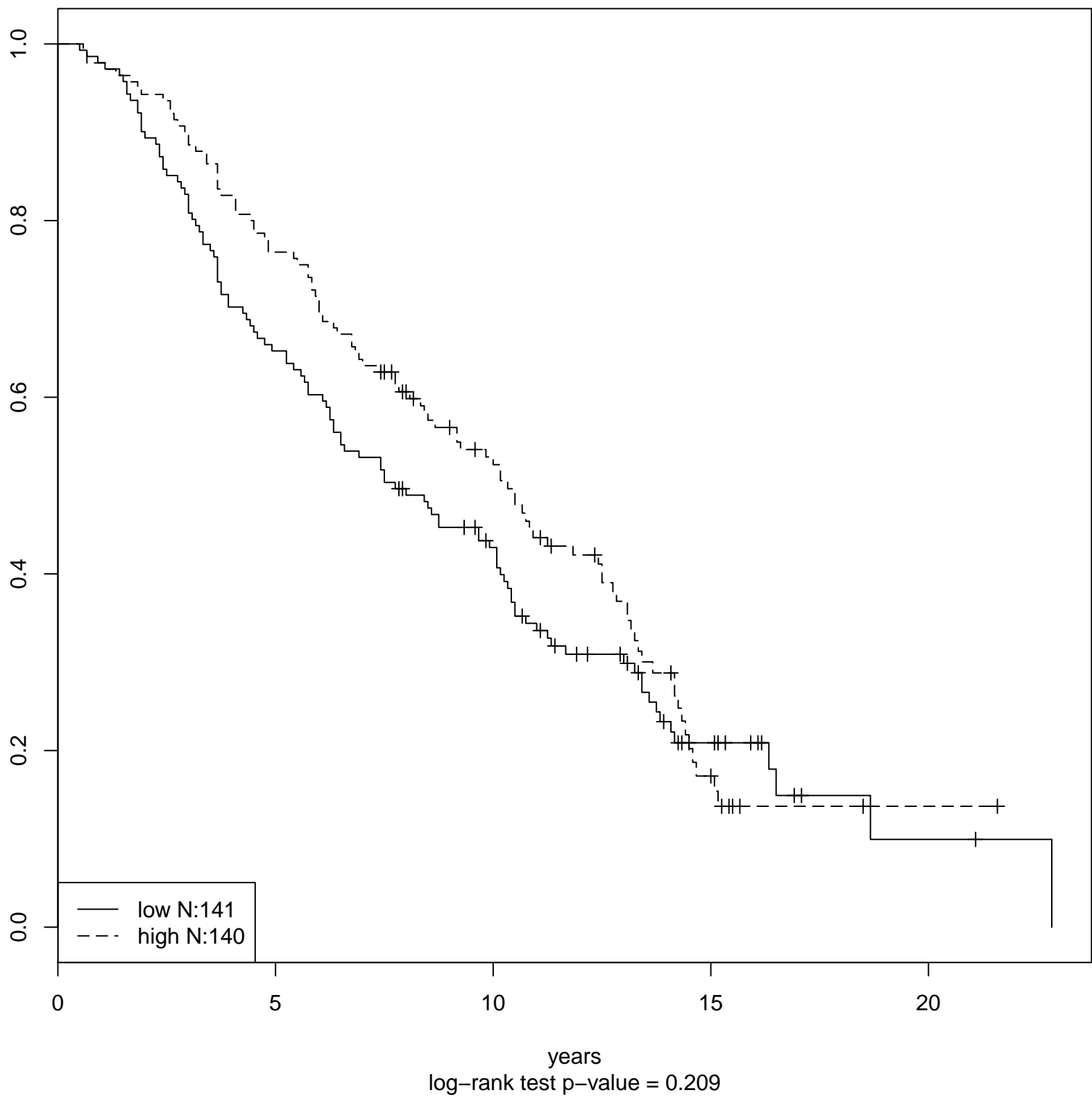
## Survival by IGF1R expression



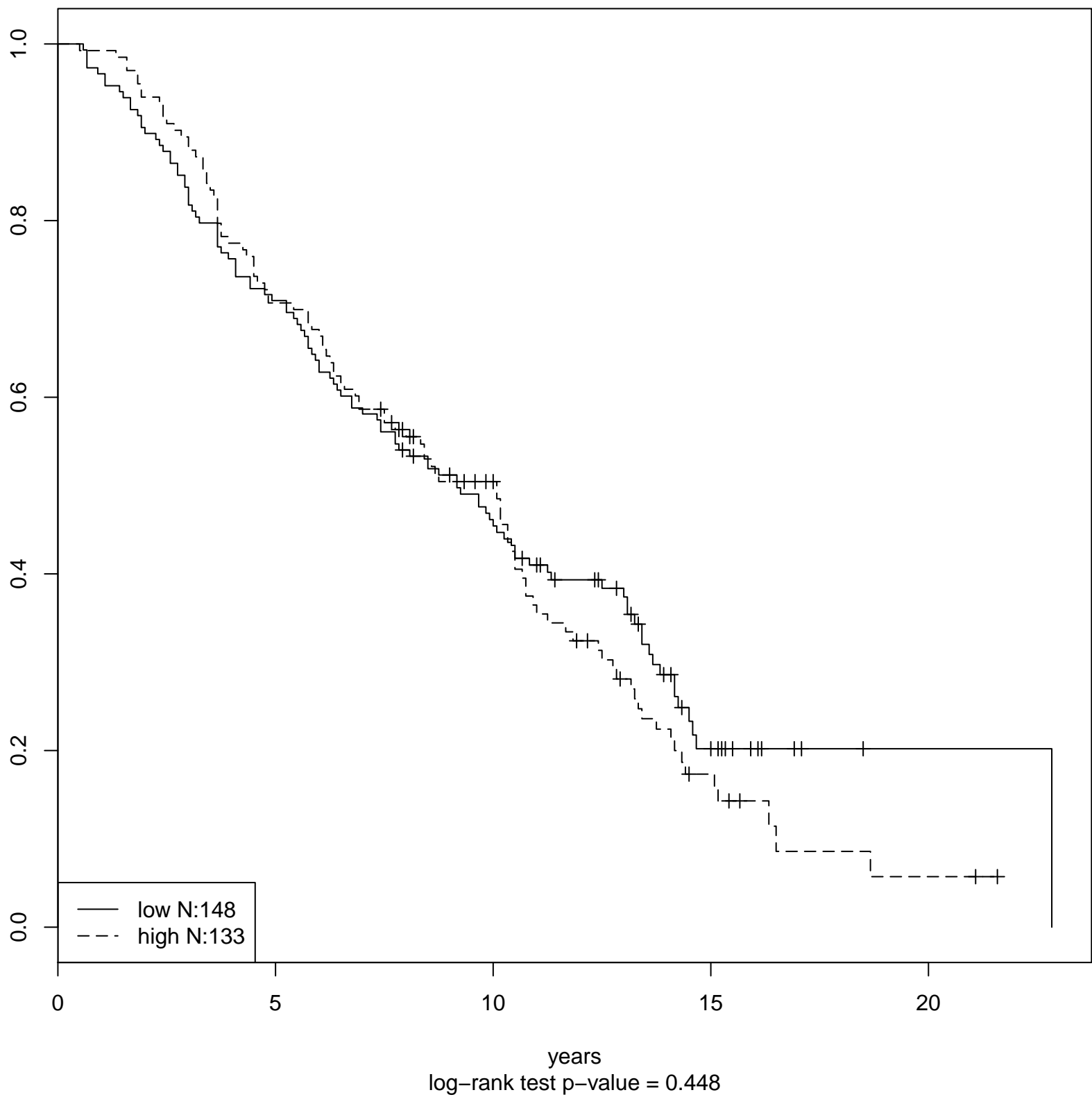
## Survival by IGF2BP3 expression



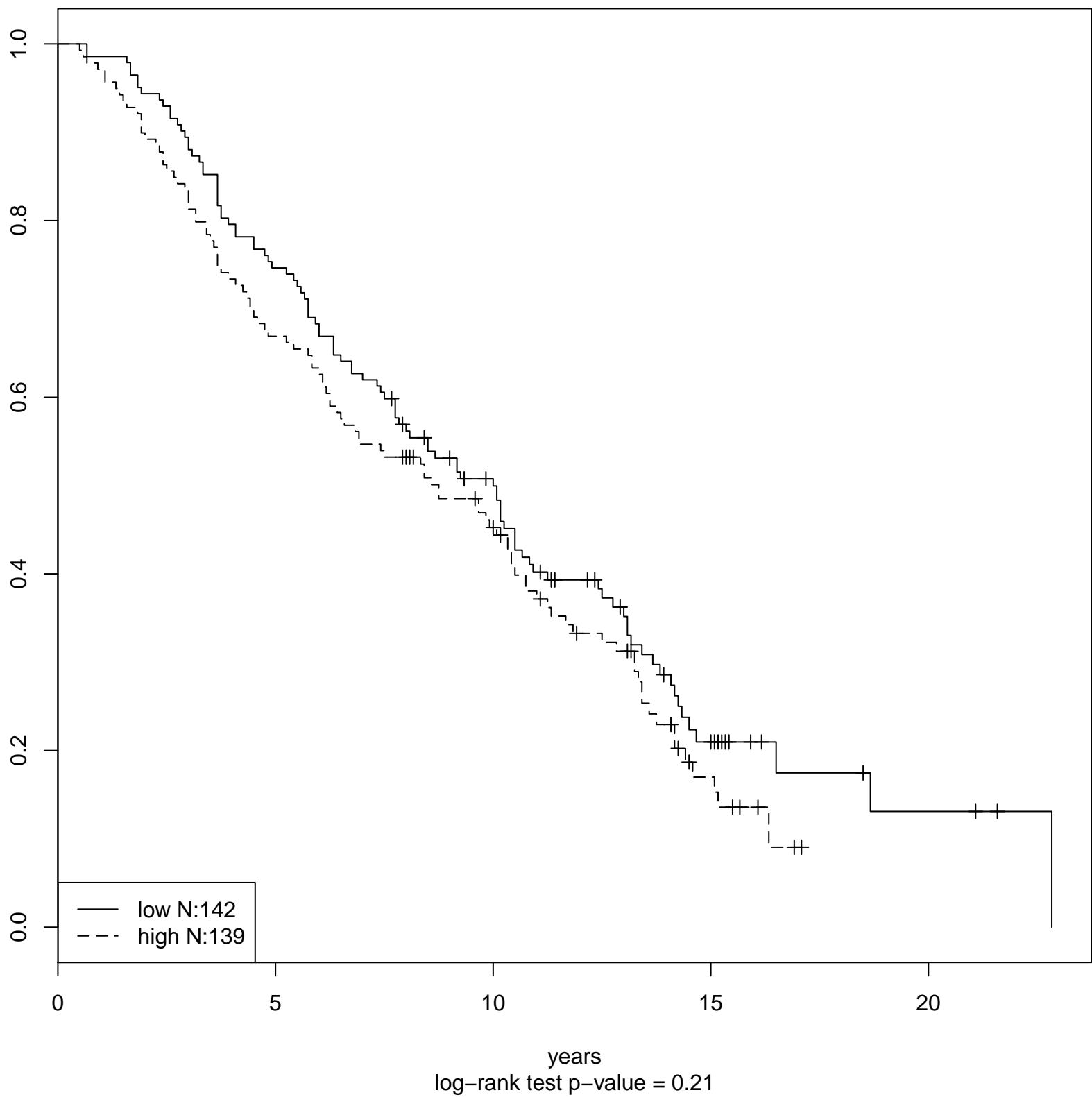
## Survival by IGFBP2 expression



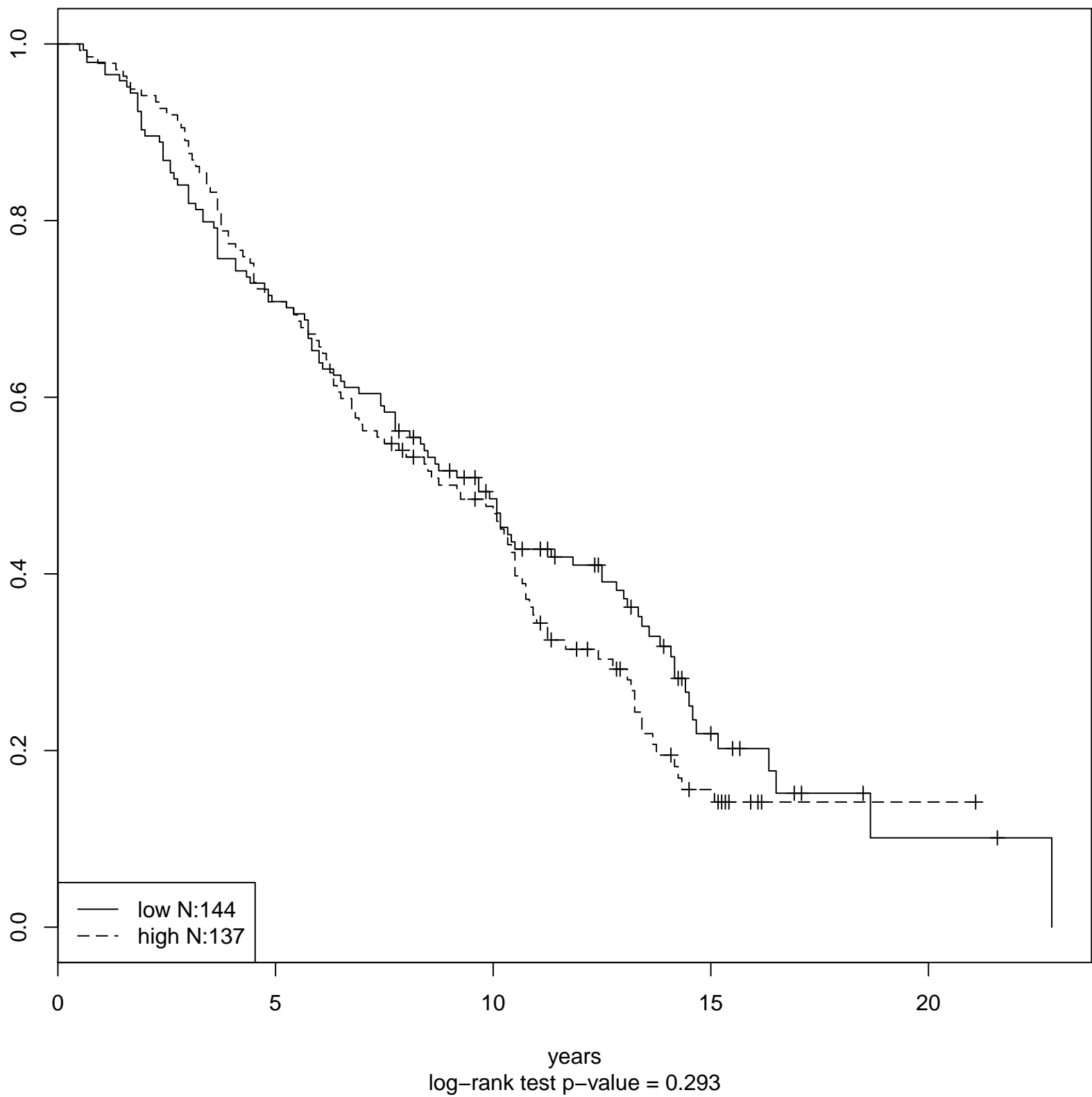
## Survival by IGFBP3 expression



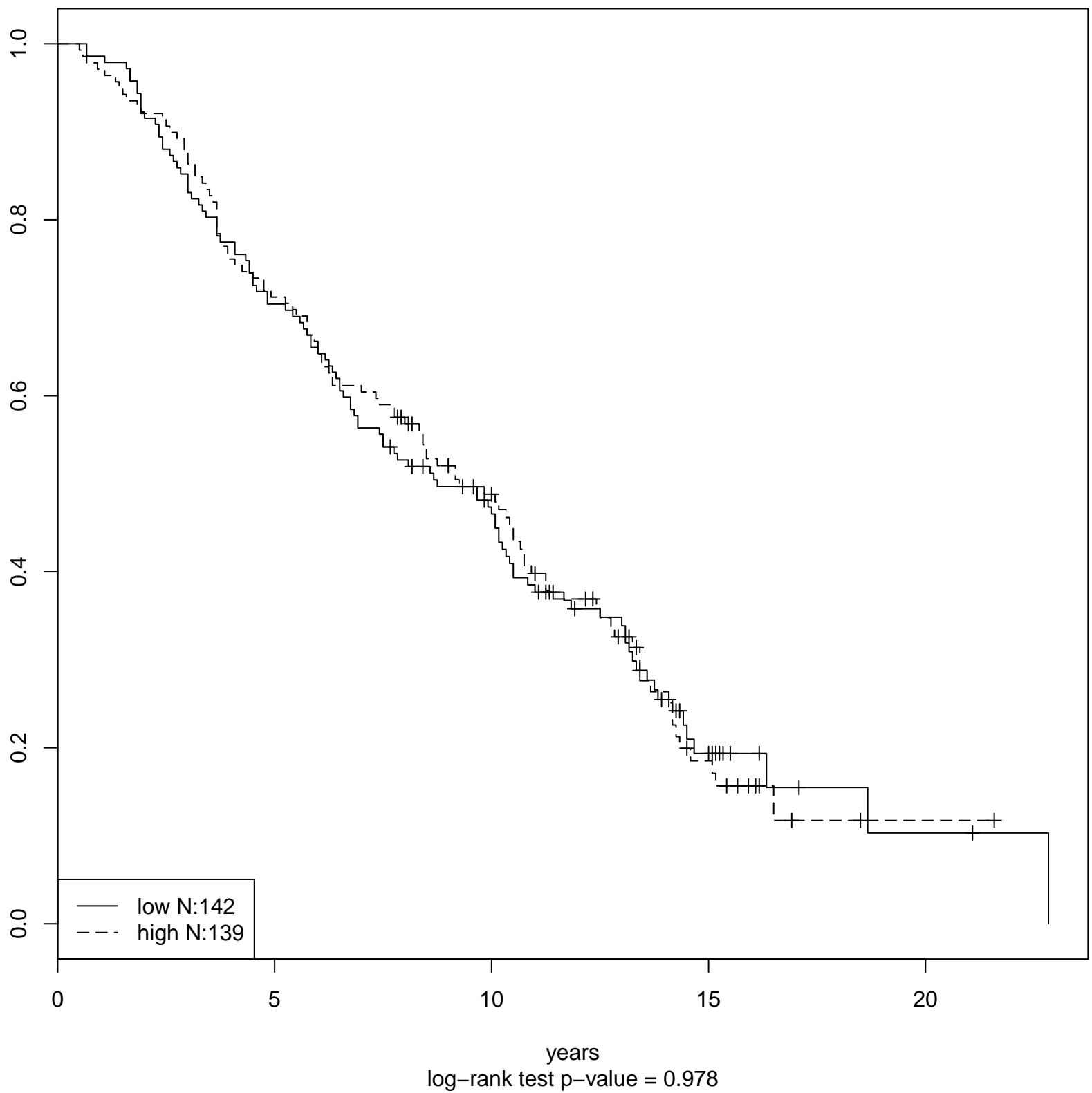
## Survival by IL11 expression



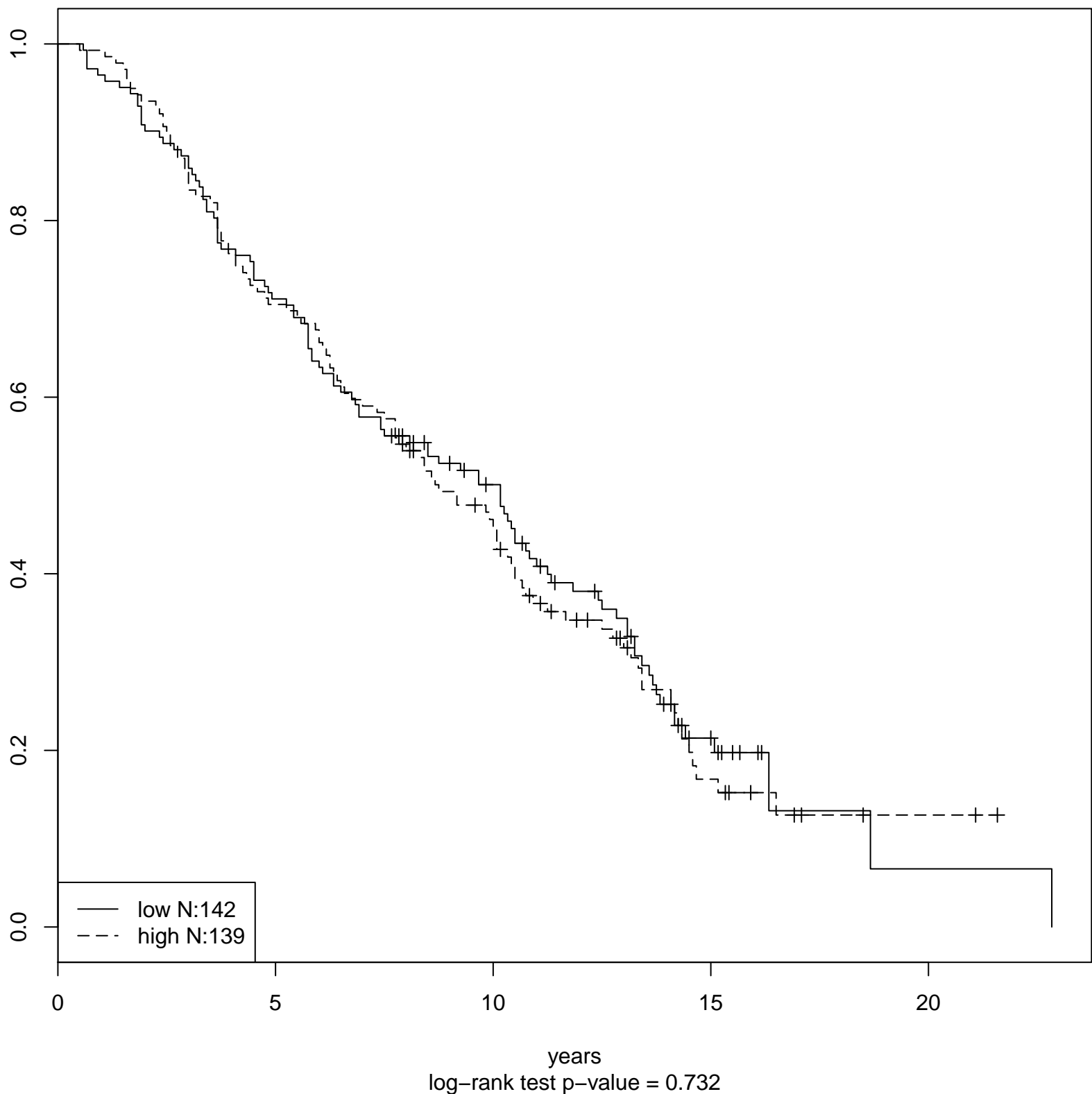
## Survival by IL32 expression



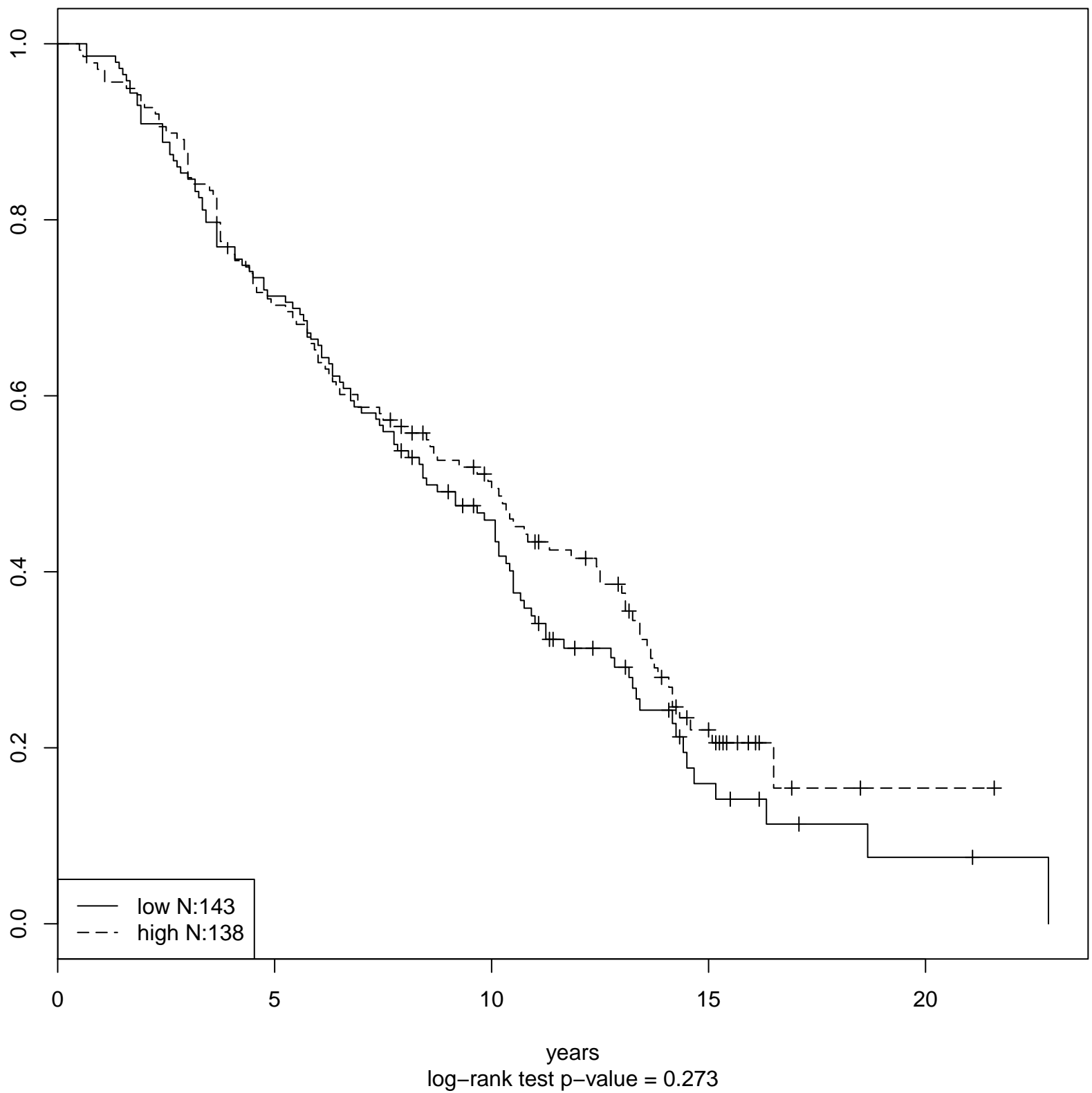
## Survival by IL6 expression



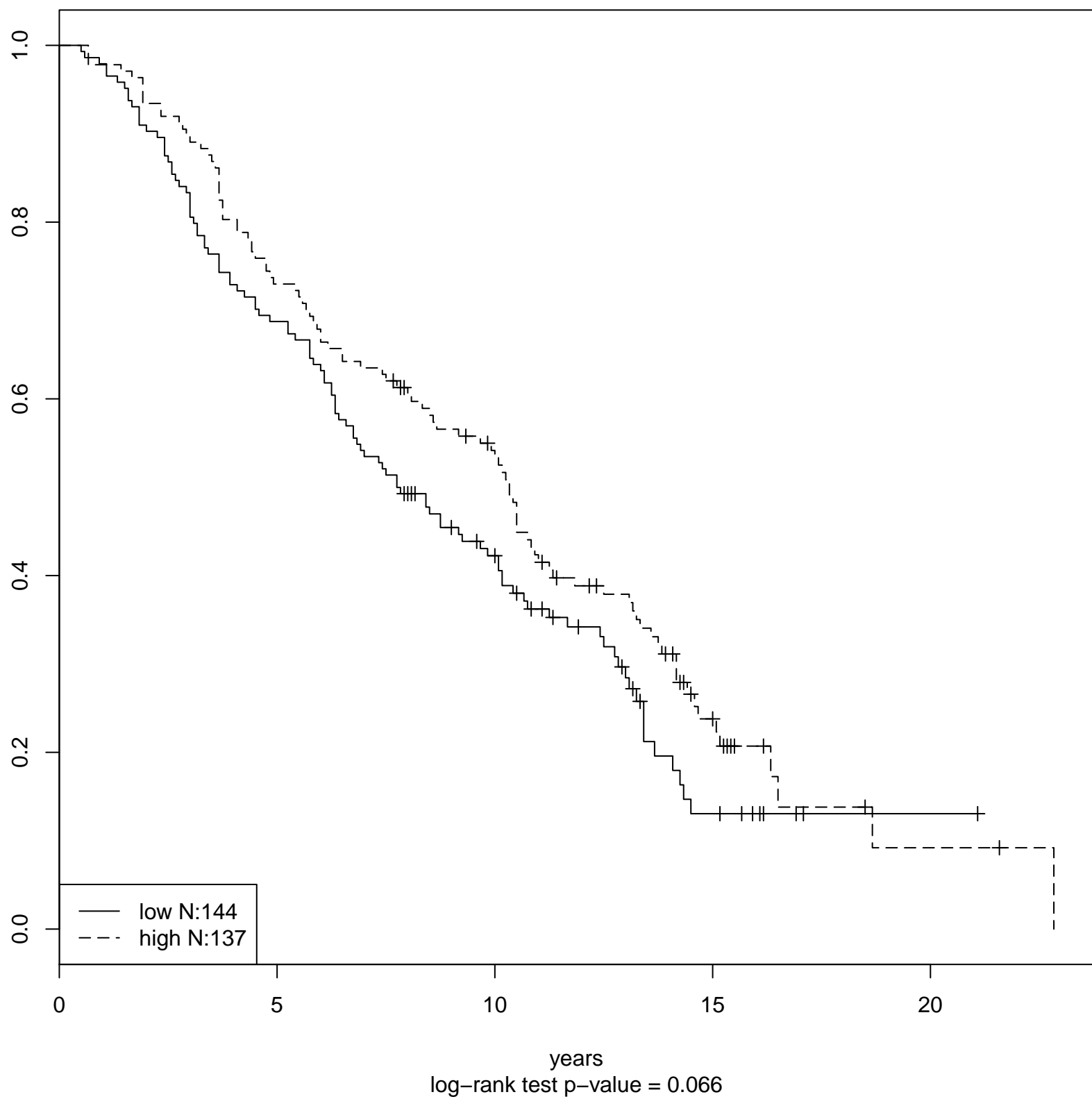
## Survival by IL6R expression



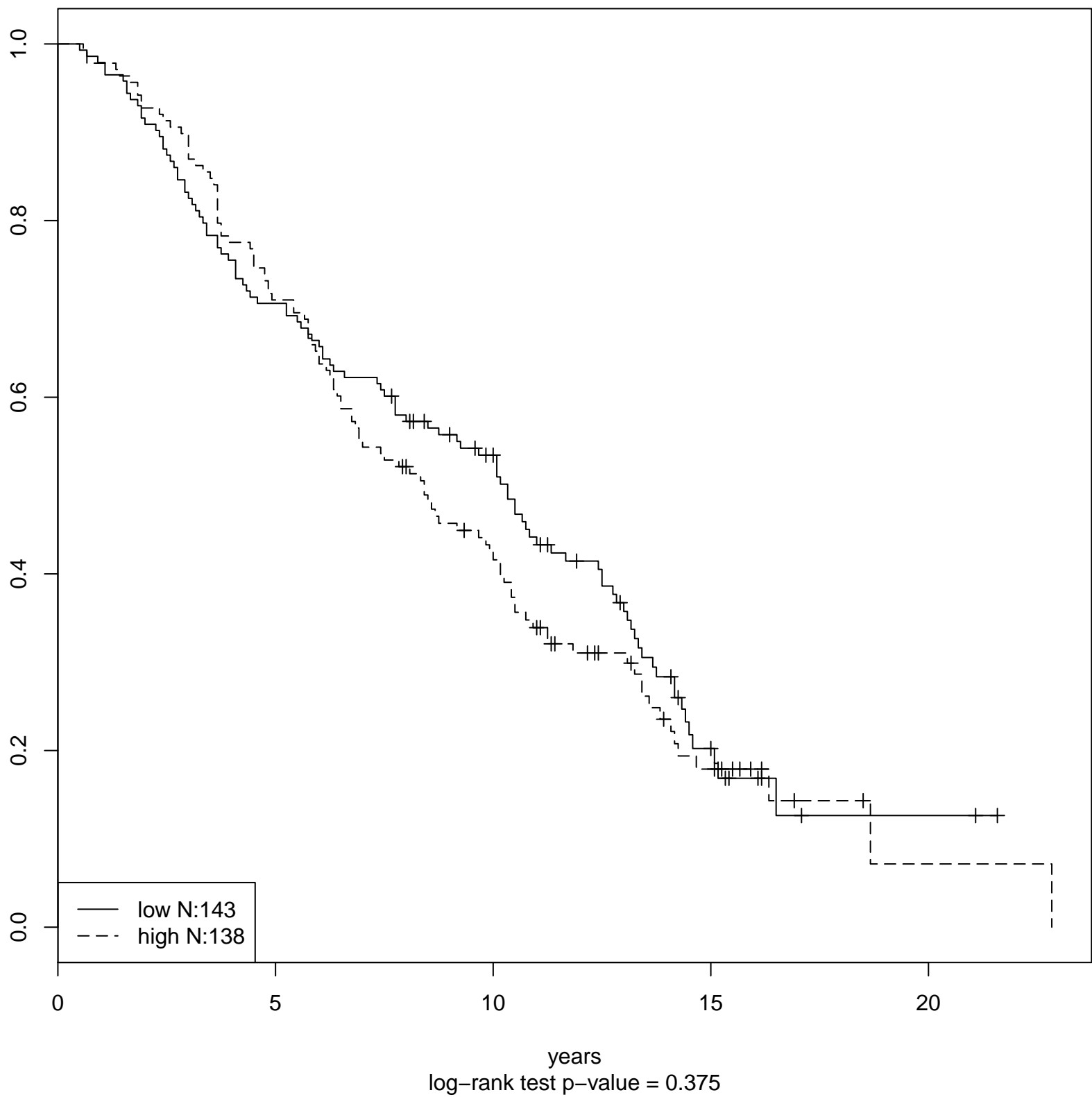
## Survival by IL8 expression



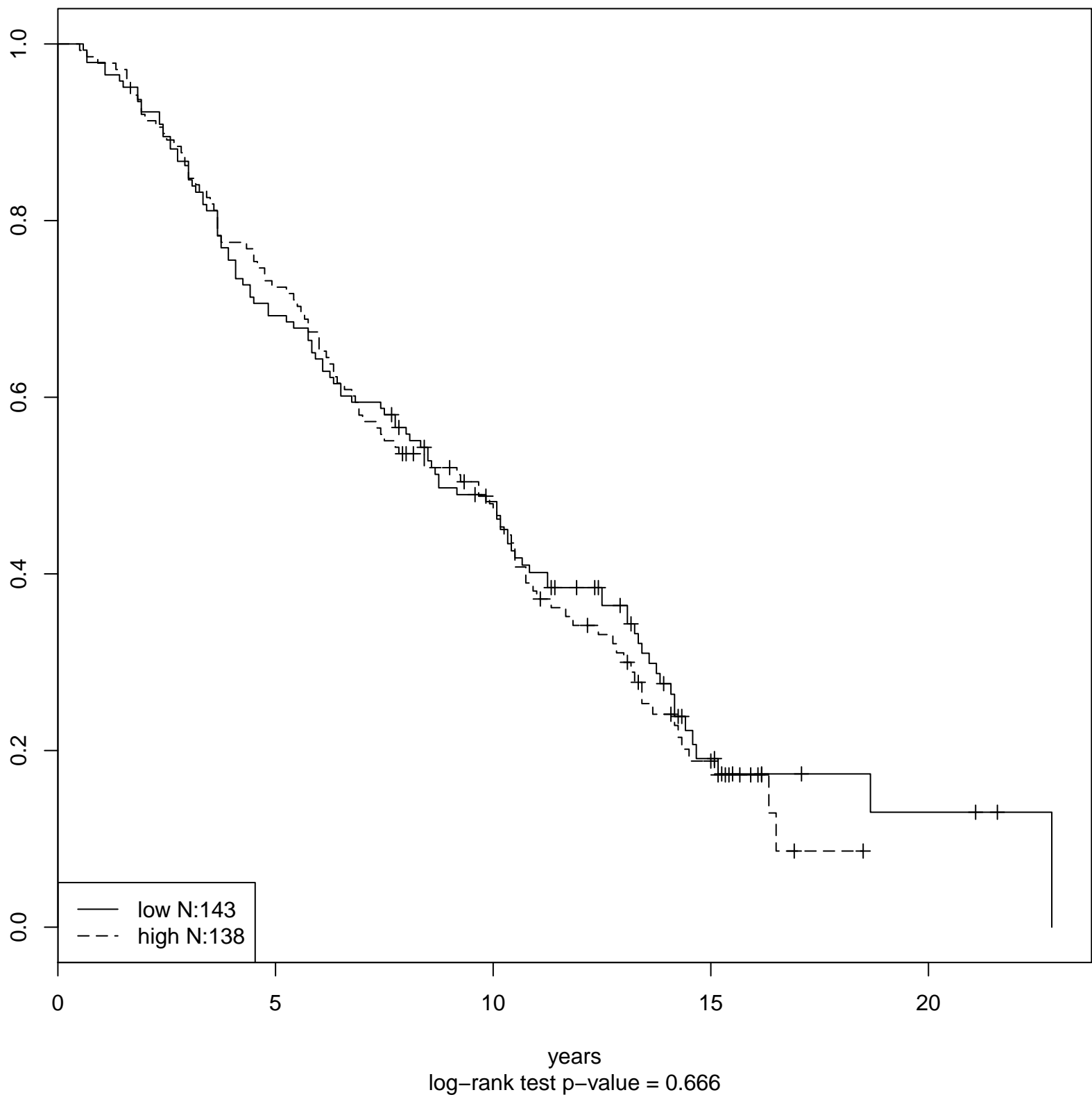
## Survival by ILK expression



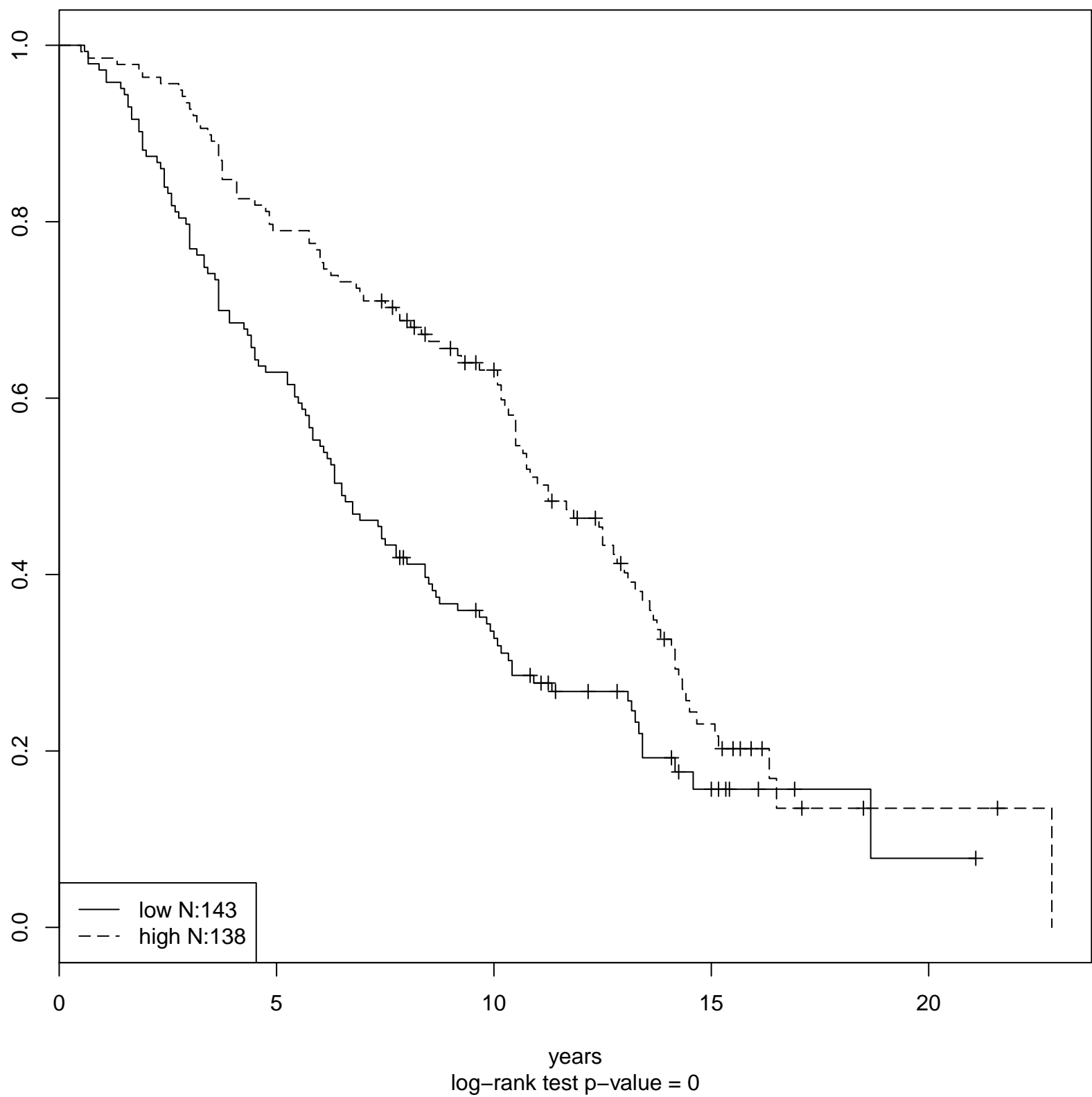
## Survival by ITGA2B expression



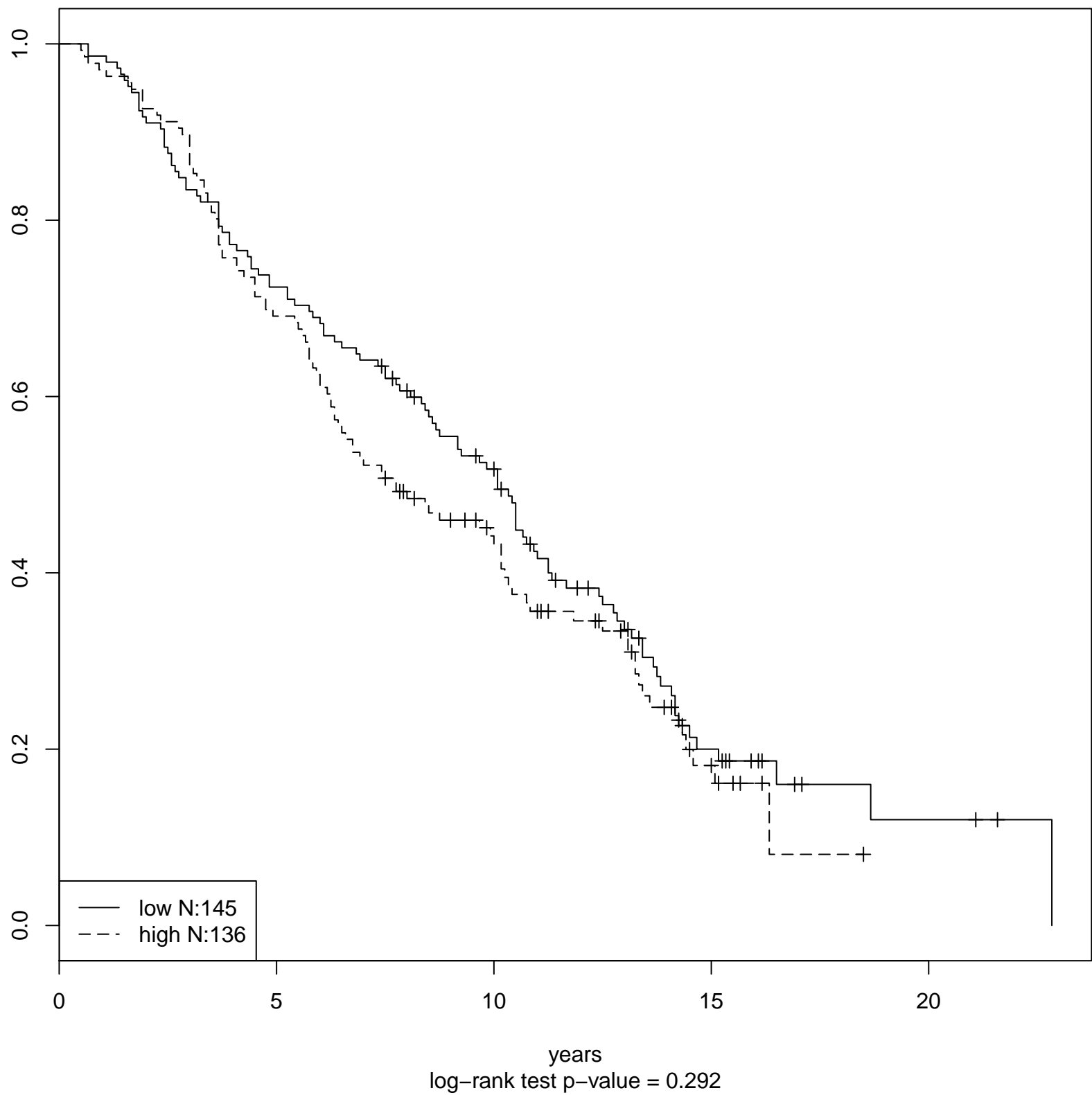
## Survival by ITGA3 expression



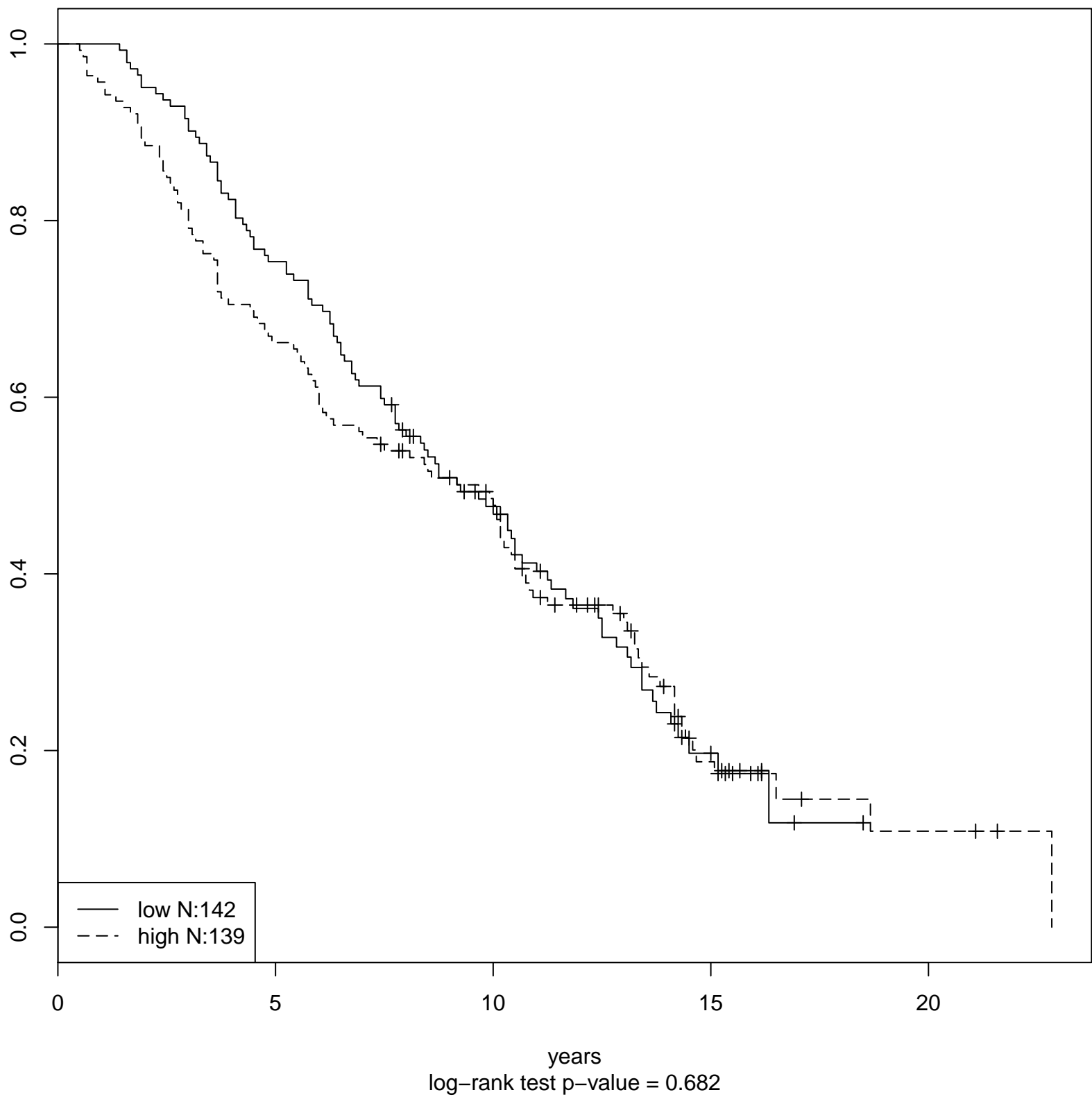
## Survival by KCNMA1 expression



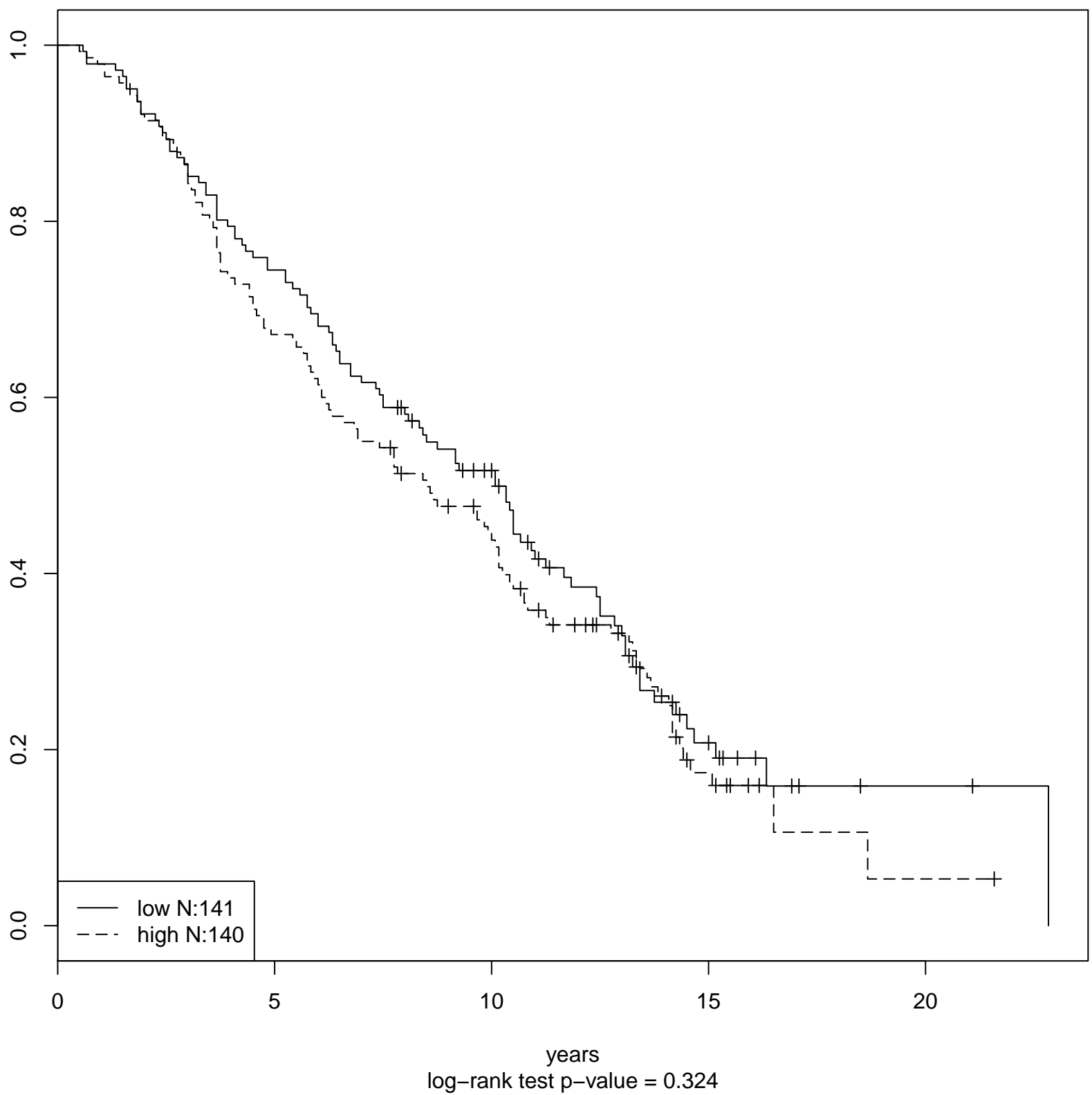
## Survival by KLF6 expression



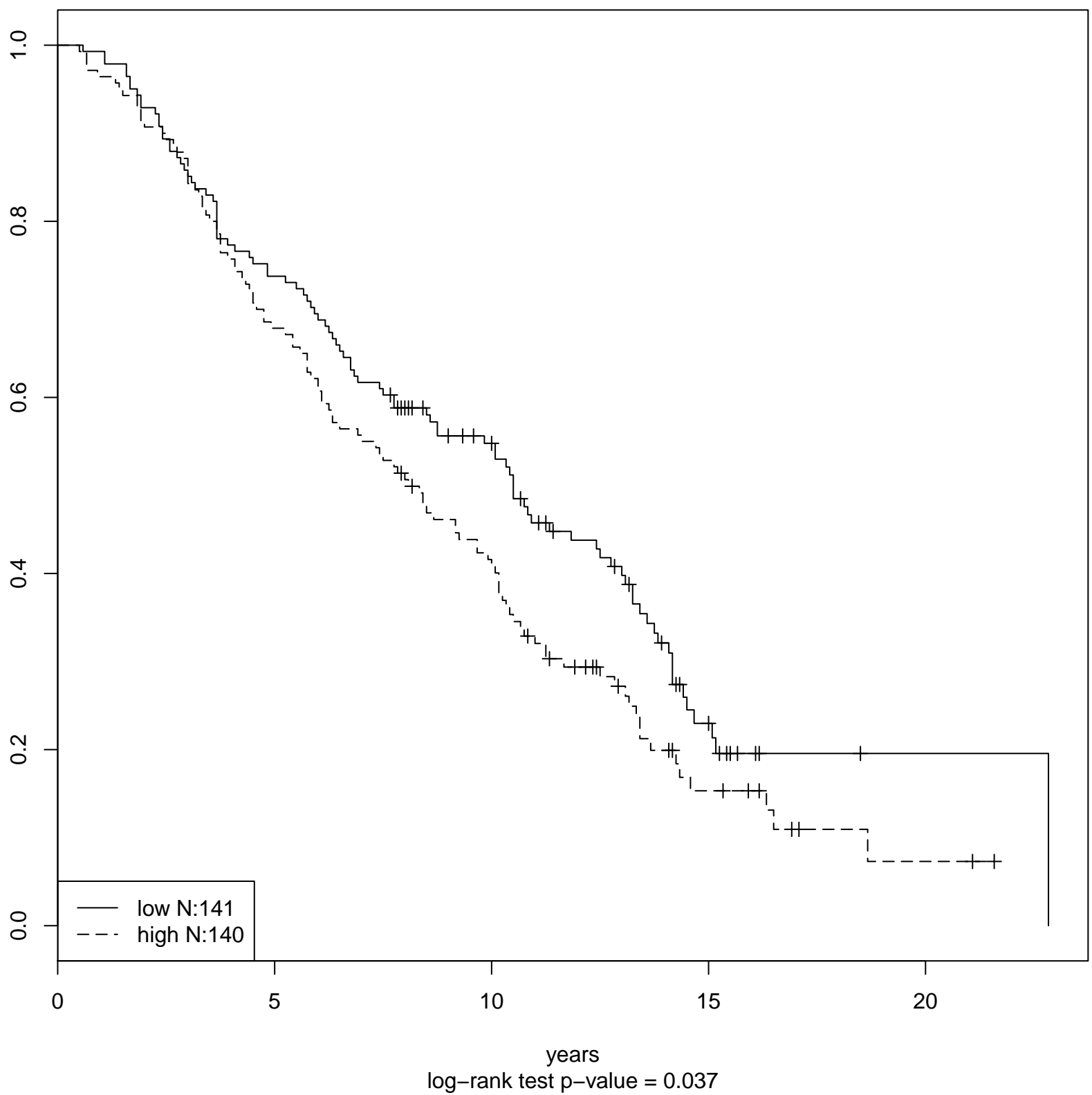
## Survival by KLK1 expression



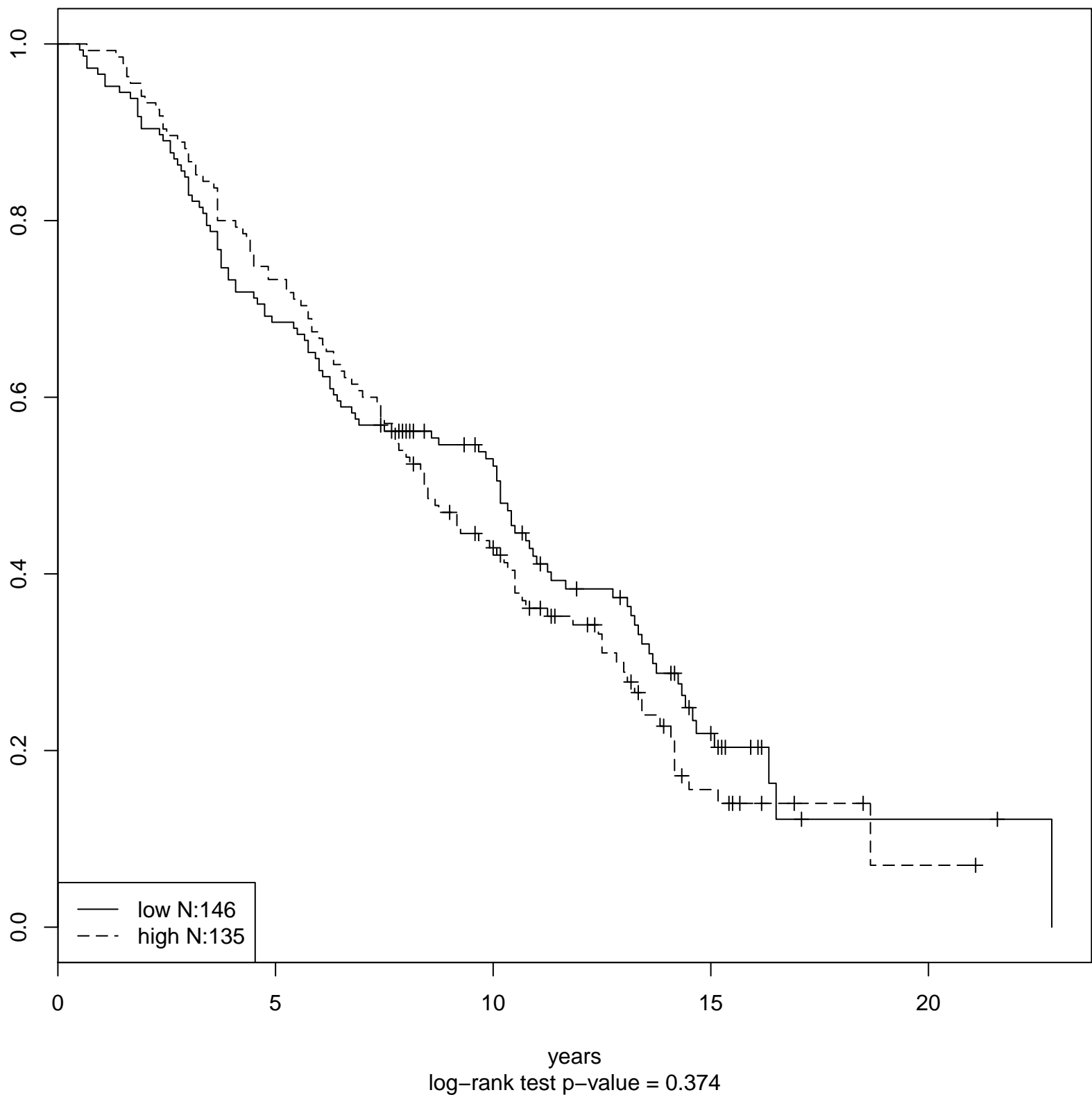
## Survival by KLK10 expression



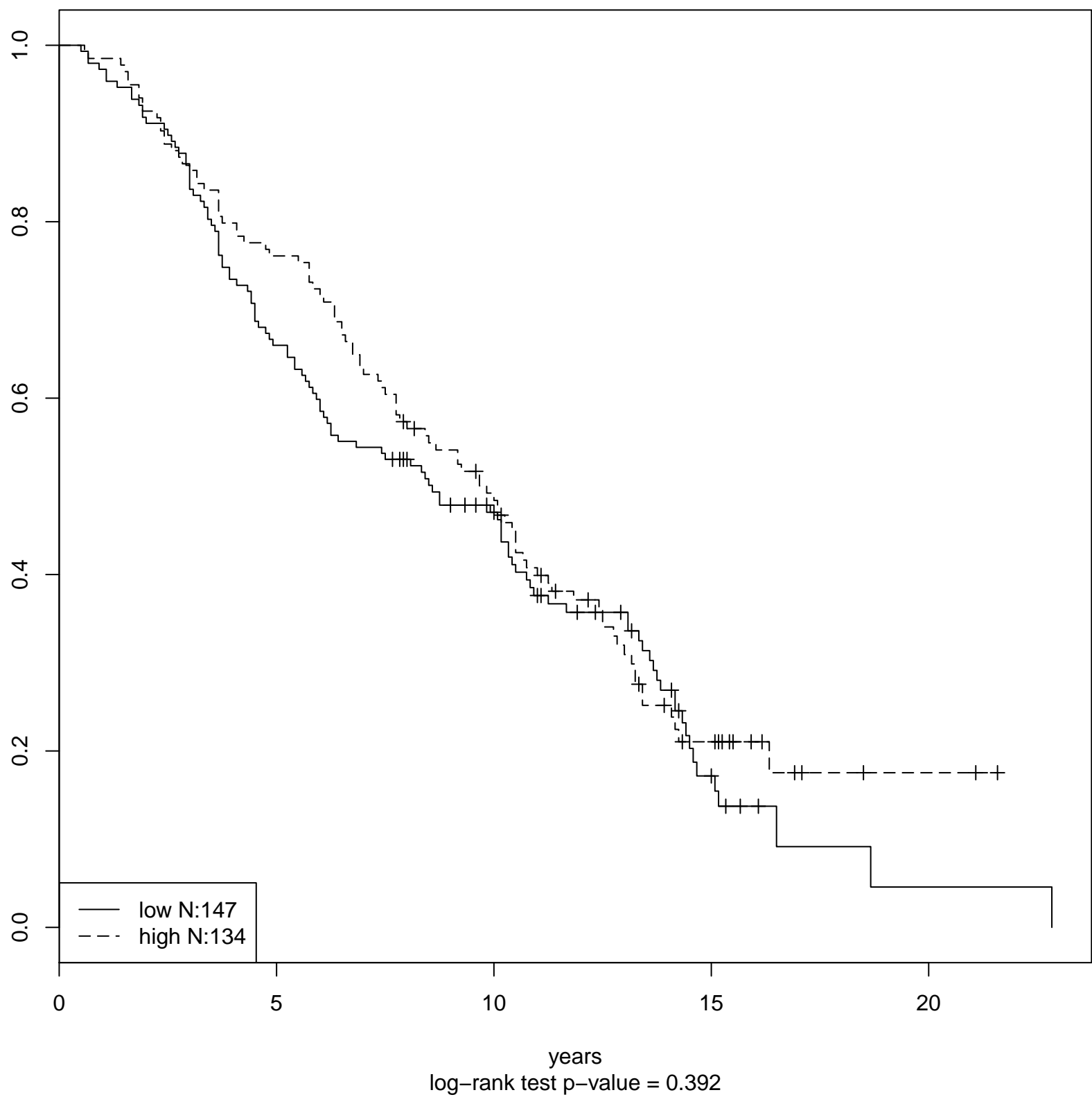
## Survival by KLK11 expression



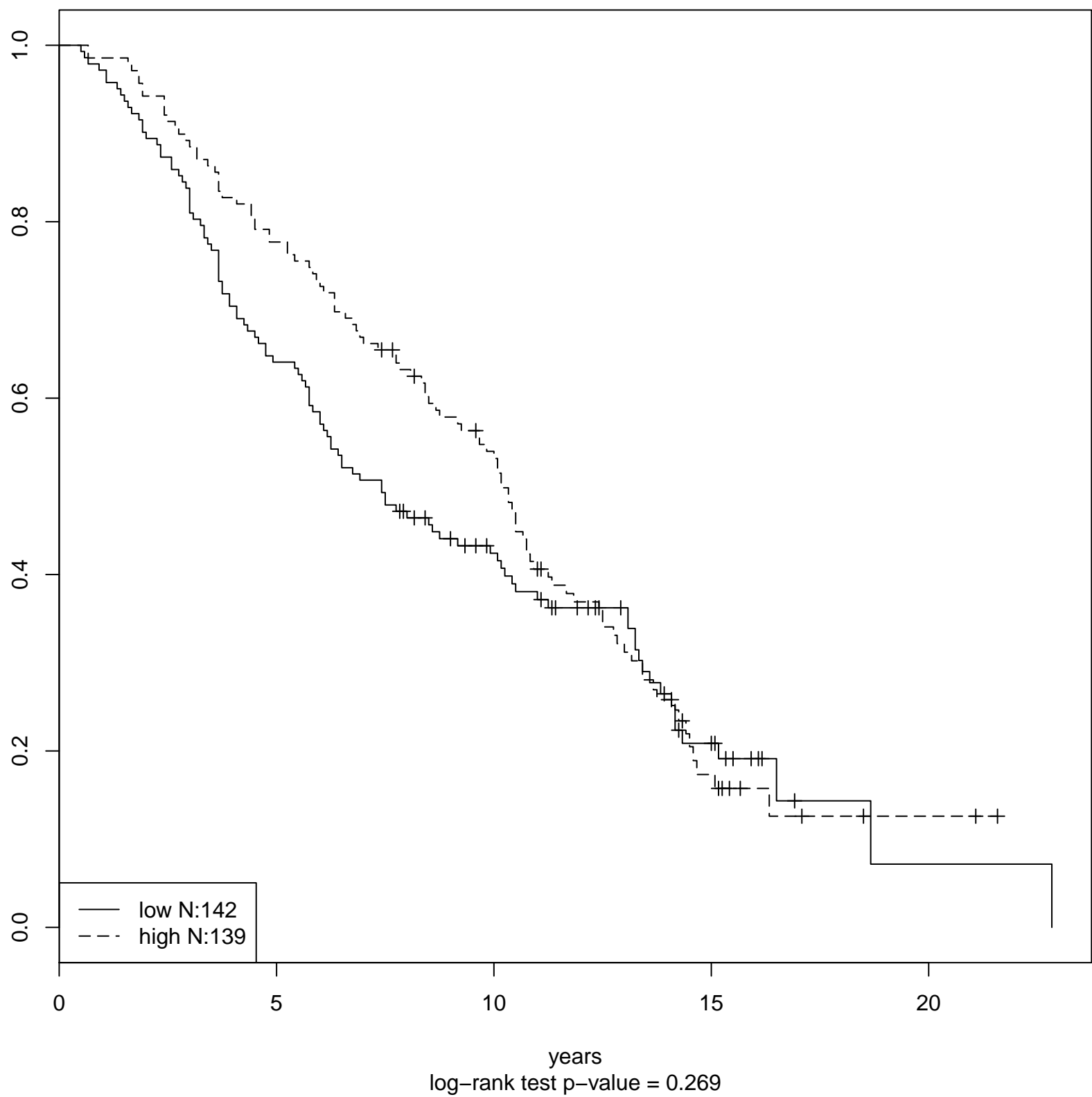
## Survival by KLK2 expression



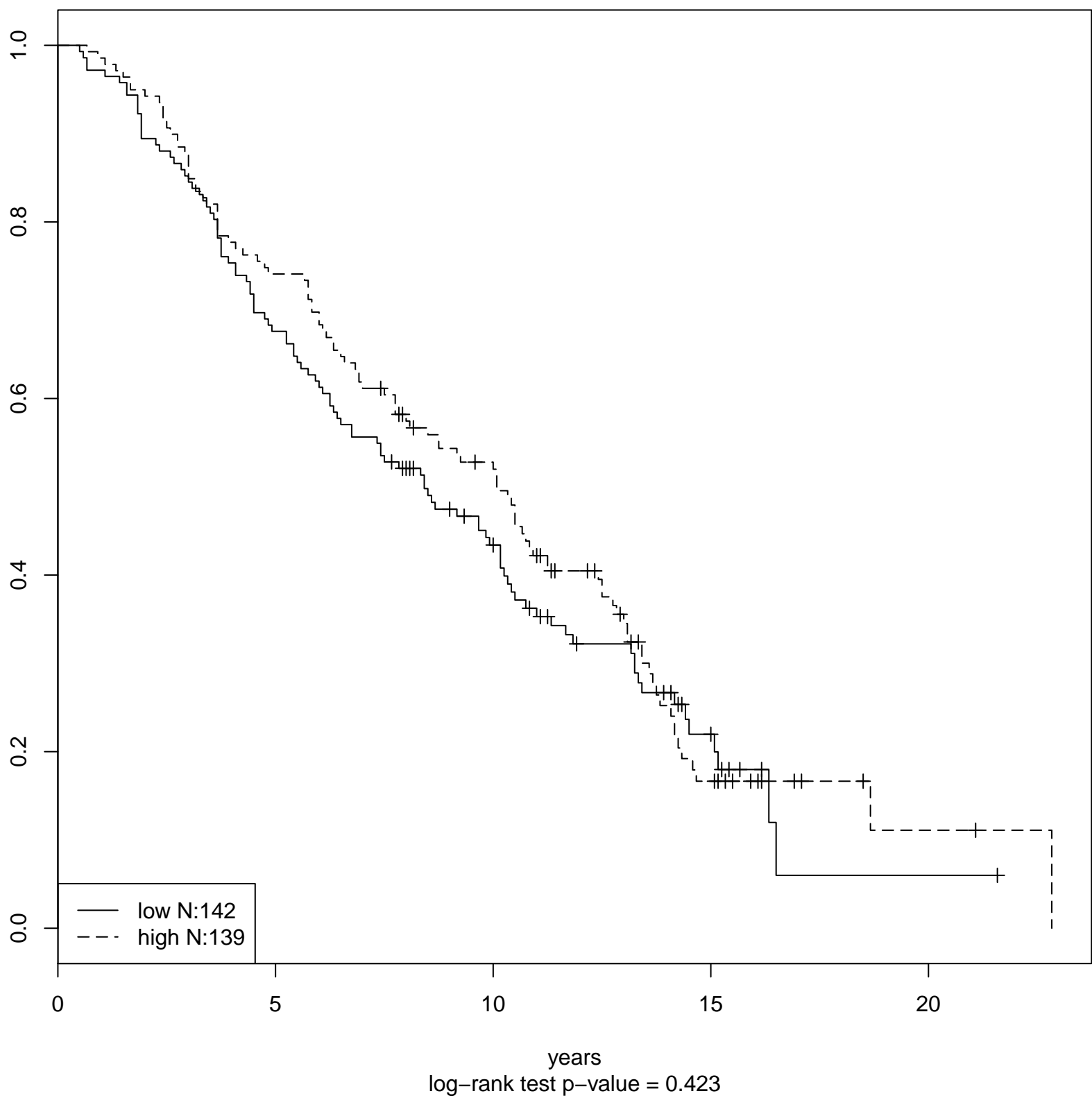
## Survival by KLK3 expression



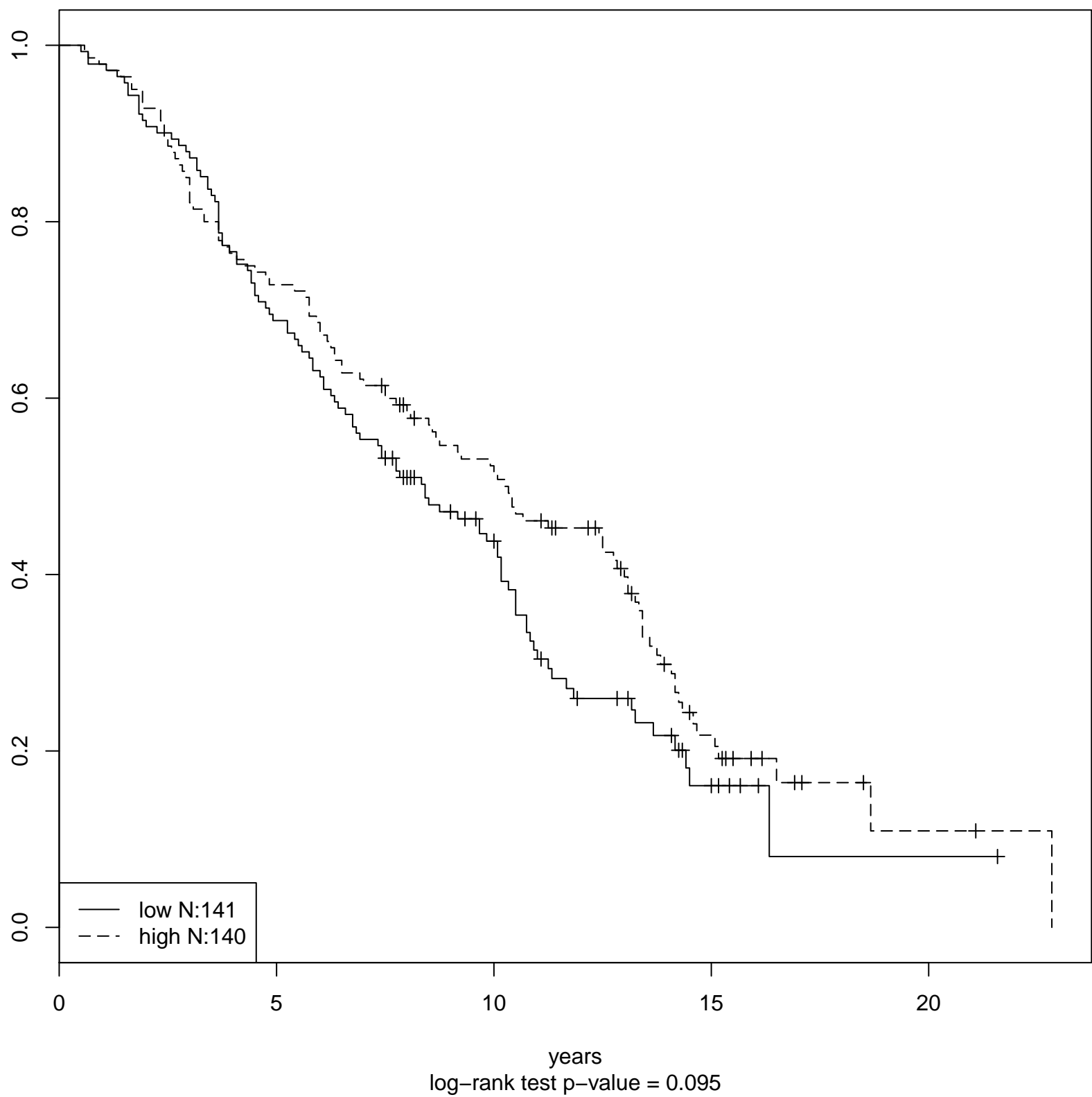
## Survival by KLK4 expression



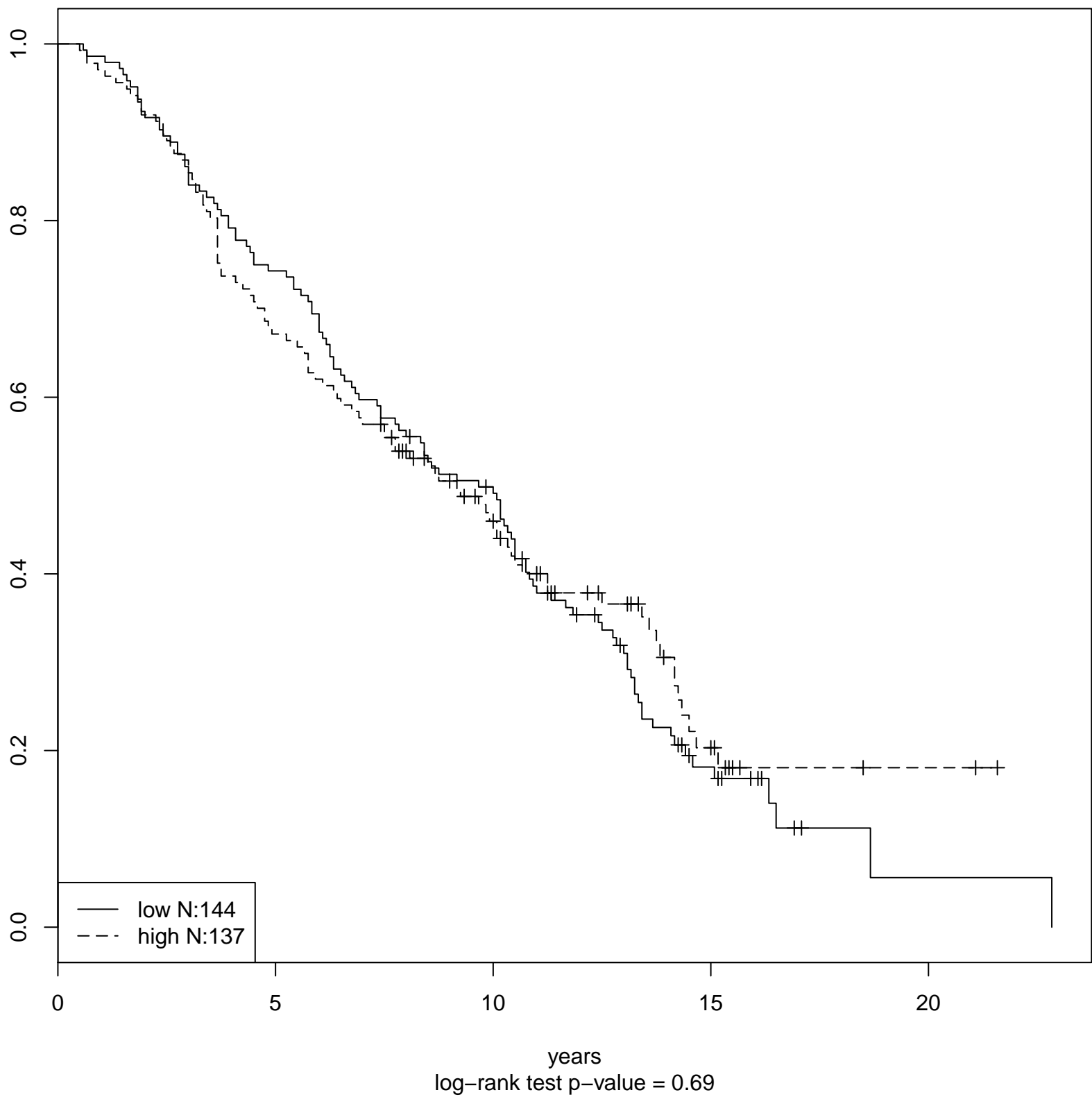
## Survival by KLK6 expression



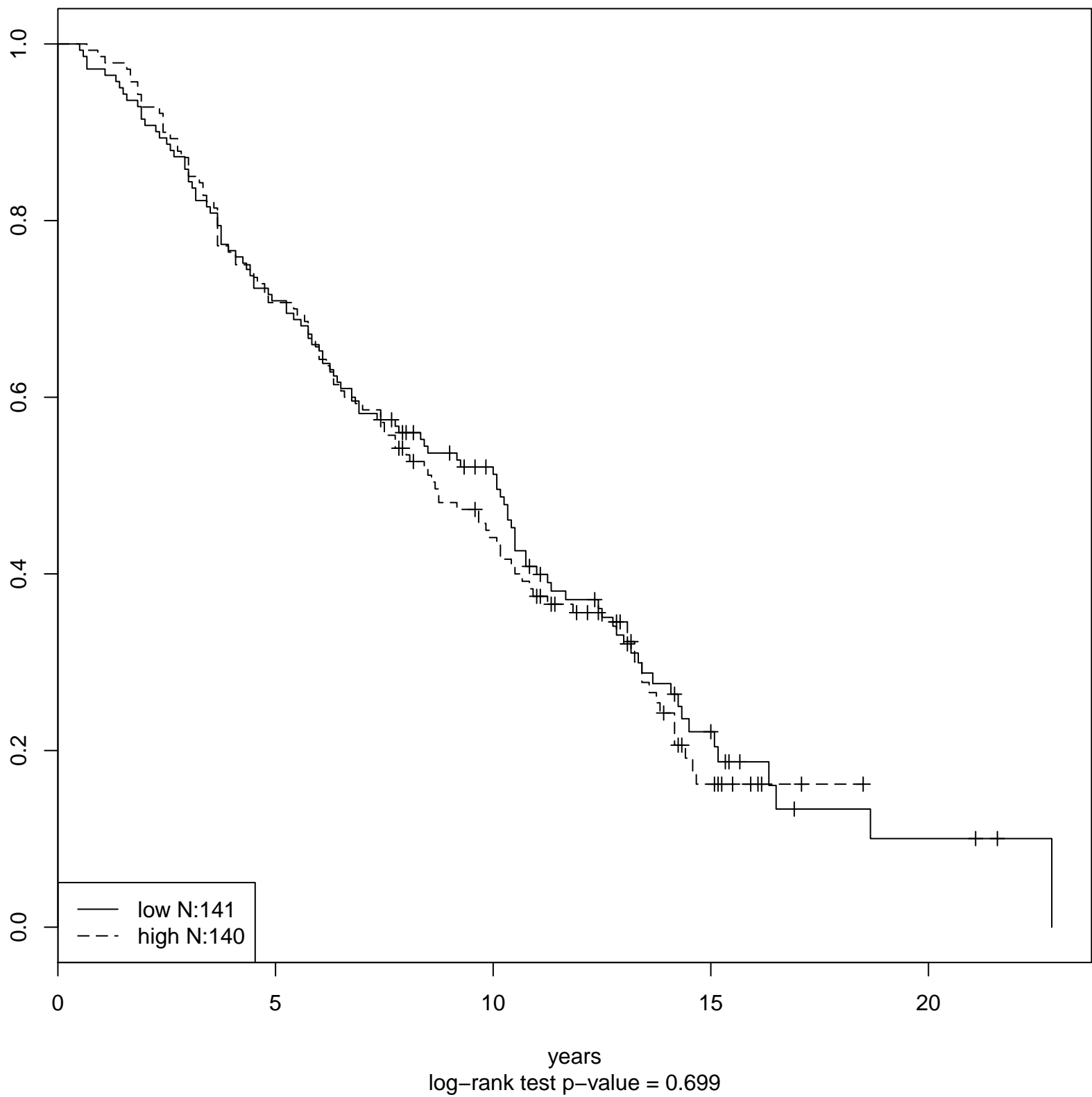
## Survival by KLK7 expression



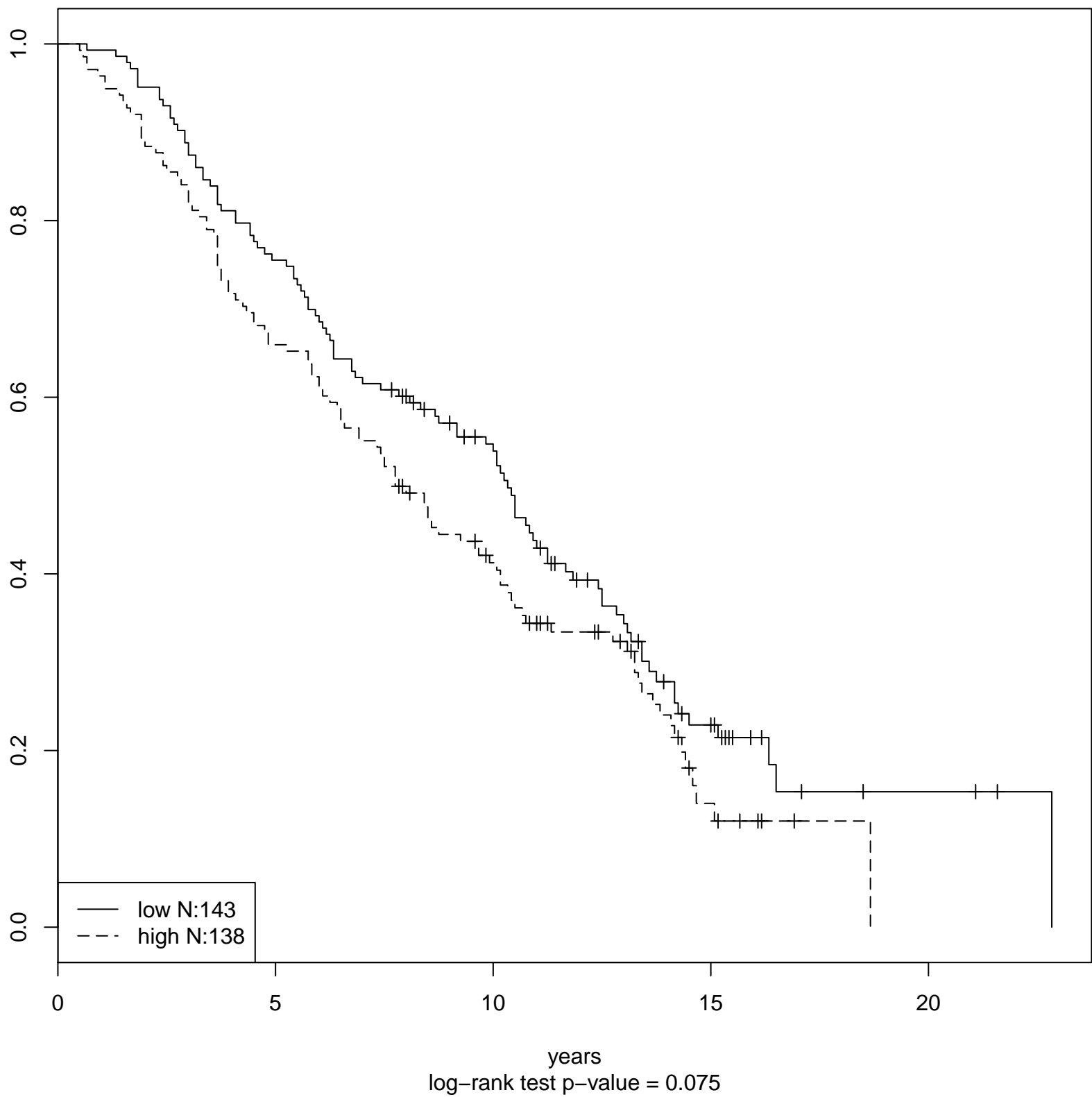
## Survival by KLK8 expression



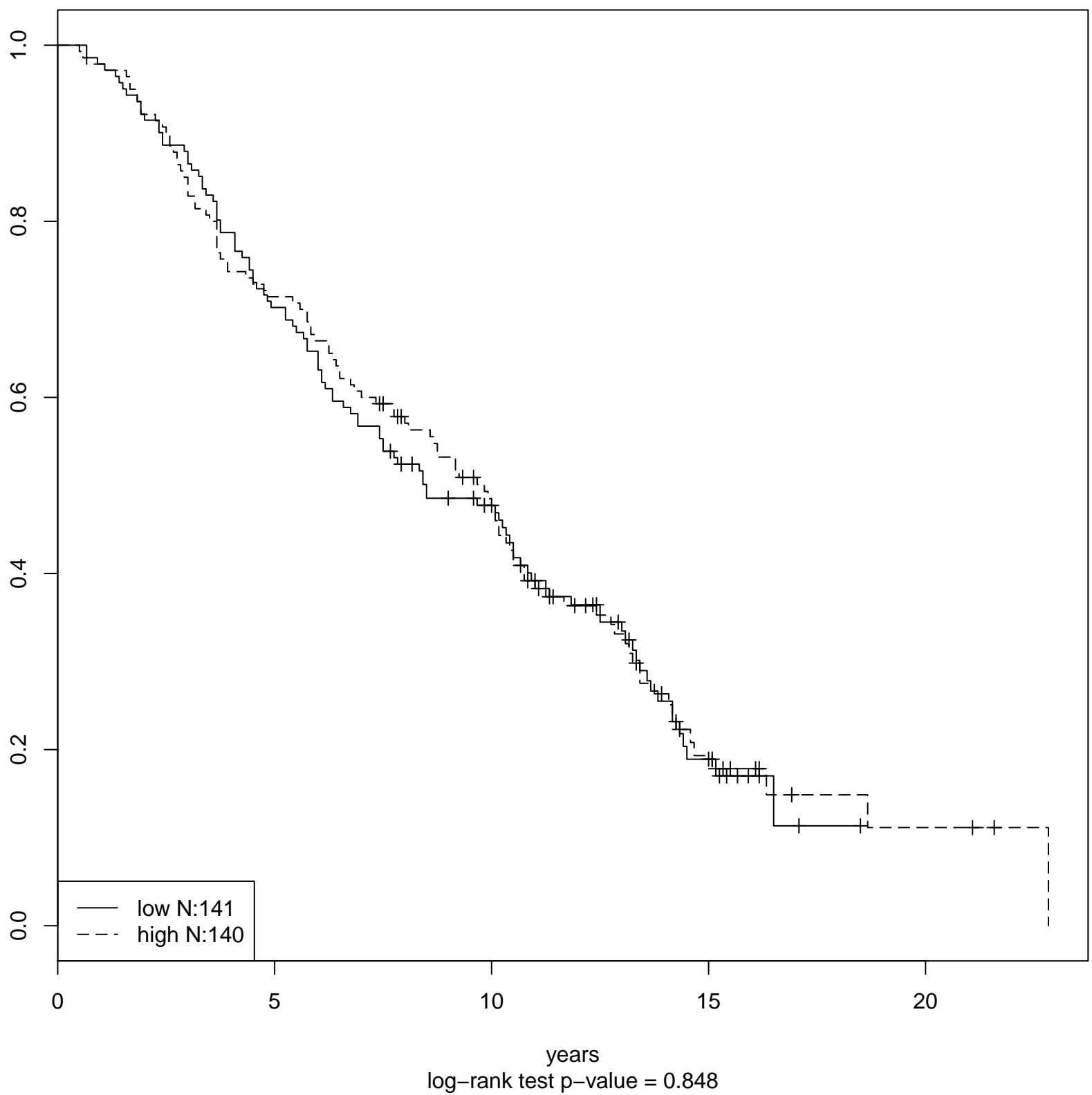
## Survival by KNG1 expression



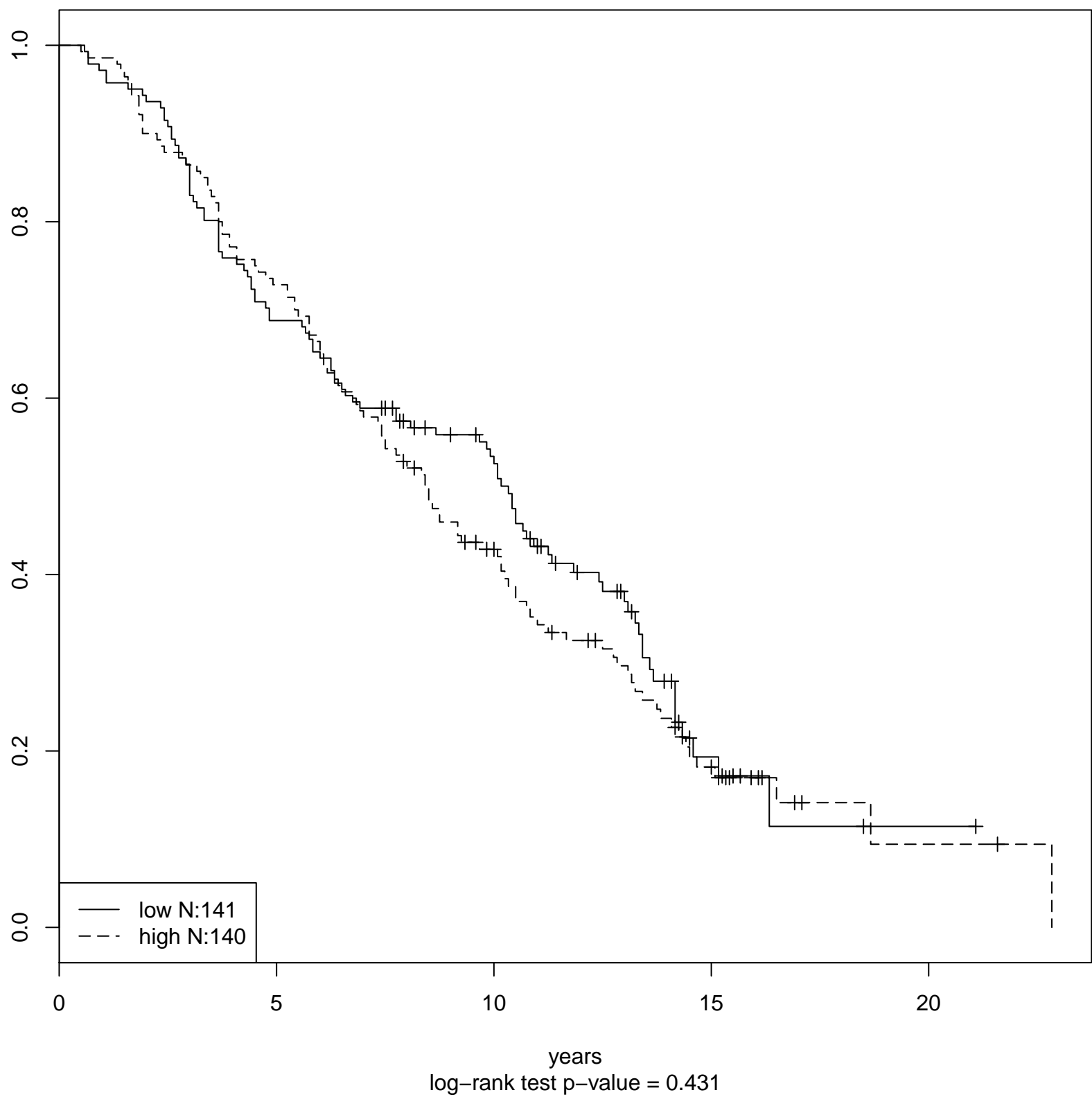
## Survival by KPNA2 expression



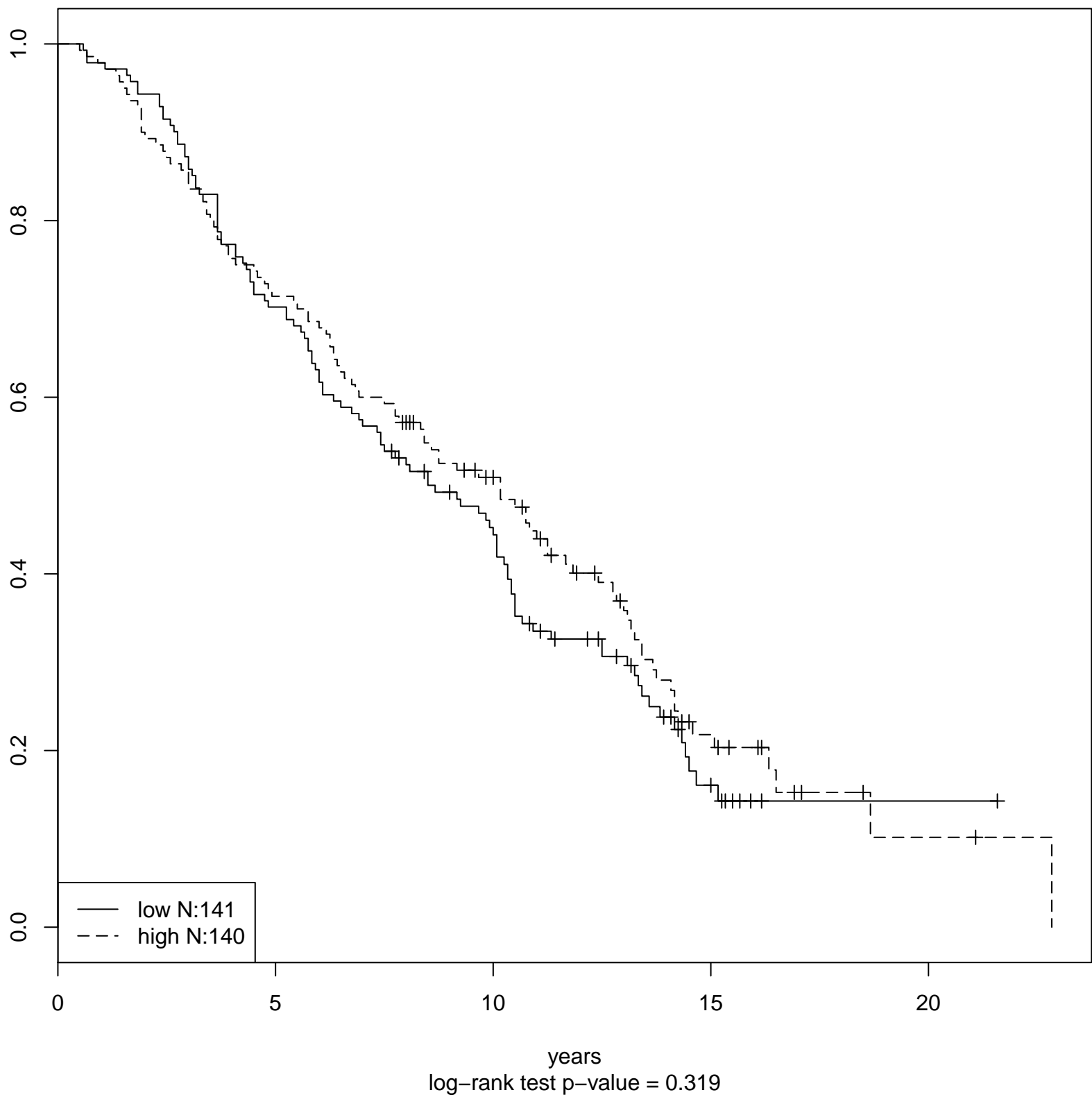
## Survival by KRT19 expression



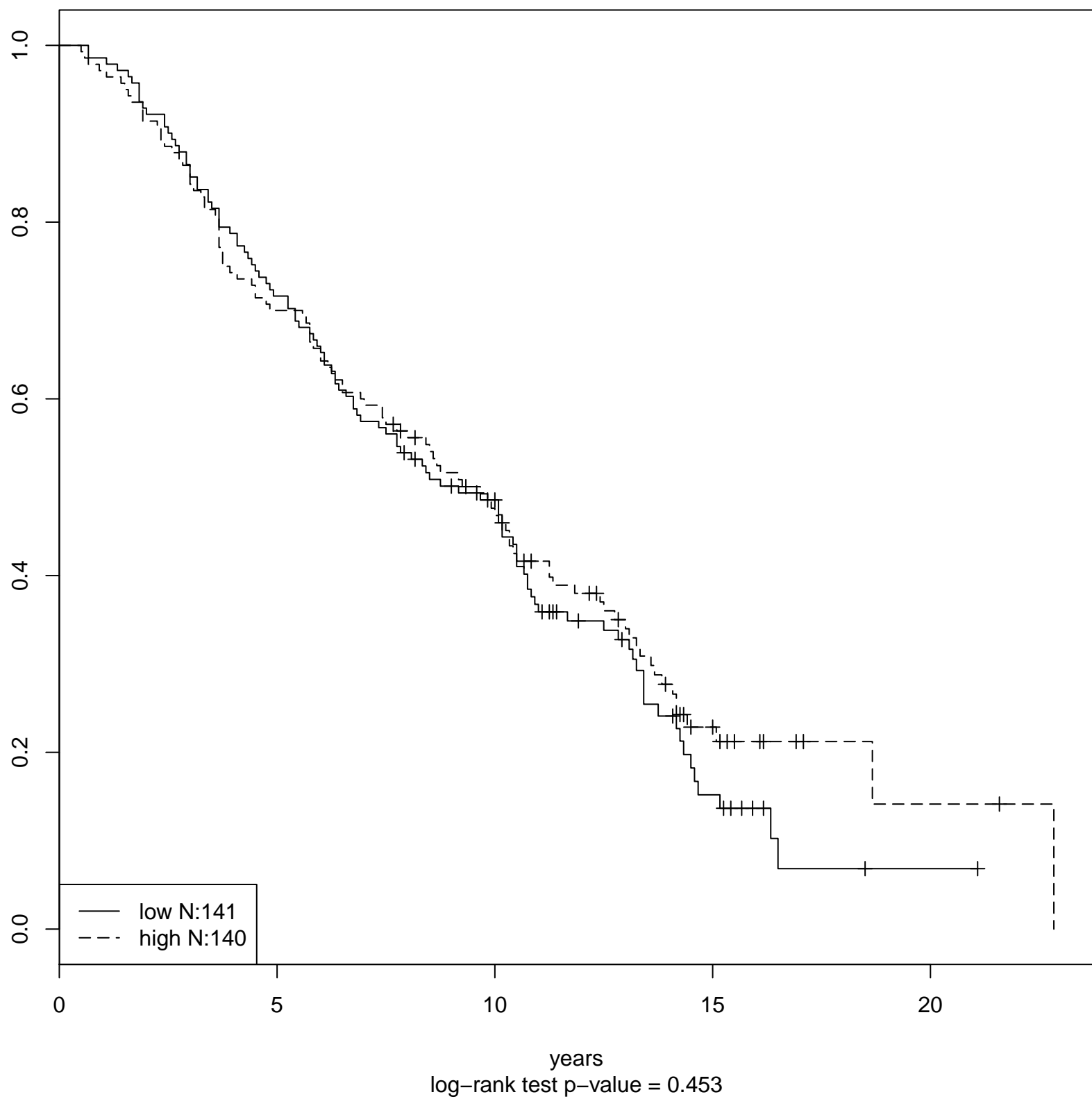
## Survival by KRT5 expression



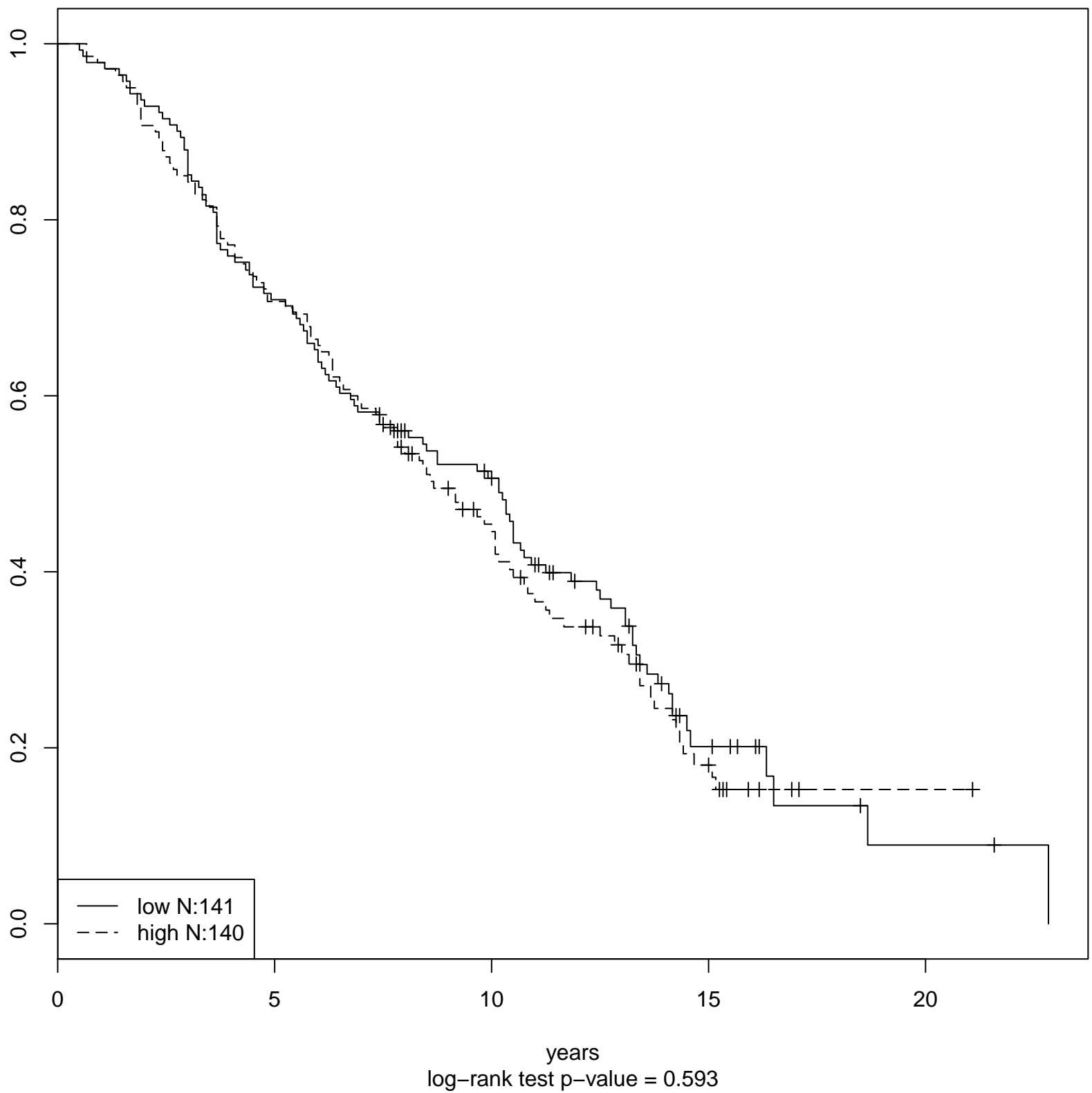
## Survival by KRT7 expression



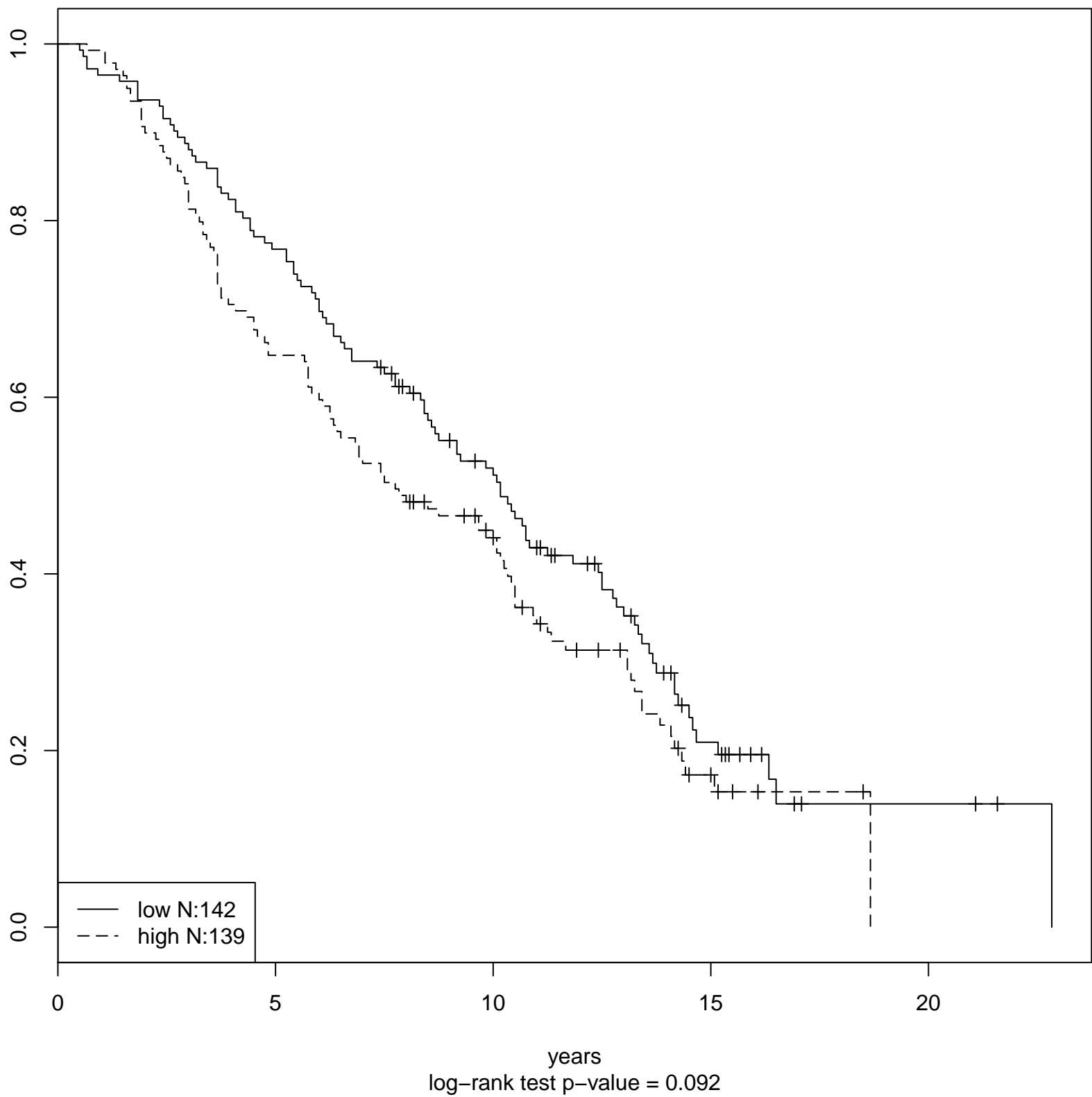
## Survival by LEP expression



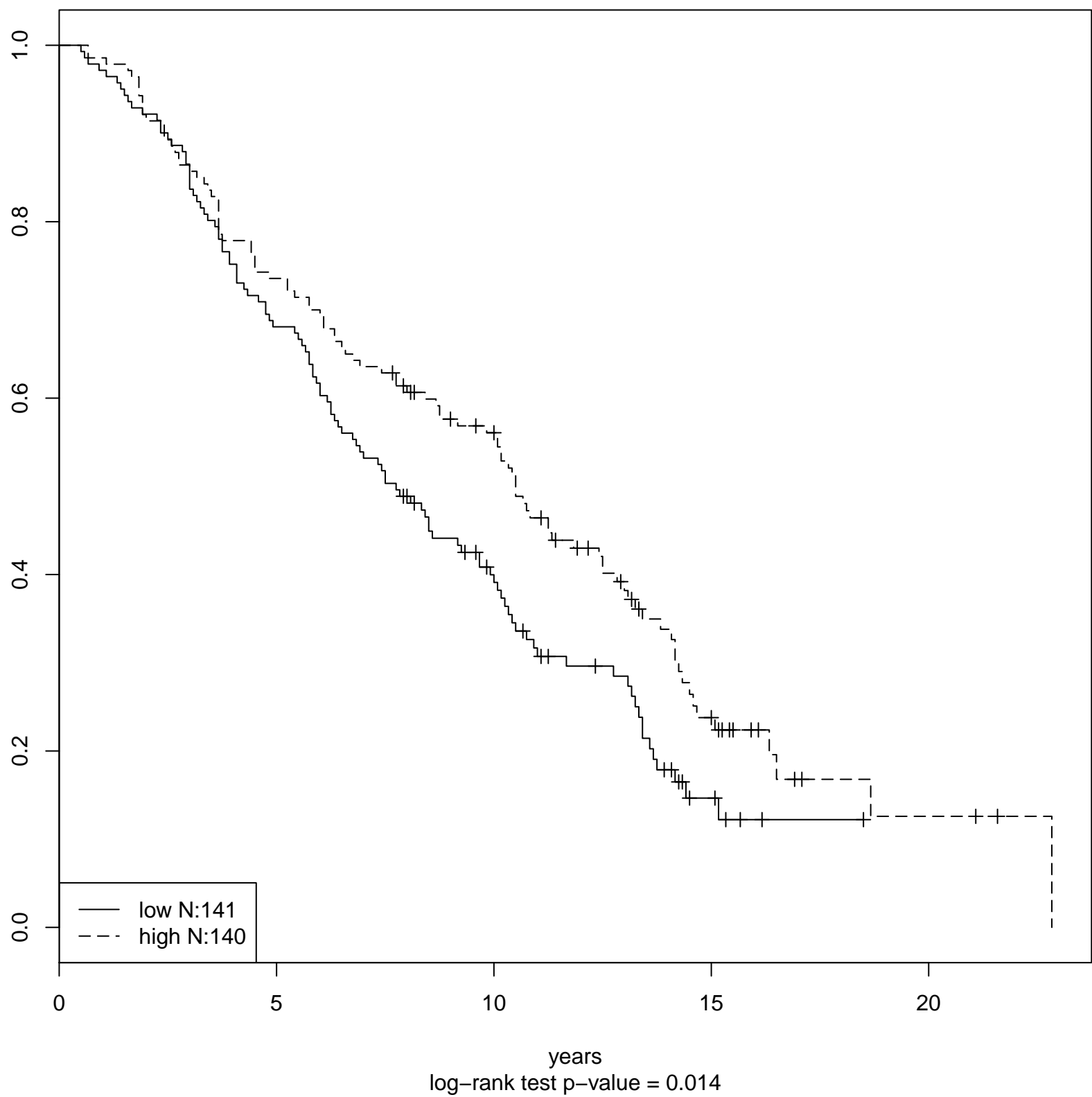
## Survival by LGALS3 expression



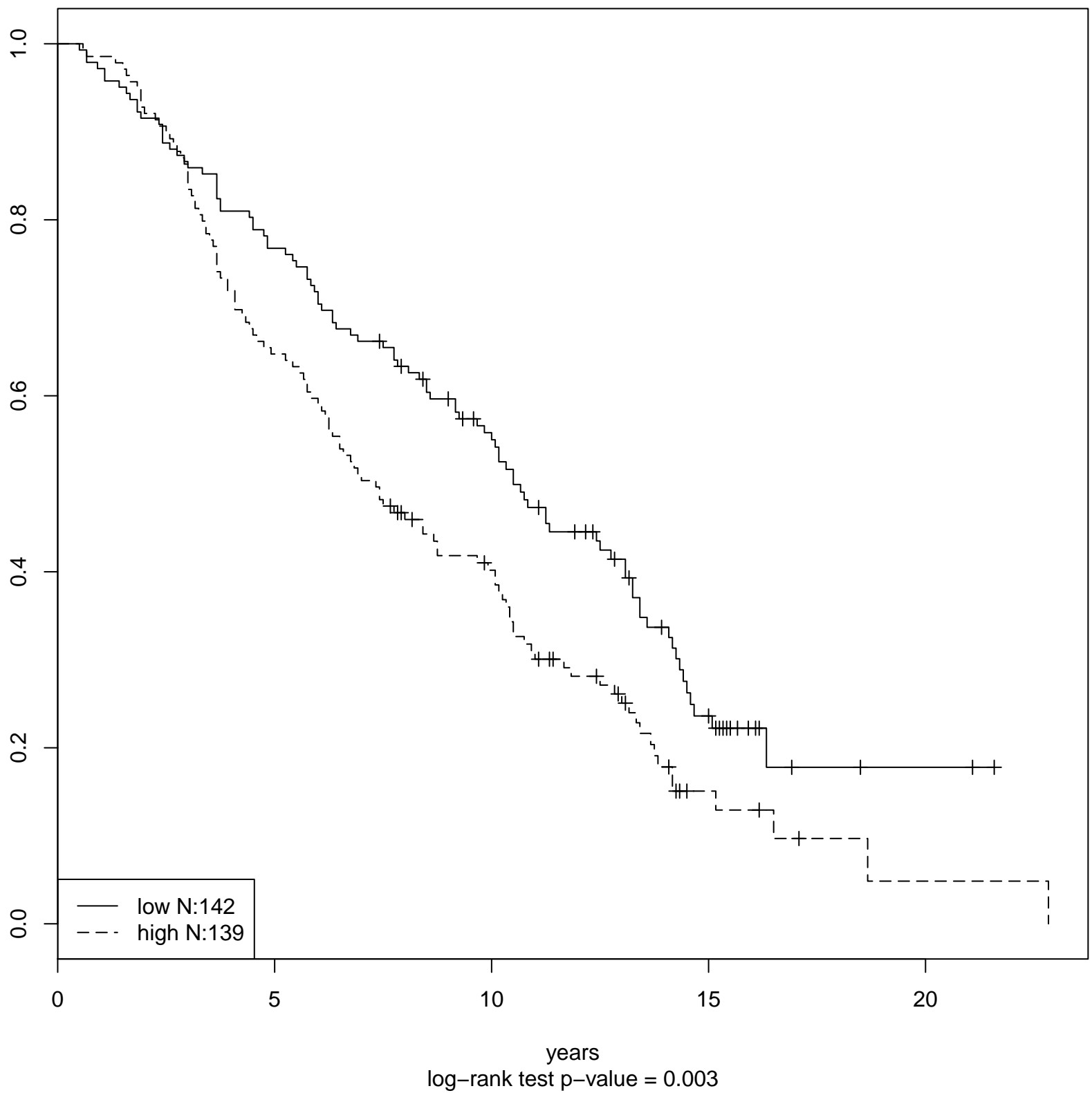
## Survival by LOX expression



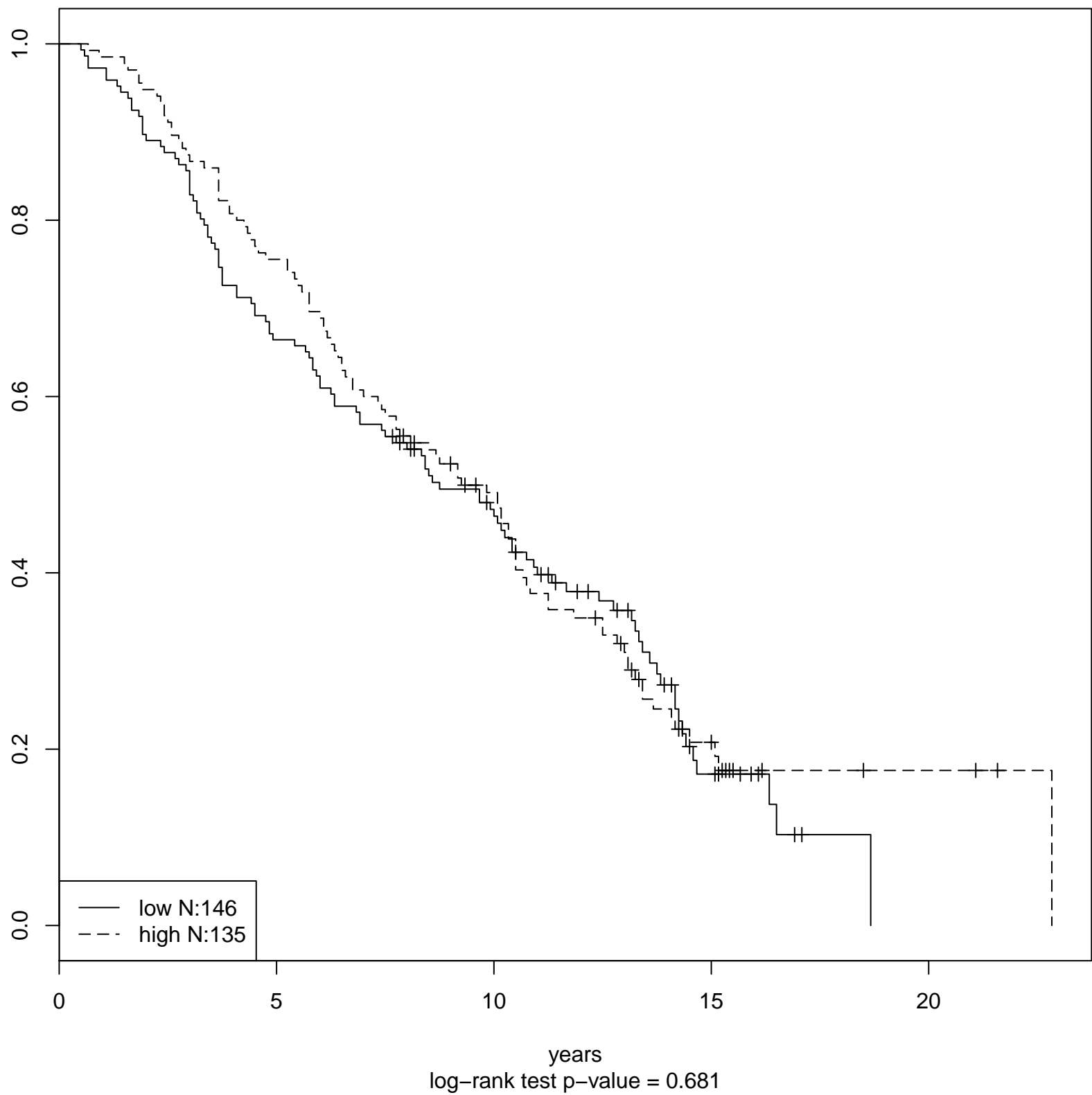
## Survival by LRIG1 expression



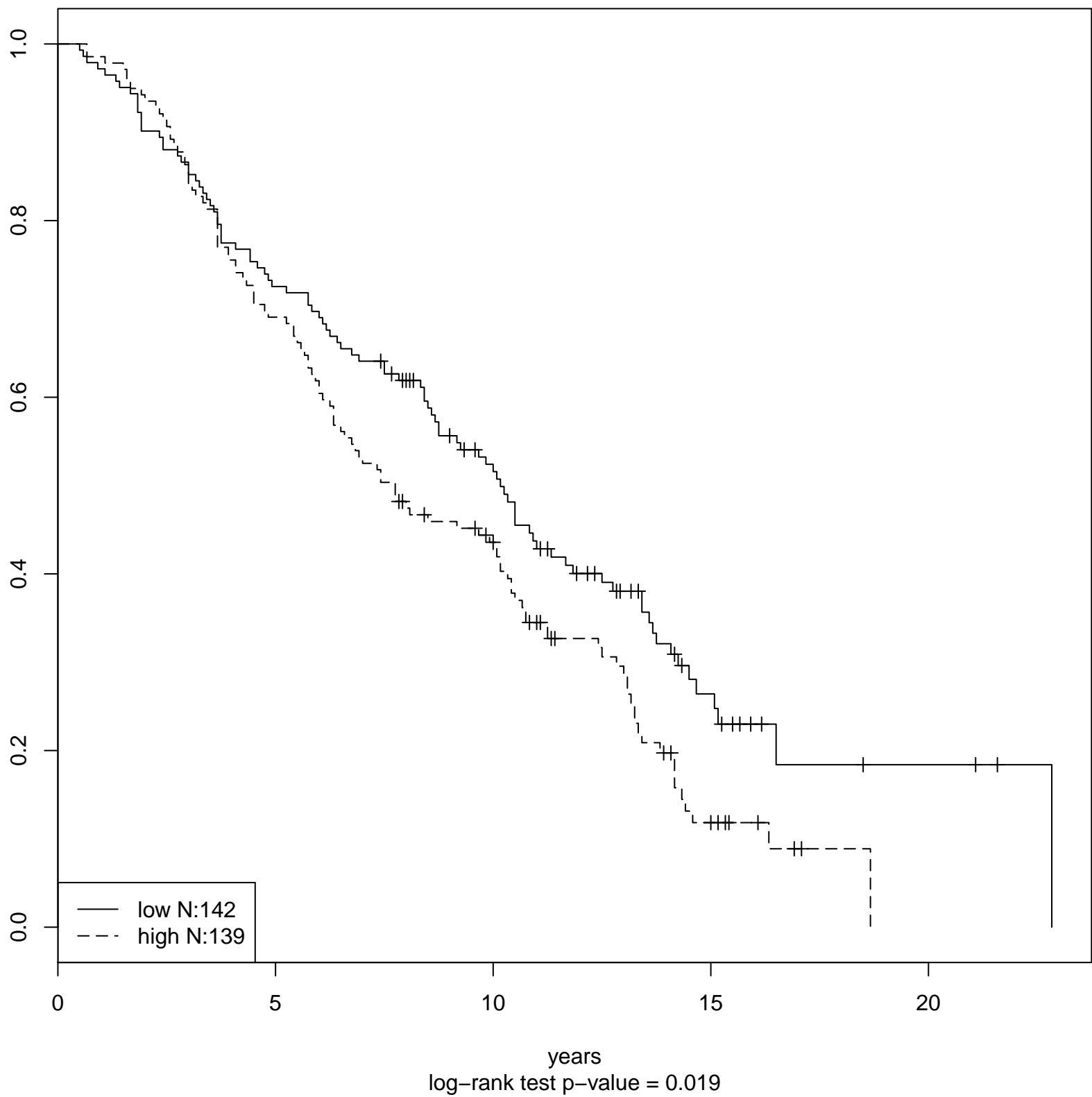
## Survival by MAP3K5 expression



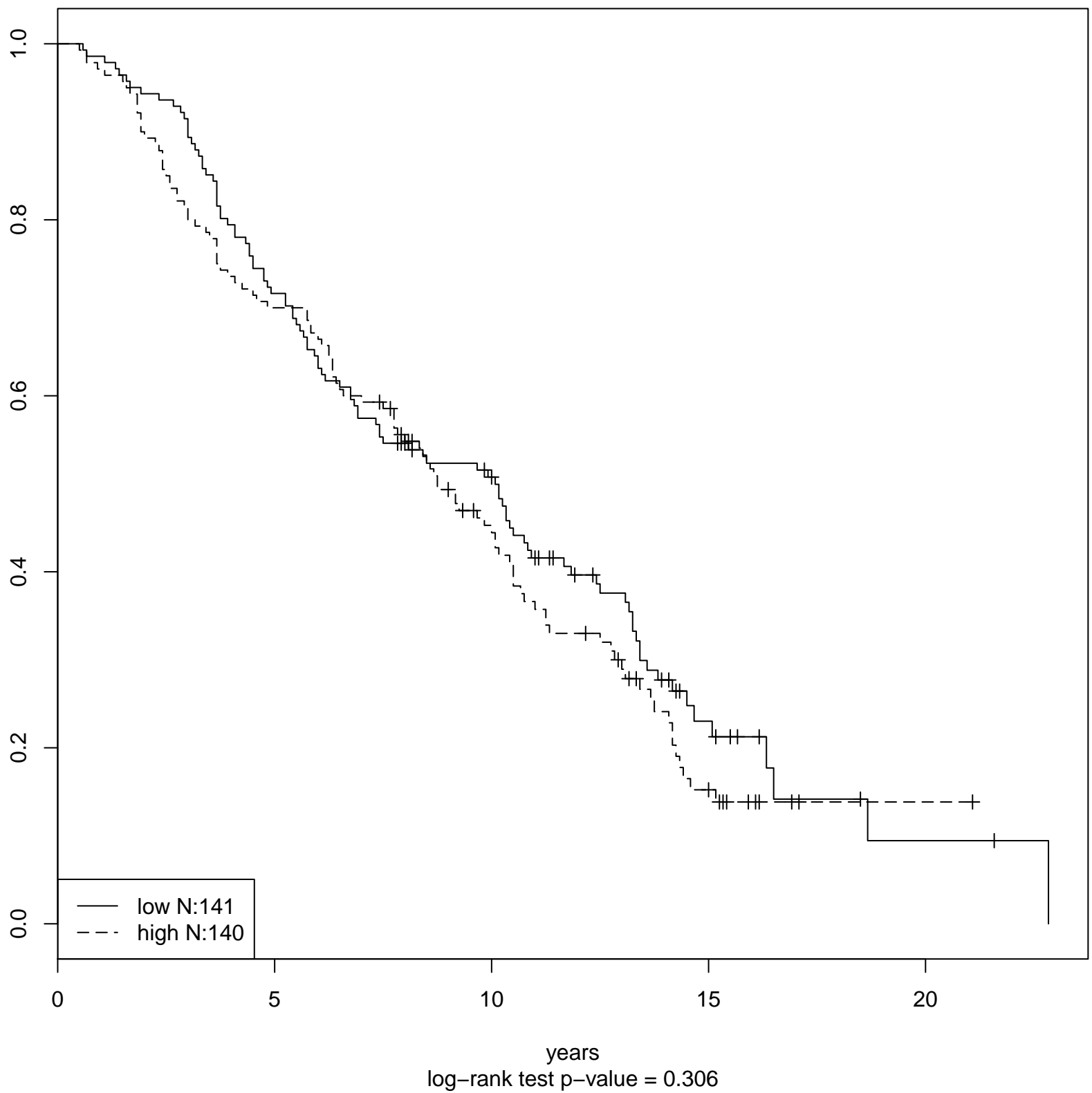
## Survival by MAPK1 expression



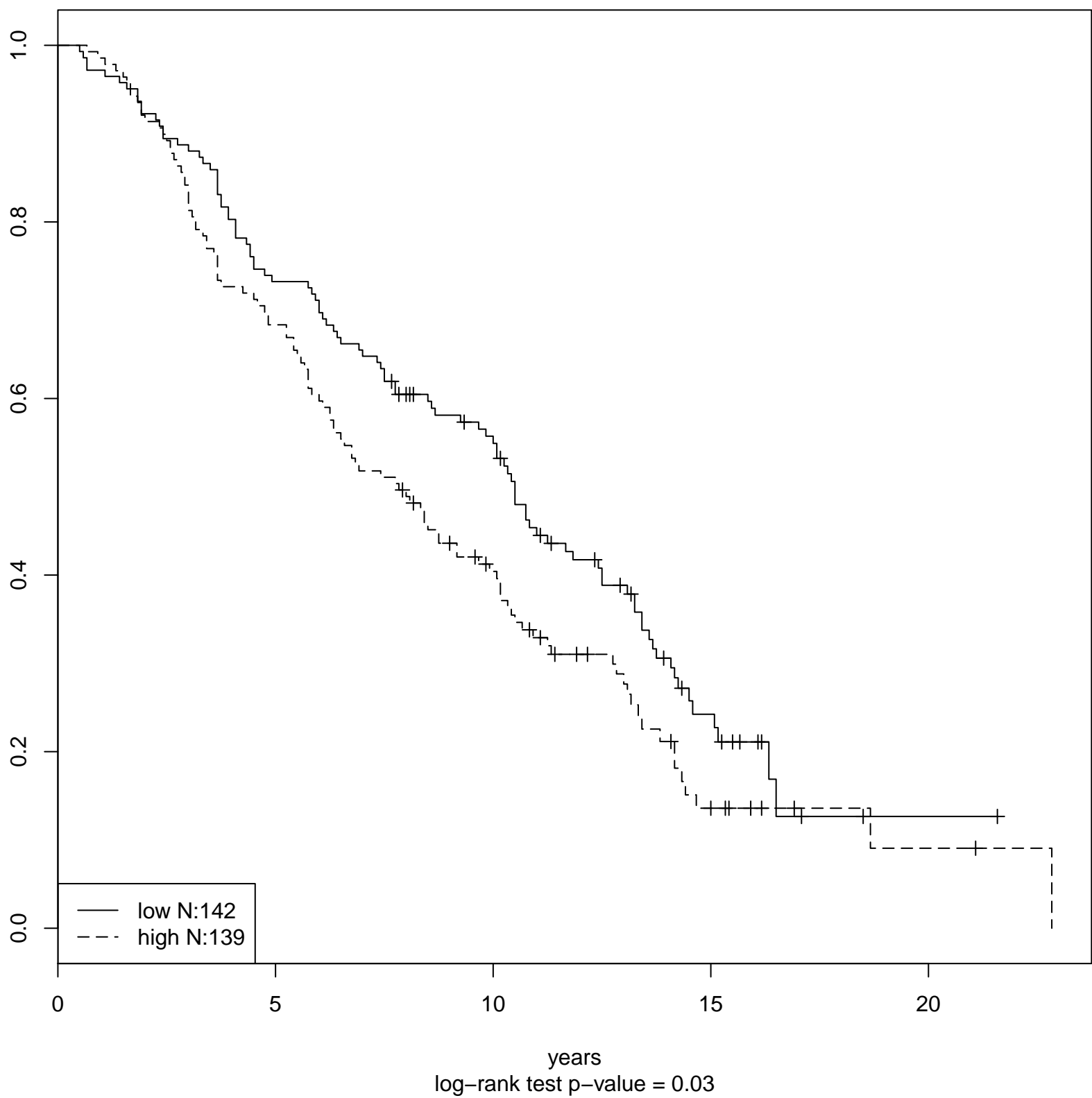
## Survival by MARCKSL1 expression



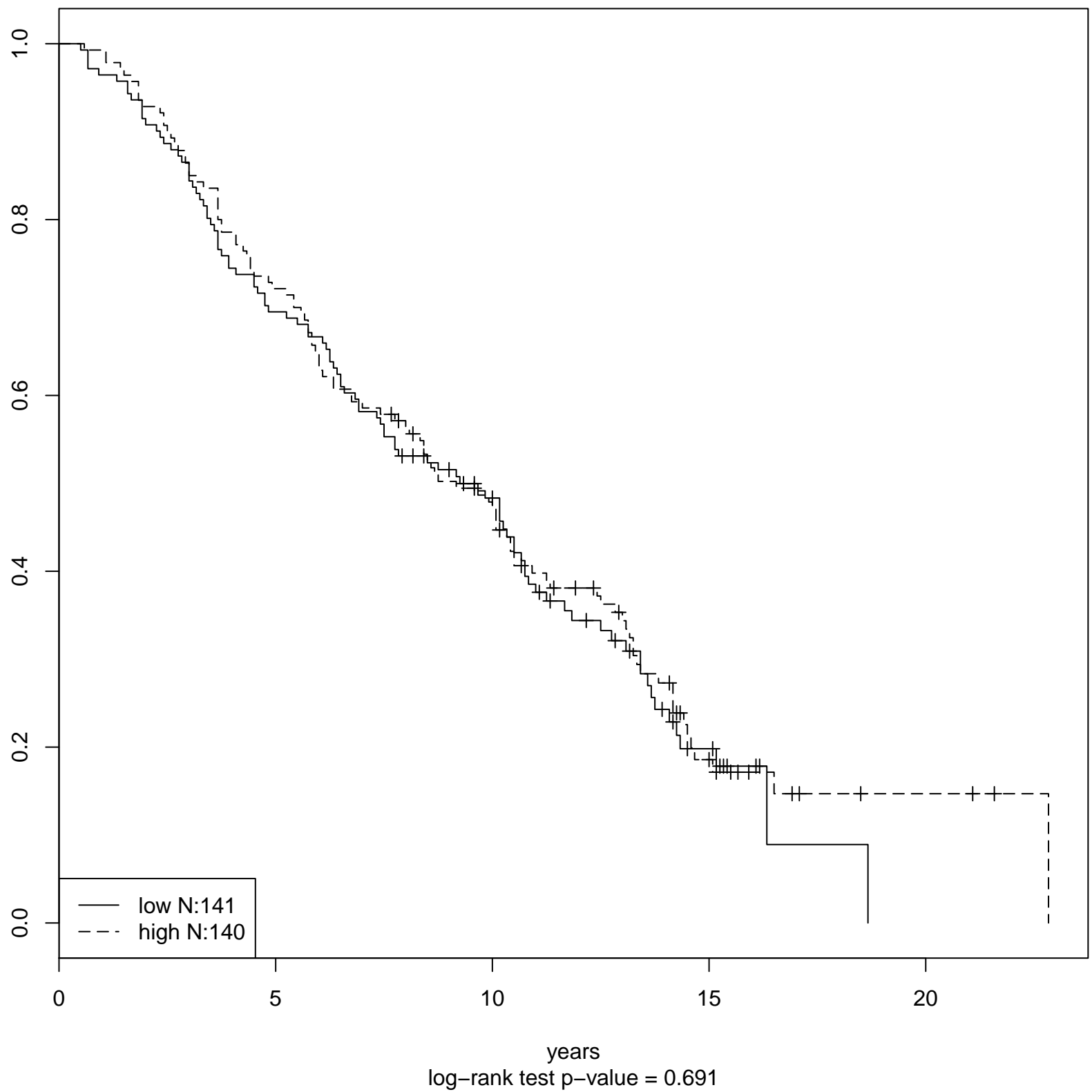
## Survival by MCM2 expression



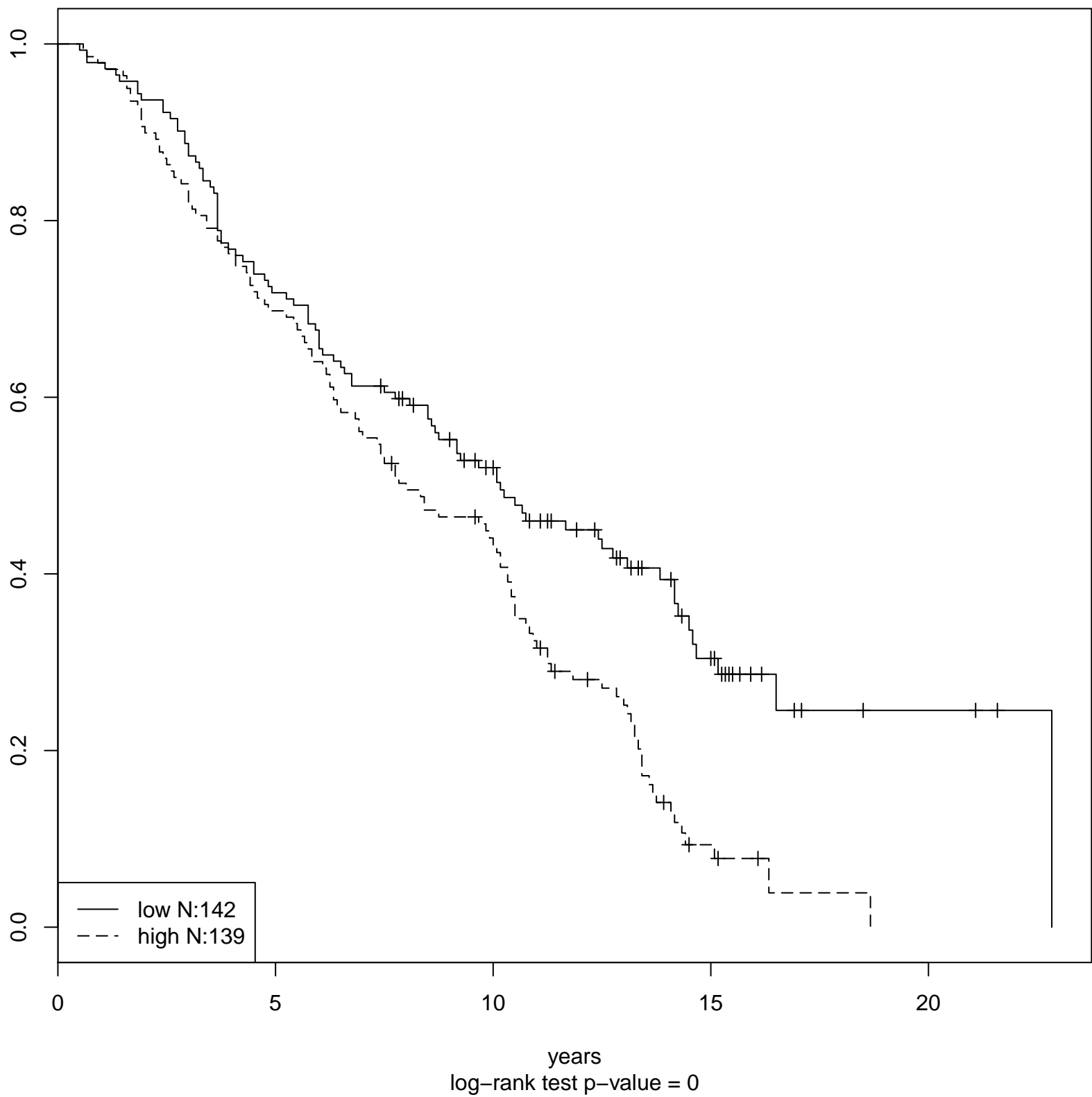
## Survival by MCM7 expression



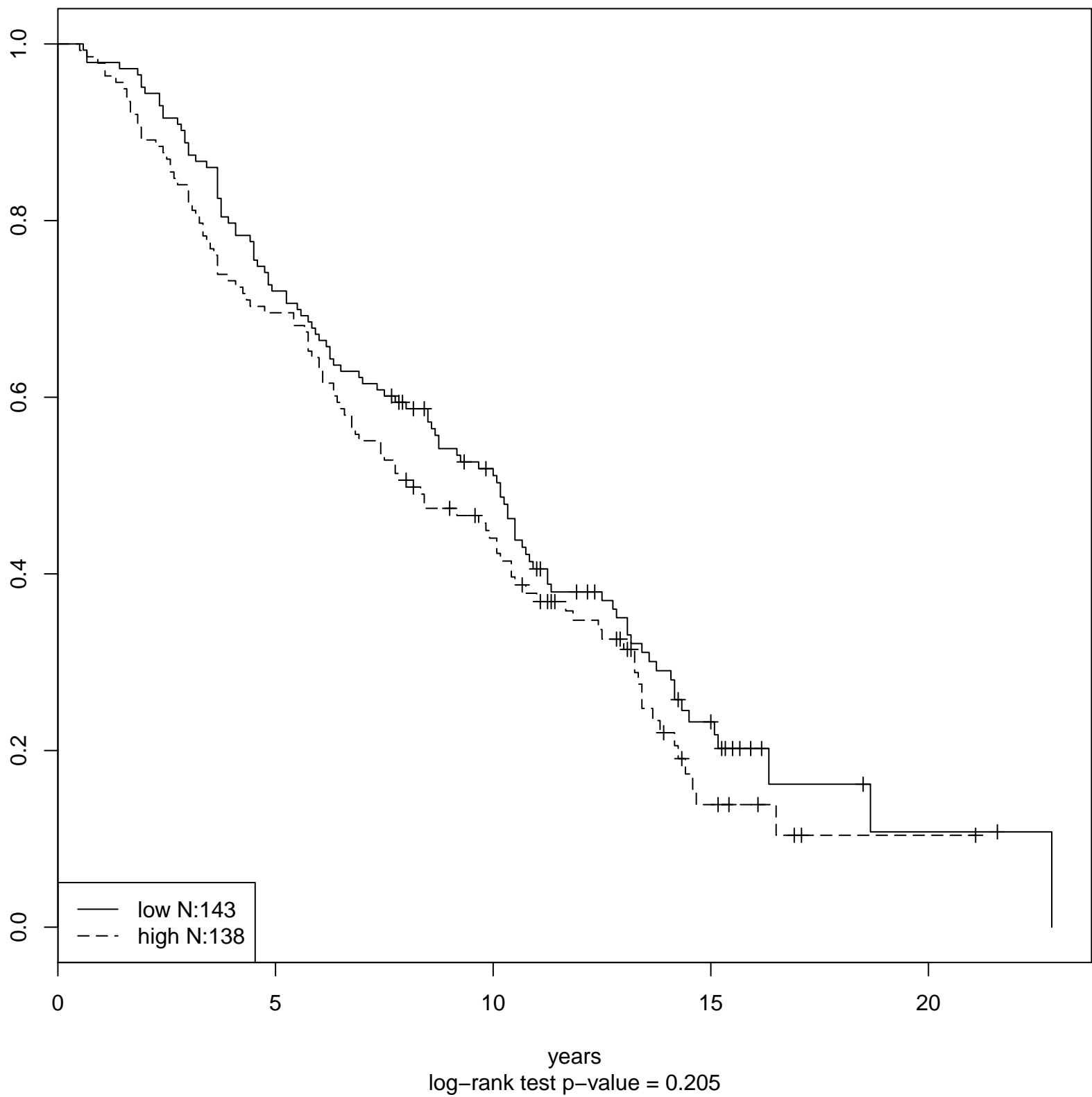
## Survival by MGMT expression



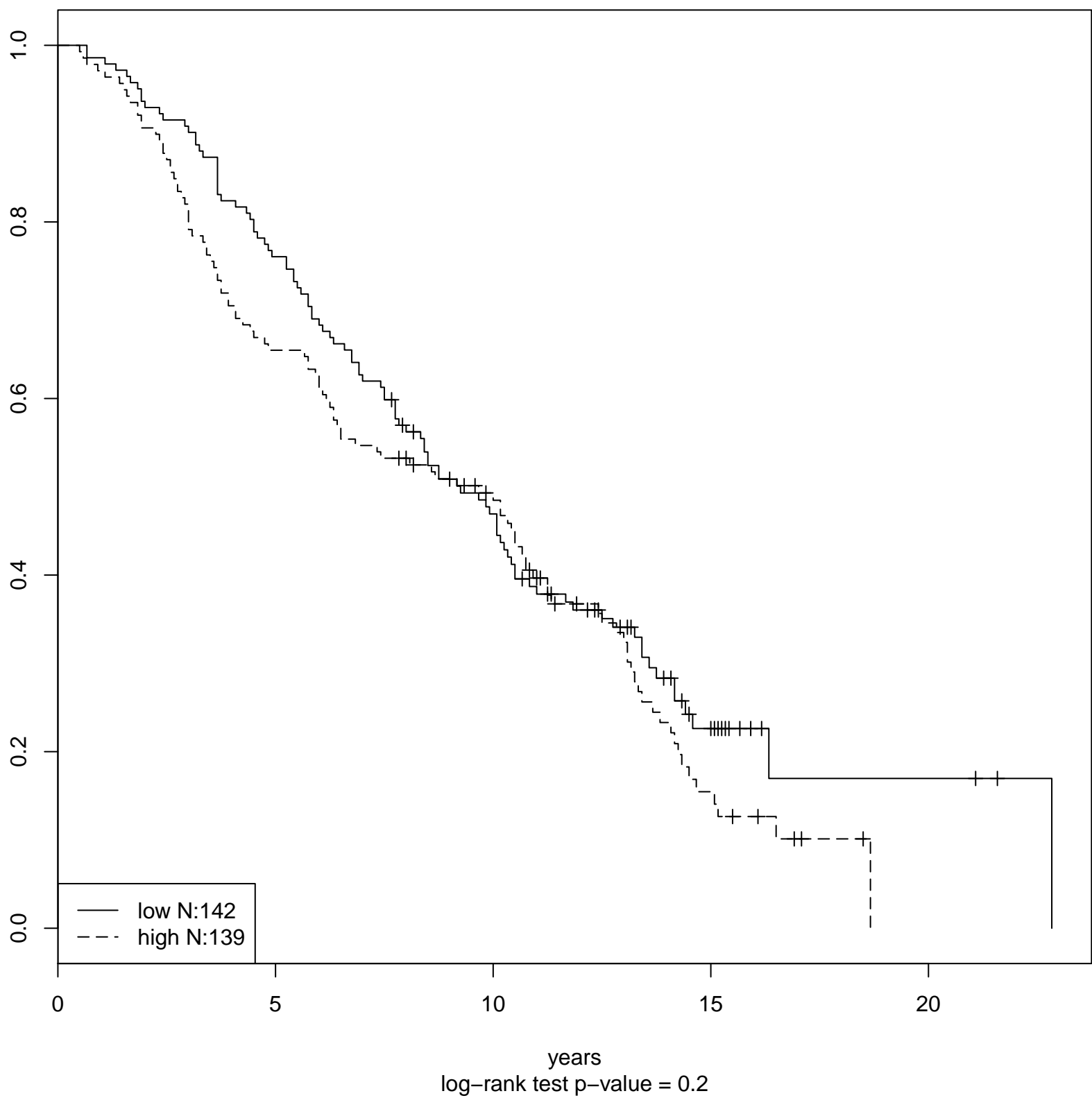
## Survival by MICAL2 expression



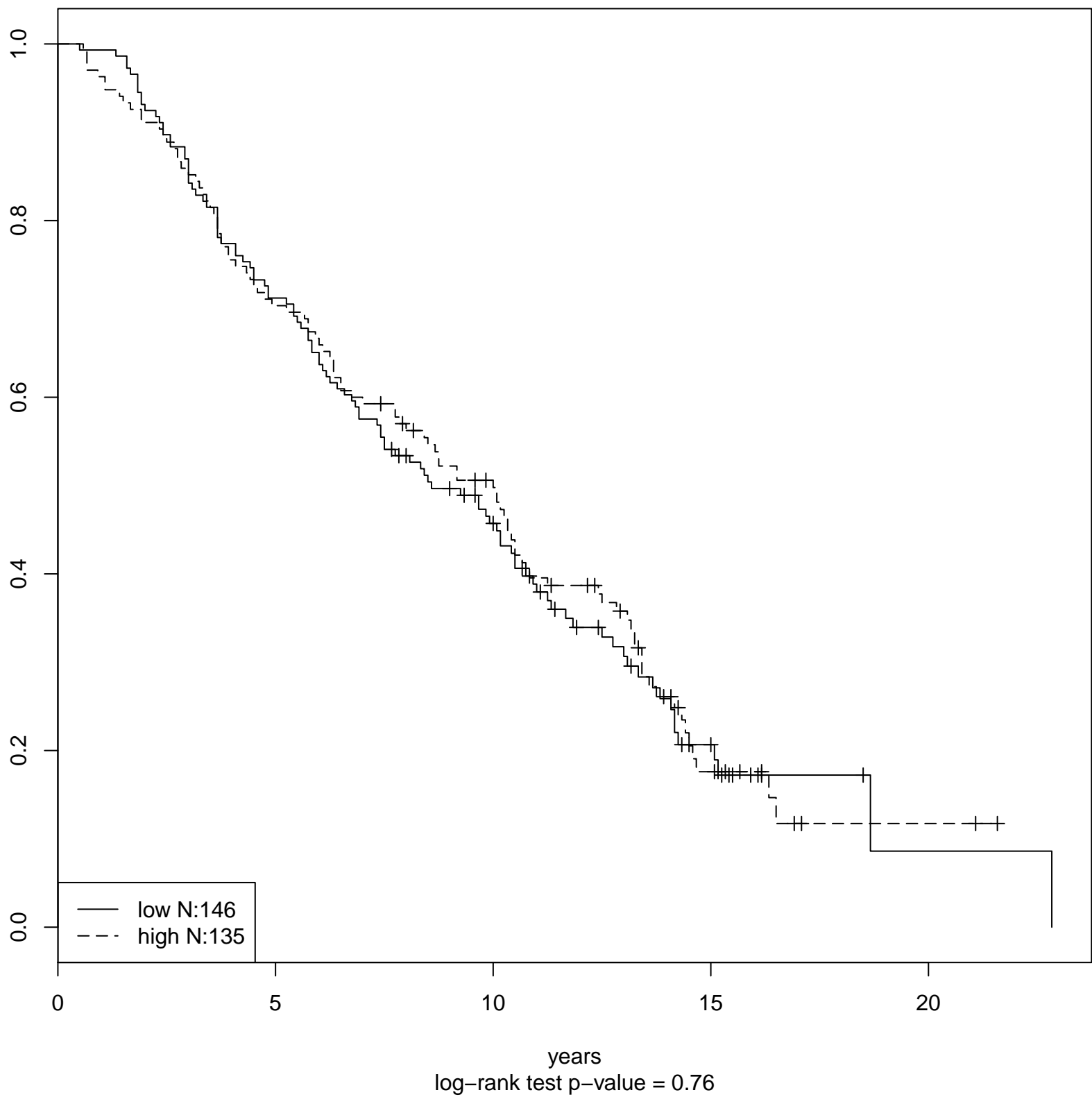
## Survival by MIF expression



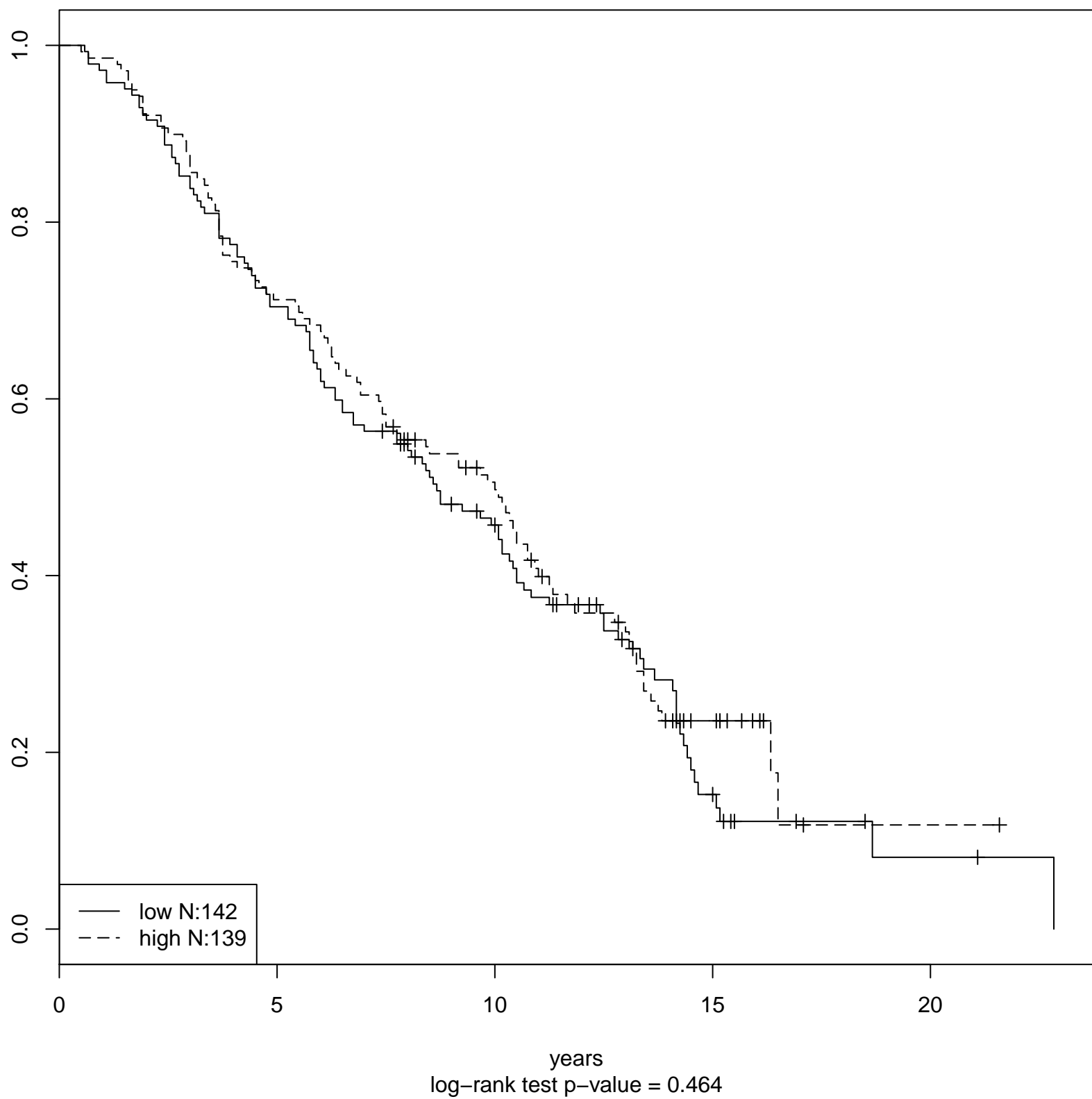
## Survival by MKI67 expression



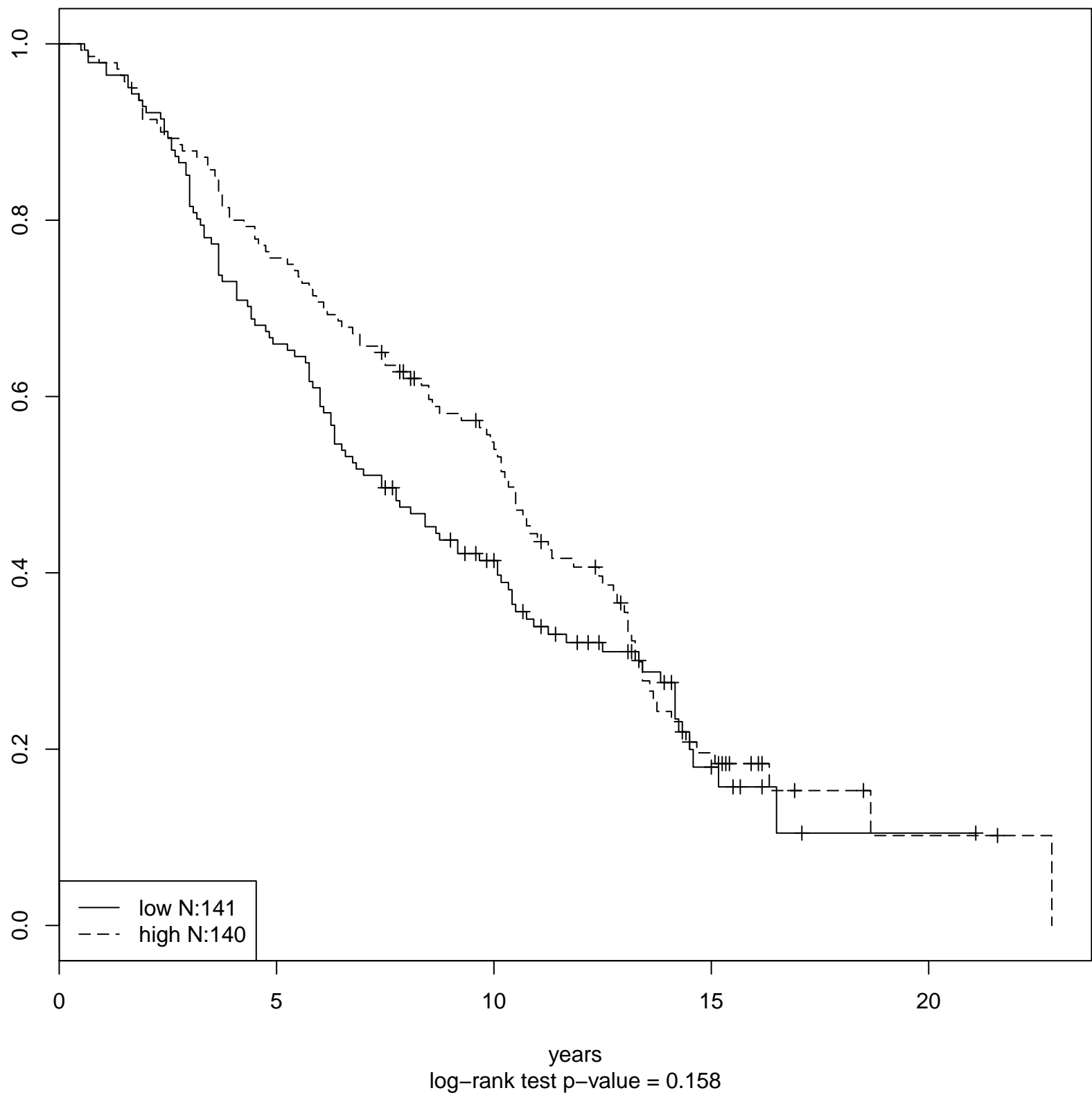
## Survival by MMP13 expression



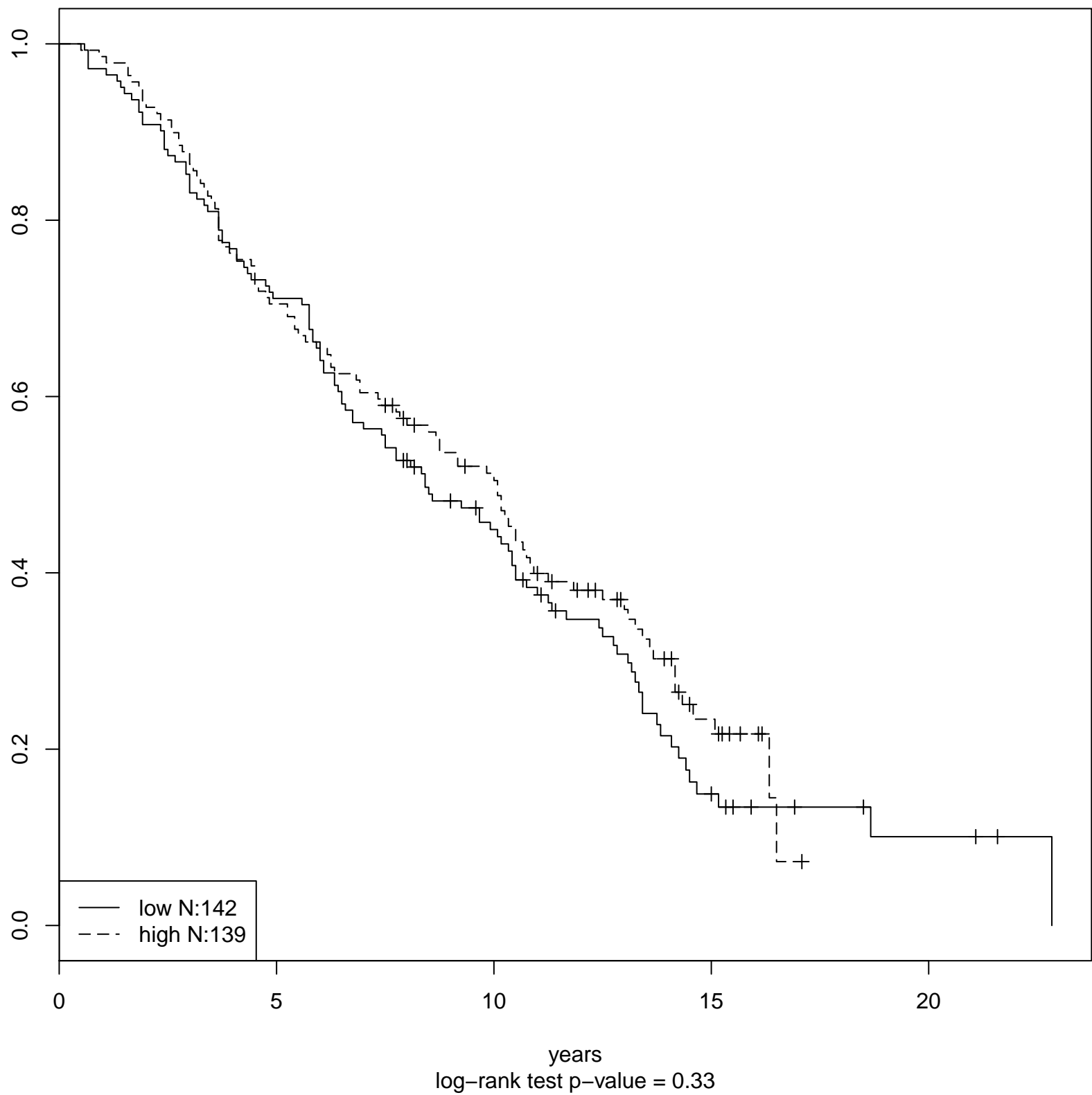
## Survival by MMP2 expression



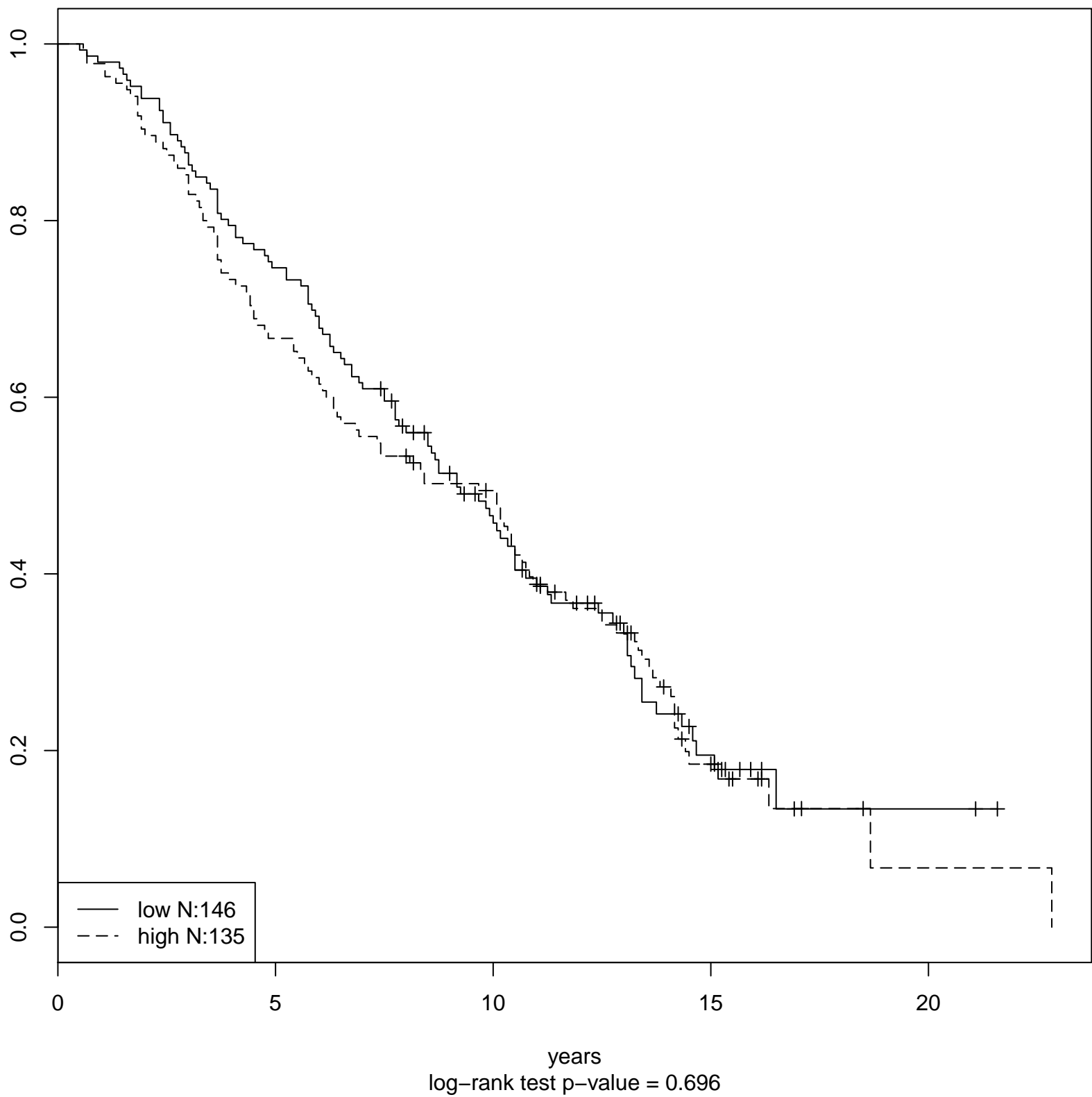
## Survival by MMP7 expression



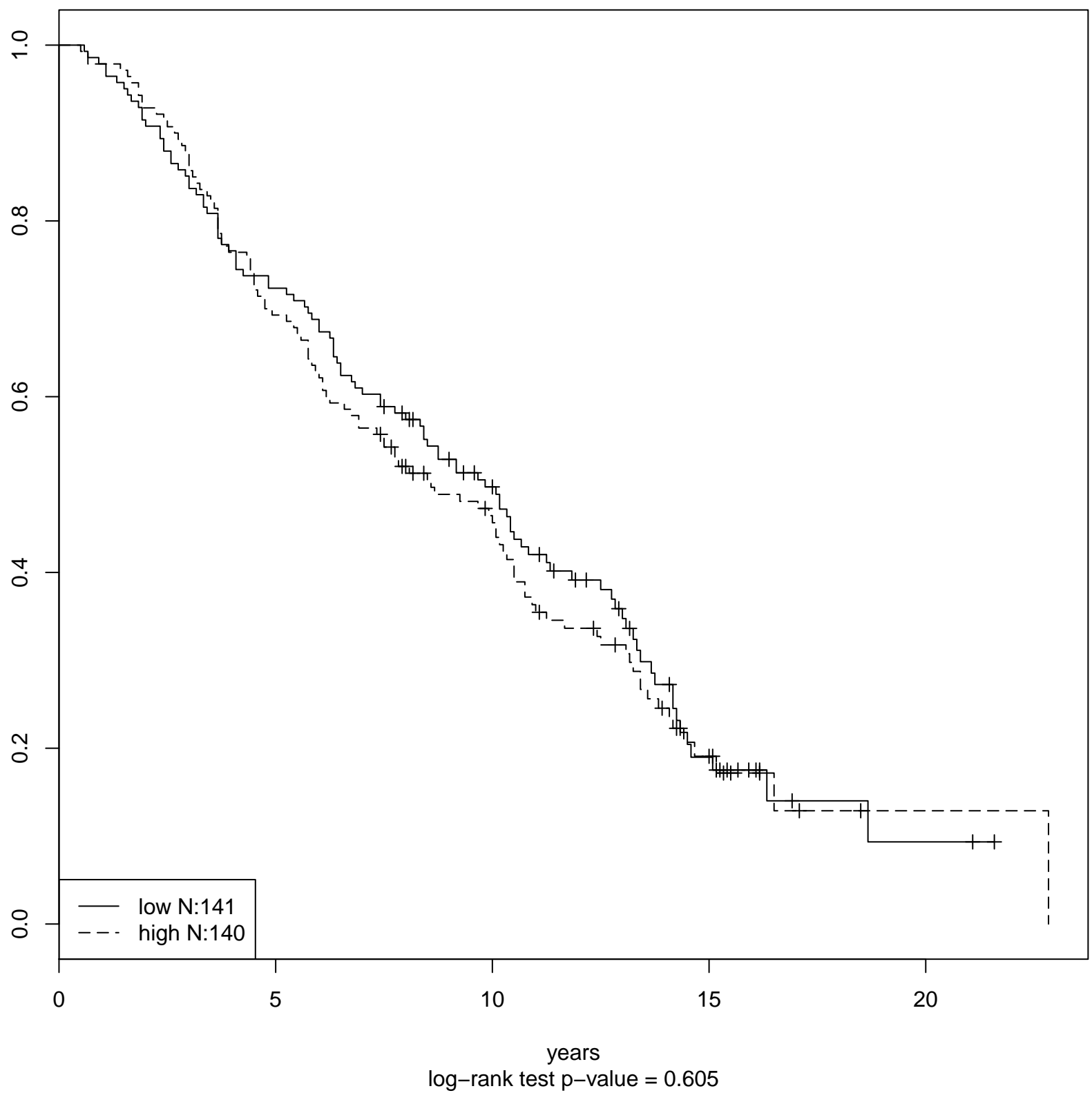
## Survival by MMP9 expression



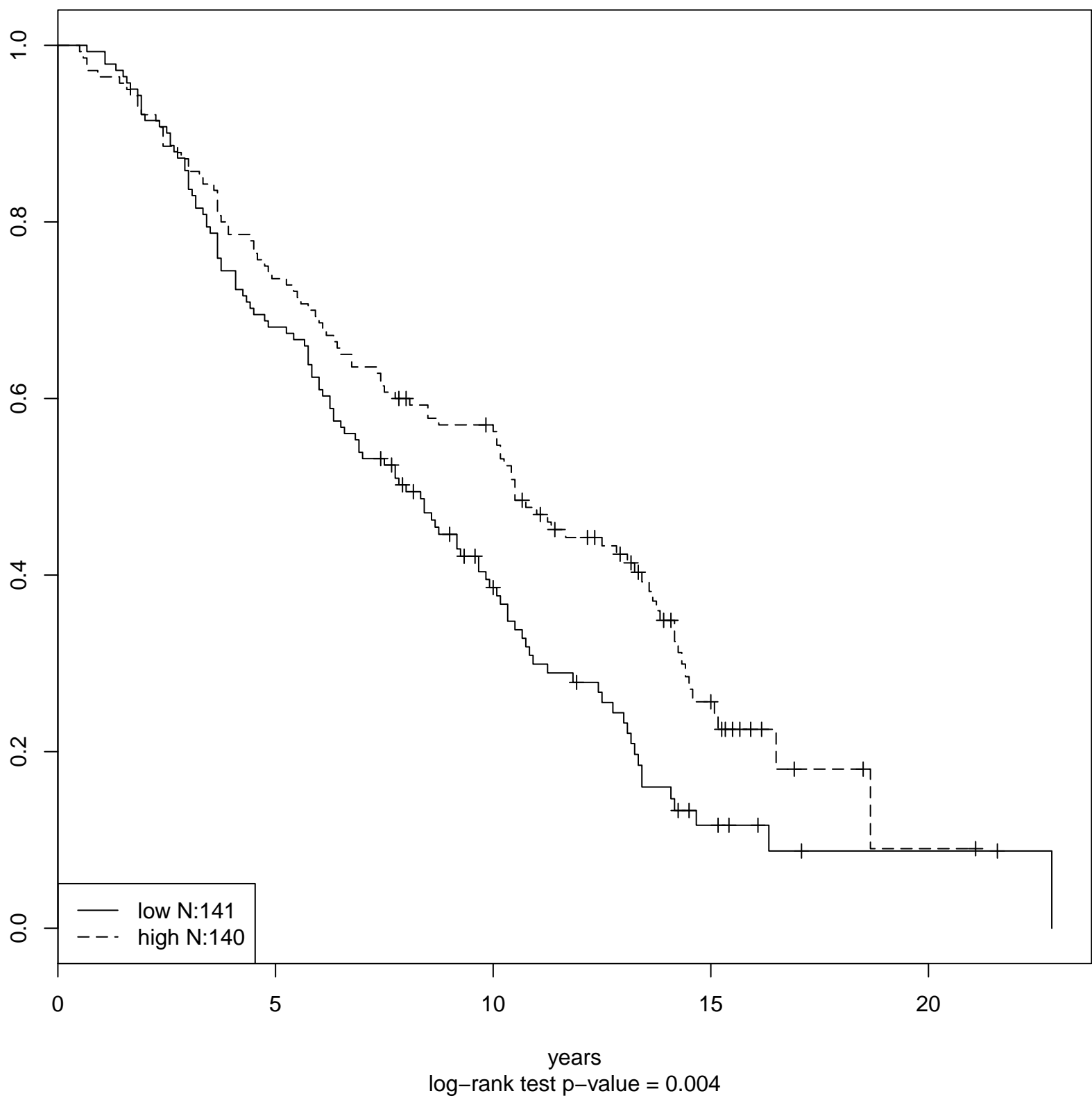
## Survival by MSH2 expression



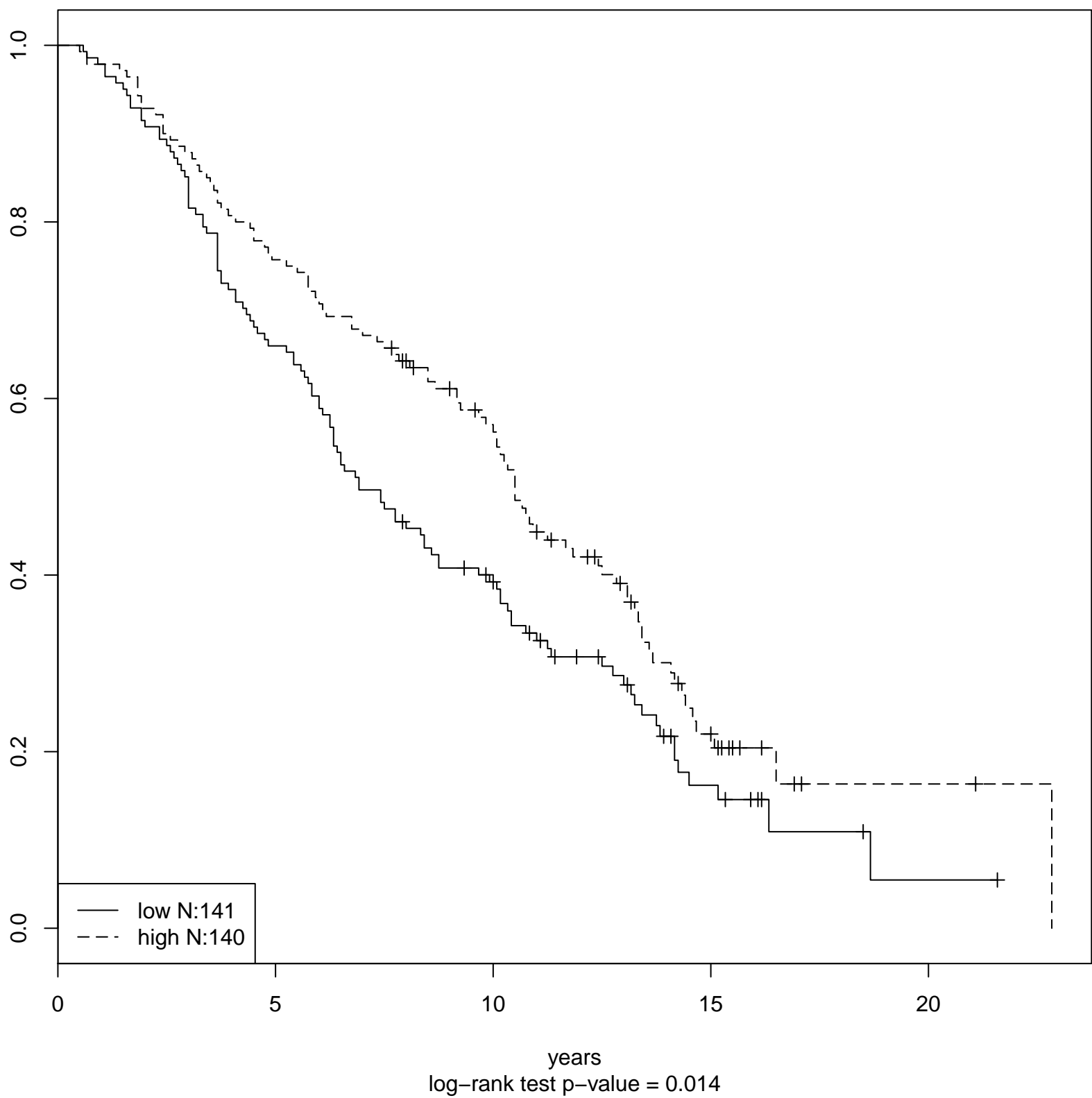
## Survival by MSMB expression



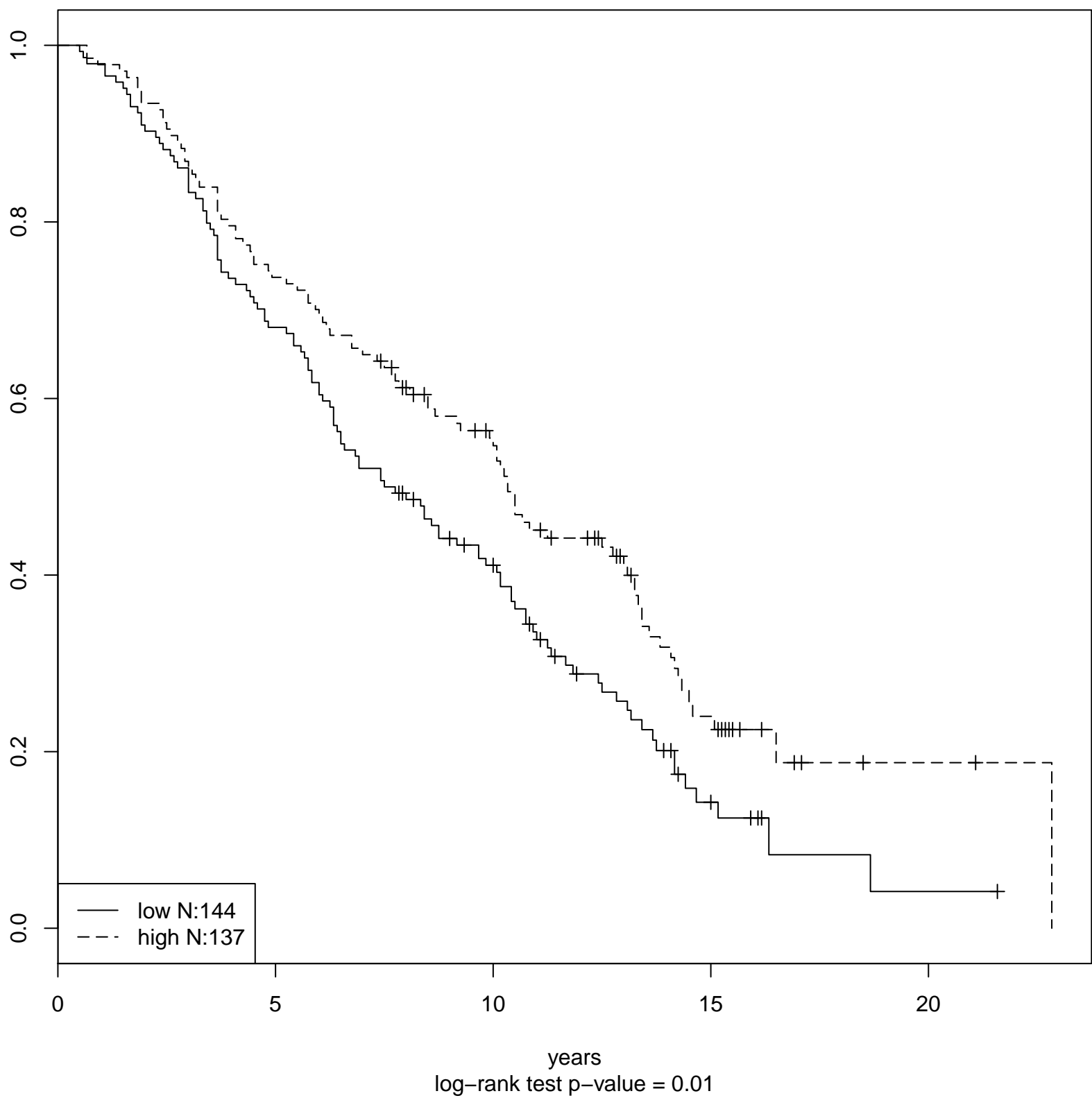
## Survival by MT1A expression



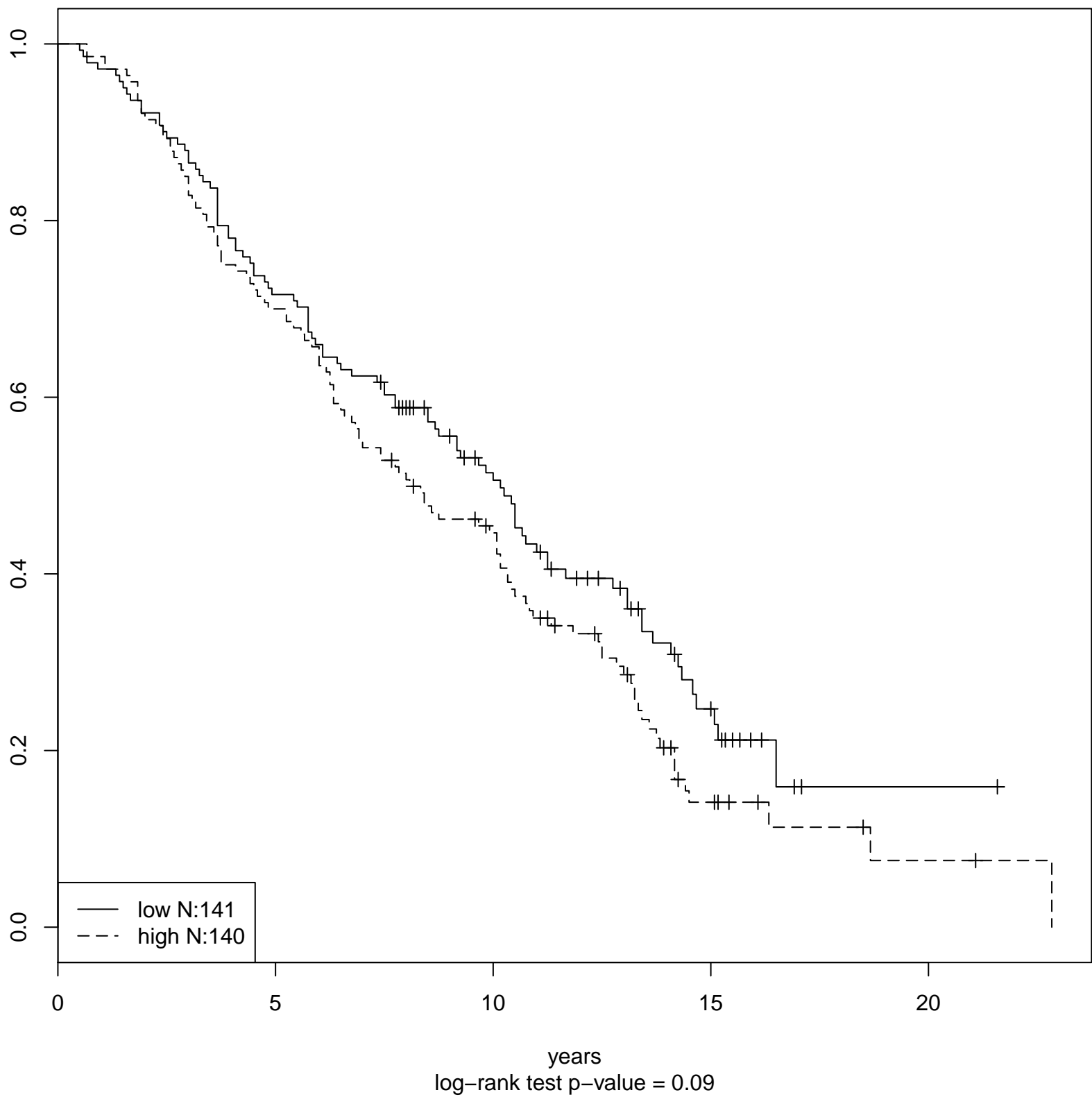
## Survival by MT1G expression



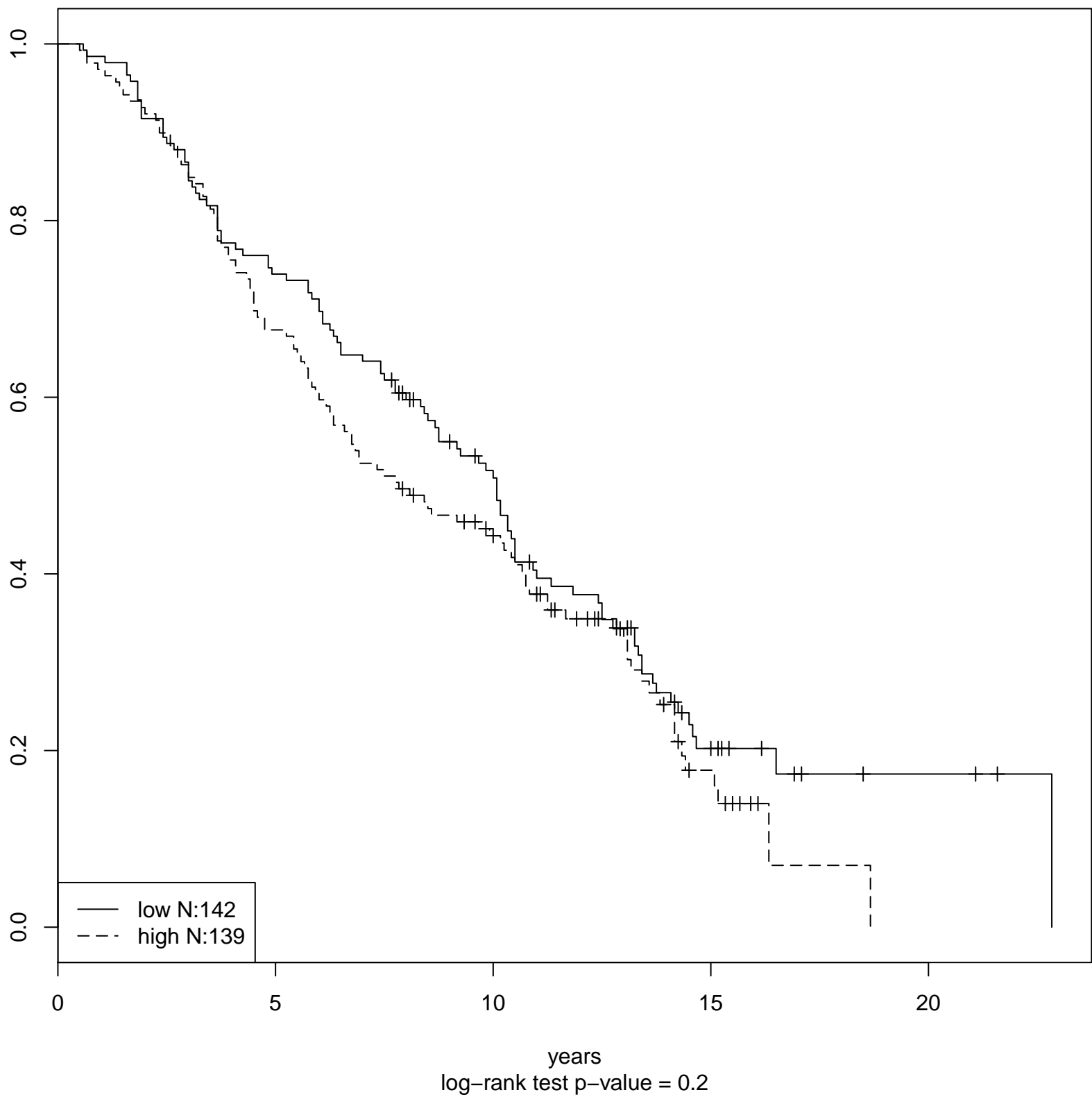
## Survival by MT2A expression



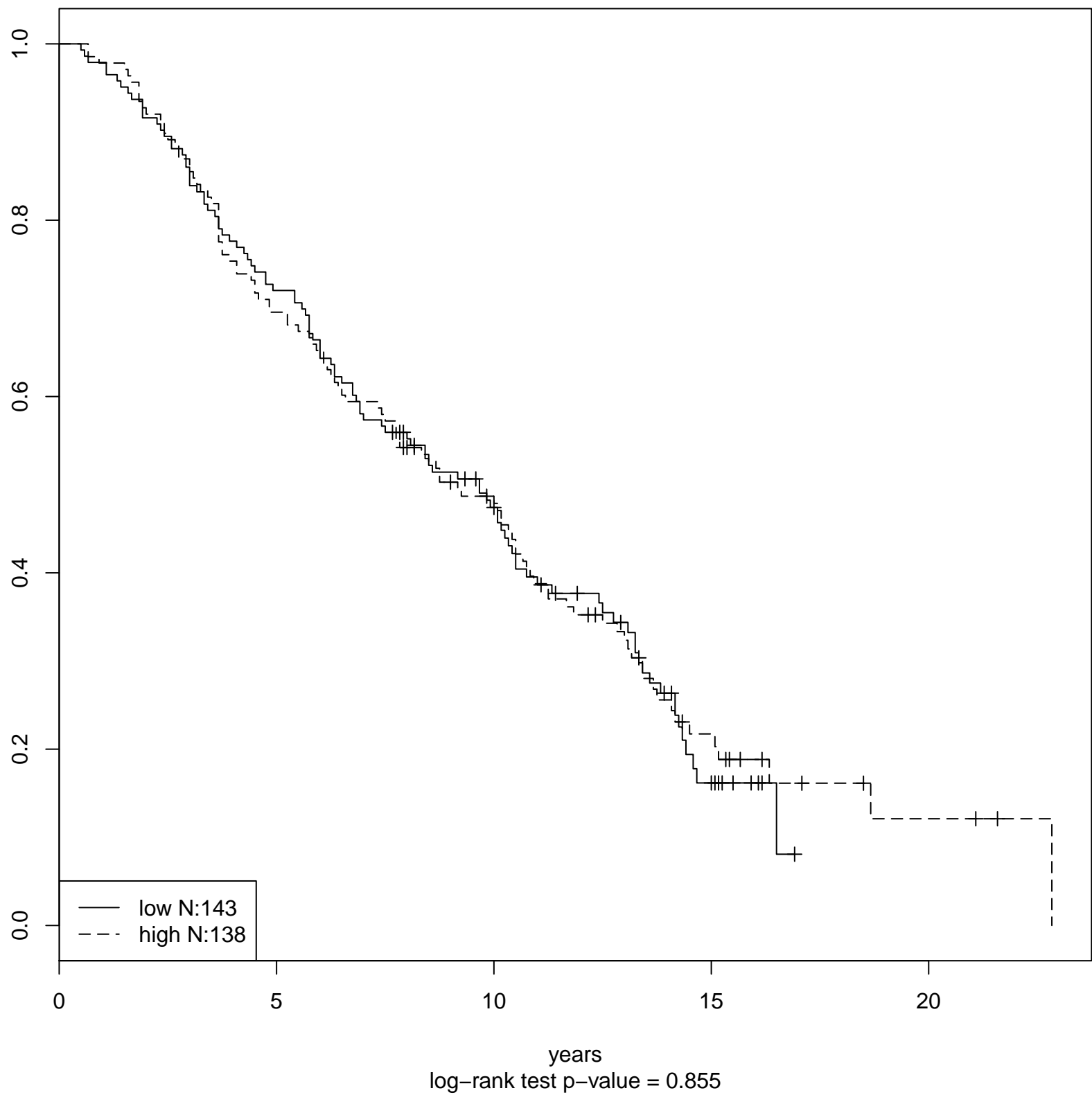
## Survival by MTA1 expression



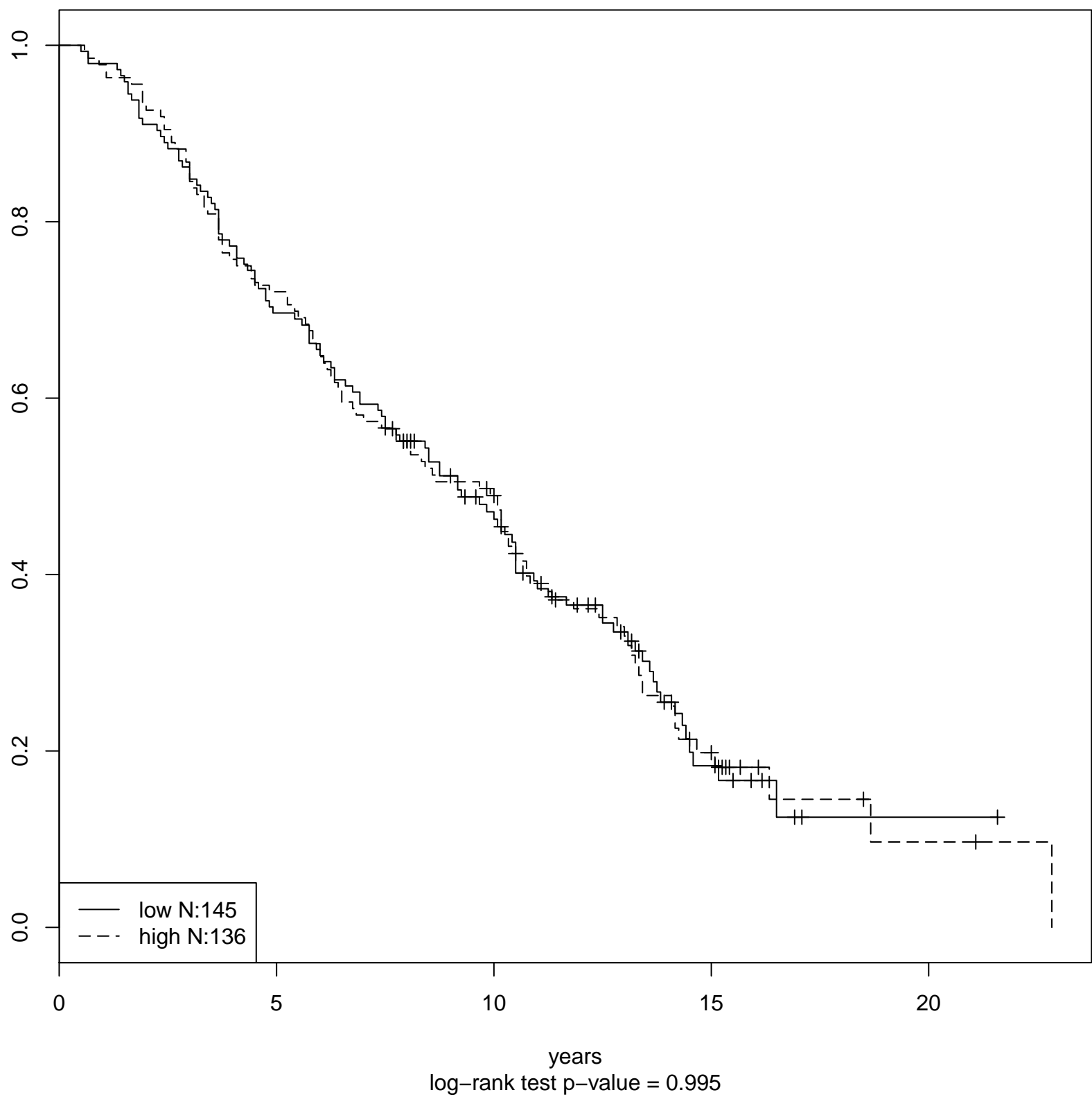
## Survival by MUC1 expression



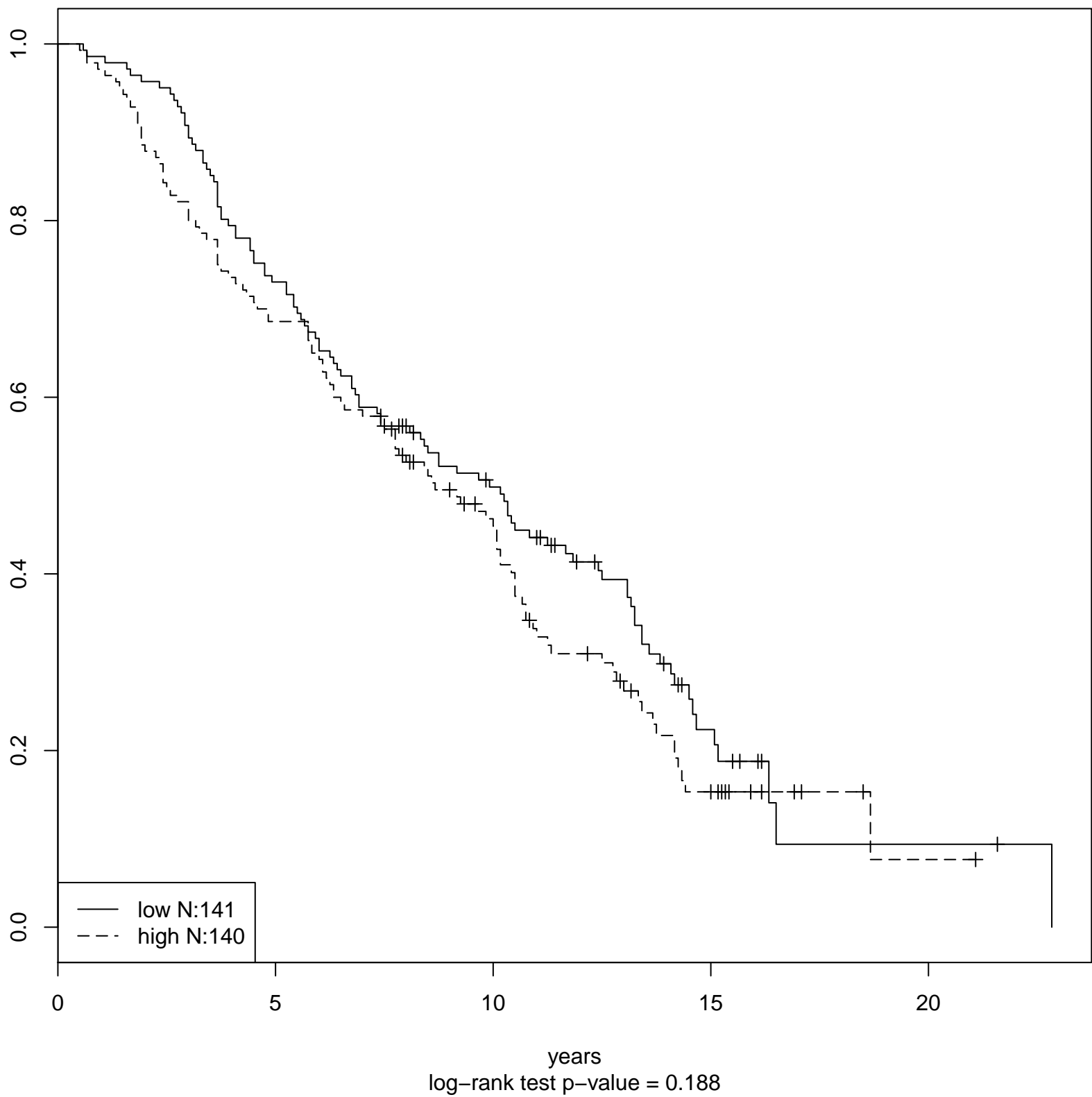
## Survival by MVD expression



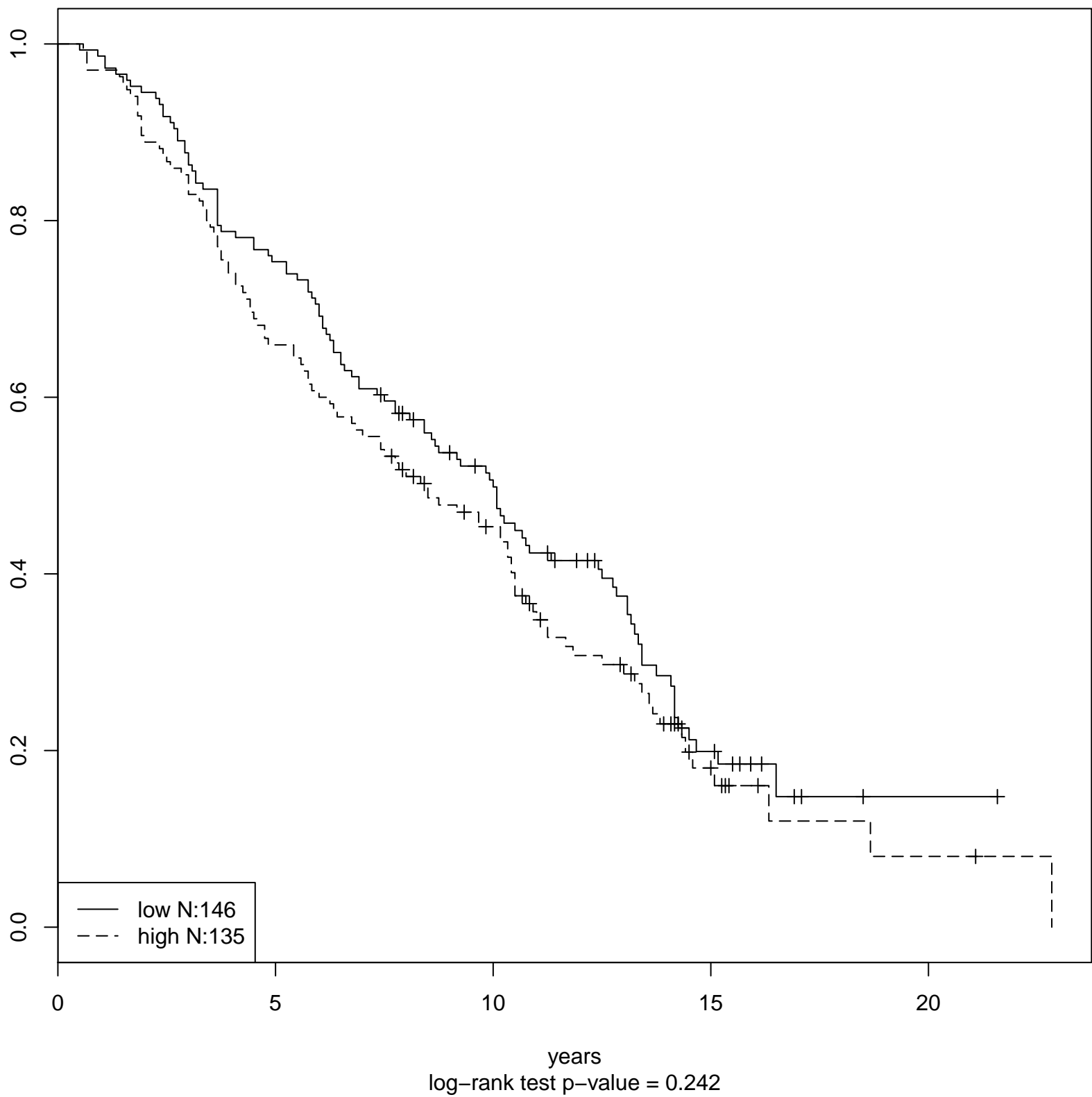
## Survival by MYC expression



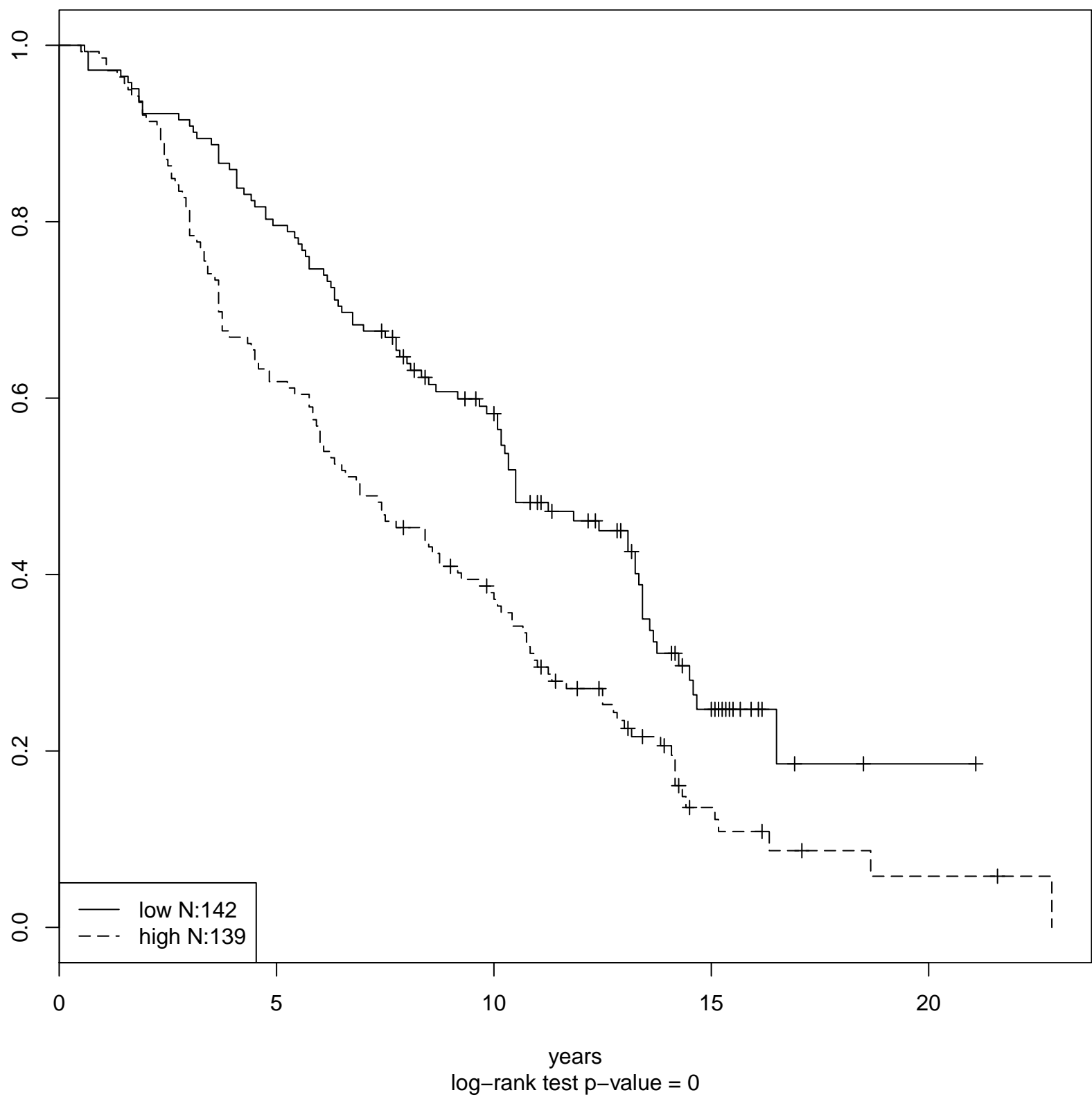
## Survival by MYH6 expression



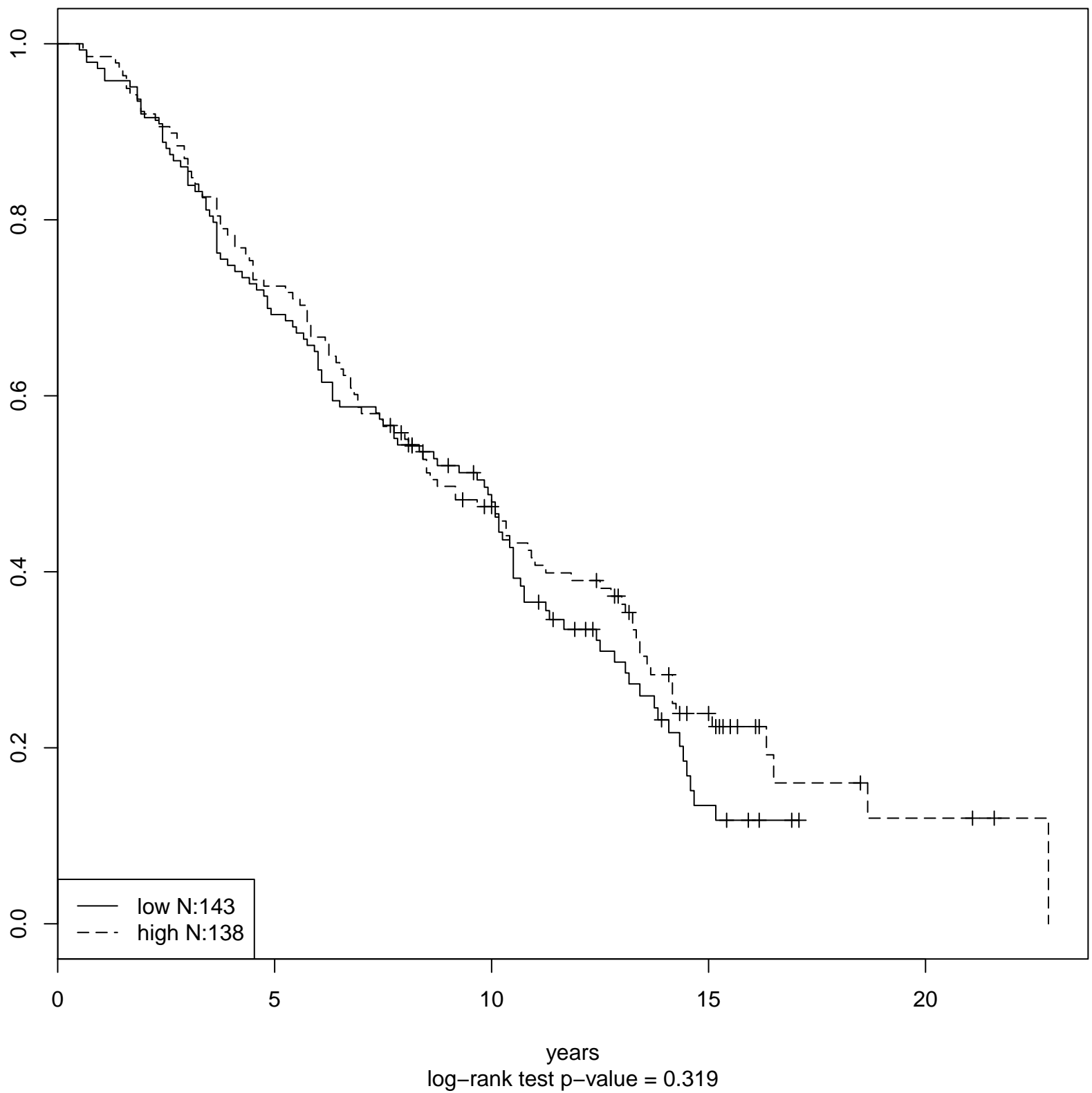
## Survival by NCOA3 expression



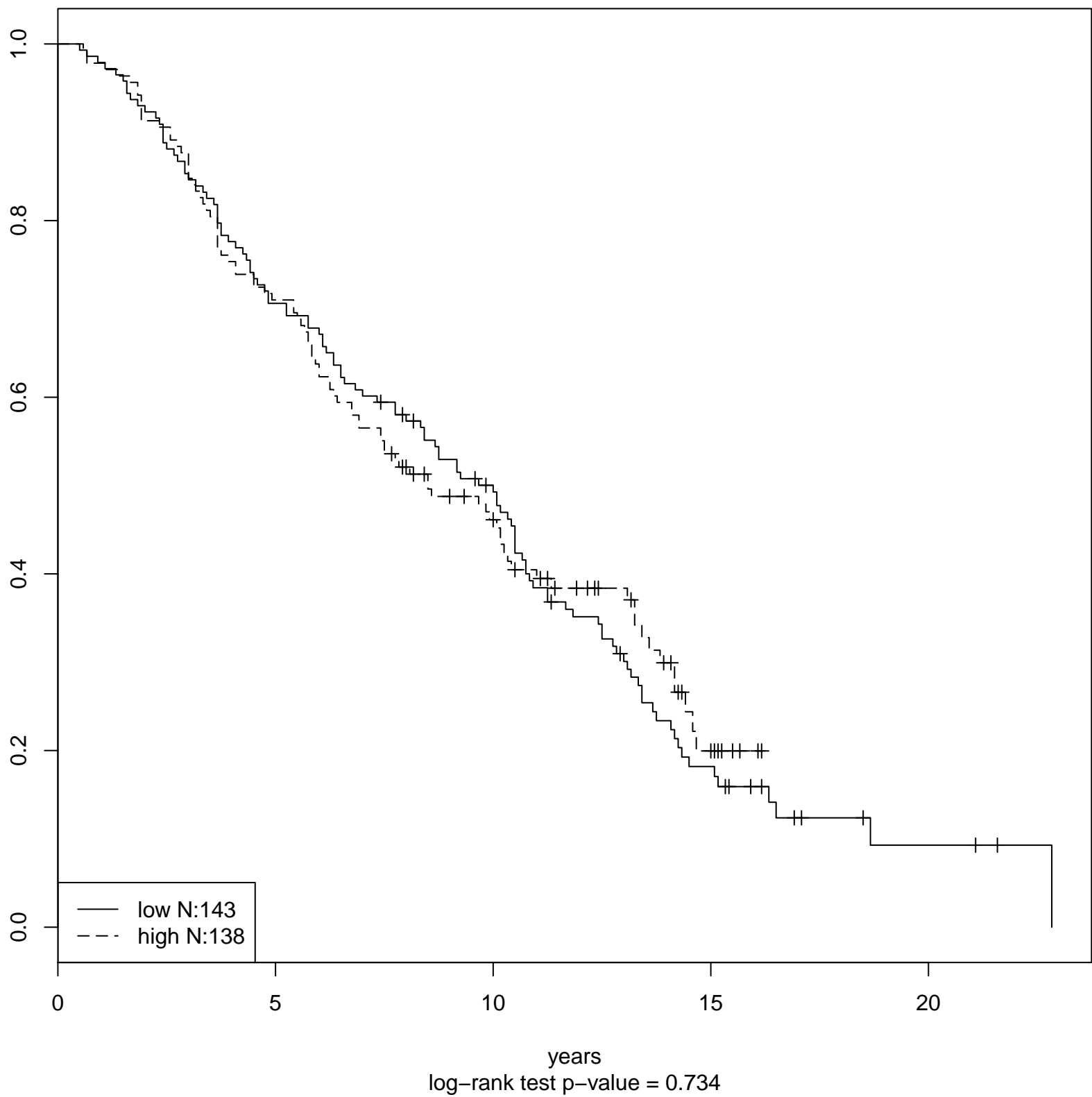
## Survival by NDRG1 expression



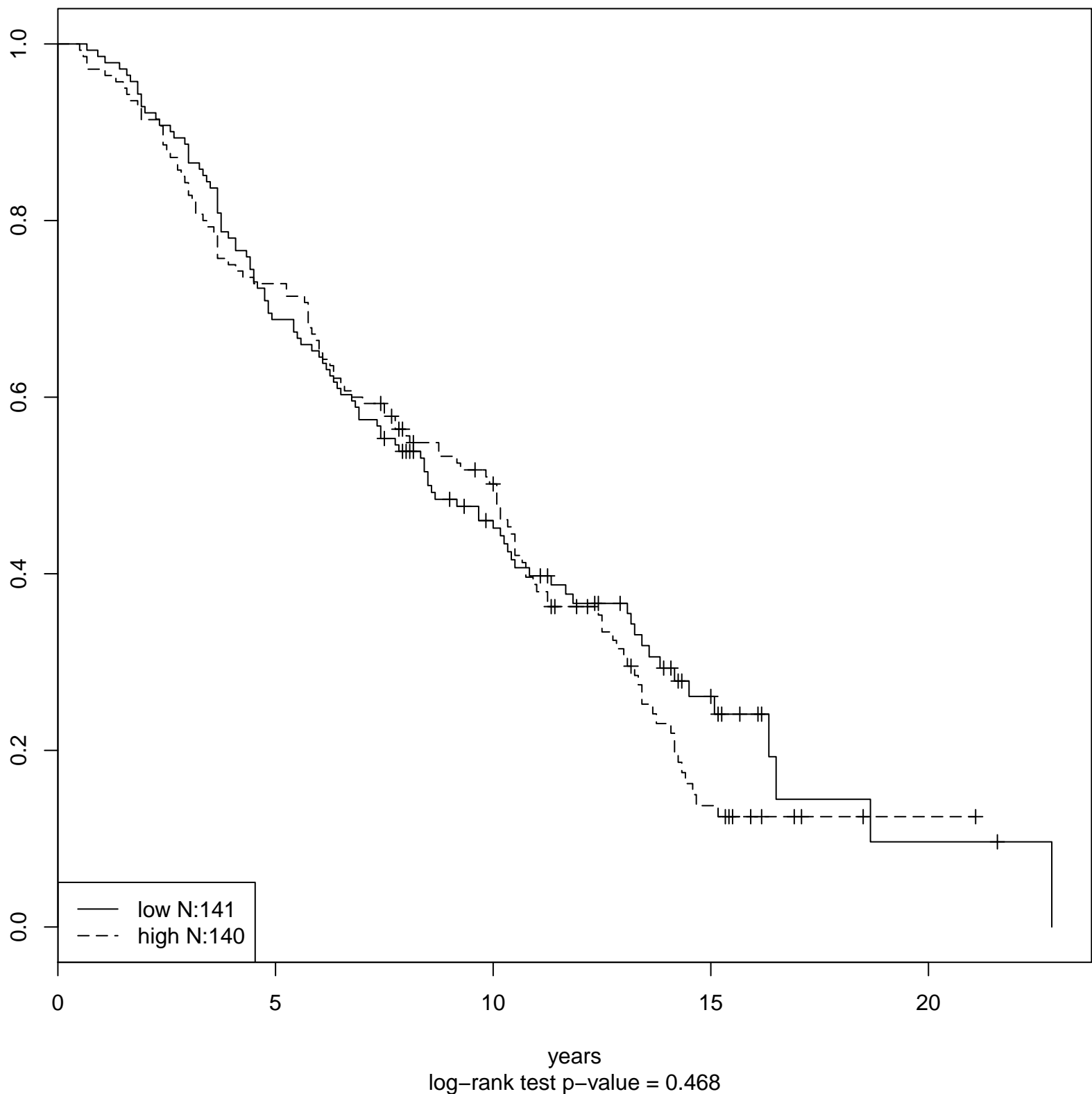
## Survival by NFKB1 expression



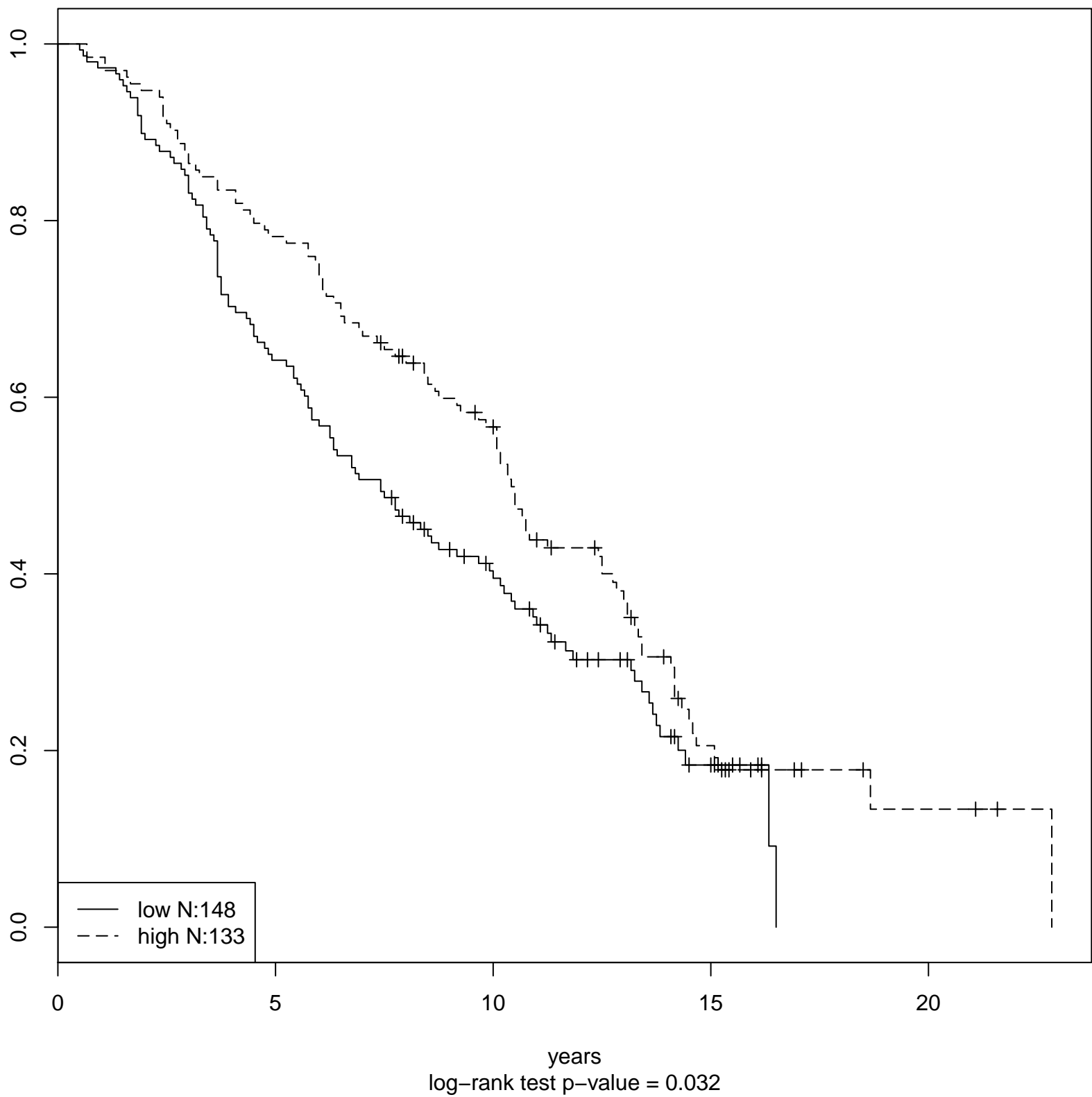
## Survival by NGFRAP1 expression



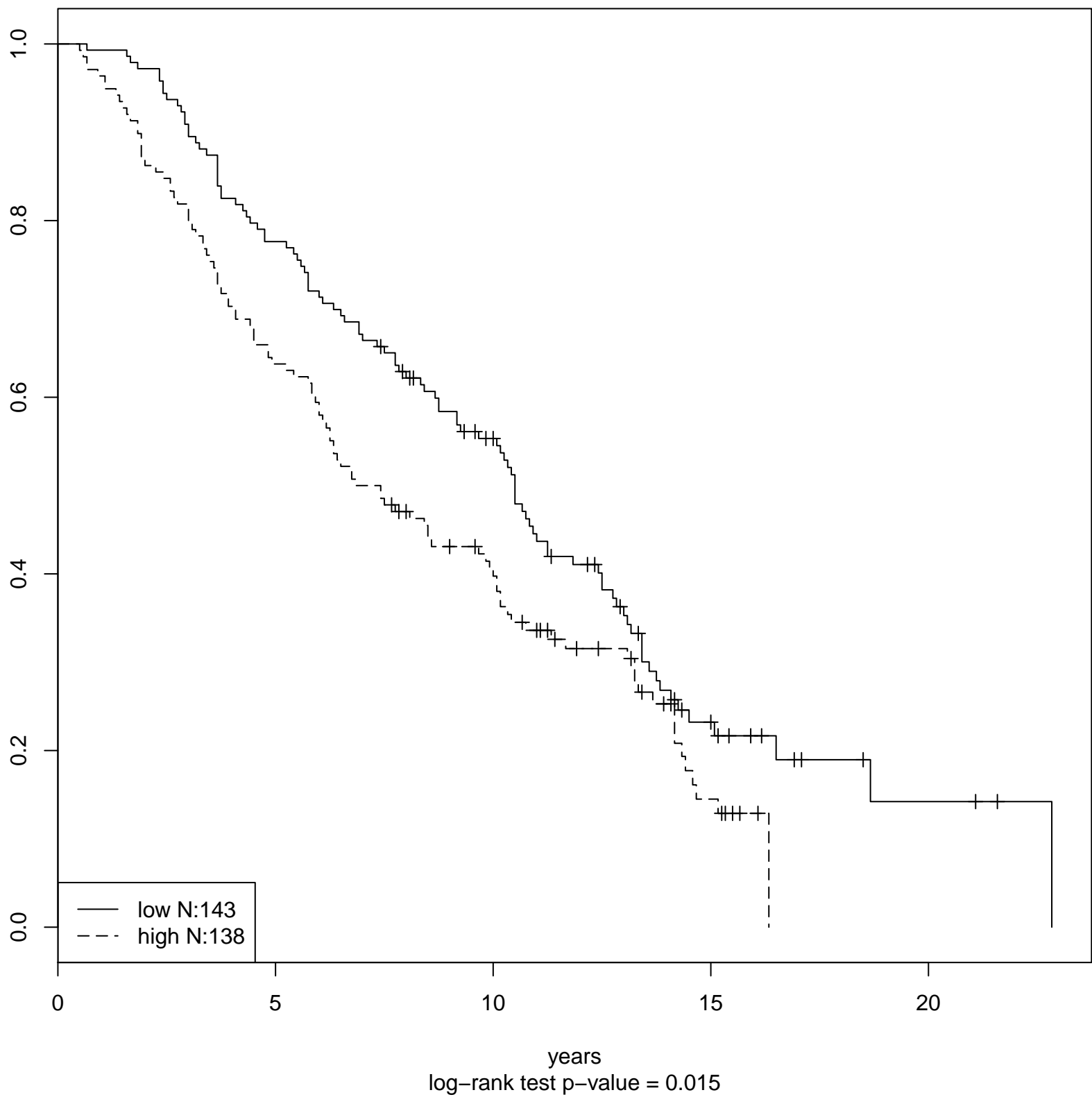
## Survival by NKX2–5 expression



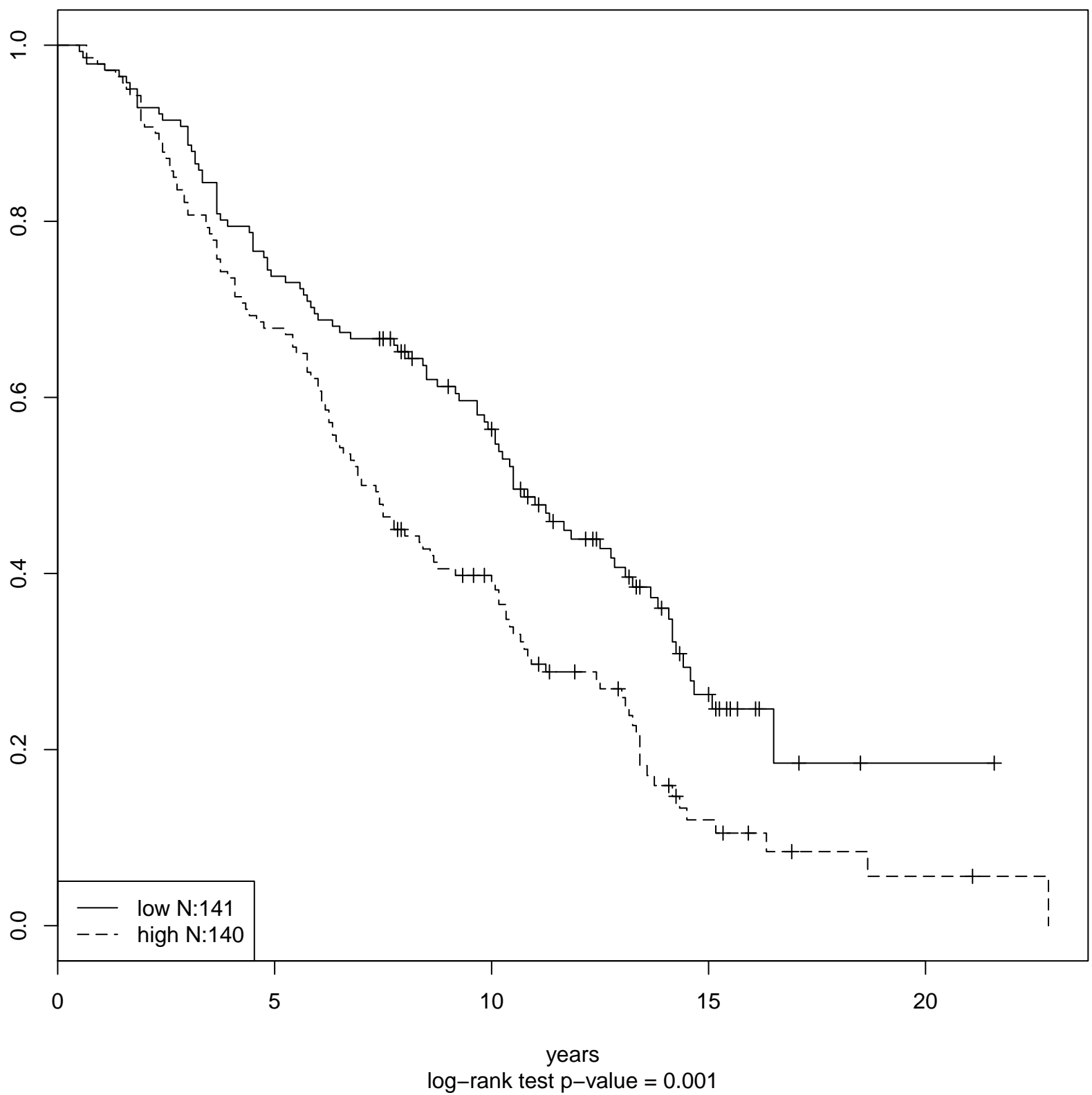
## Survival by NKX3–1 expression



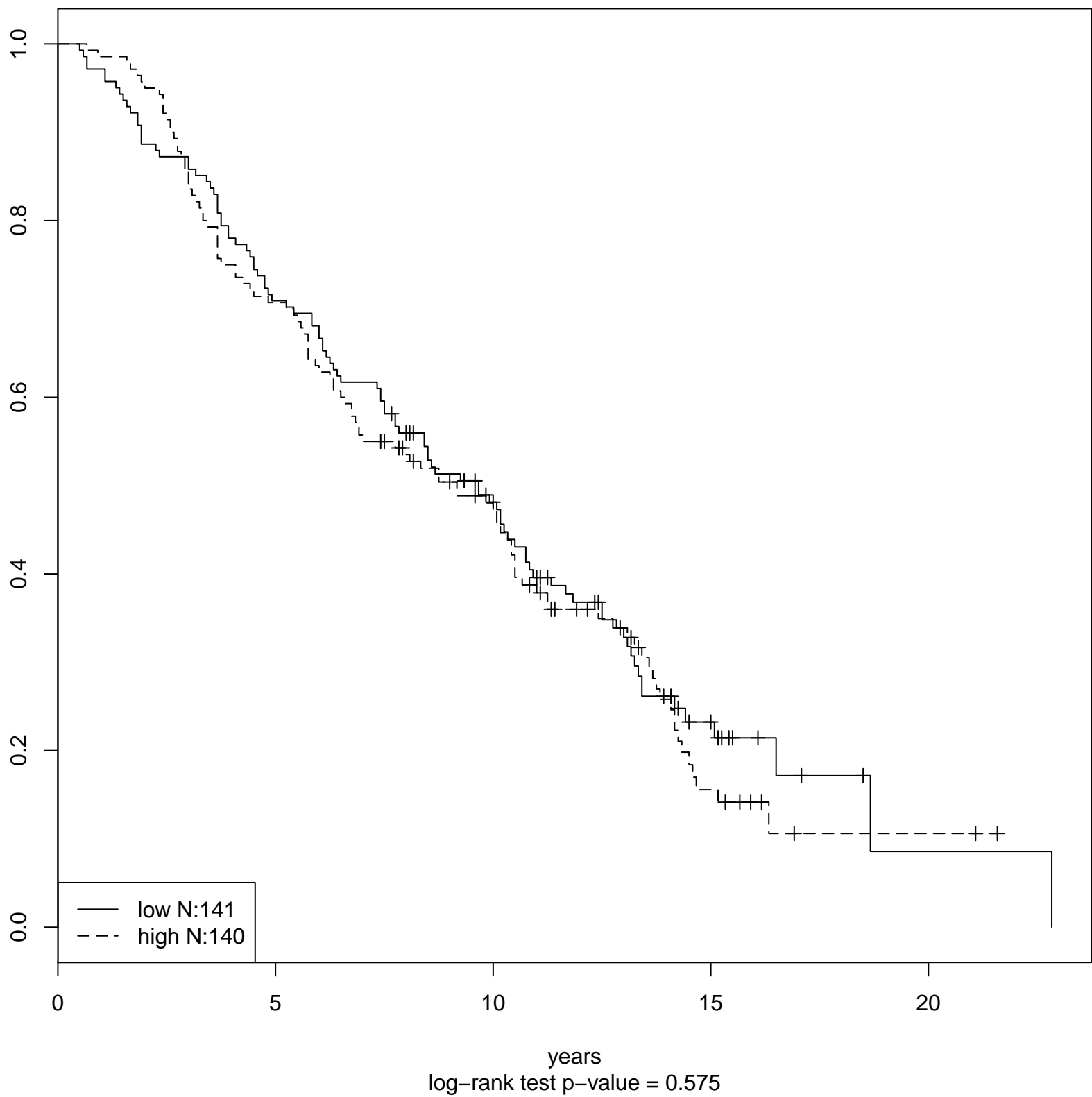
## Survival by NME1 expression



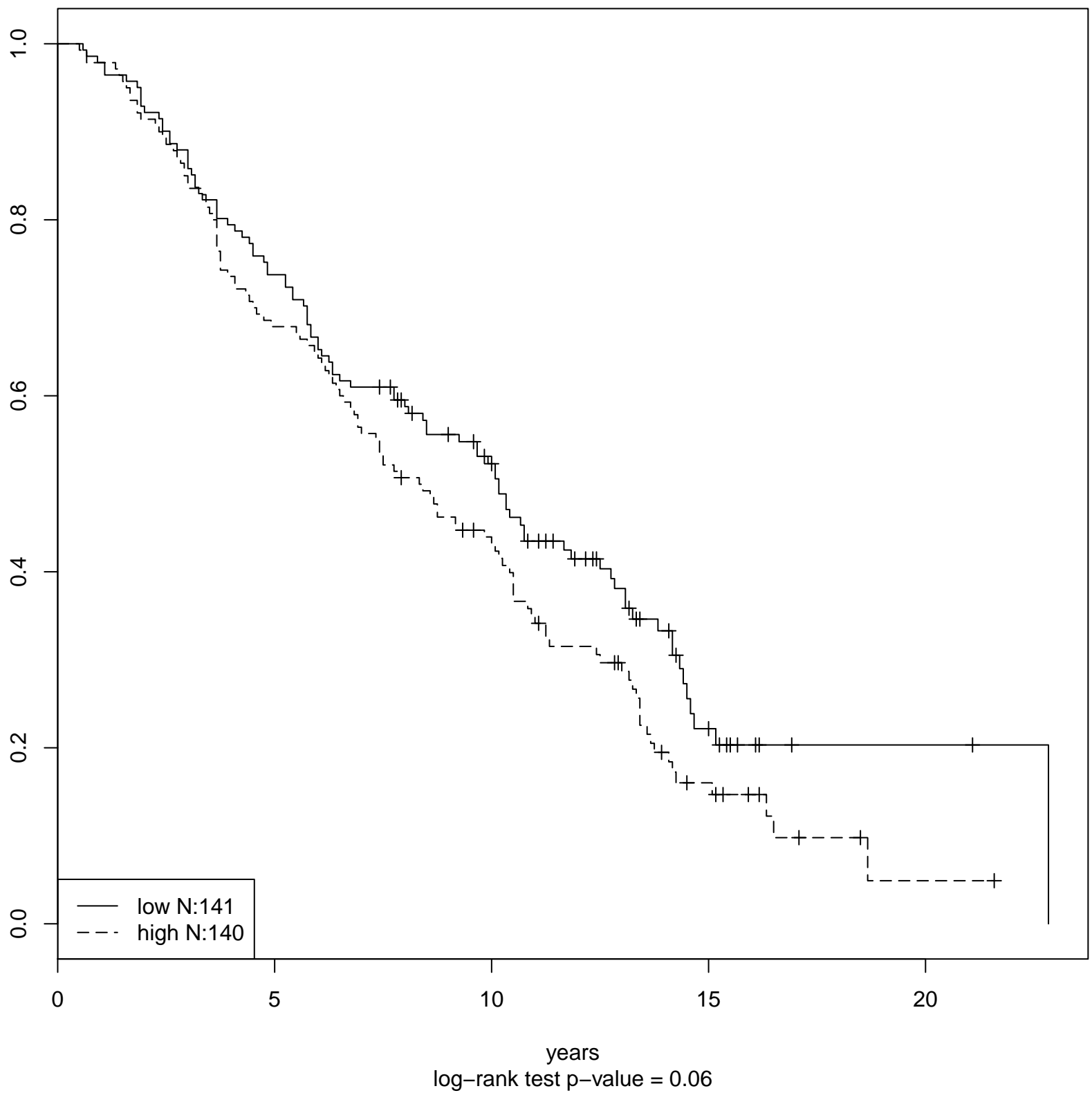
## Survival by NOTCH3 expression



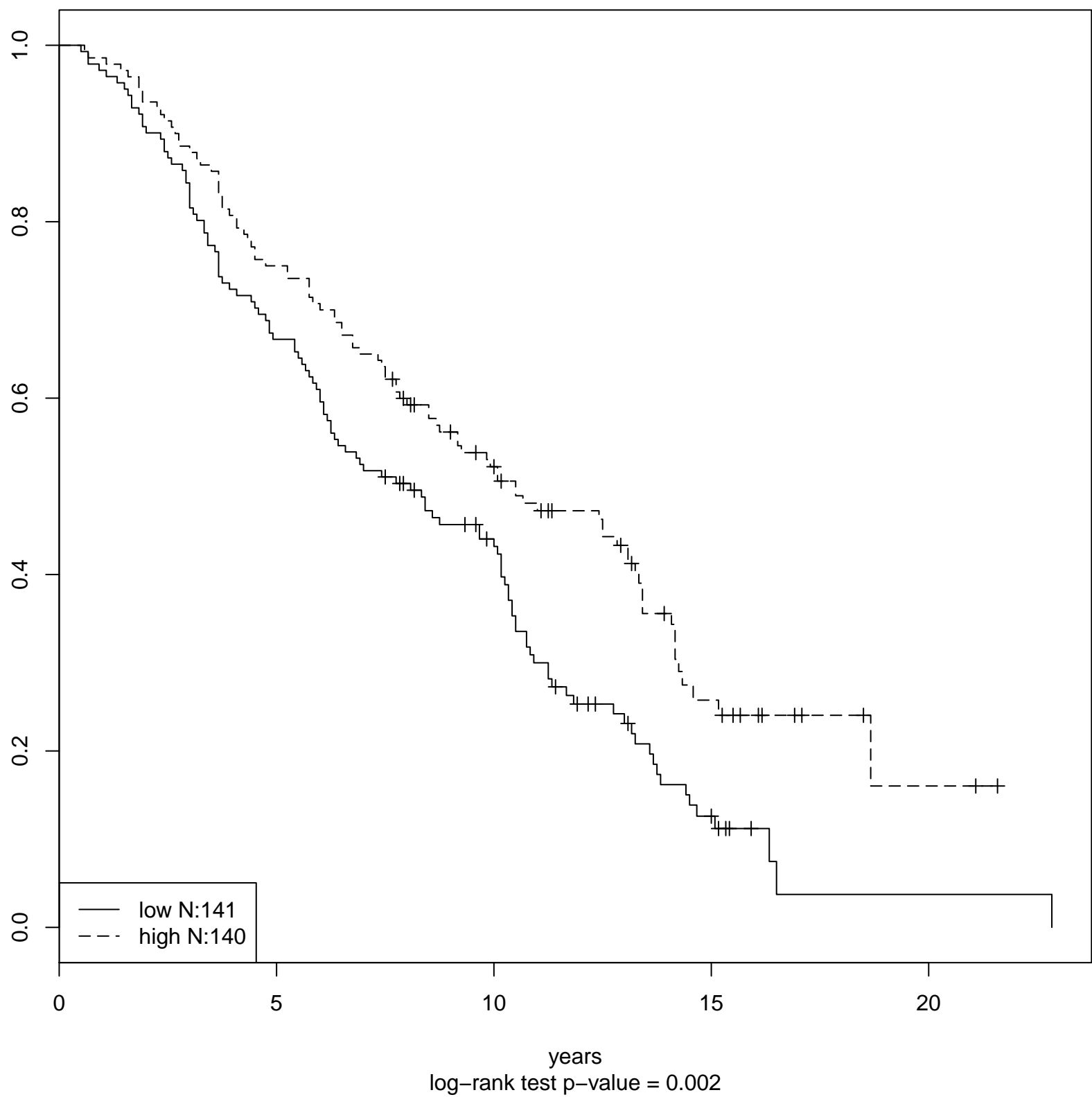
## Survival by NPR1 expression



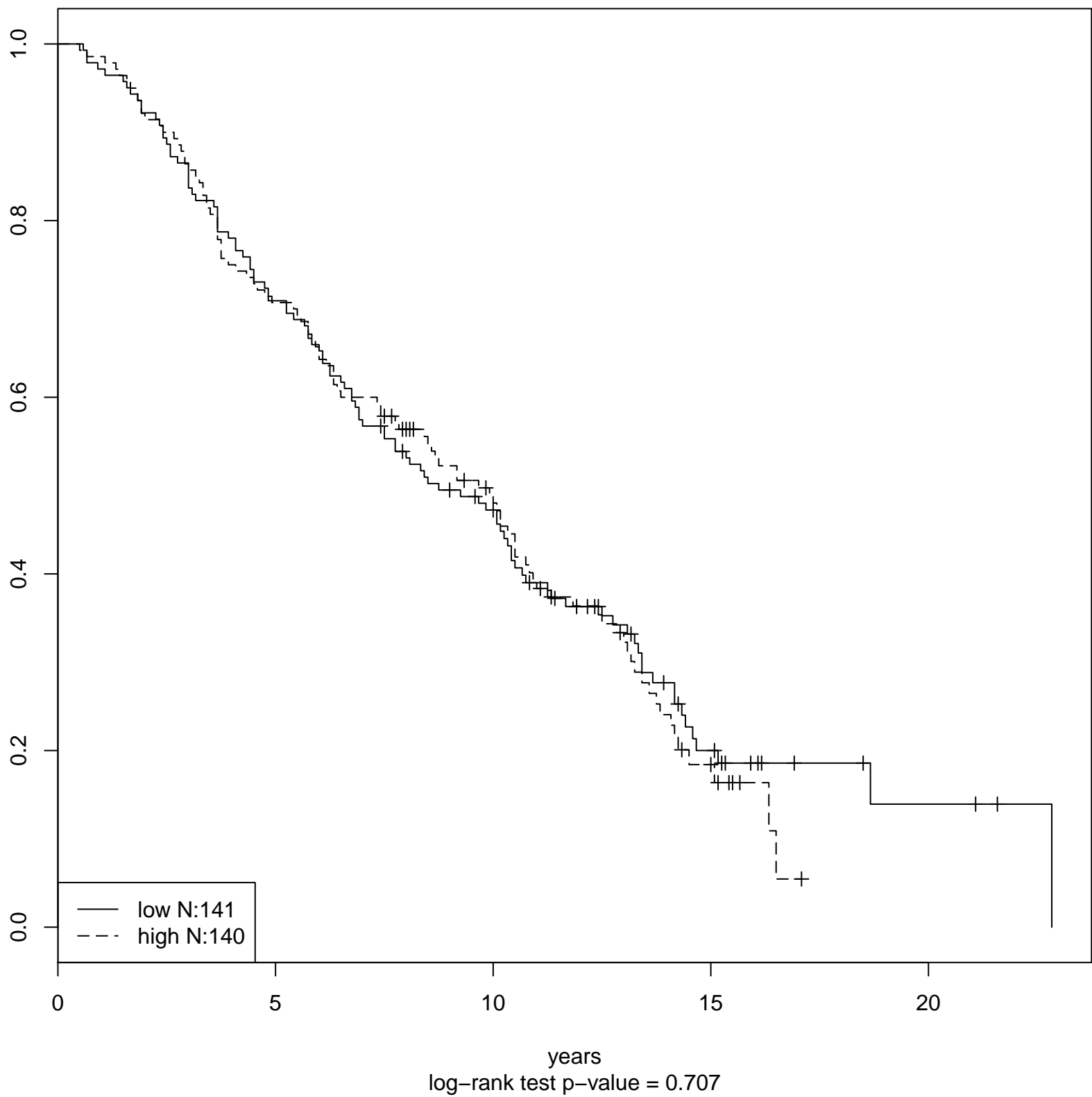
## Survival by PDGFRB expression



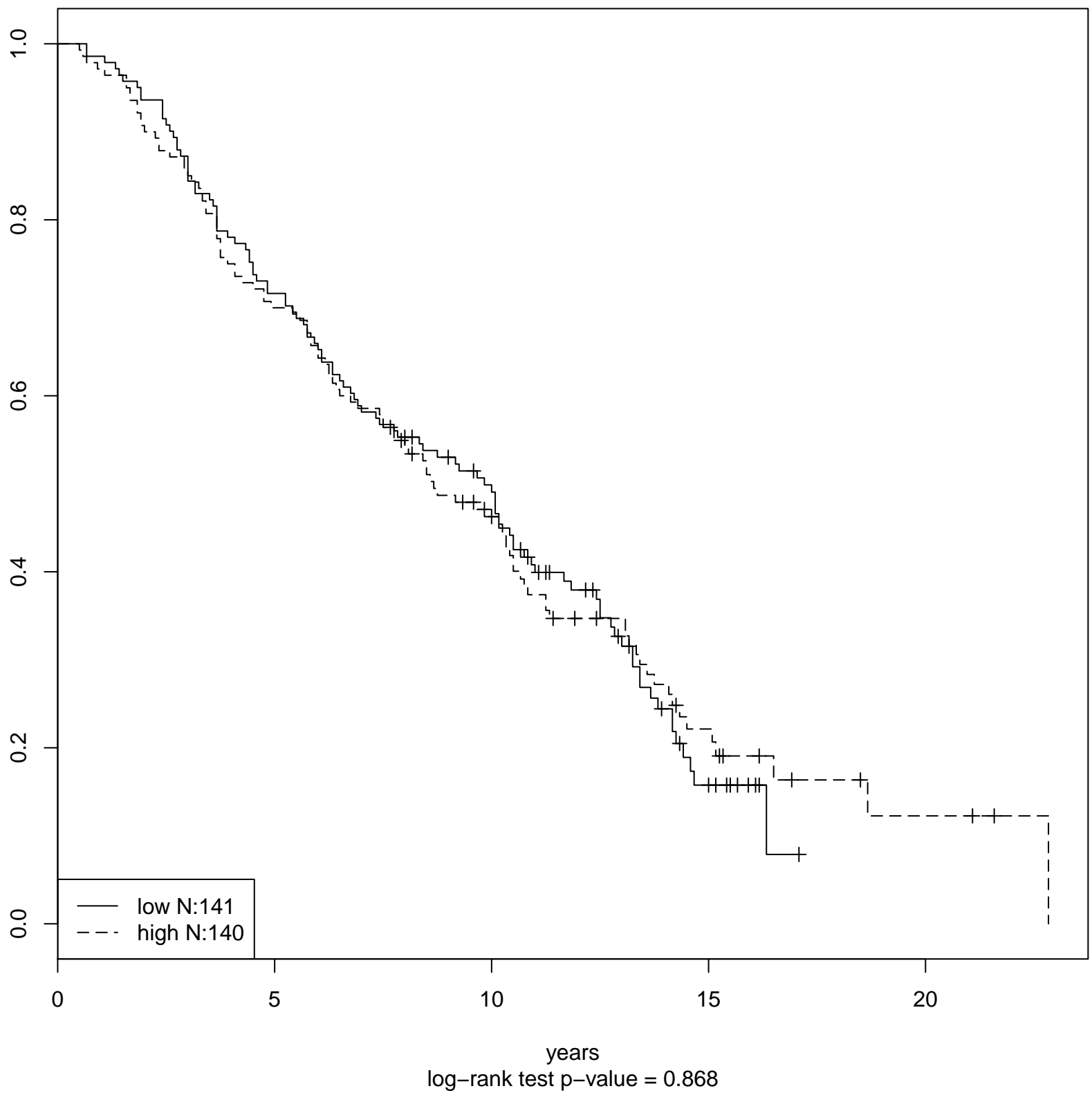
## Survival by PDIA3 expression



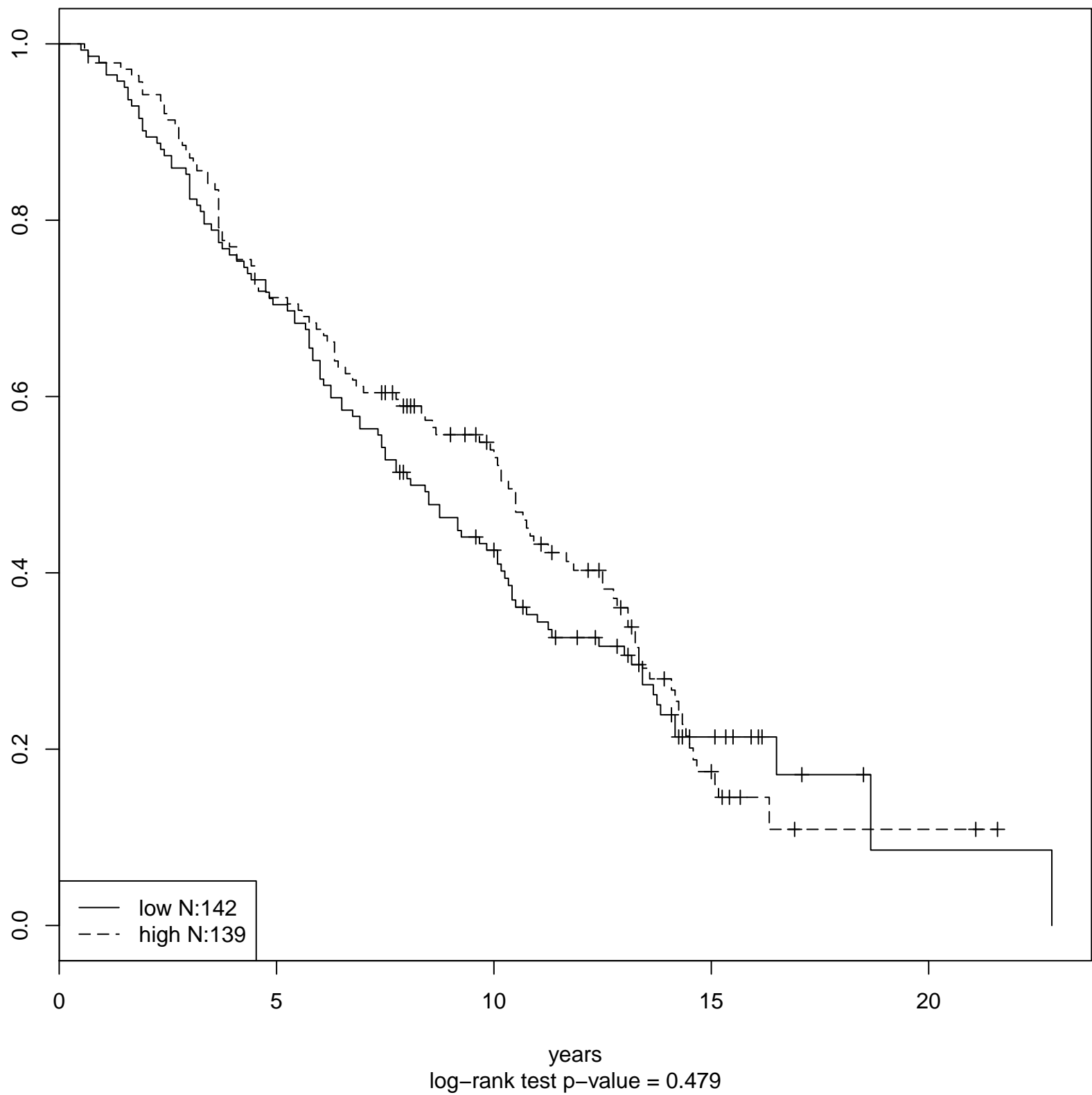
## Survival by PDLIM4 expression



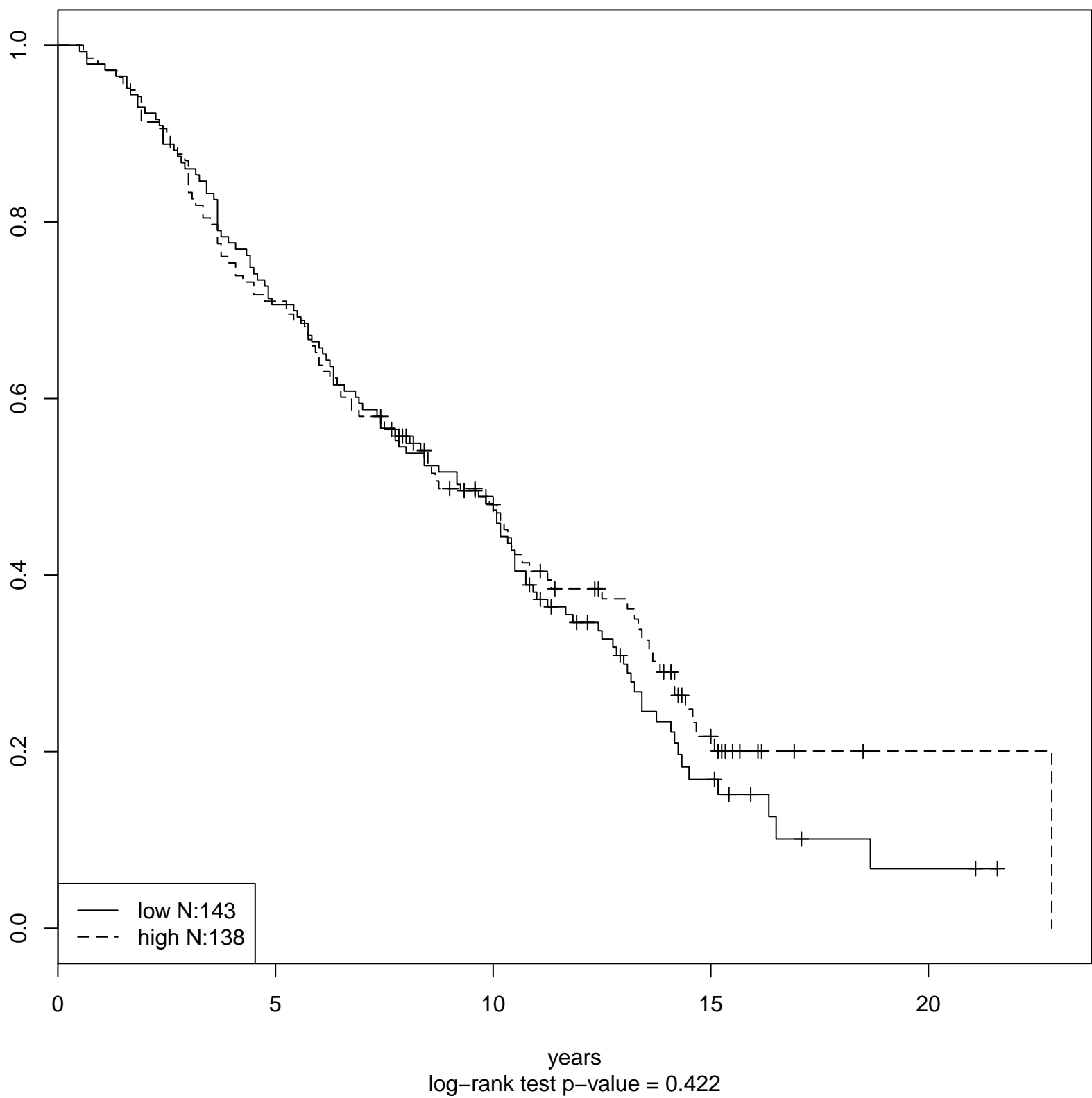
## Survival by PECAM1 expression



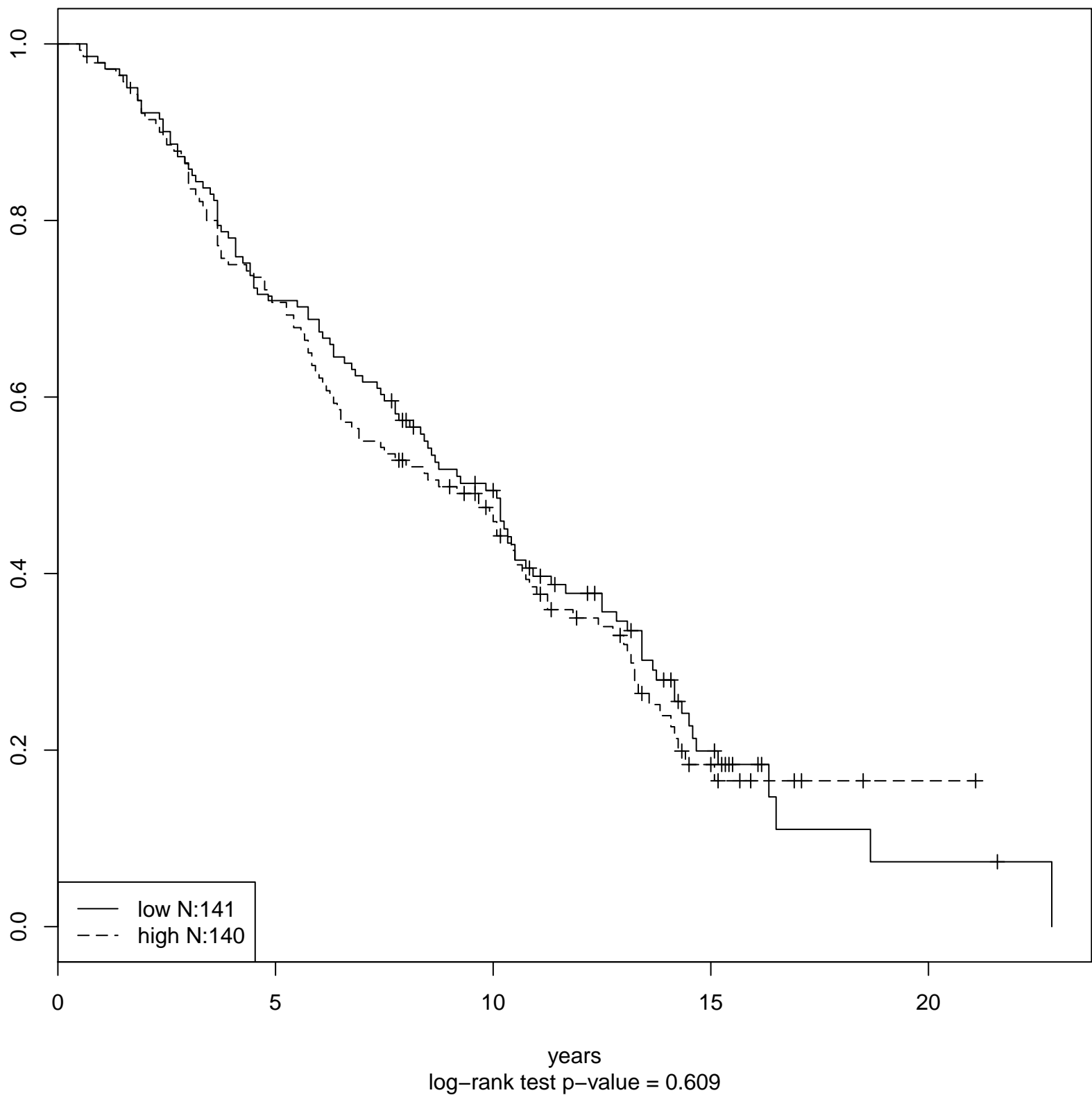
## Survival by PGC expression



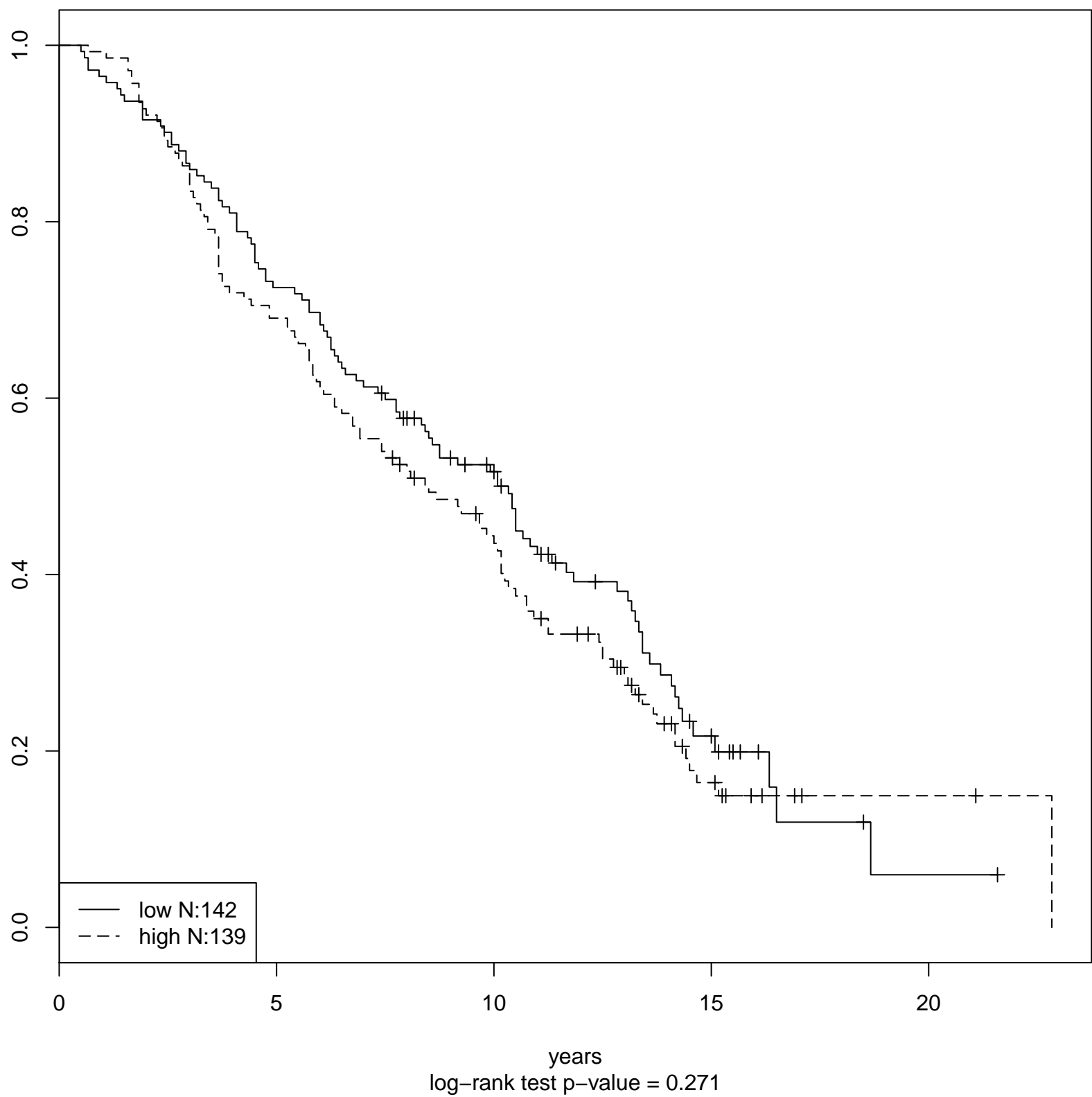
## Survival by PGK1 expression



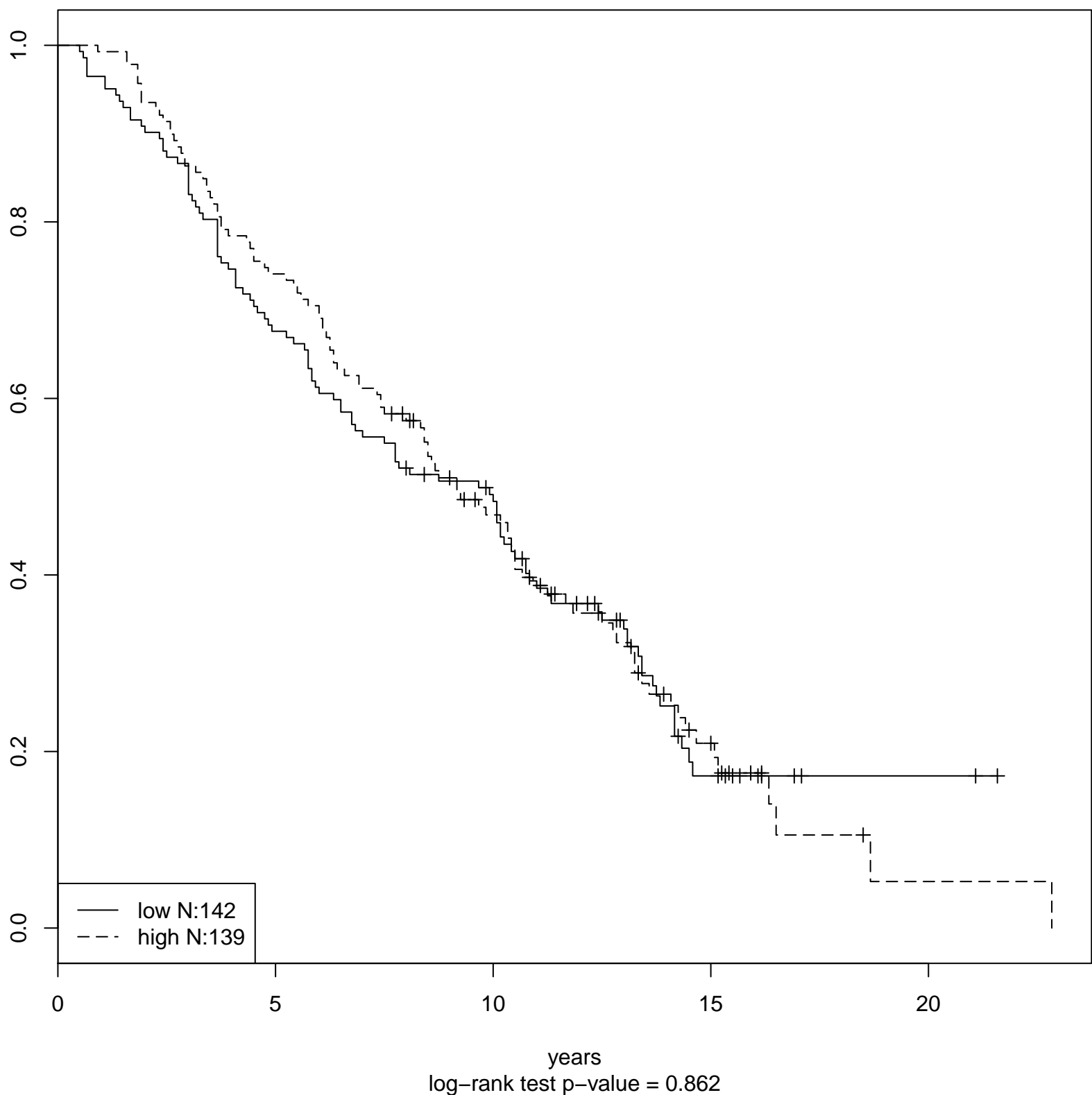
## Survival by PIM1 expression



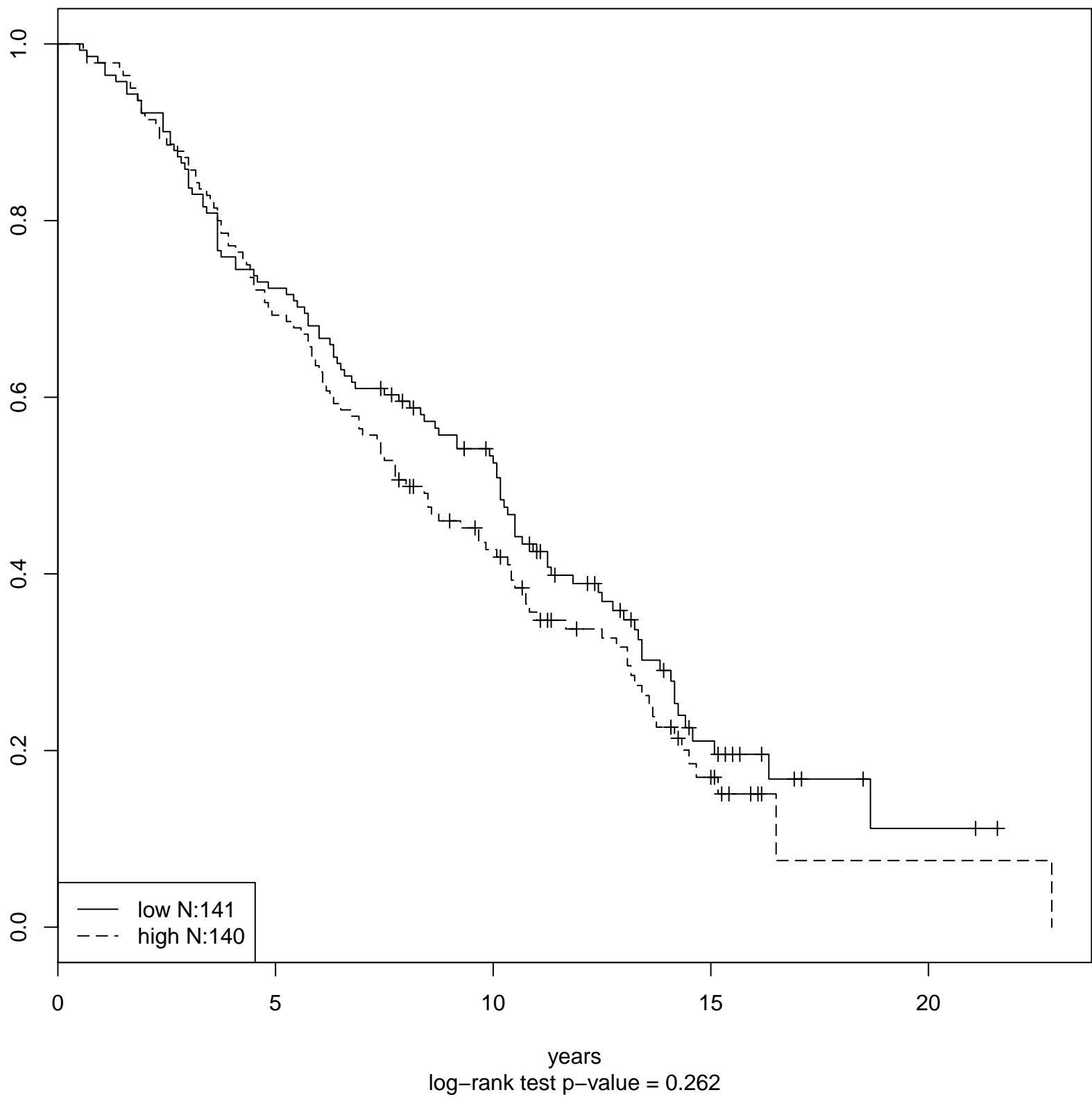
## Survival by PIN1 expression



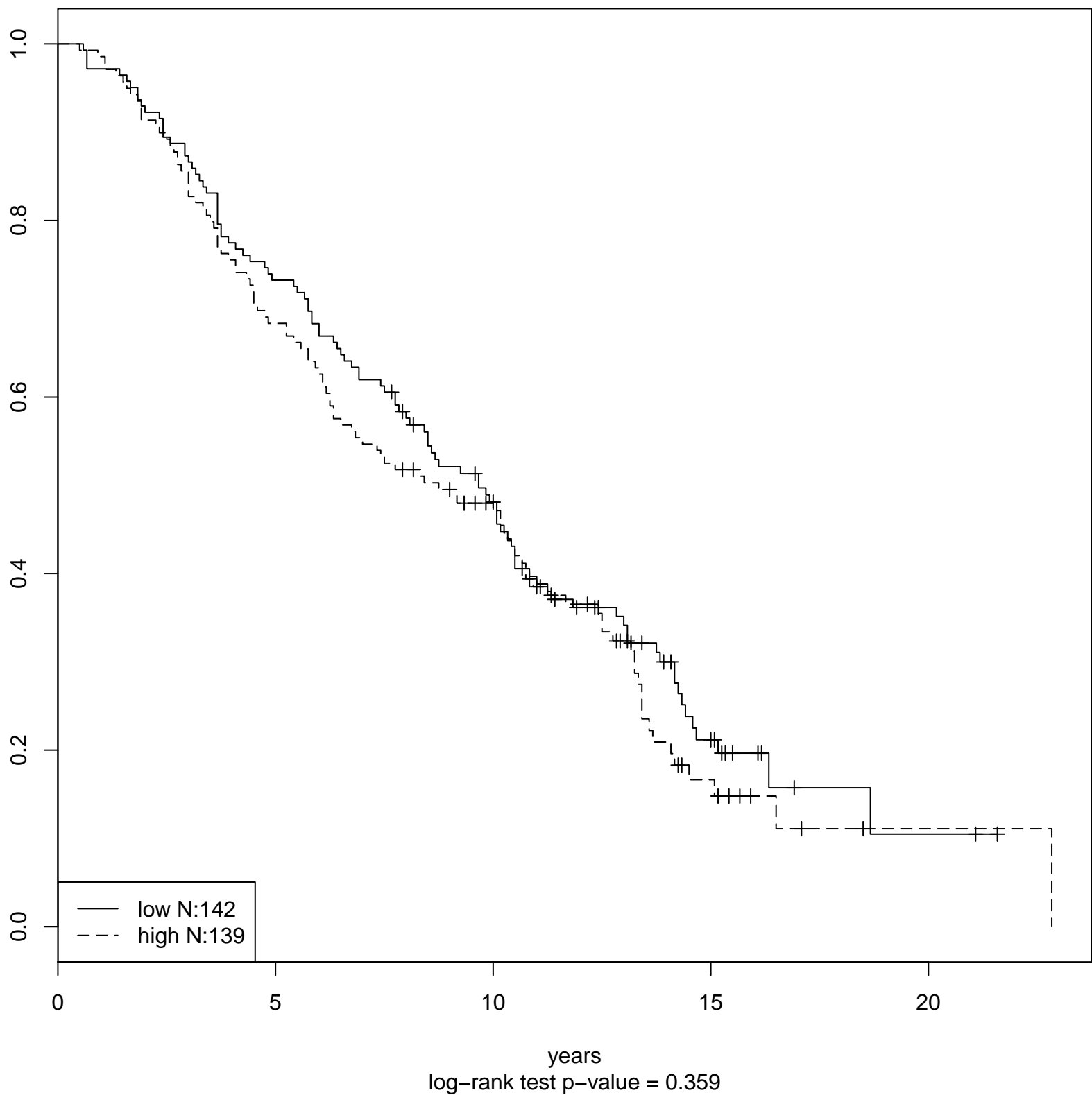
## Survival by PITX2 expression



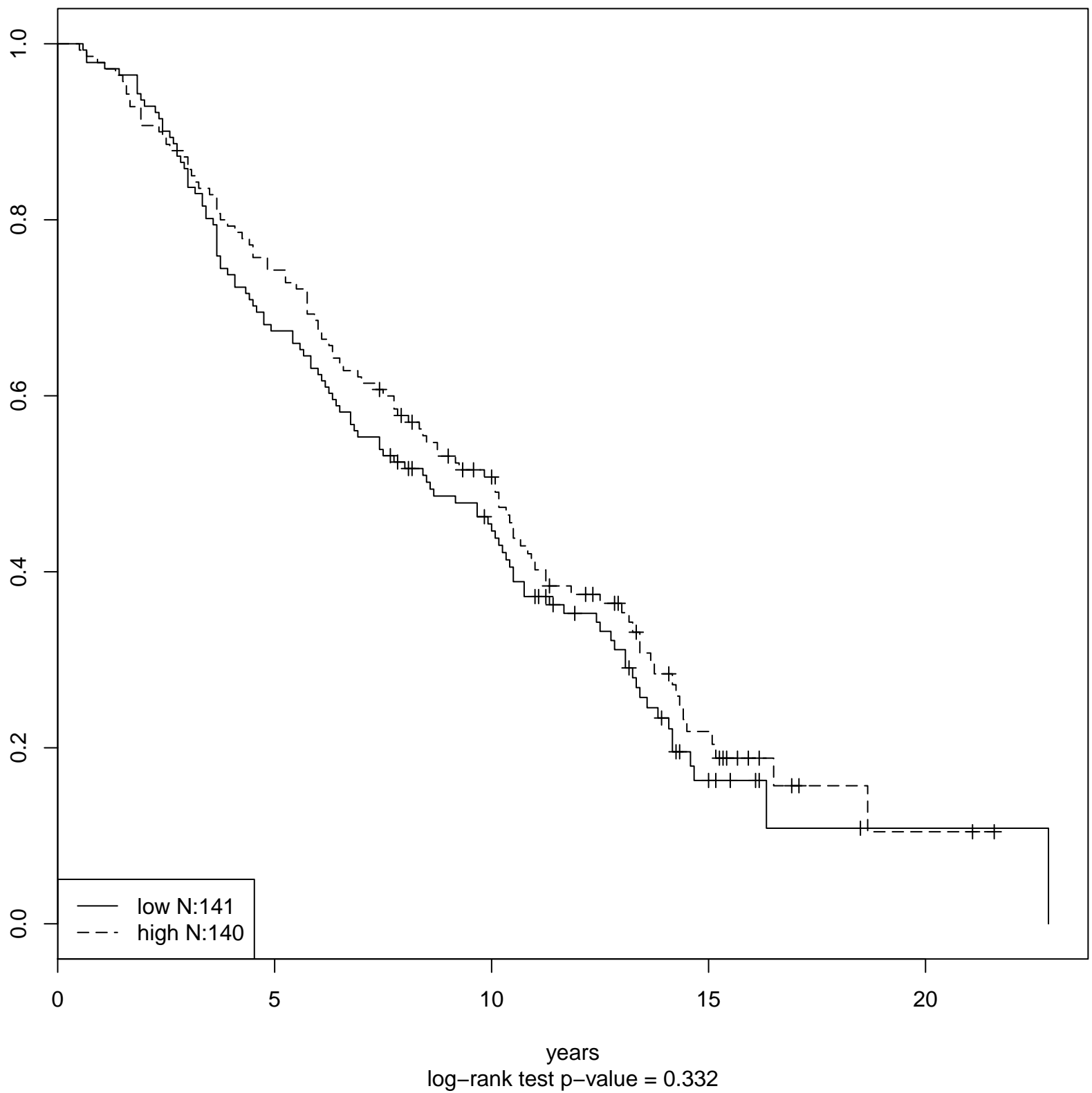
## Survival by PLA2G2A expression



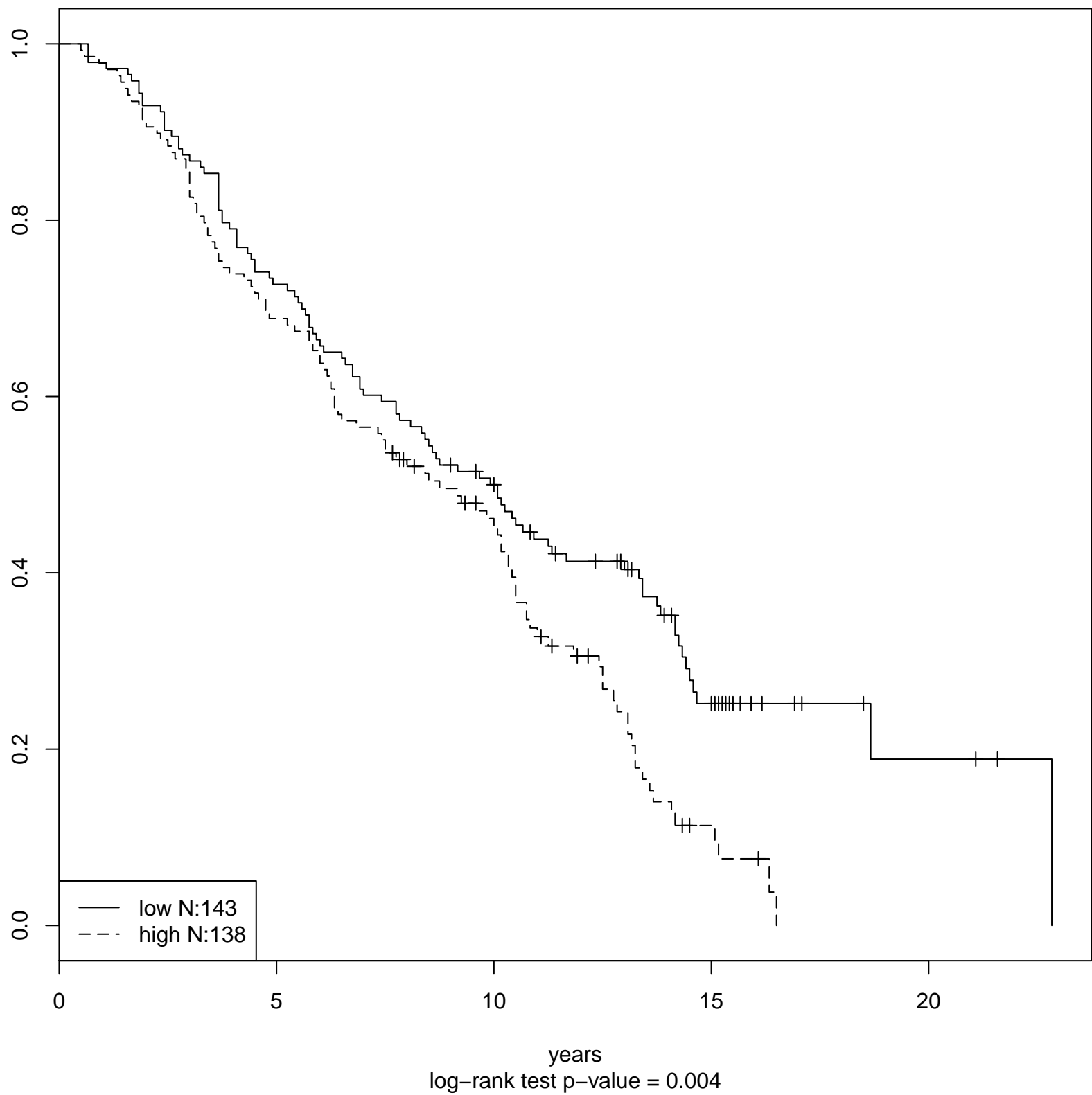
## Survival by PLAU expression



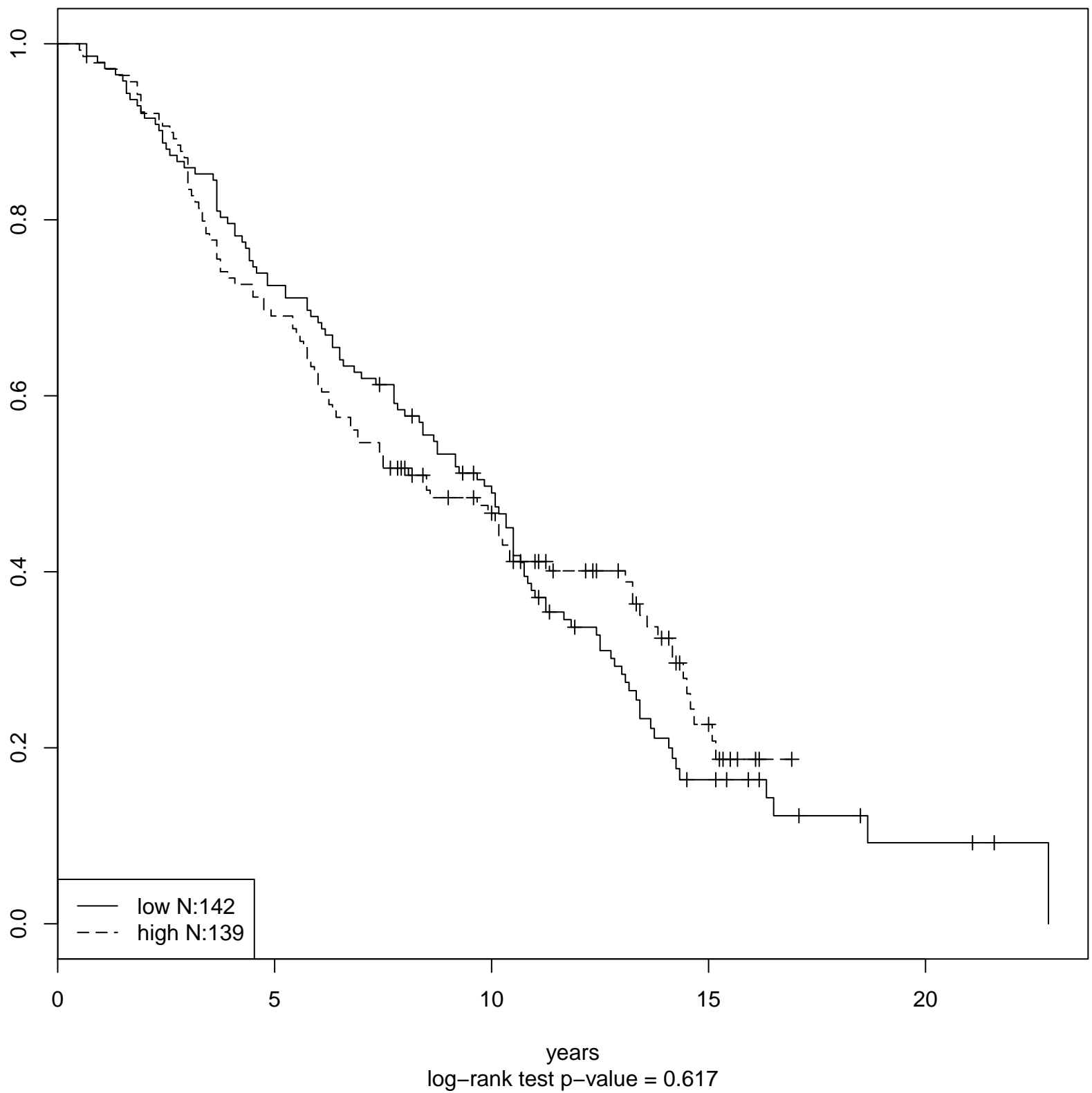
## Survival by PLAUR expression



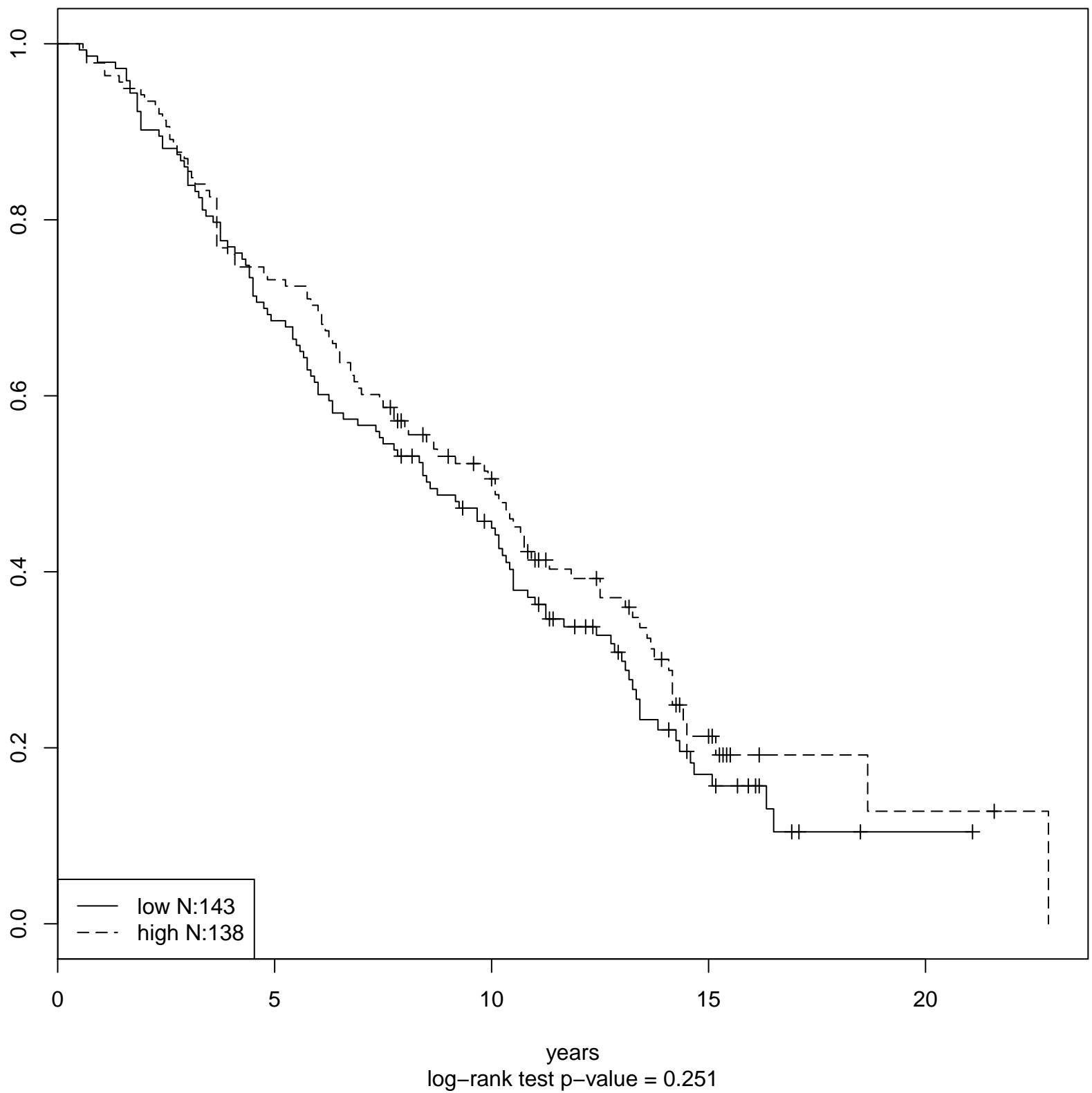
## Survival by POSTN expression



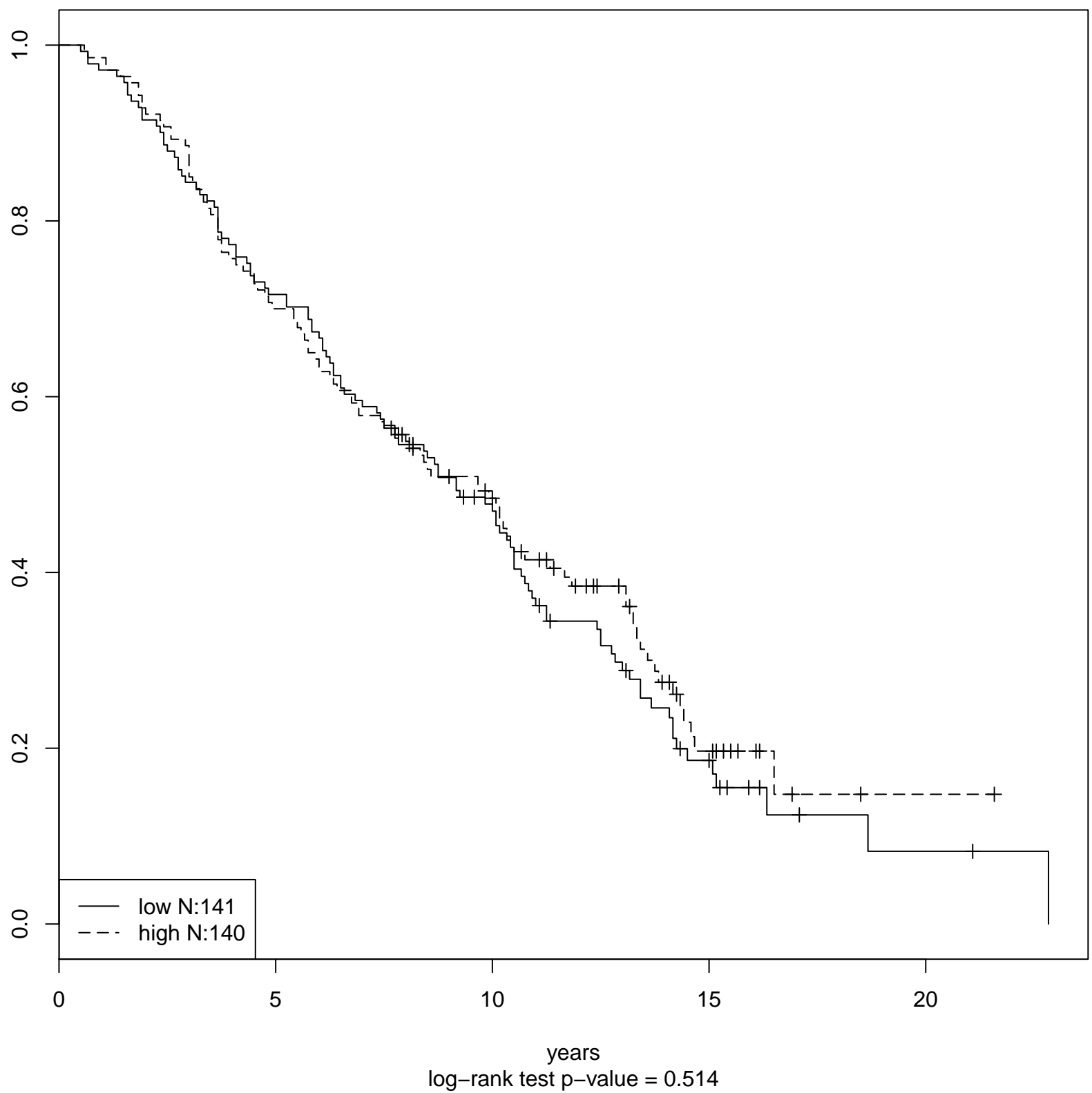
## Survival by PPP2CB expression



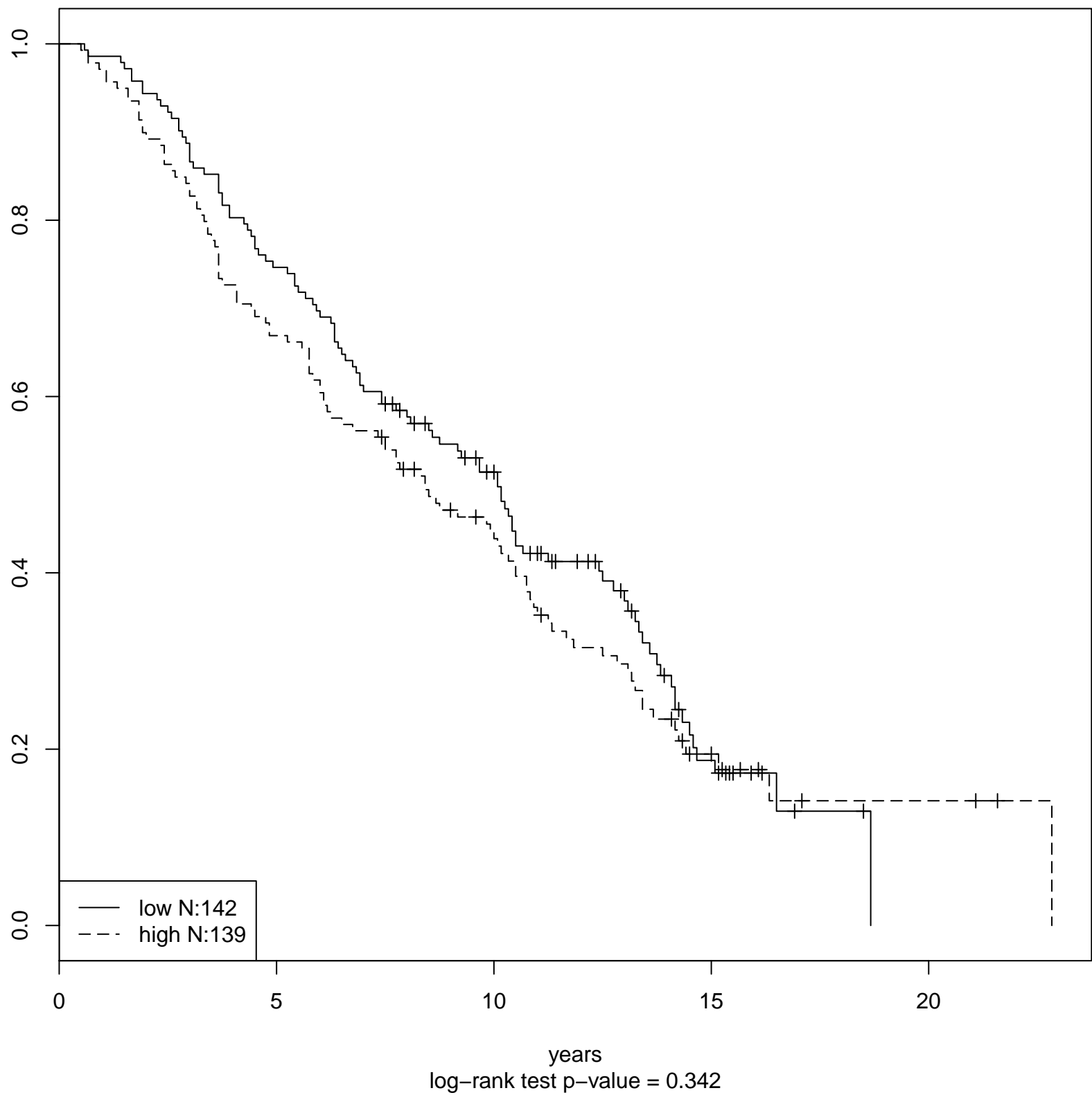
## Survival by PRDX4 expression



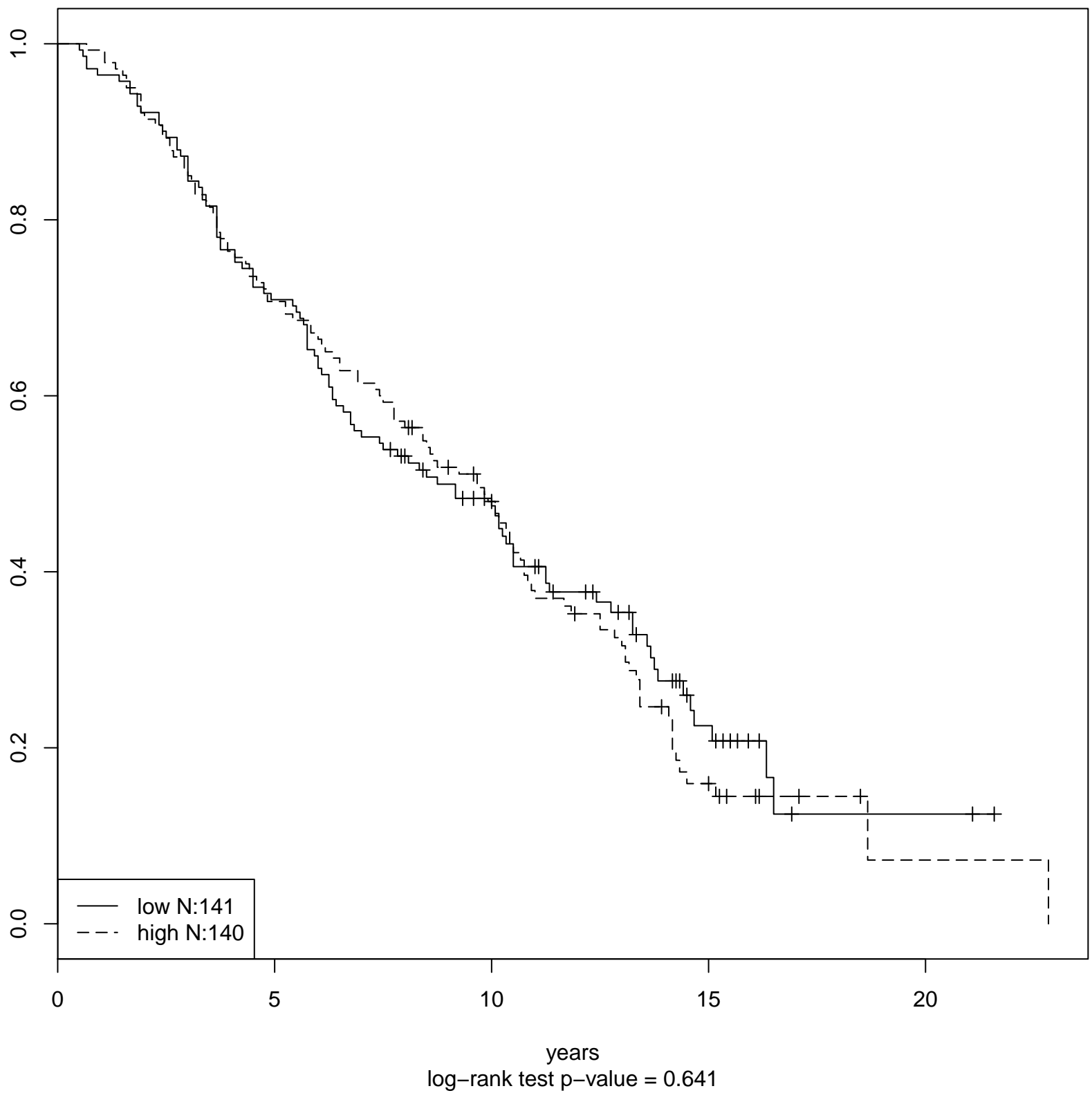
## Survival by PRKACA expression



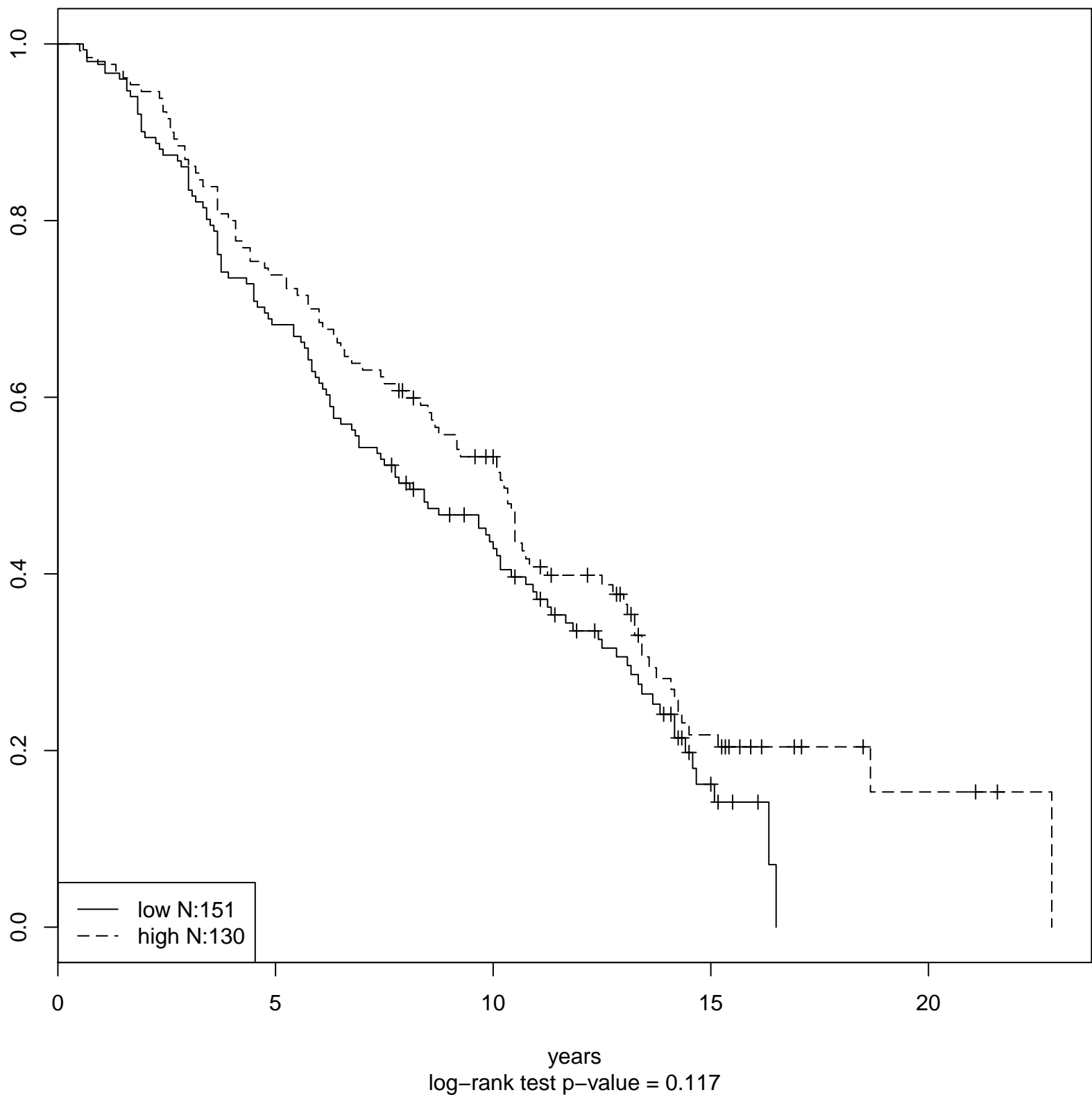
## Survival by PRKCE expression



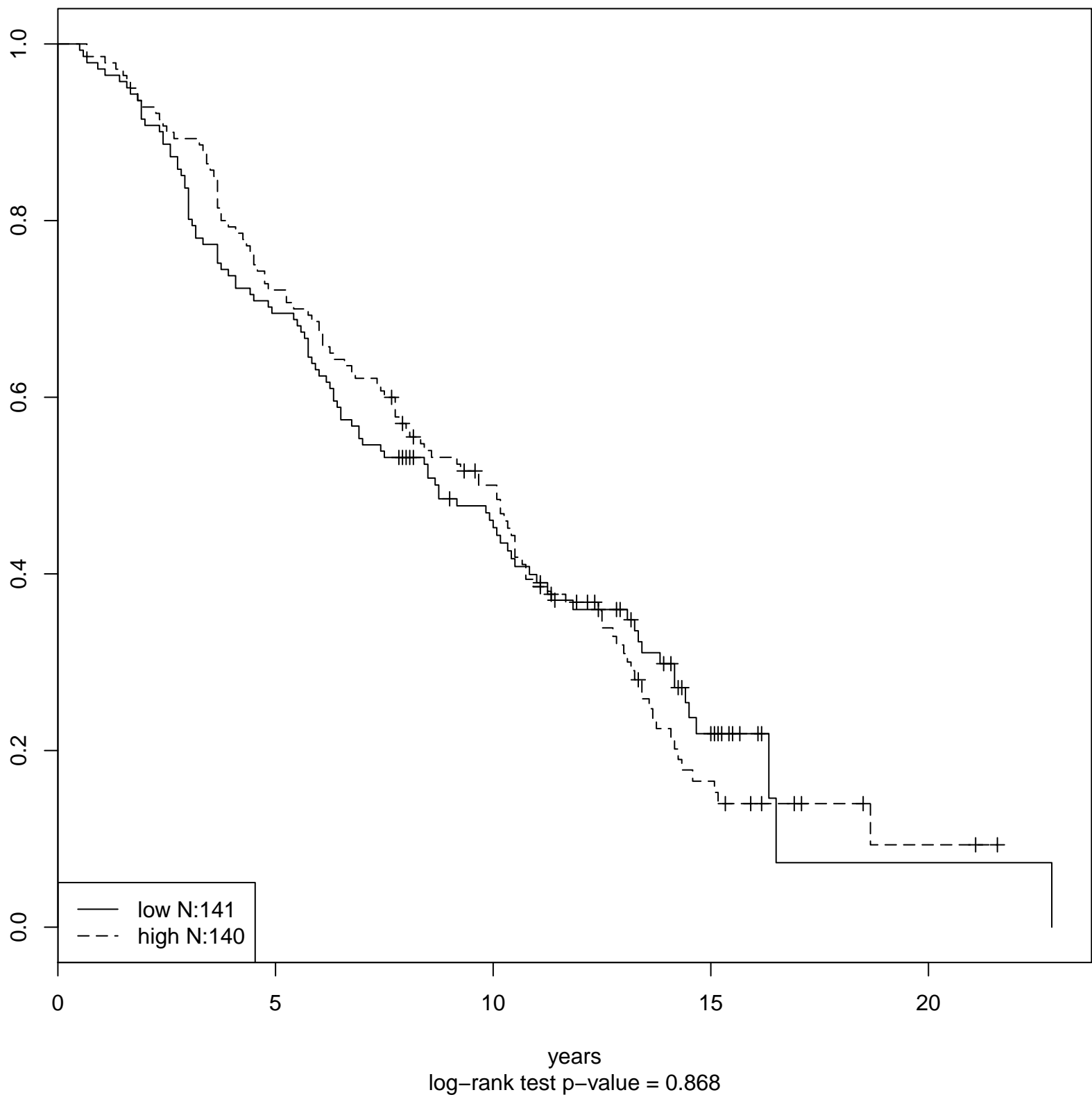
## Survival by PRSS8 expression



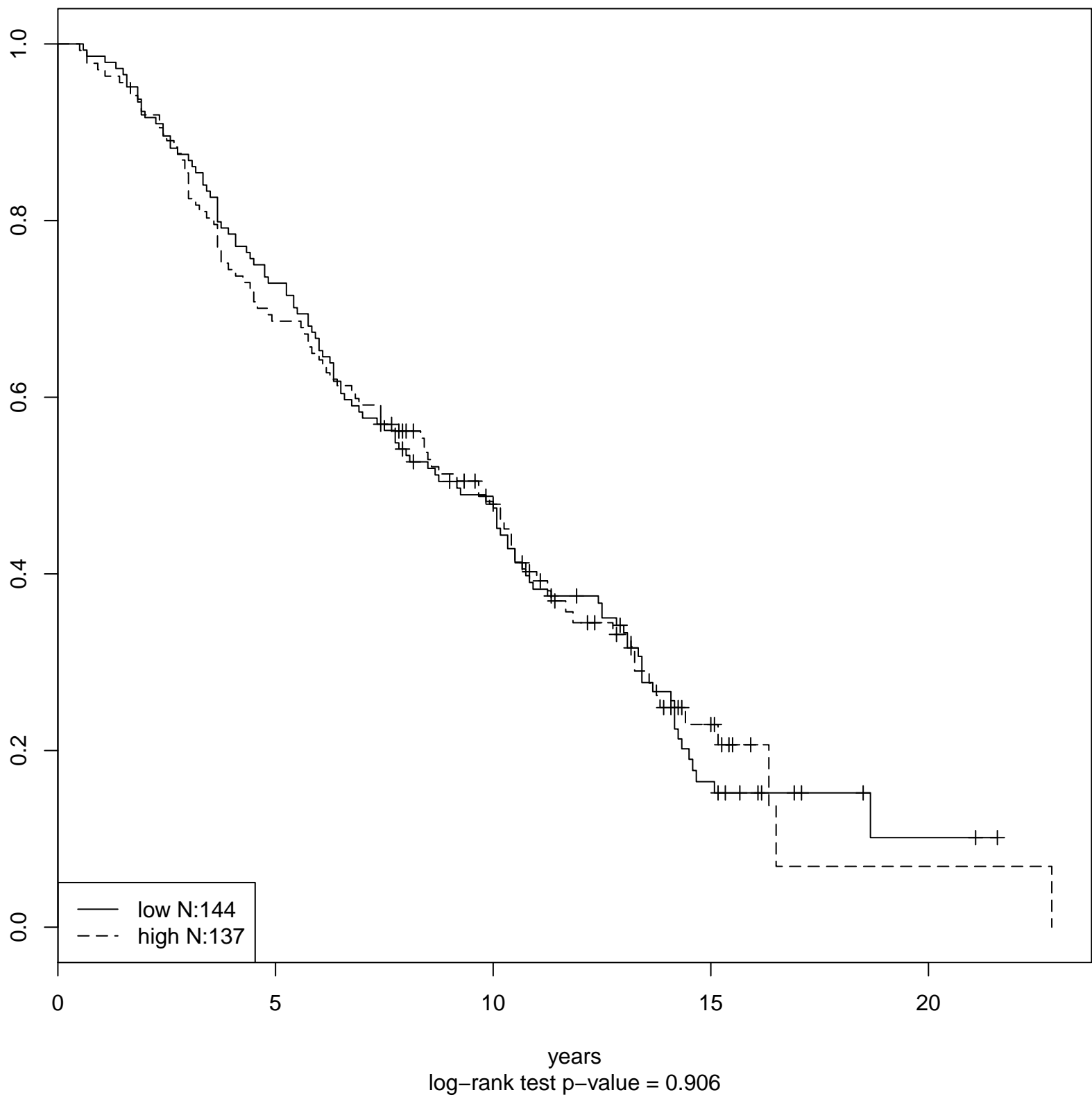
## Survival by PSAP expression



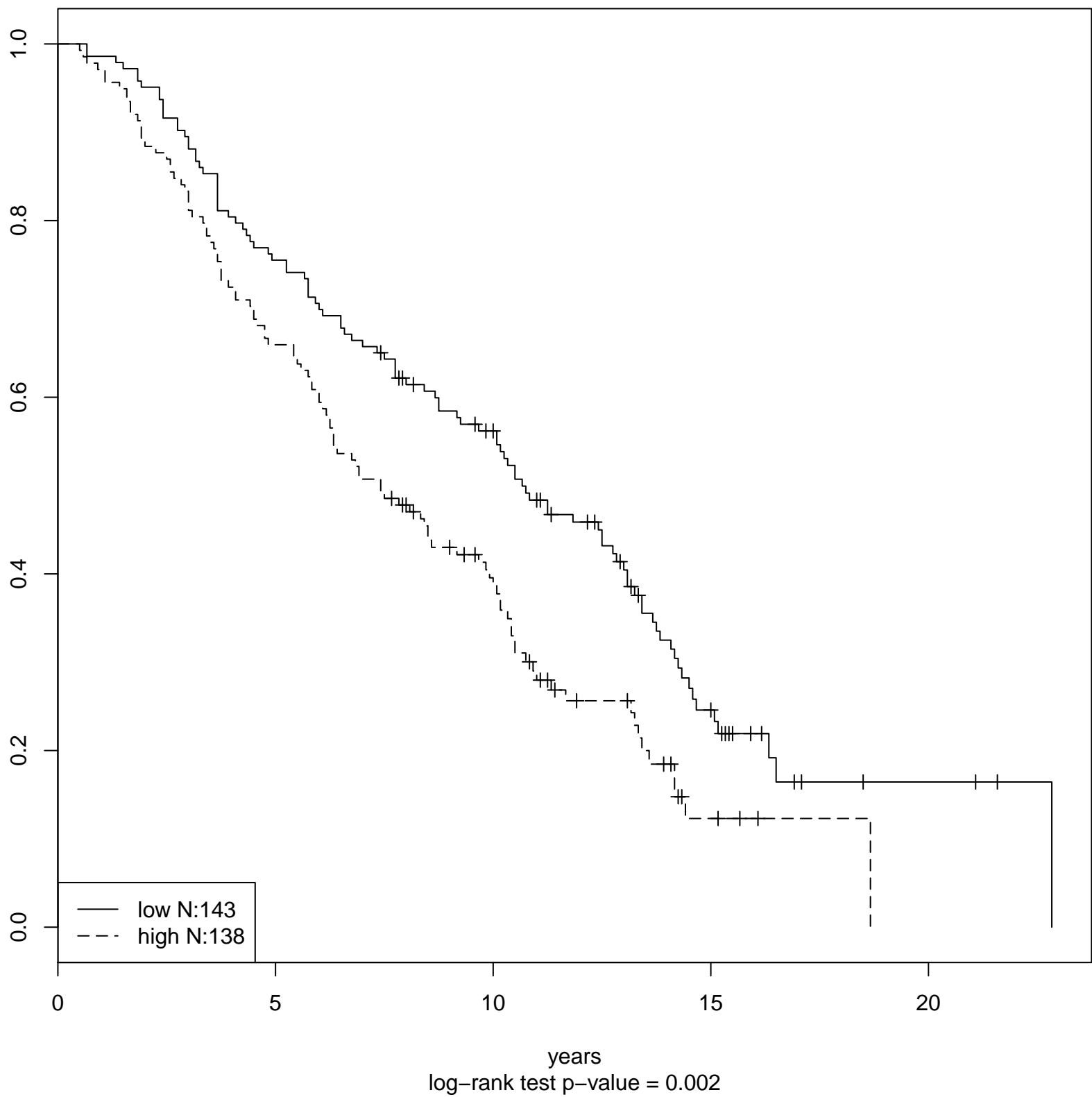
## Survival by PSCA expression



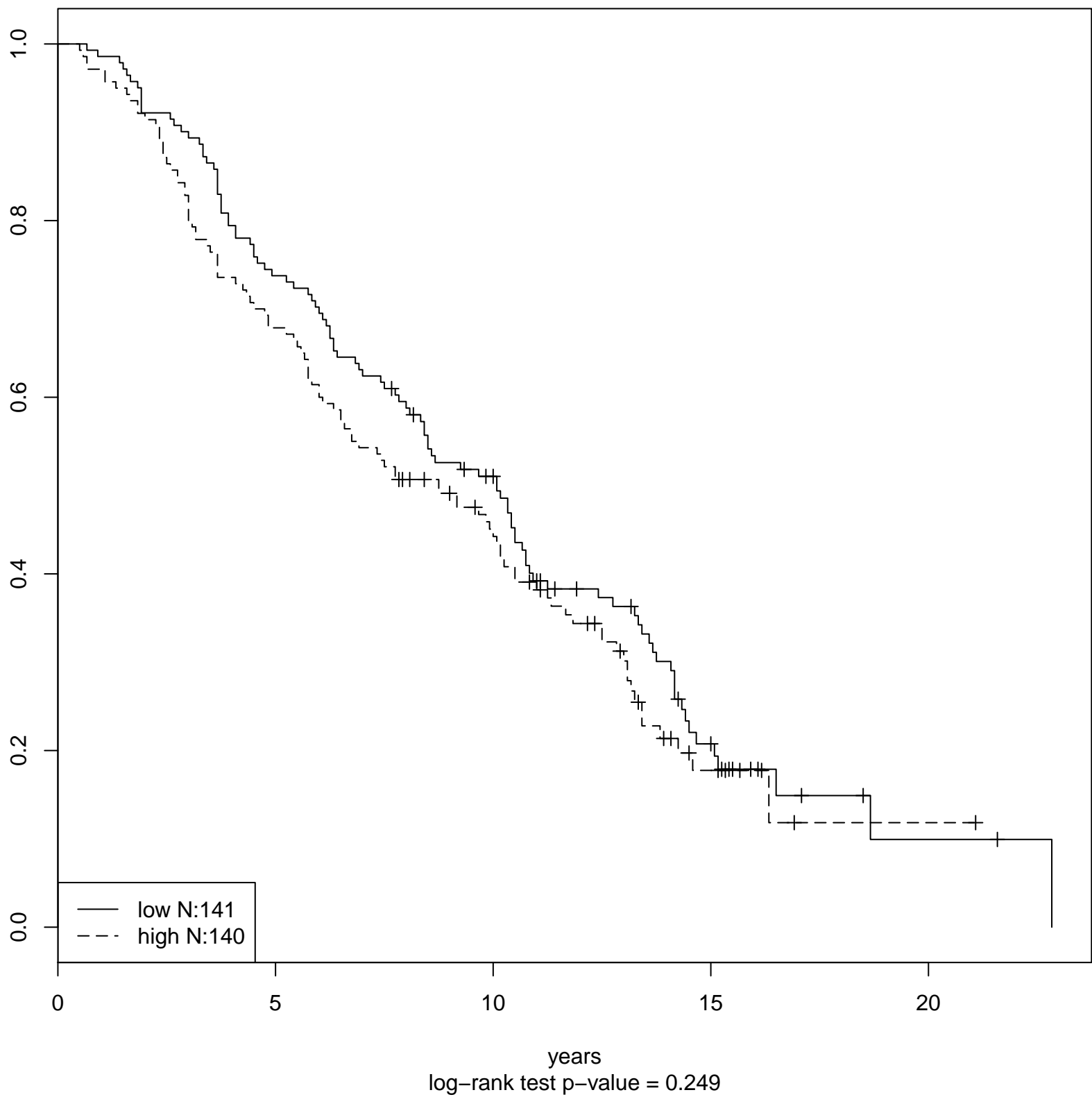
## Survival by PSIP1 expression



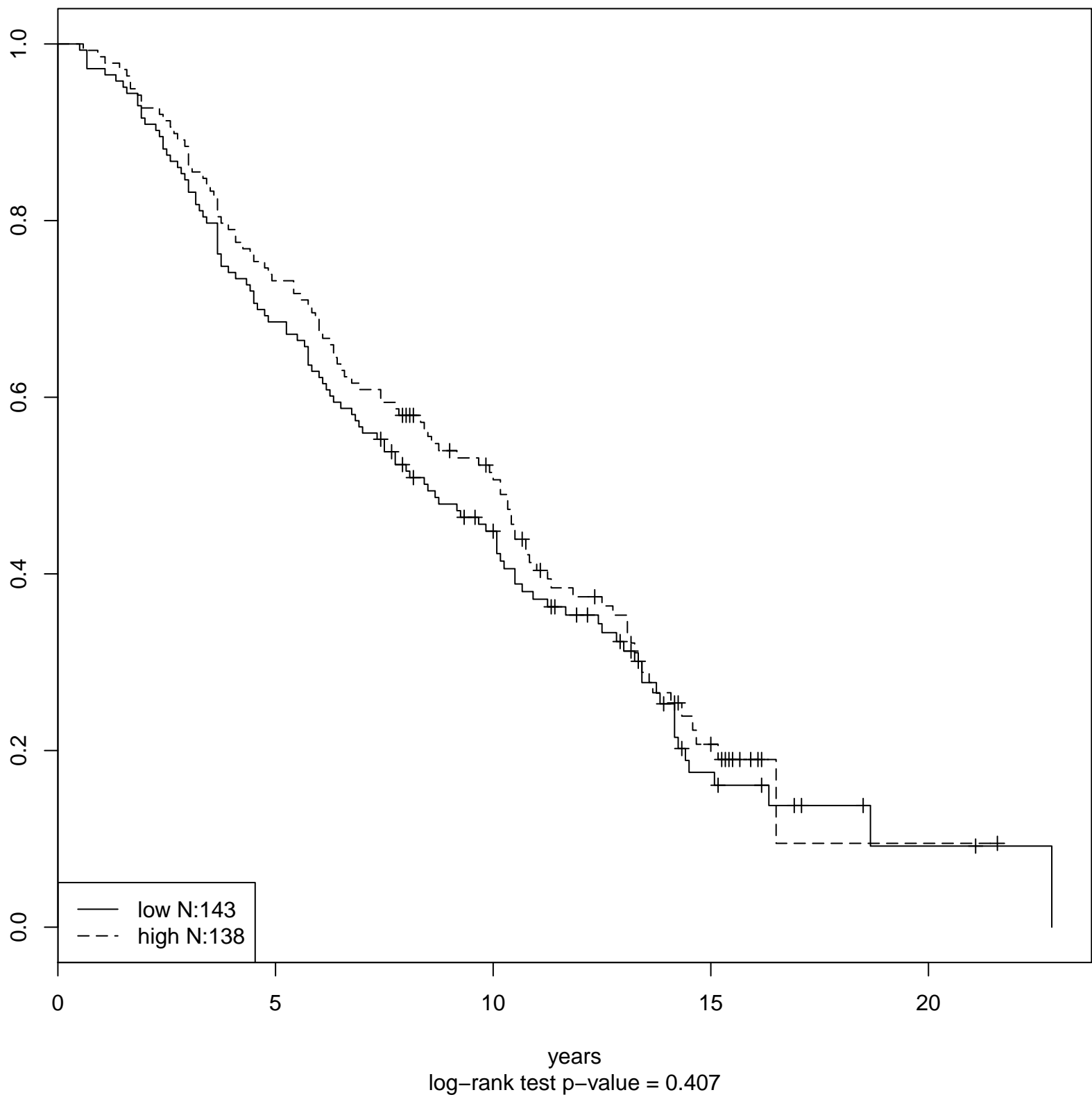
## Survival by PSMA7 expression



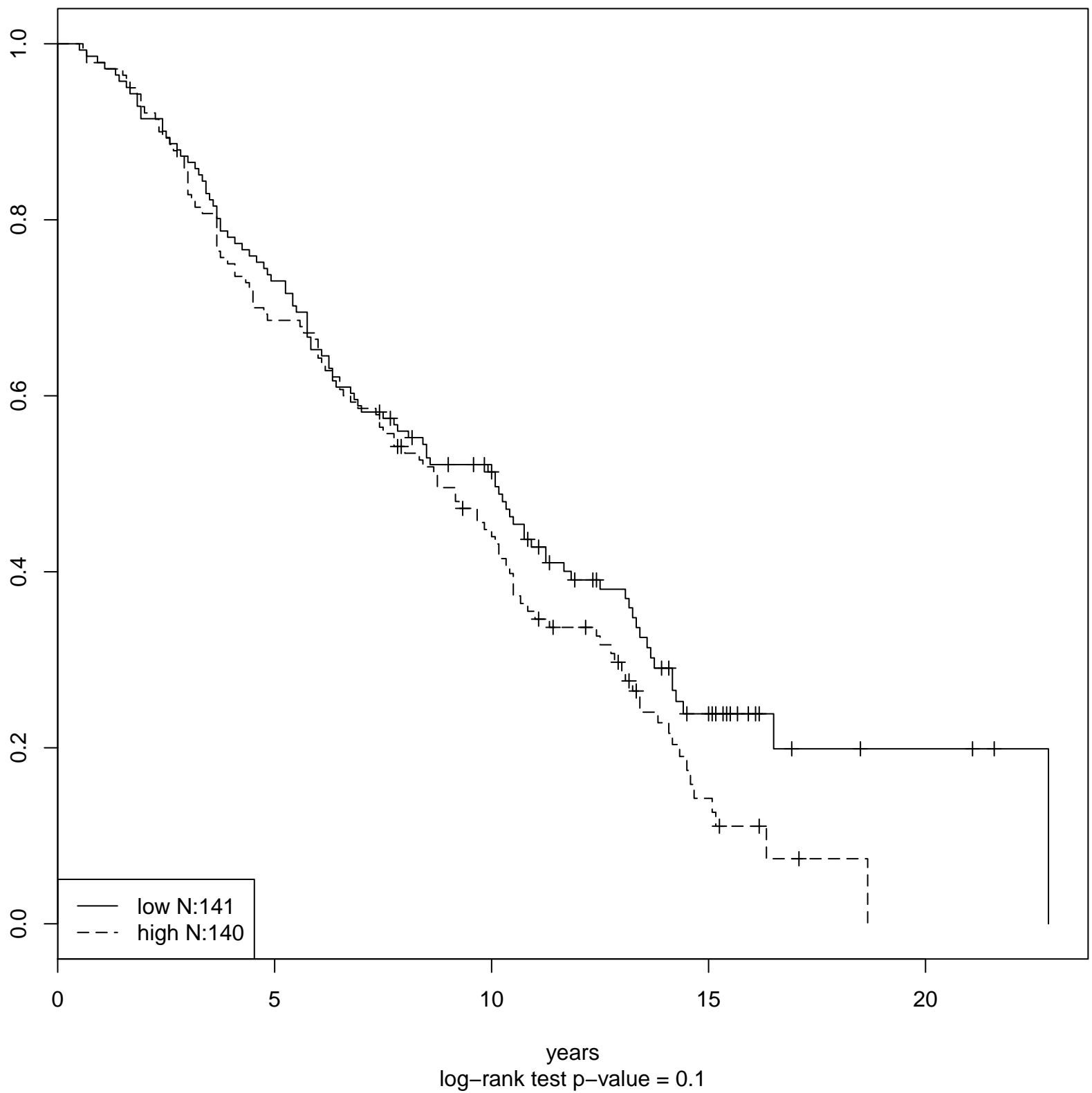
## Survival by PSMC4 expression



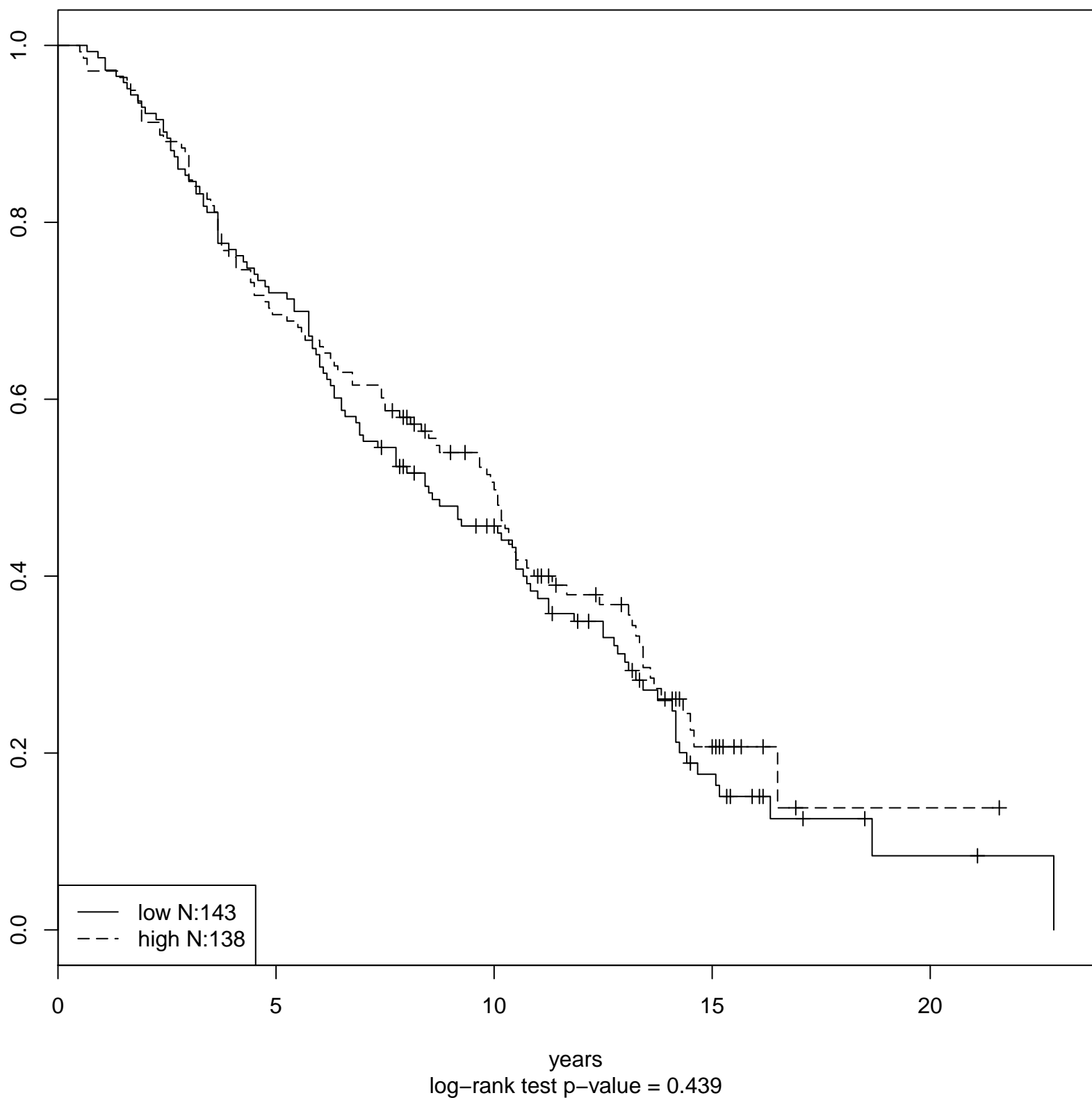
## Survival by PSMD9 expression



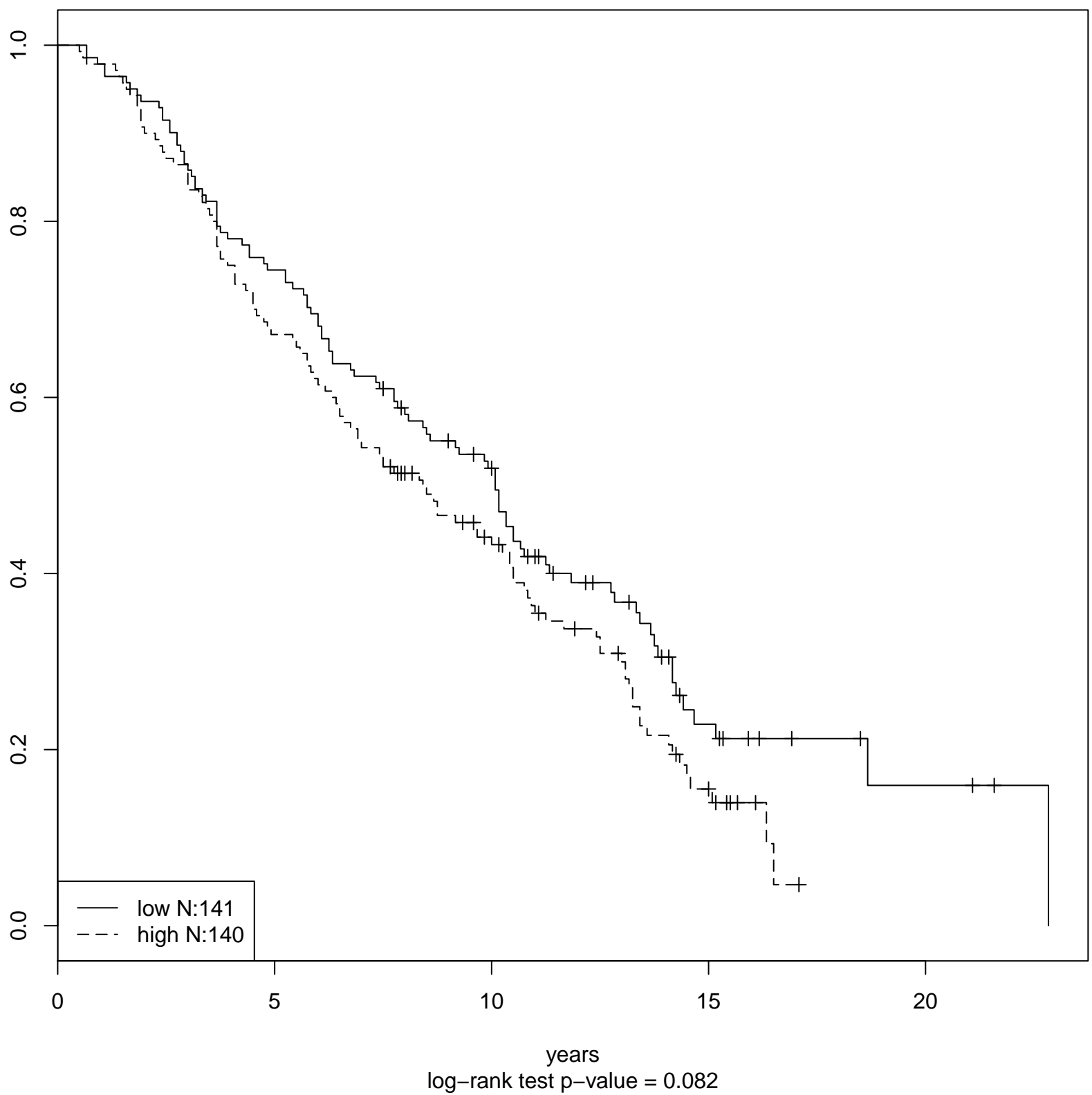
## Survival by PTCH1 expression



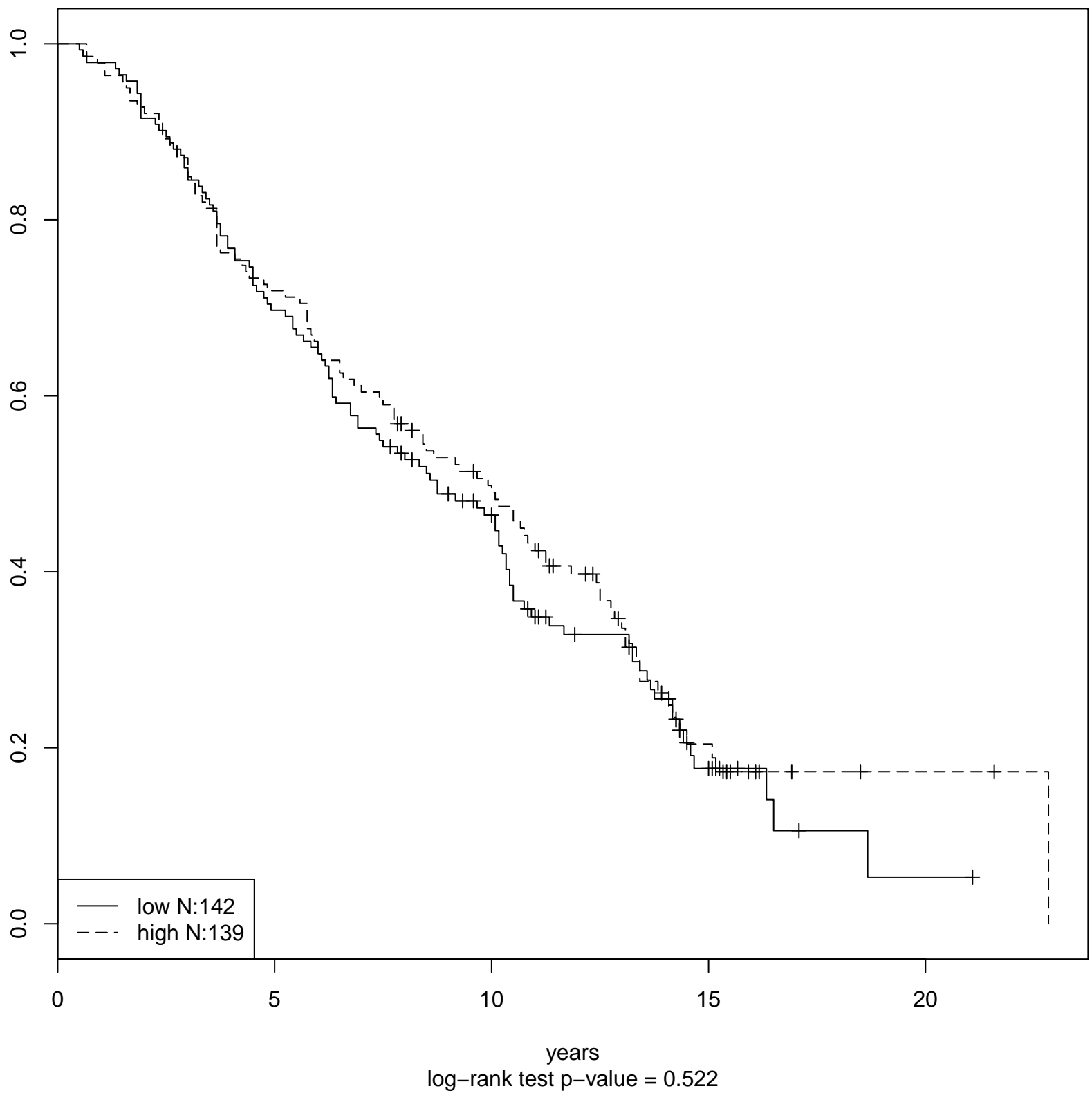
## Survival by PTEN expression



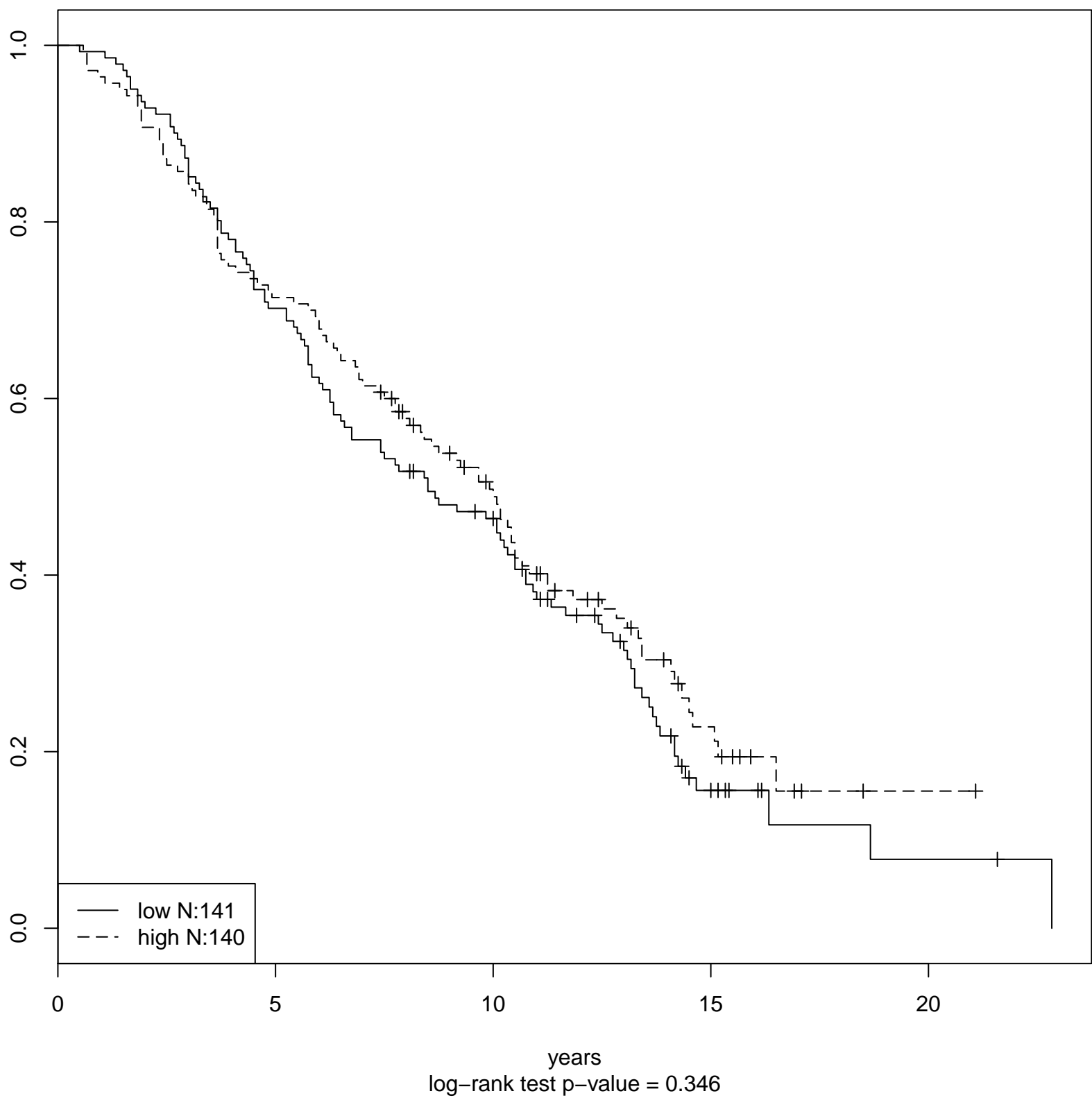
## Survival by PTGS2 expression



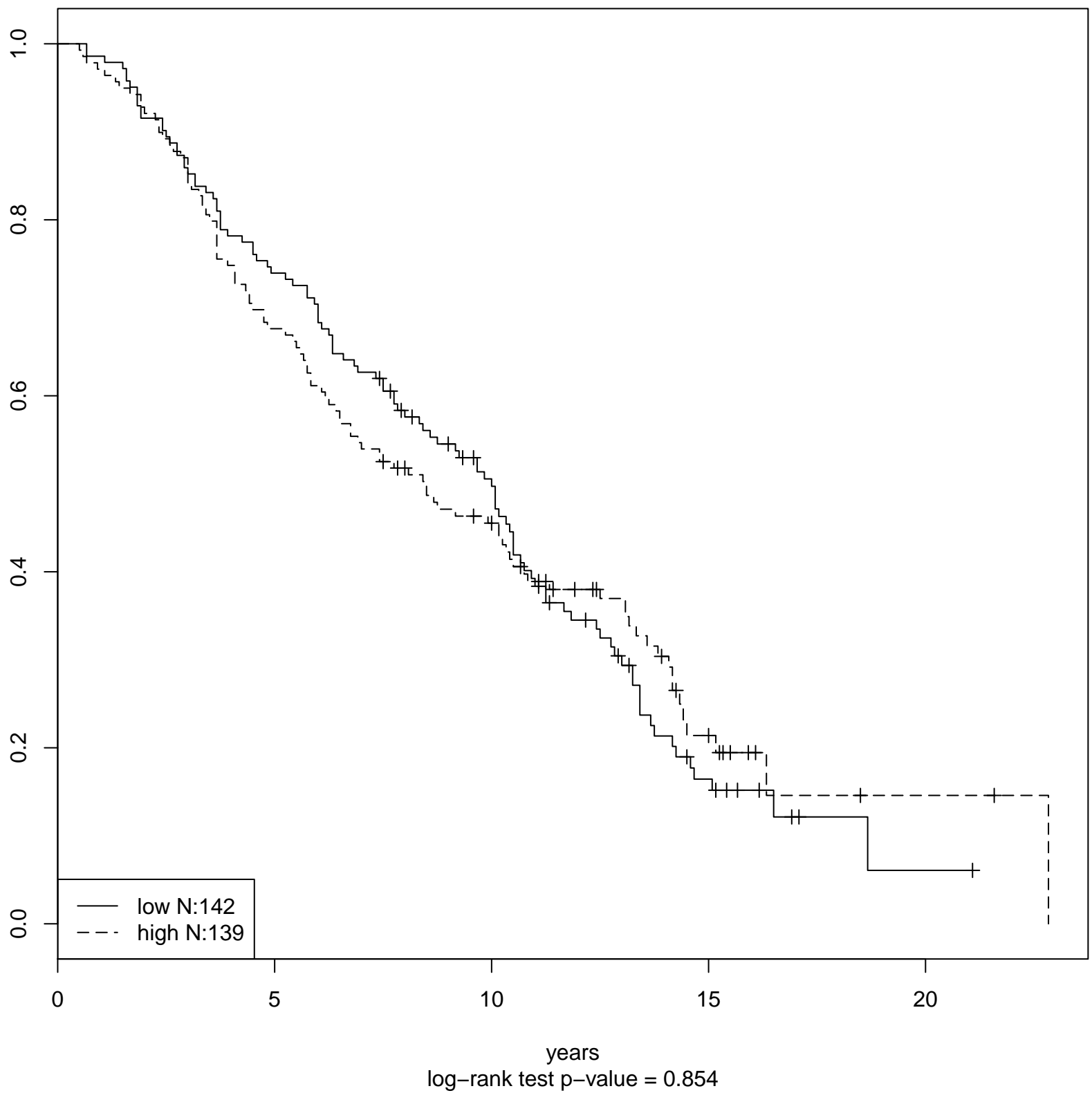
## Survival by PTOV1 expression



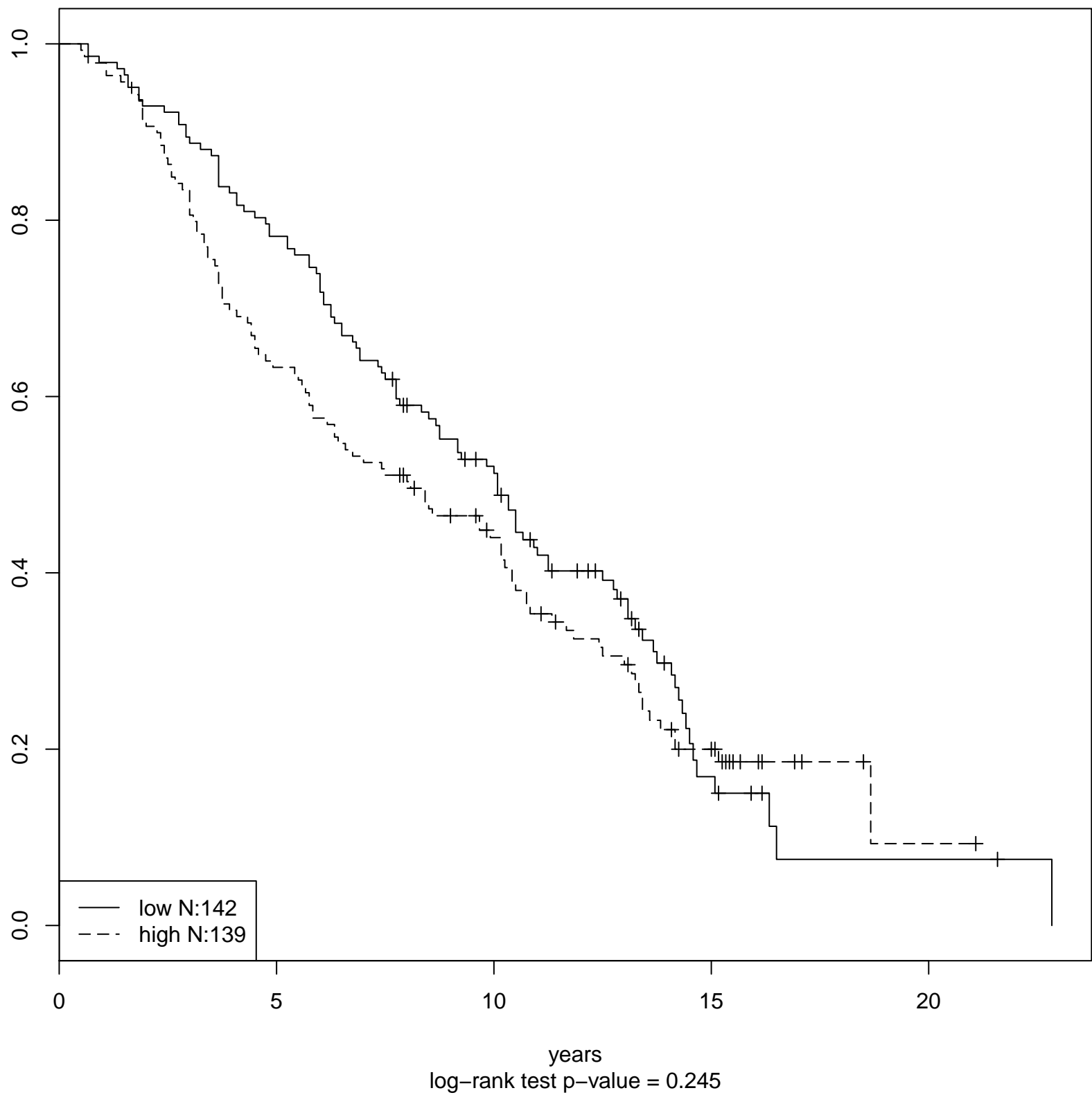
## Survival by PTX3 expression



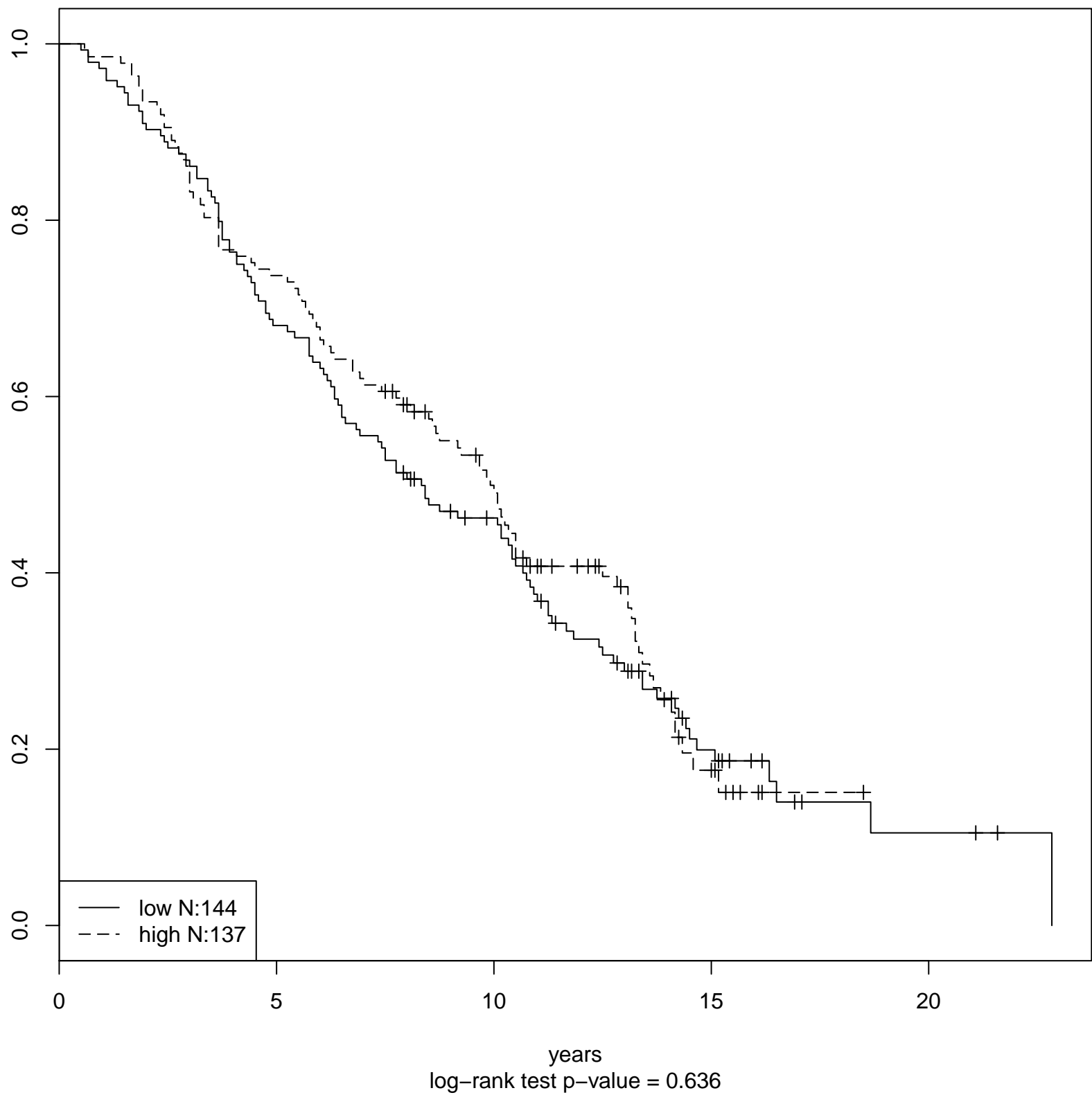
## Survival by RAD23B expression



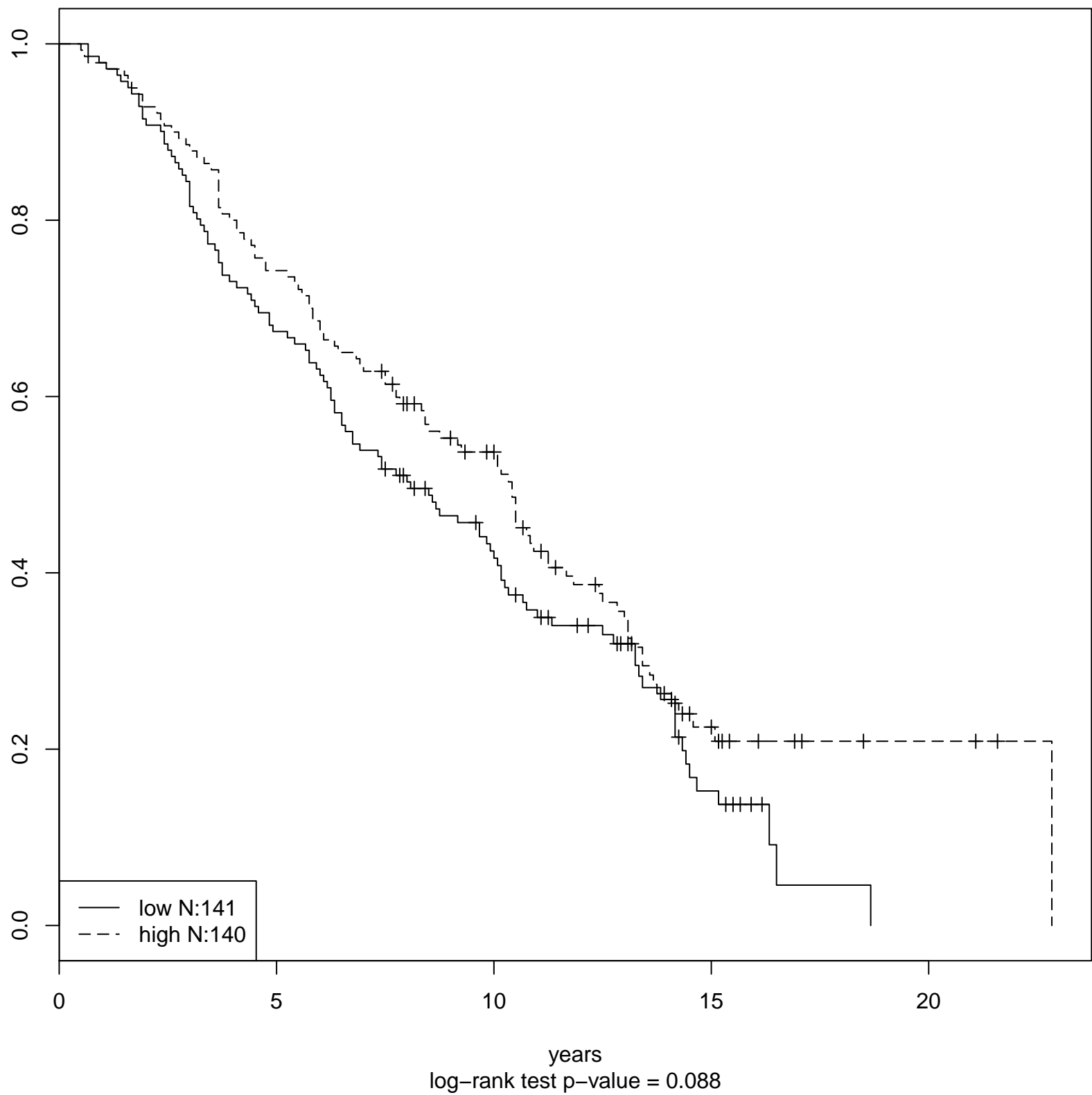
## Survival by RAGE expression



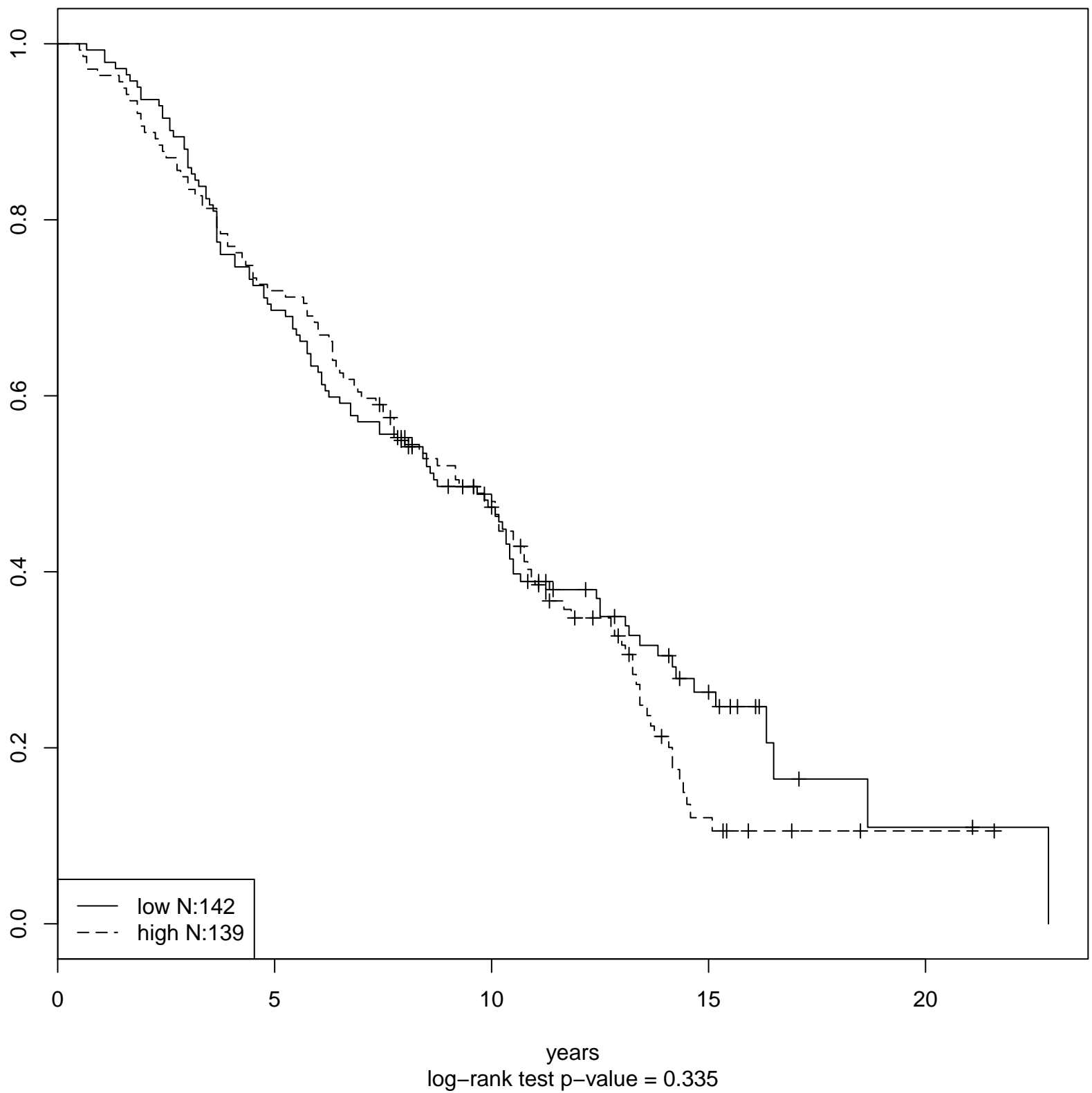
## Survival by RAMP1 expression



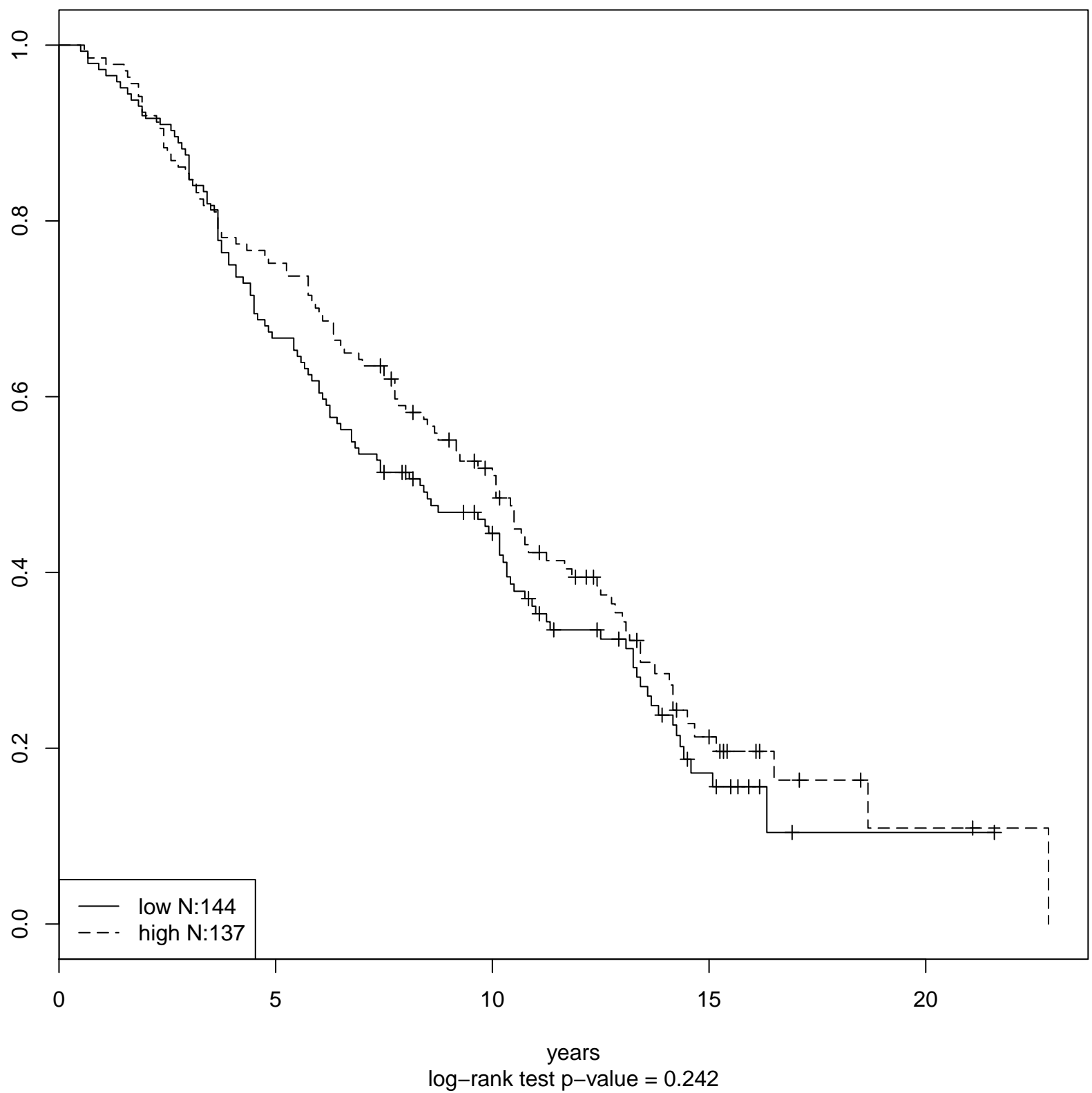
## Survival by RARB expression



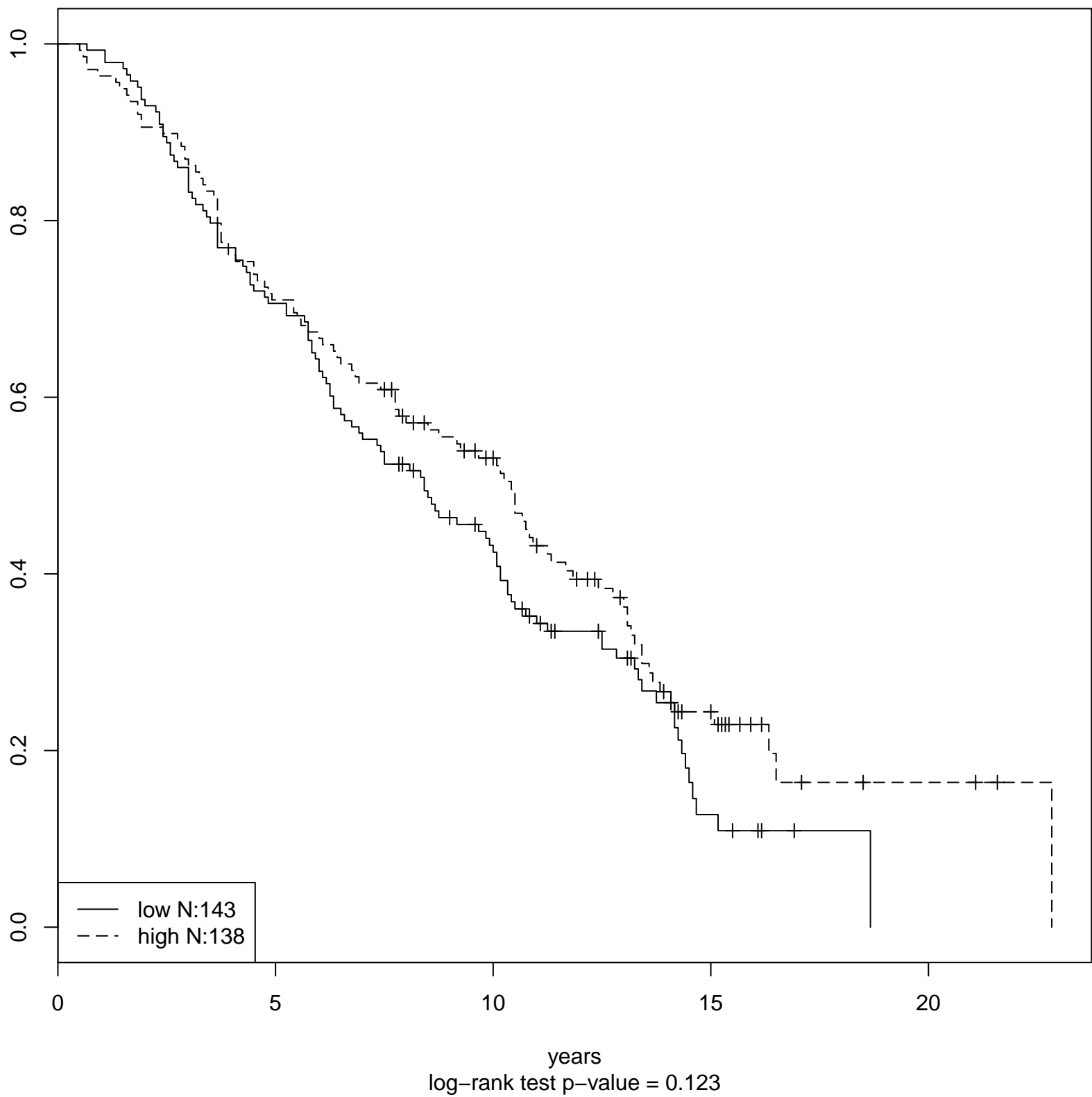
## Survival by RASSF2 expression



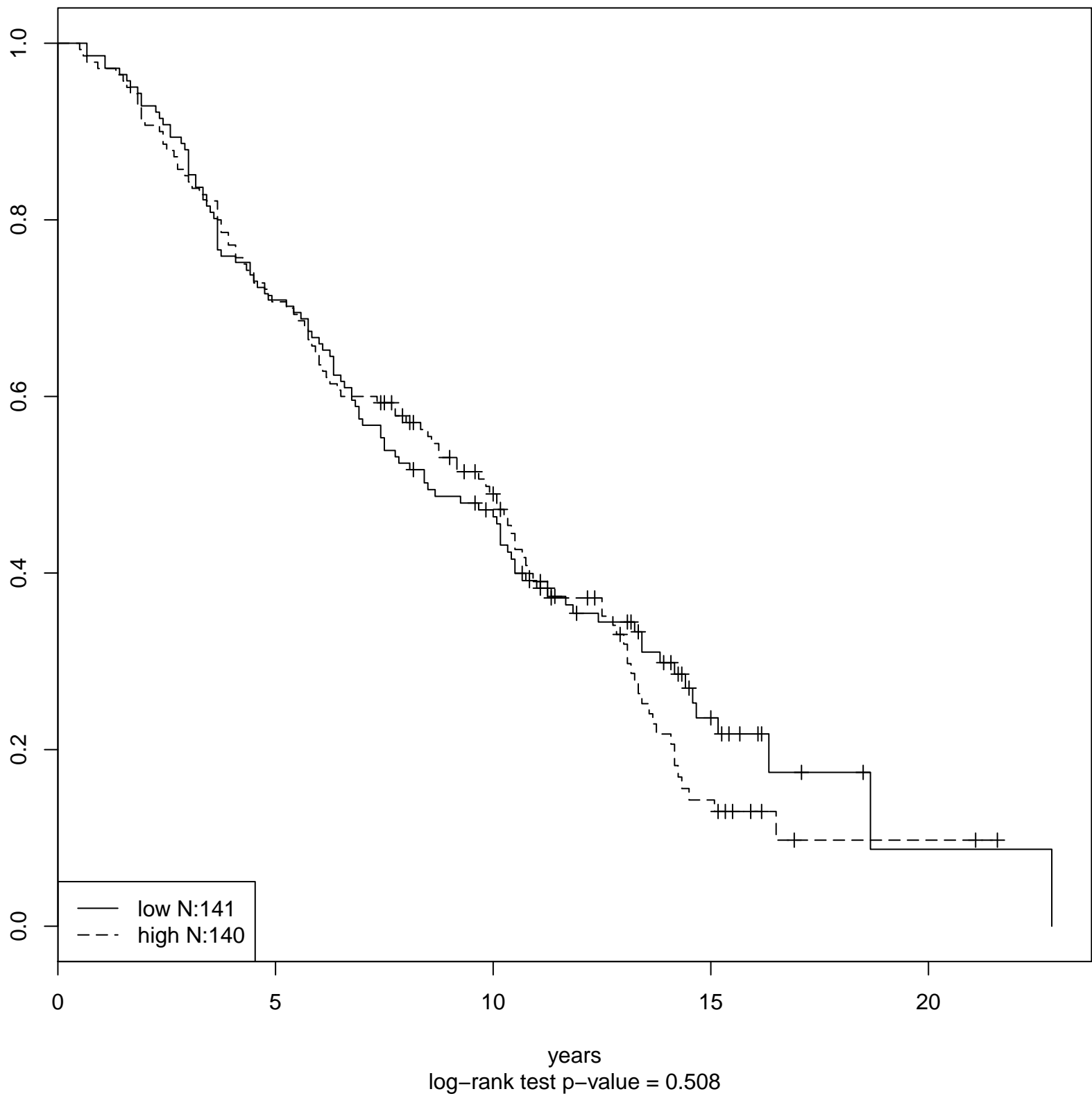
## Survival by RDH11 expression



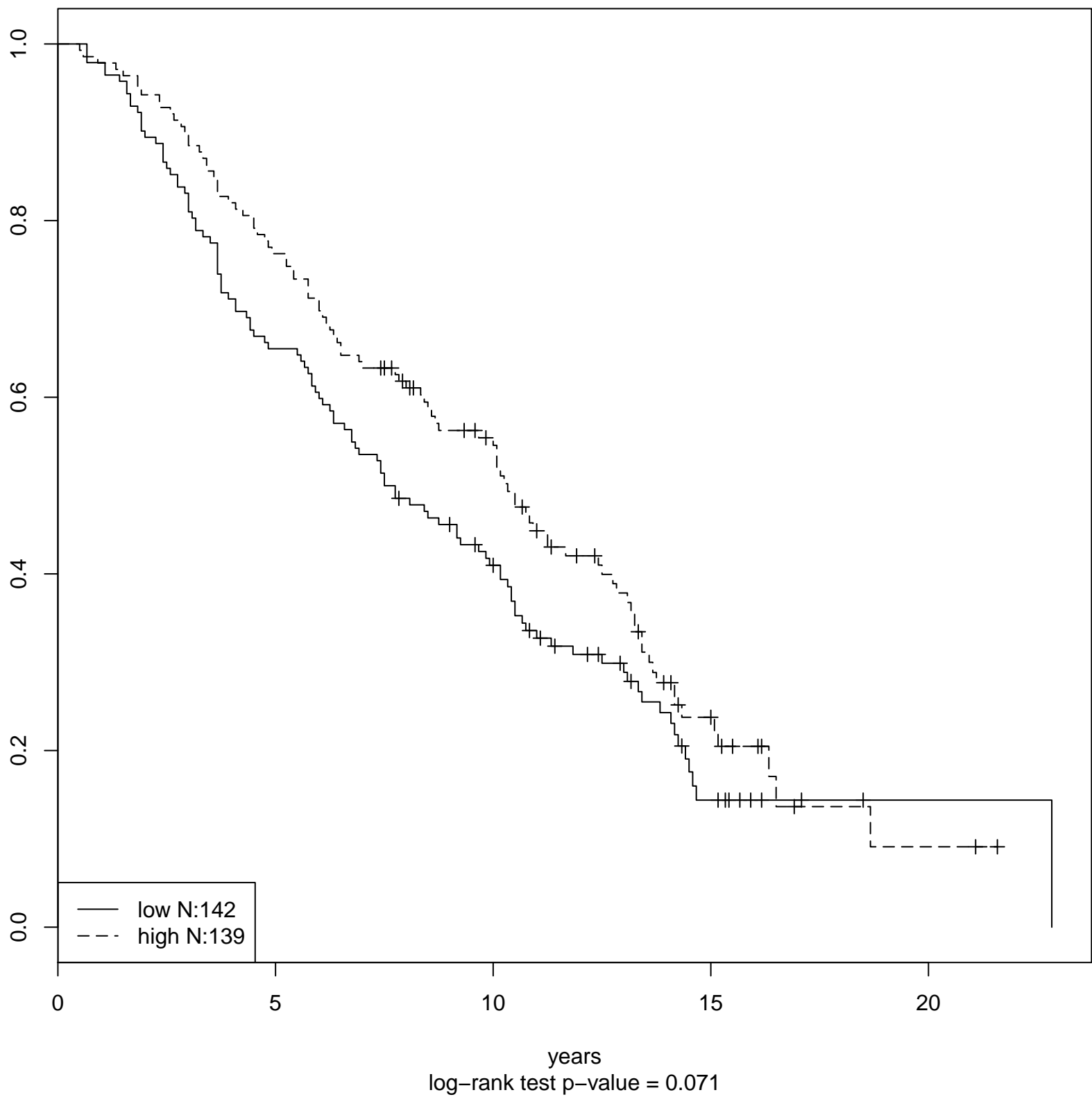
## Survival by RND3 expression



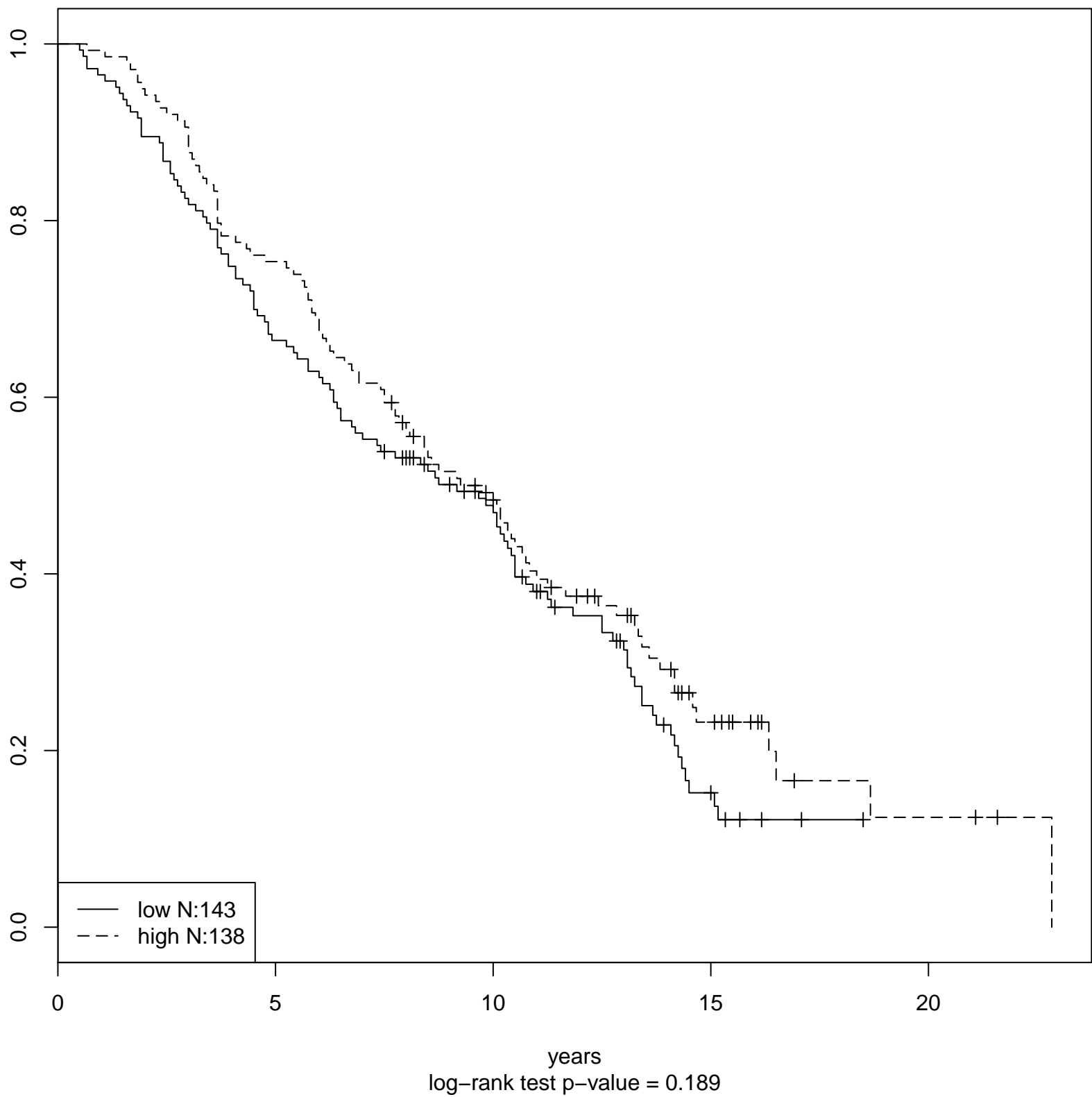
## Survival by S100A8 expression



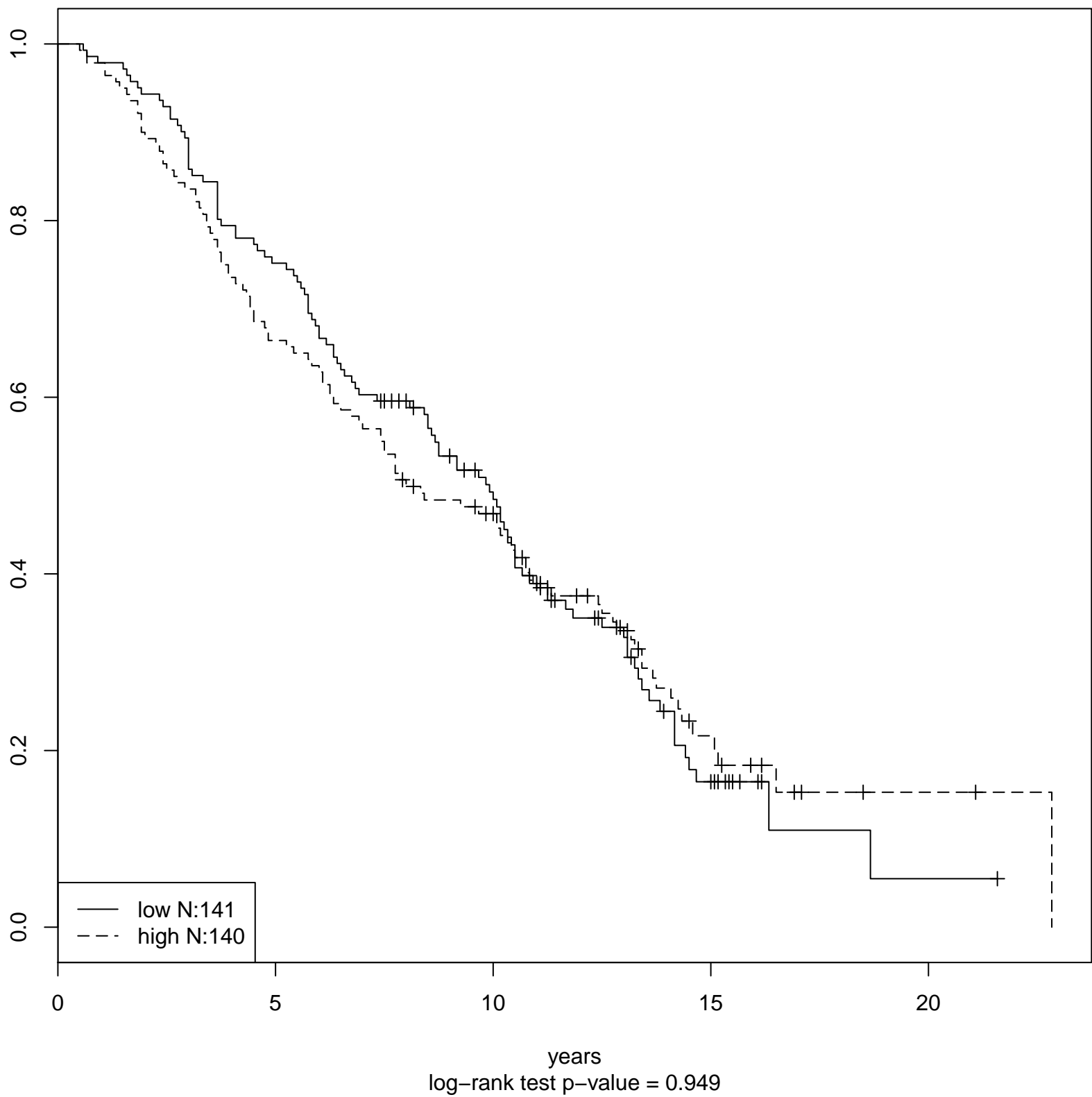
## Survival by S100A9 expression



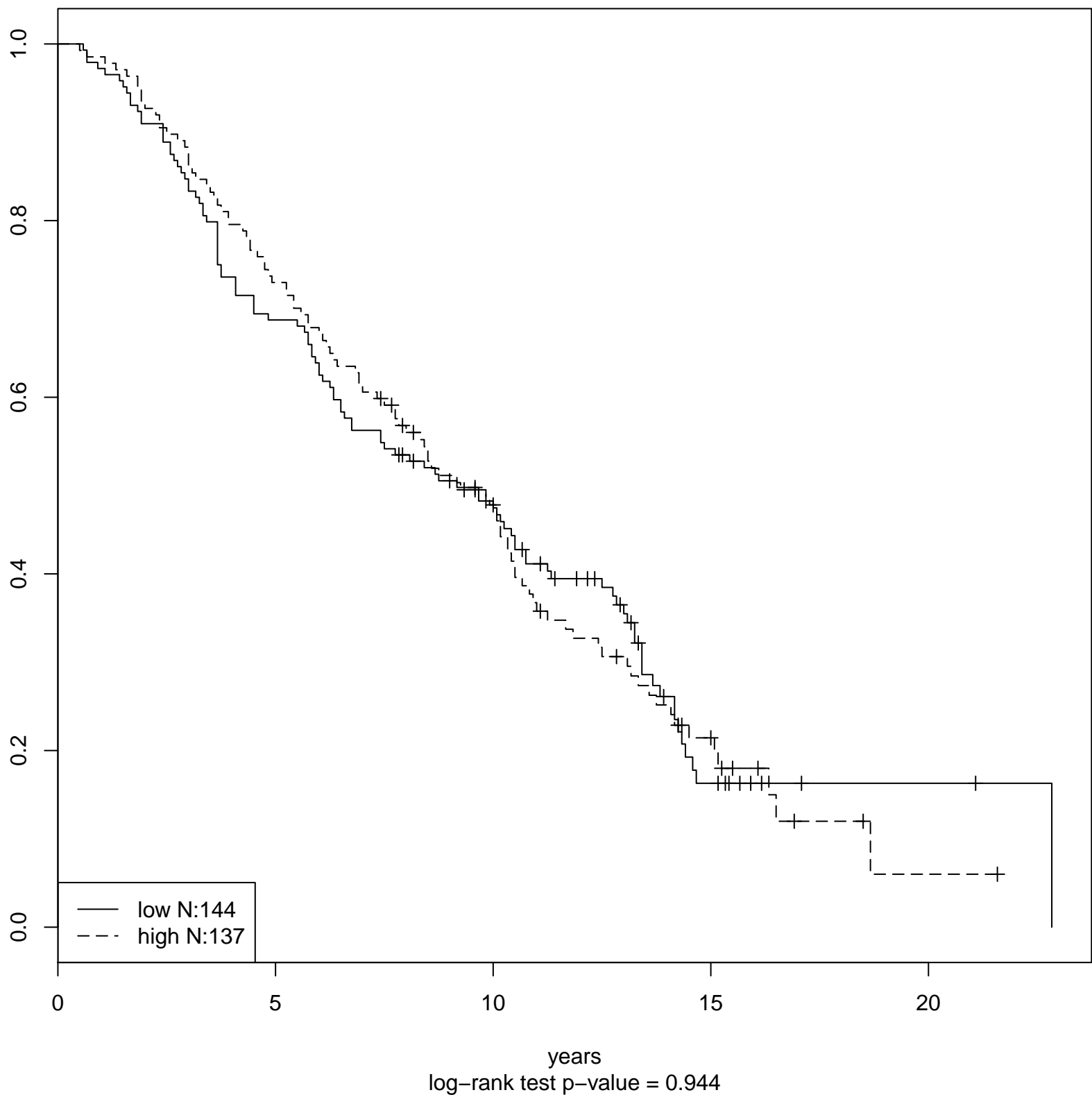
## Survival by SCGN expression



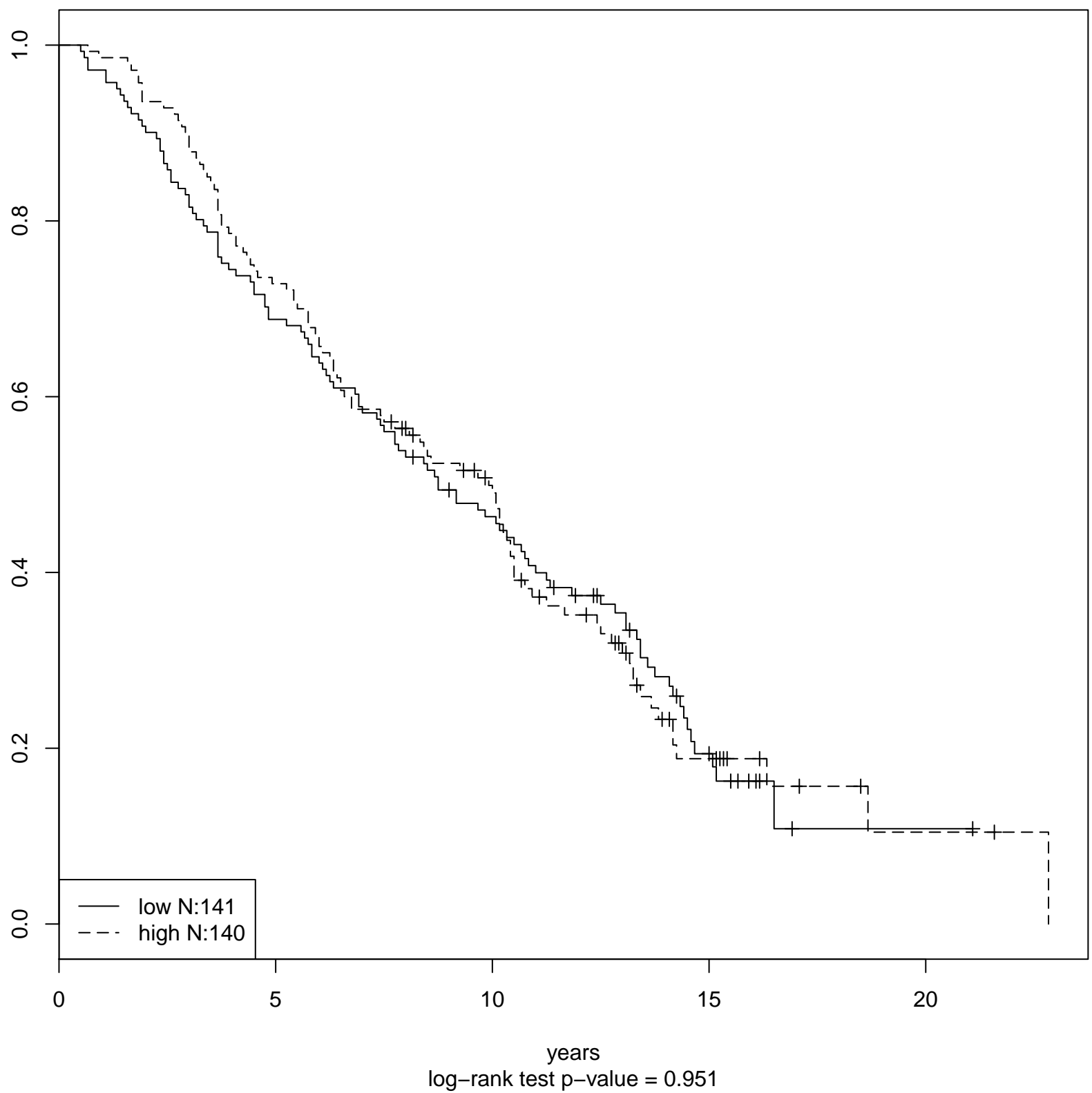
## Survival by SDC1 expression



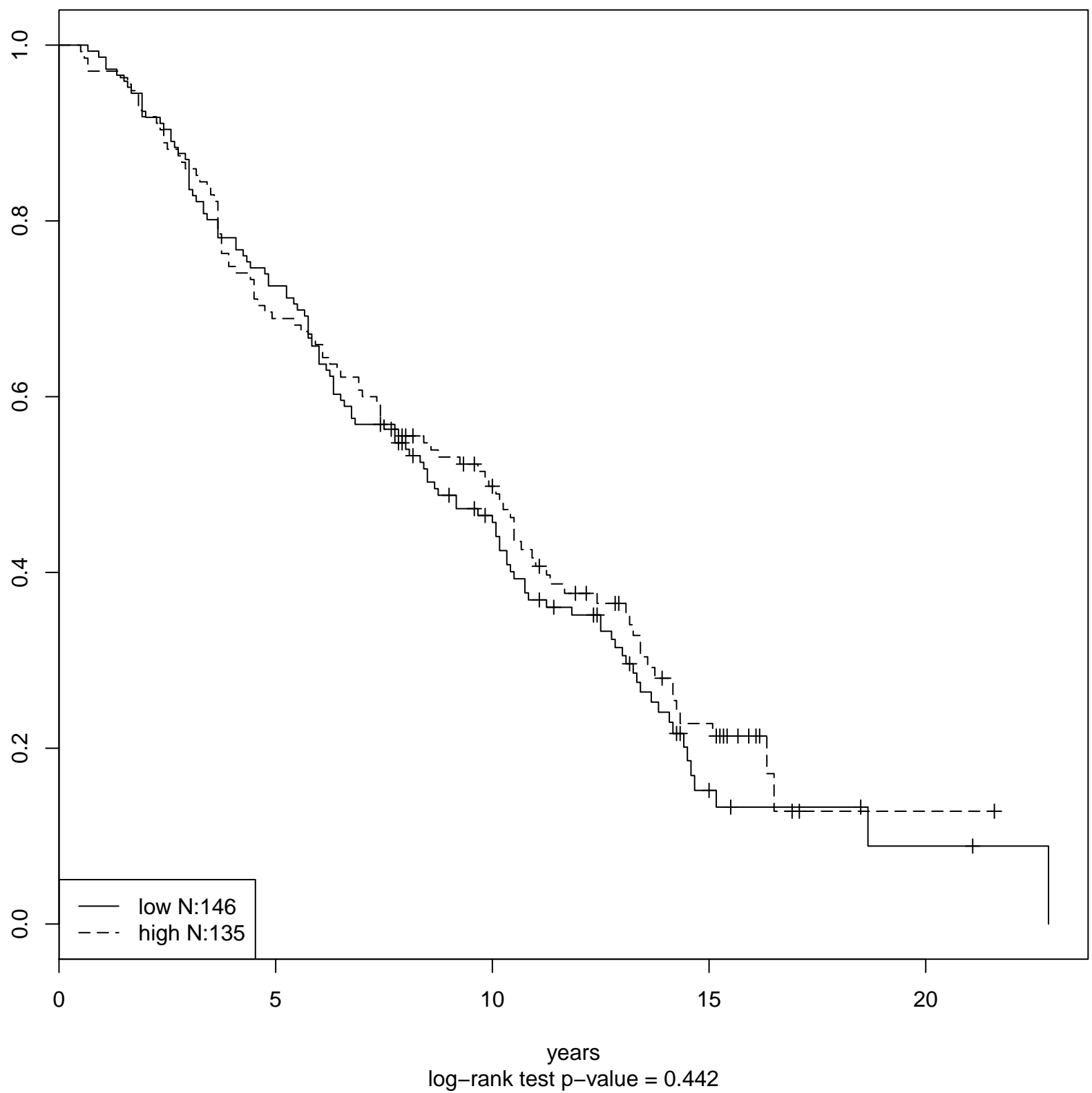
## Survival by SDC2 expression



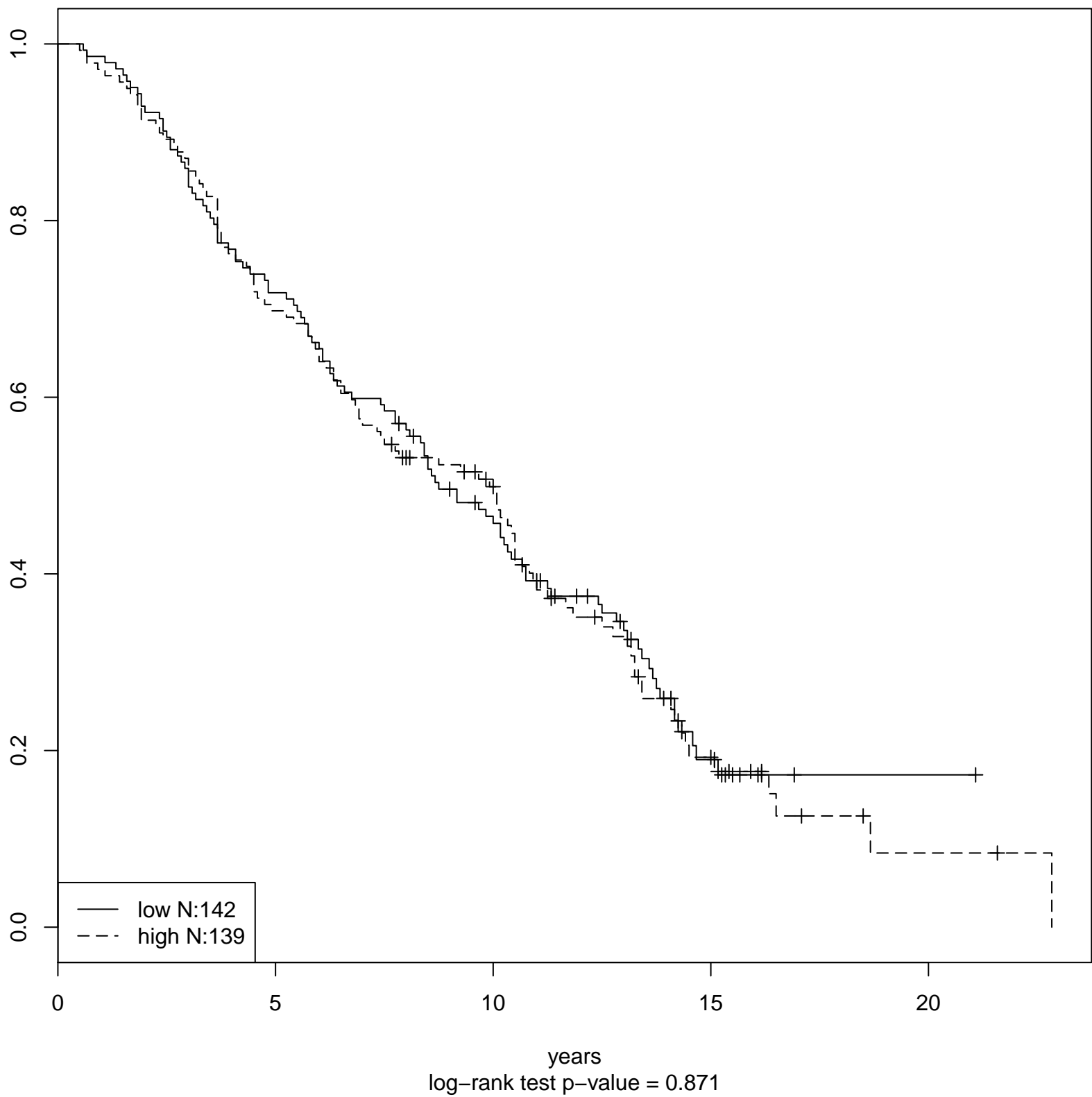
## Survival by SERPINA5 expression



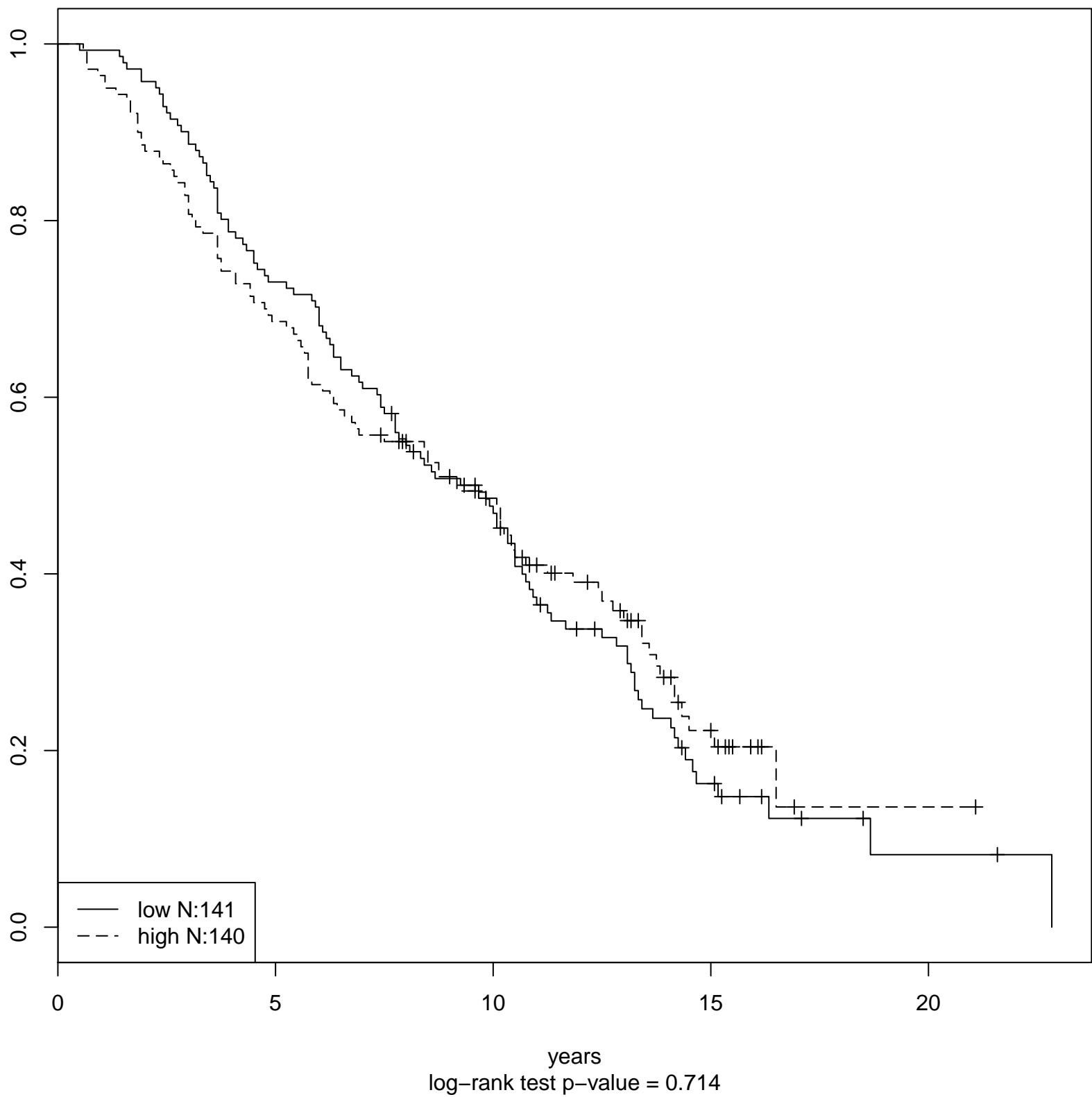
## Survival by SERPINF1 expression



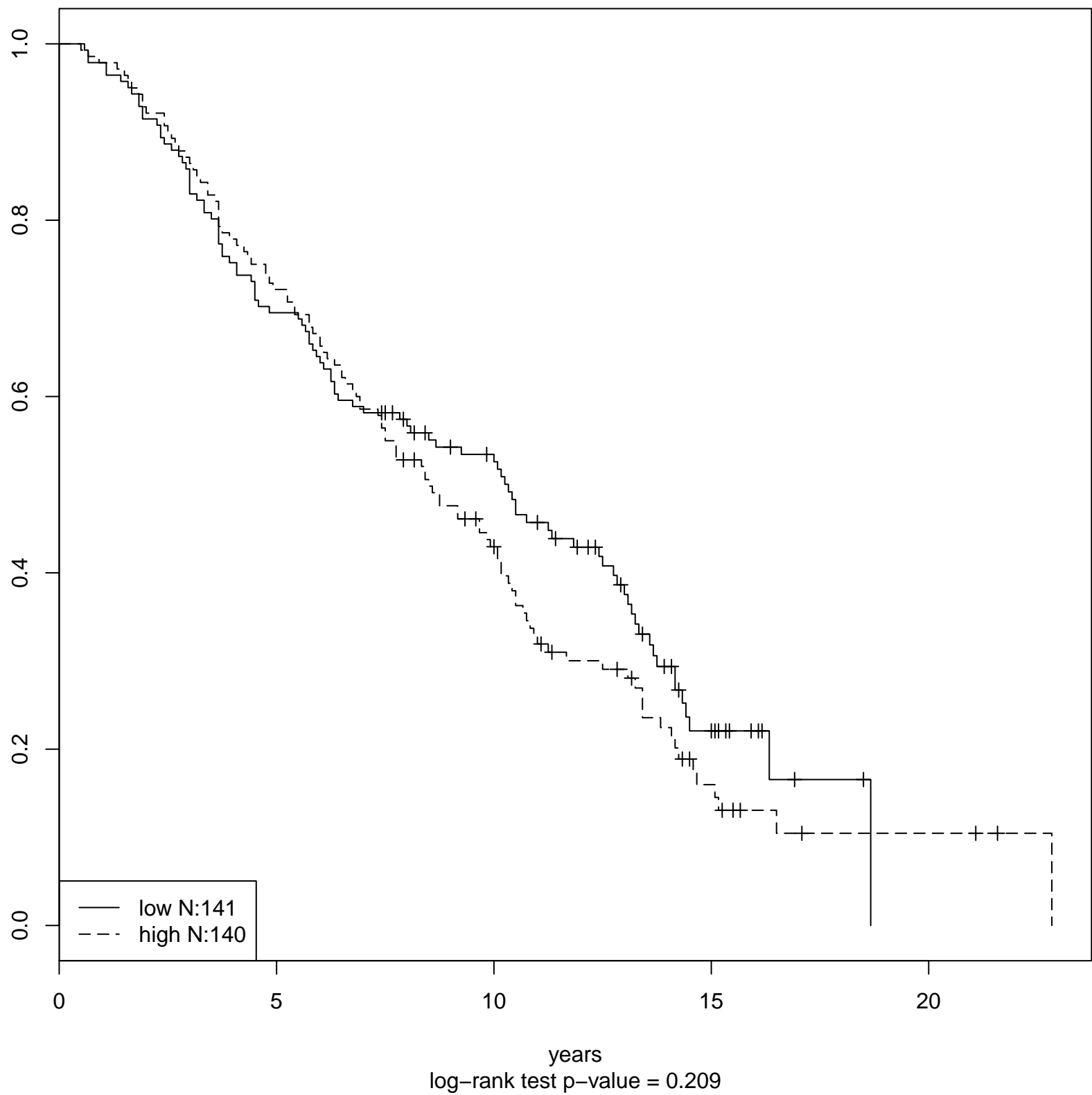
## Survival by SERPINF2 expression



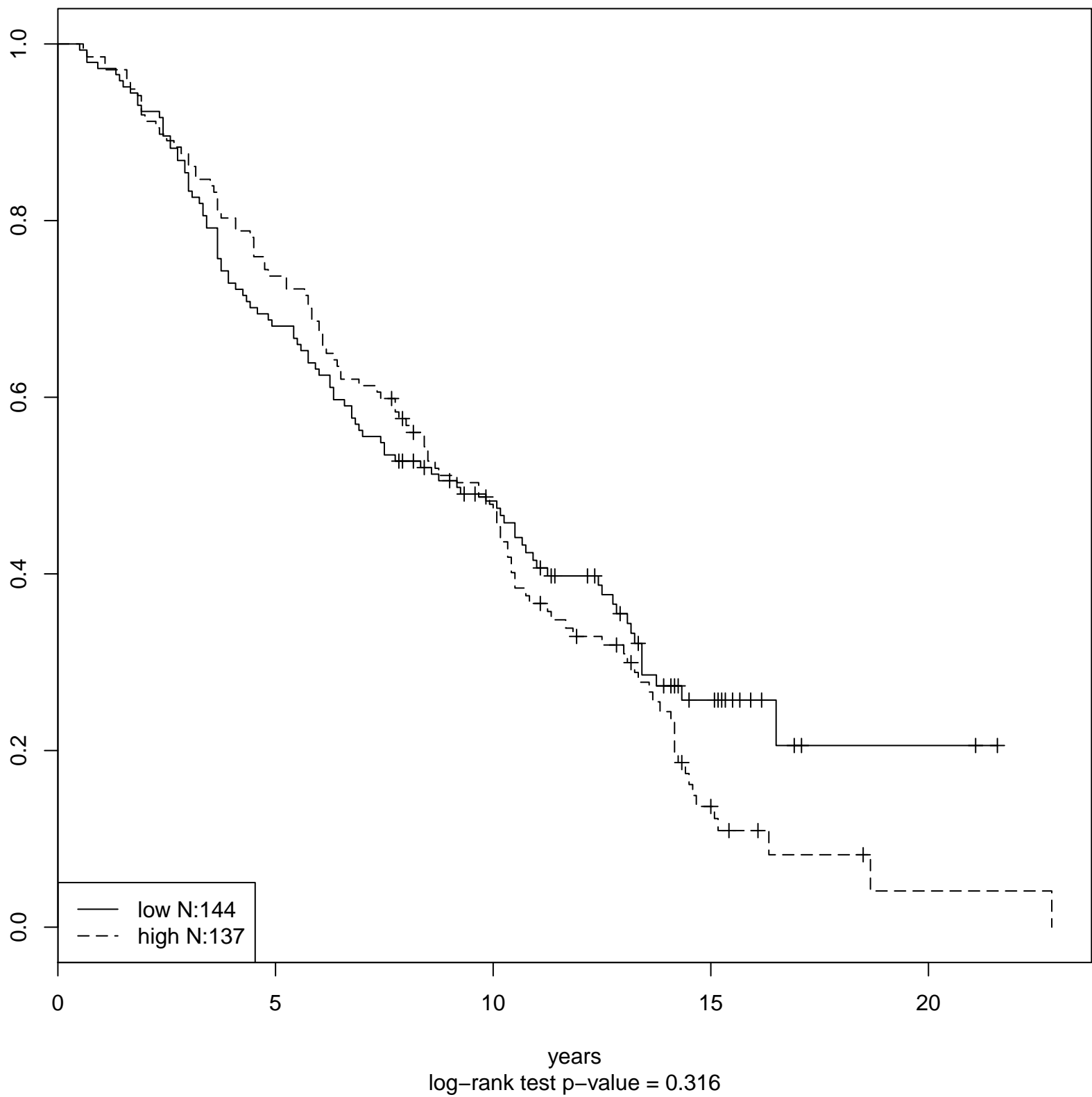
## Survival by SHBG expression



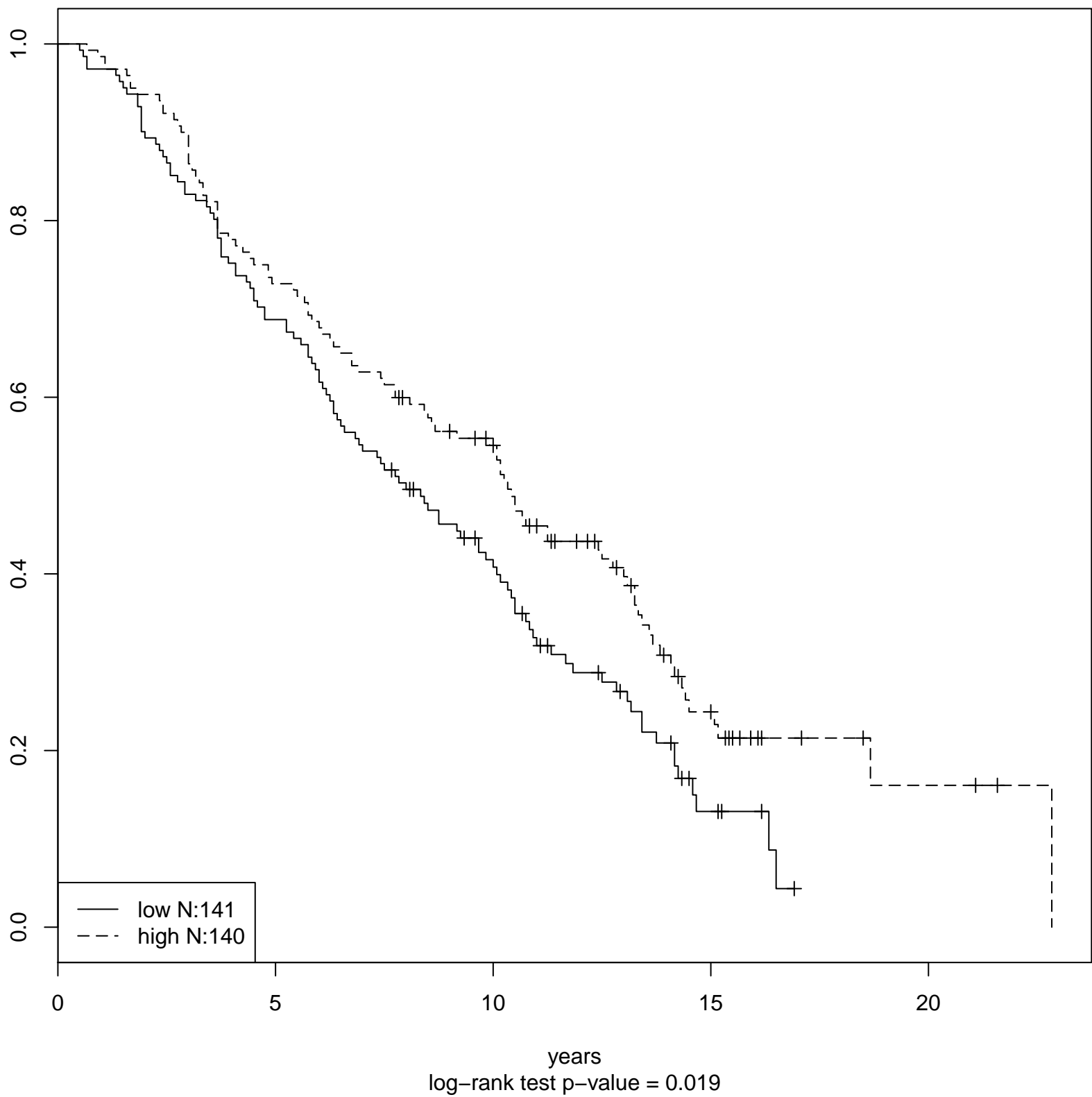
## Survival by SHC1 expression



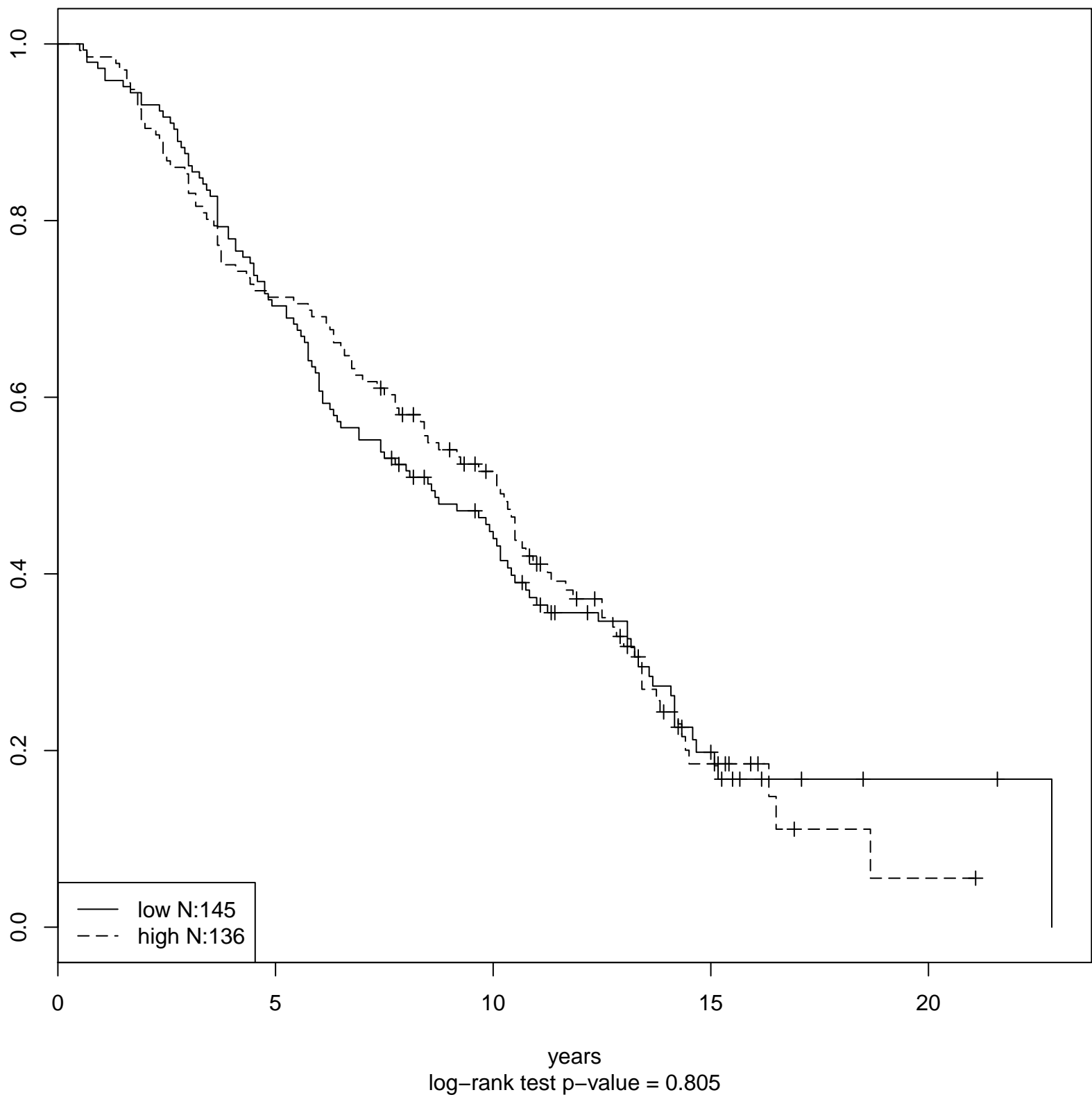
## Survival by SIM2 expression



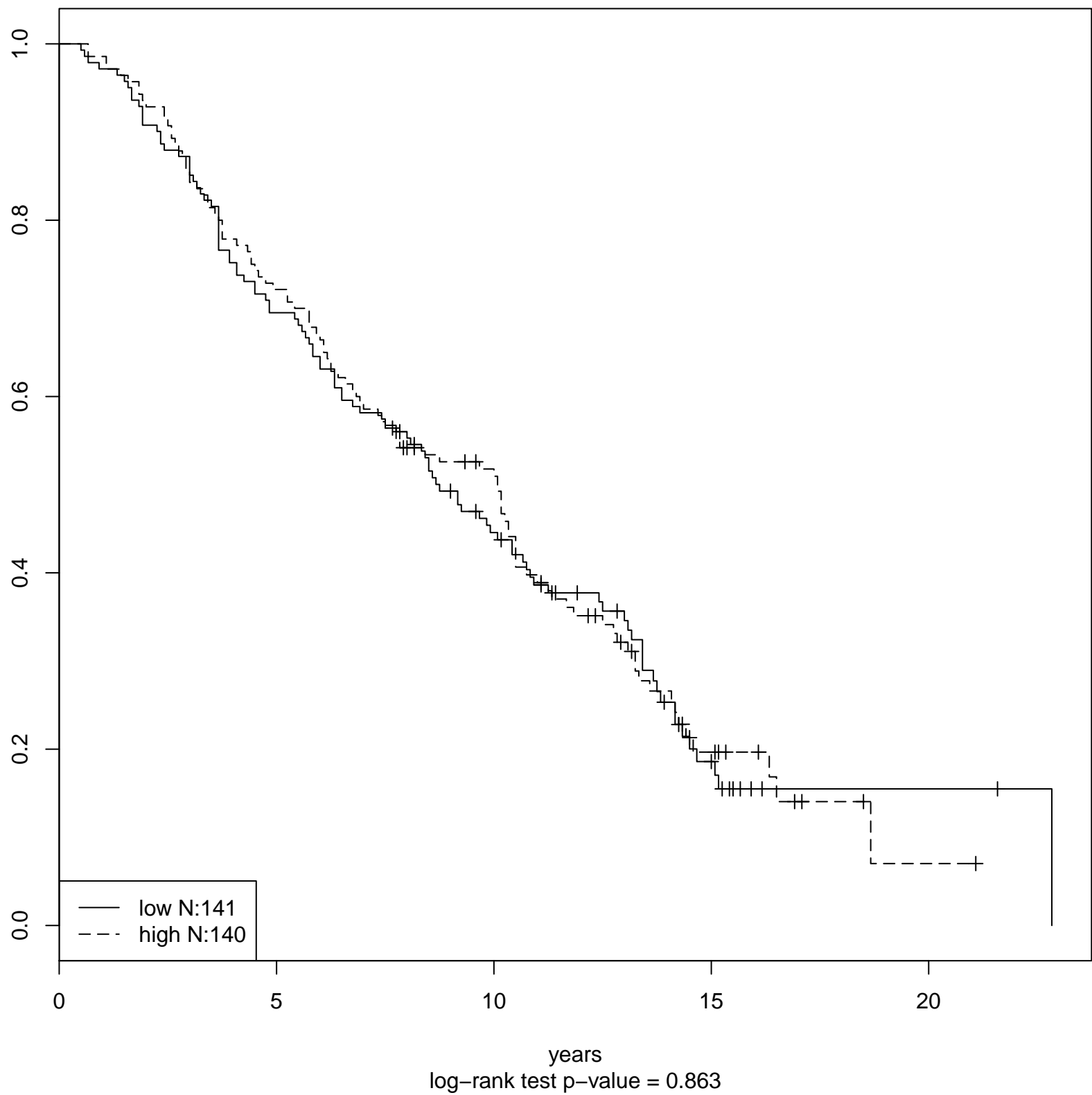
## Survival by SLC2A1 expression



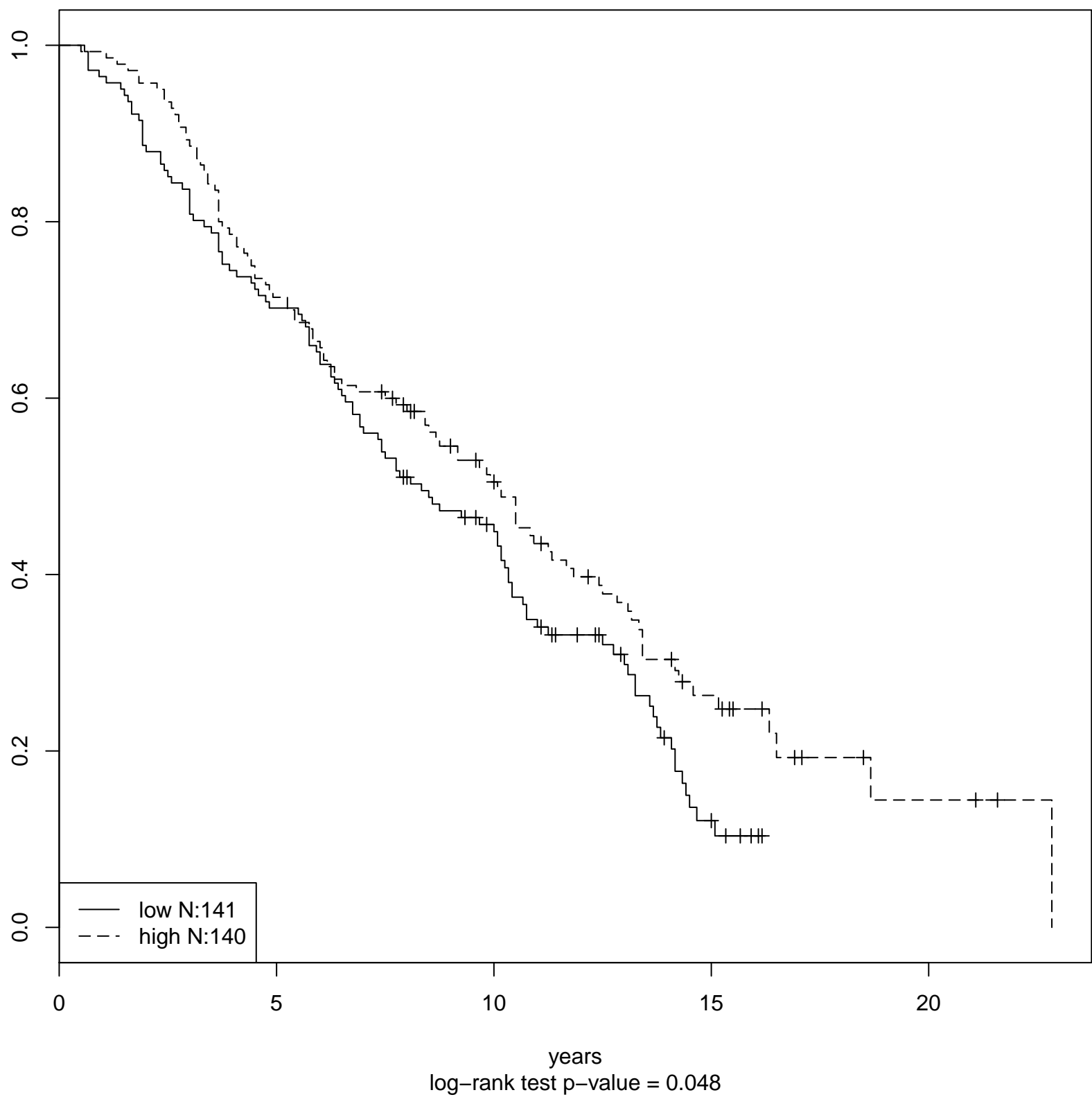
## Survival by SMAD2 expression



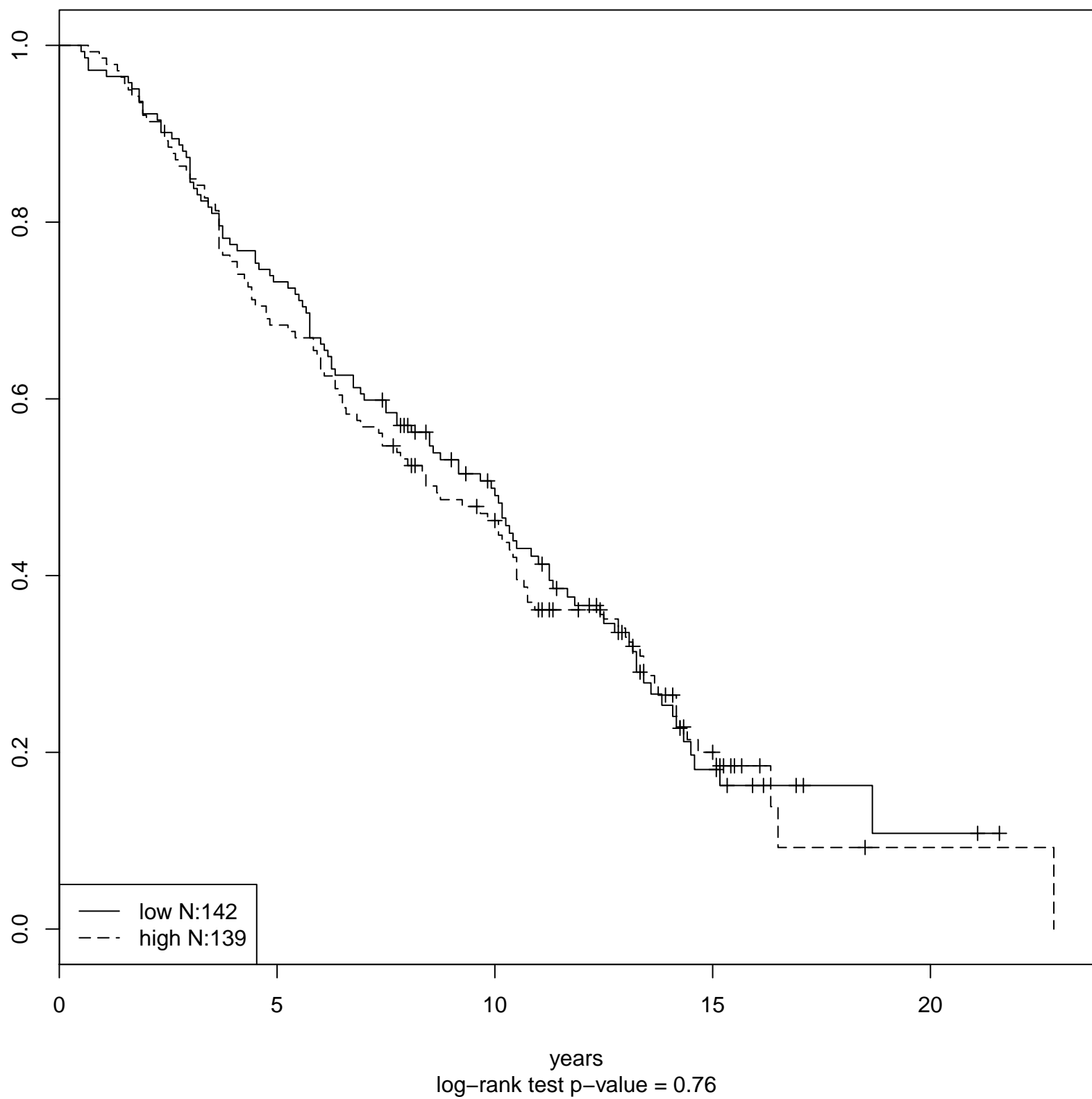
## Survival by SMAD3 expression



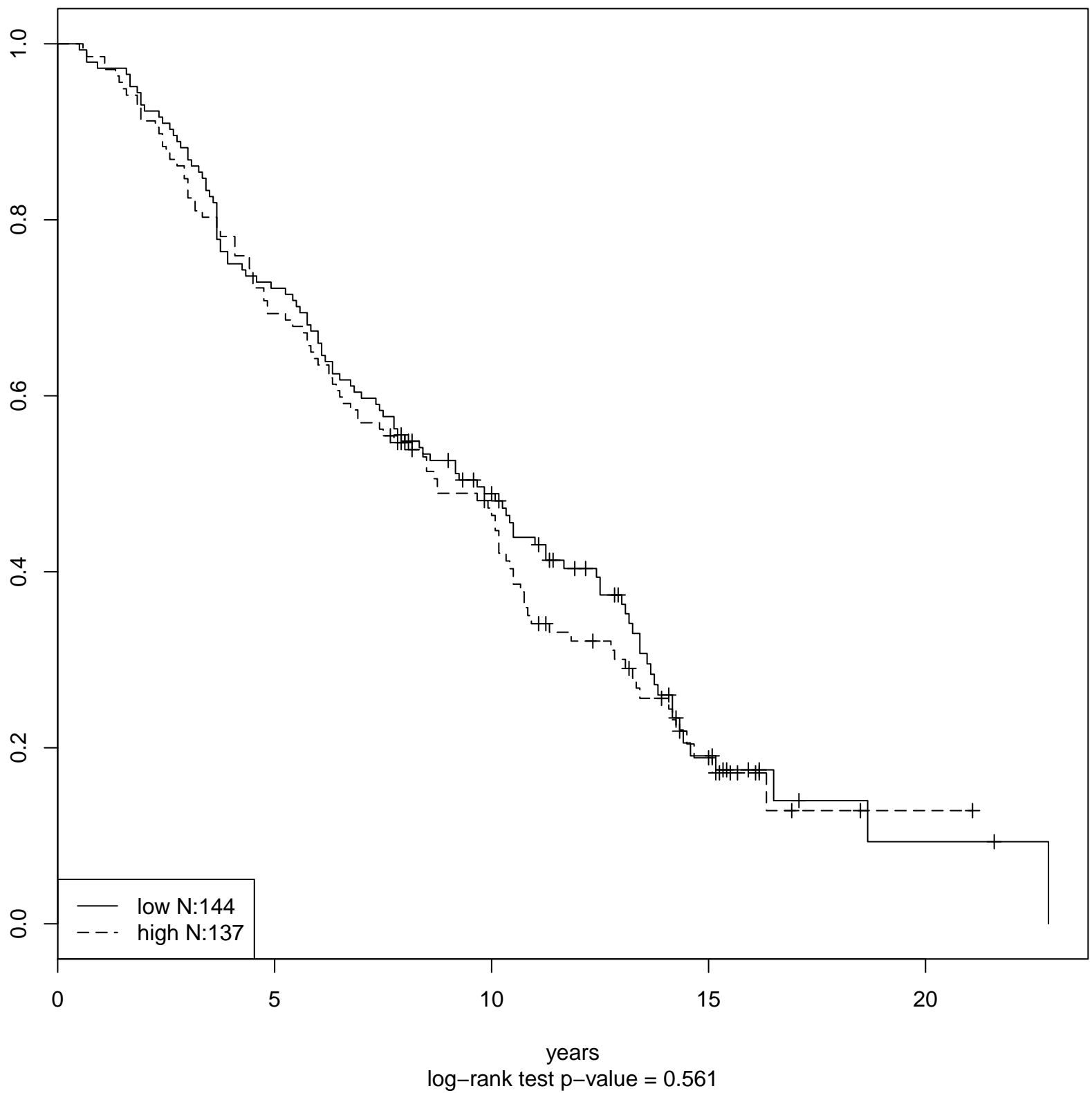
## Survival by SMAD4 expression



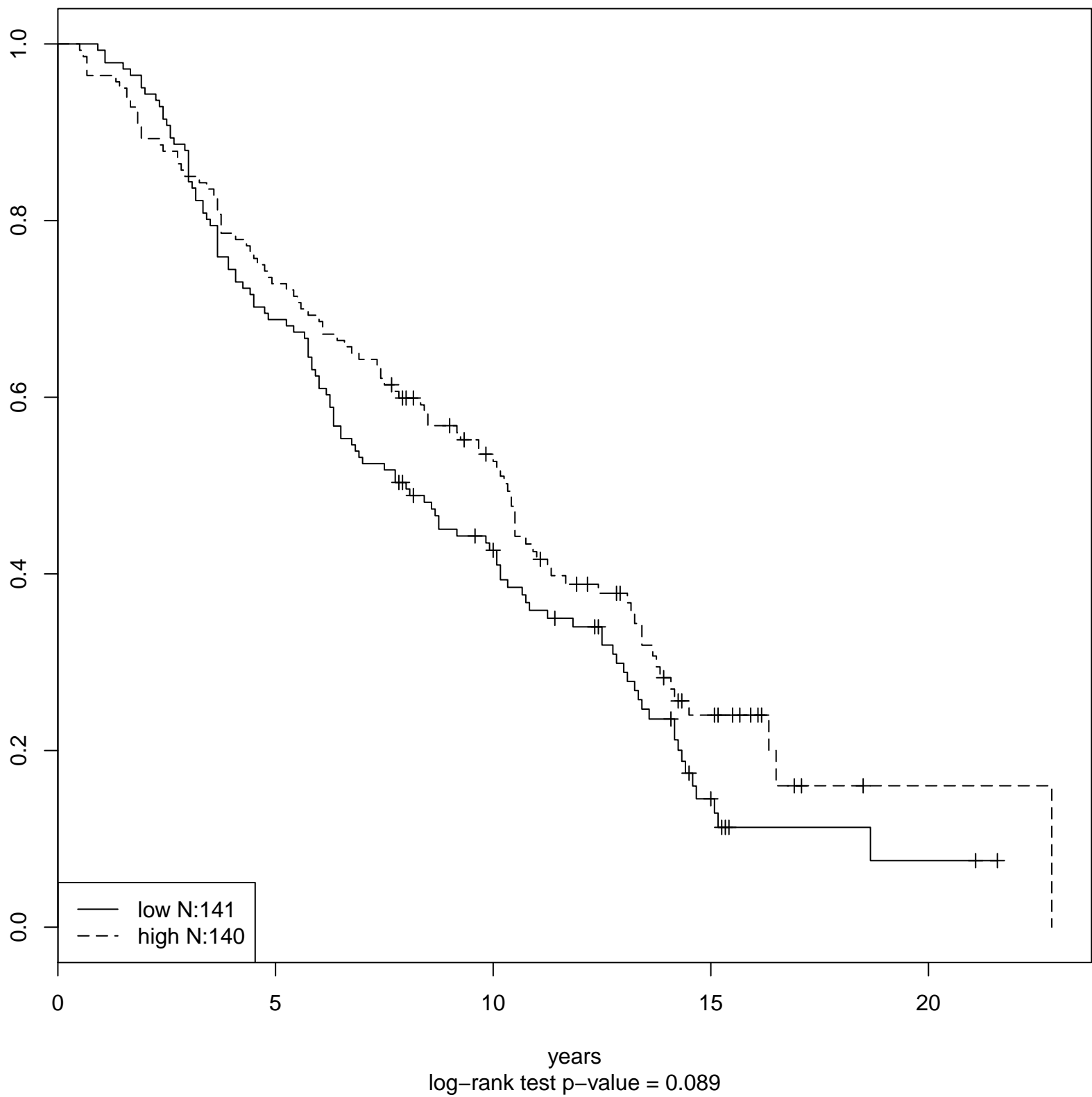
## Survival by SMARCC1 expression



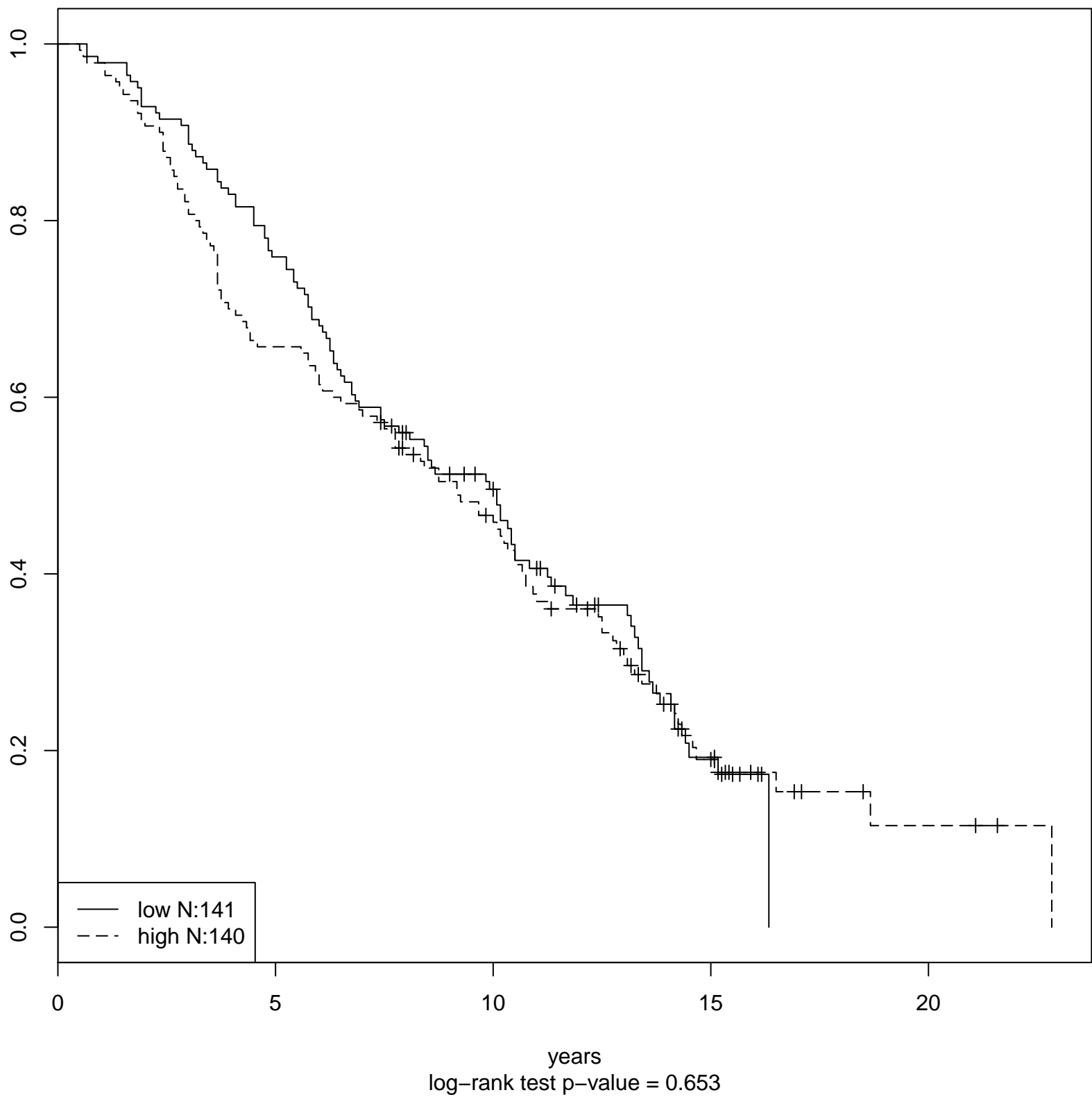
## Survival by SMURF2 expression



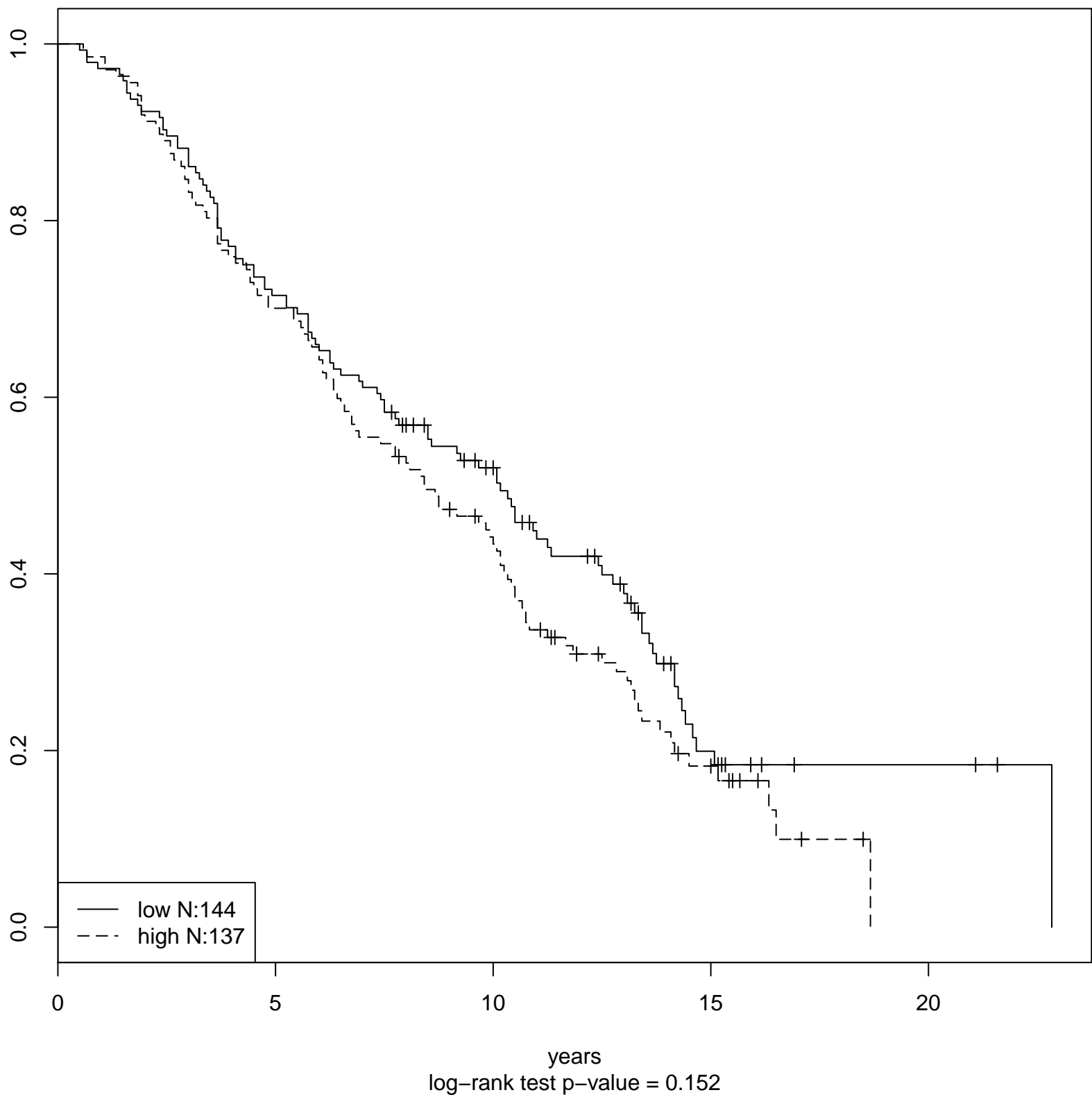
## Survival by SNAI2 expression



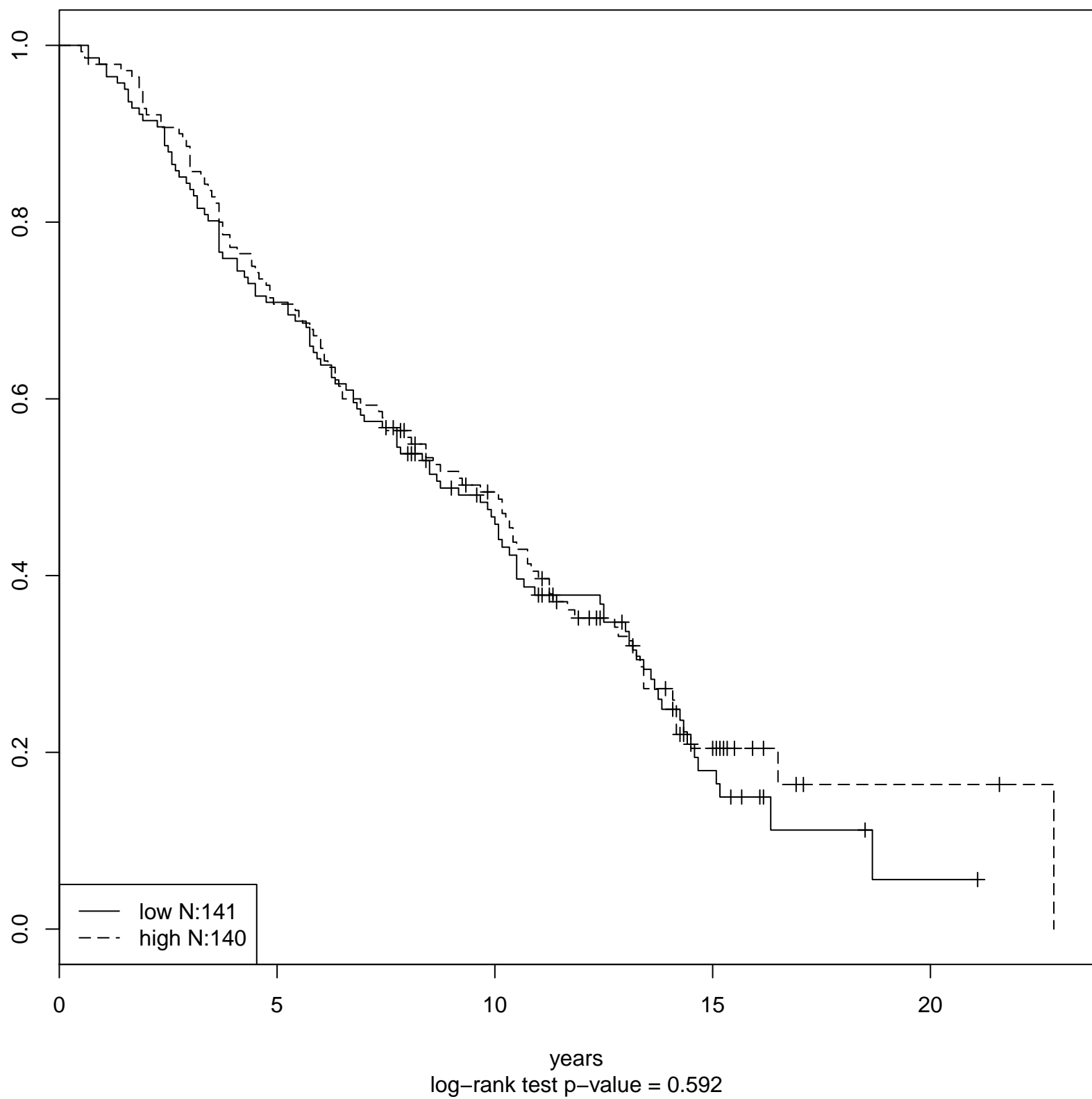
## Survival by SNCG expression



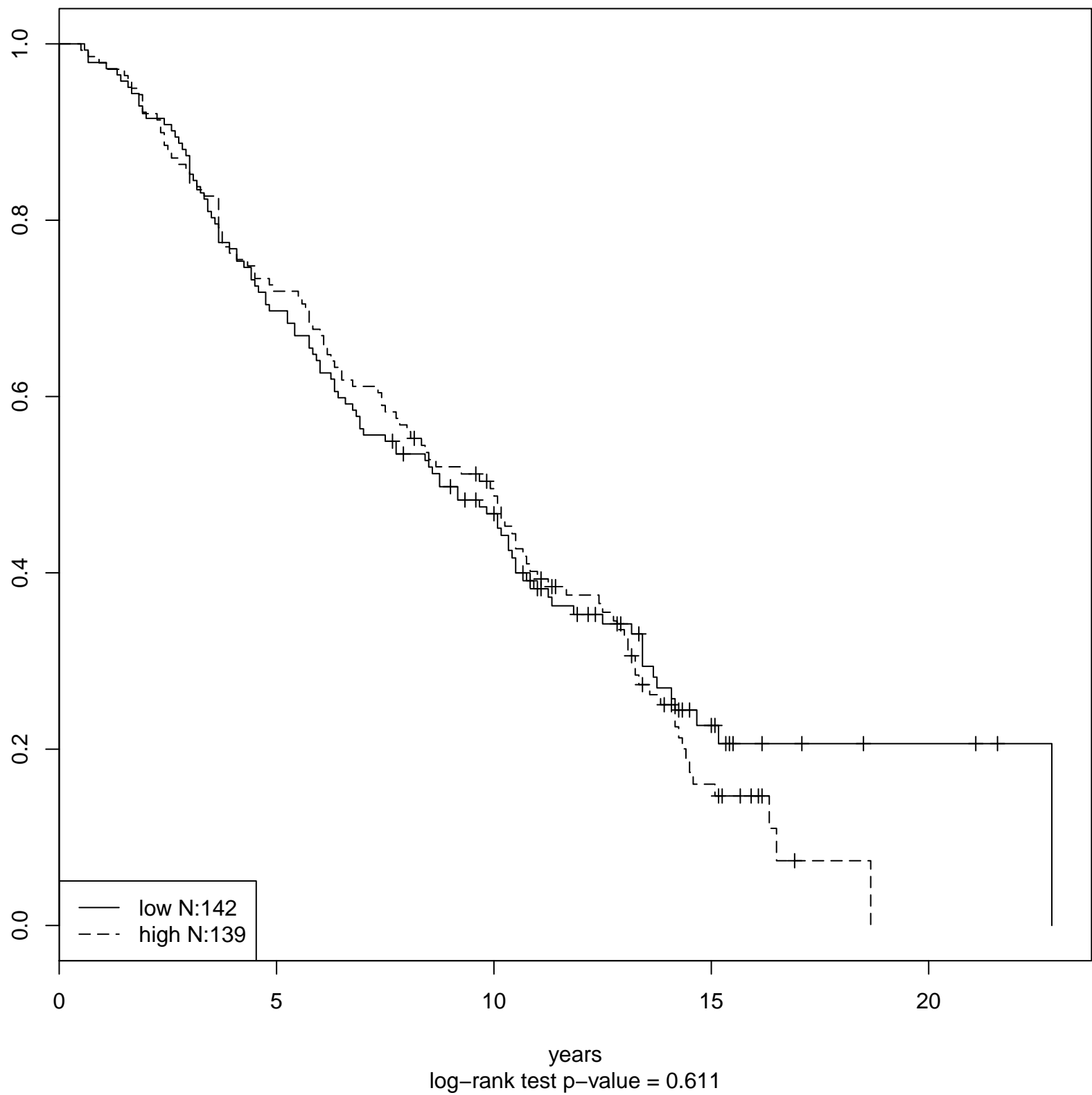
## Survival by SND1 expression



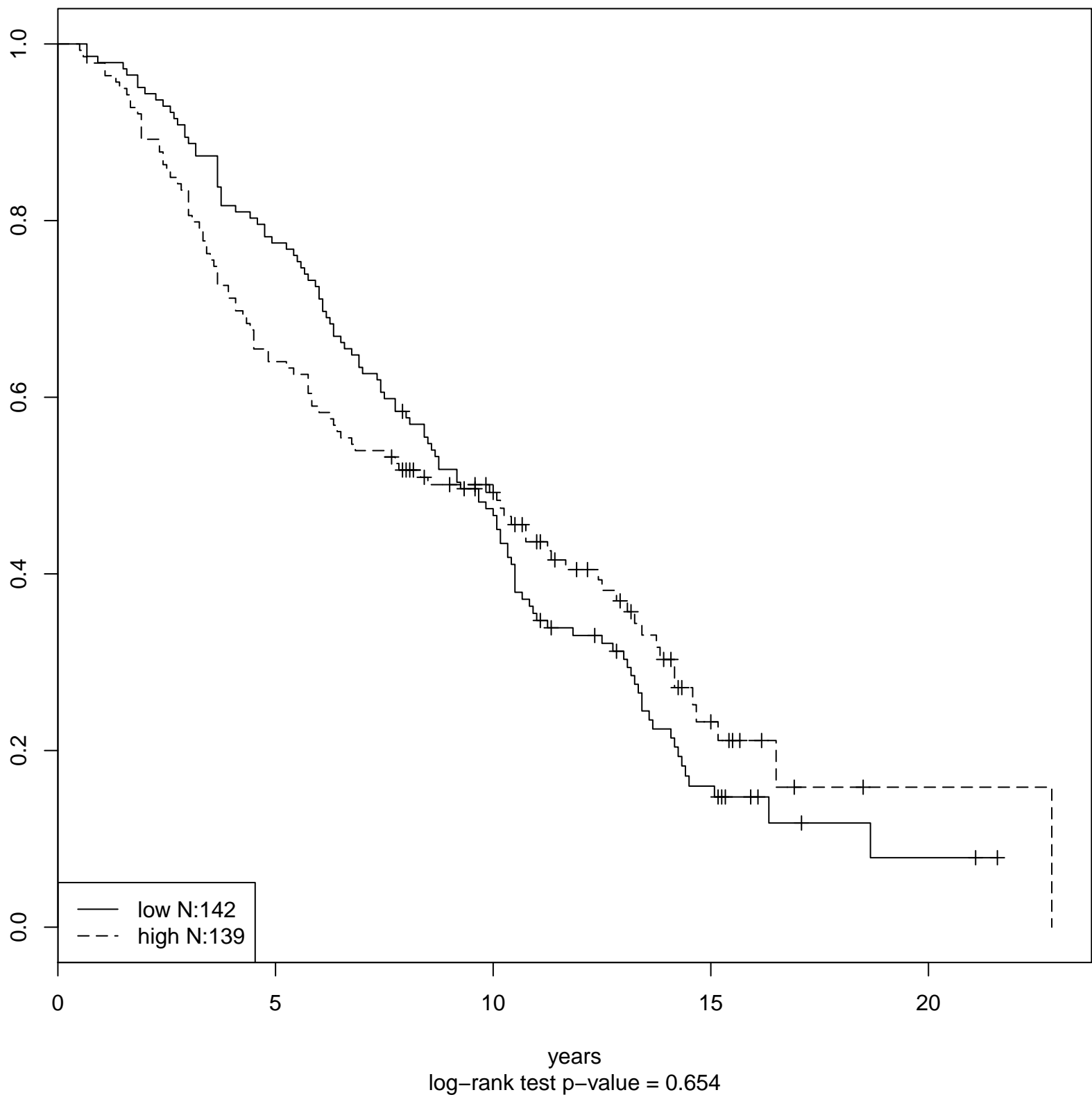
## Survival by SOX2 expression



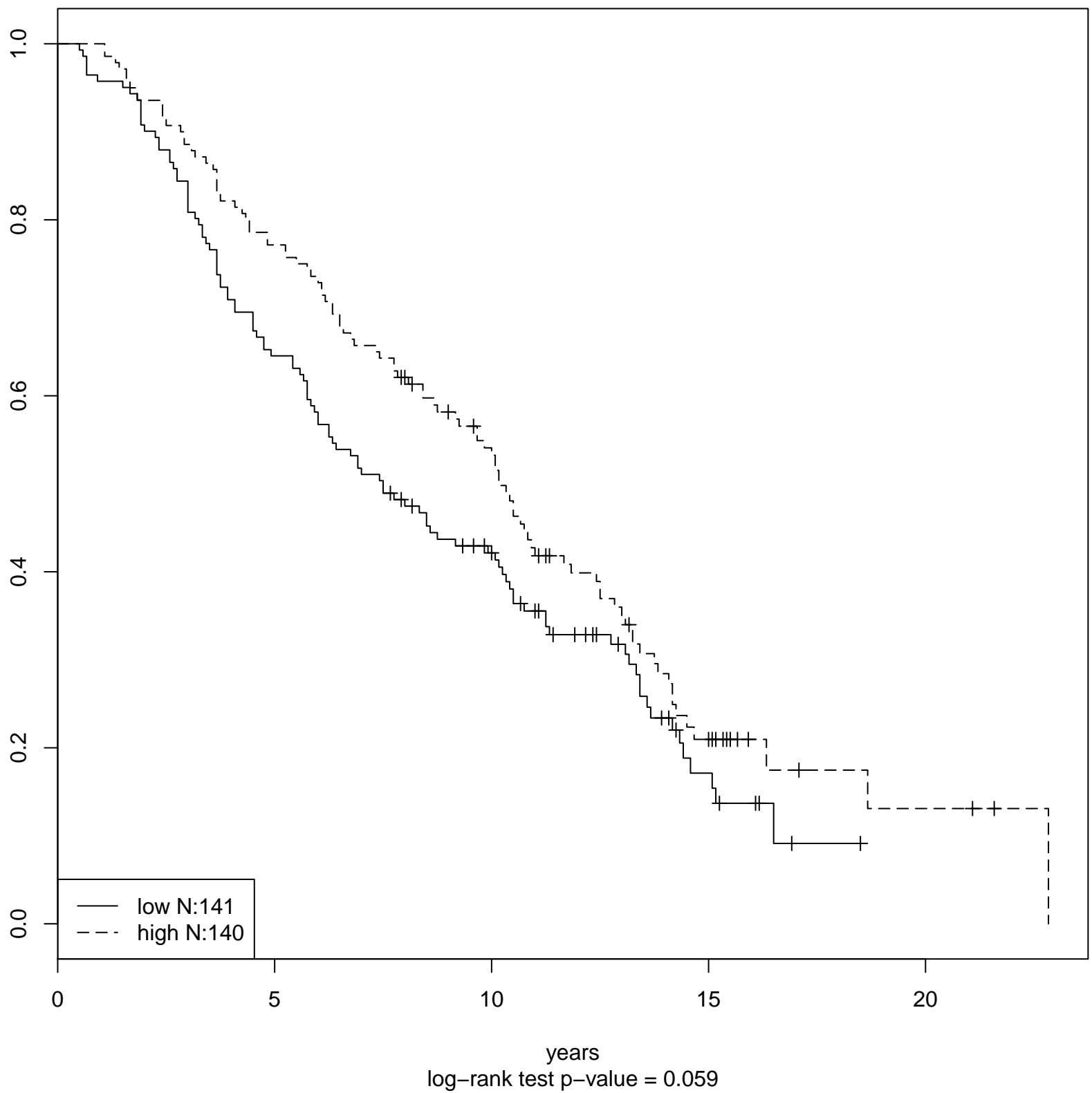
## Survival by SOX9 expression



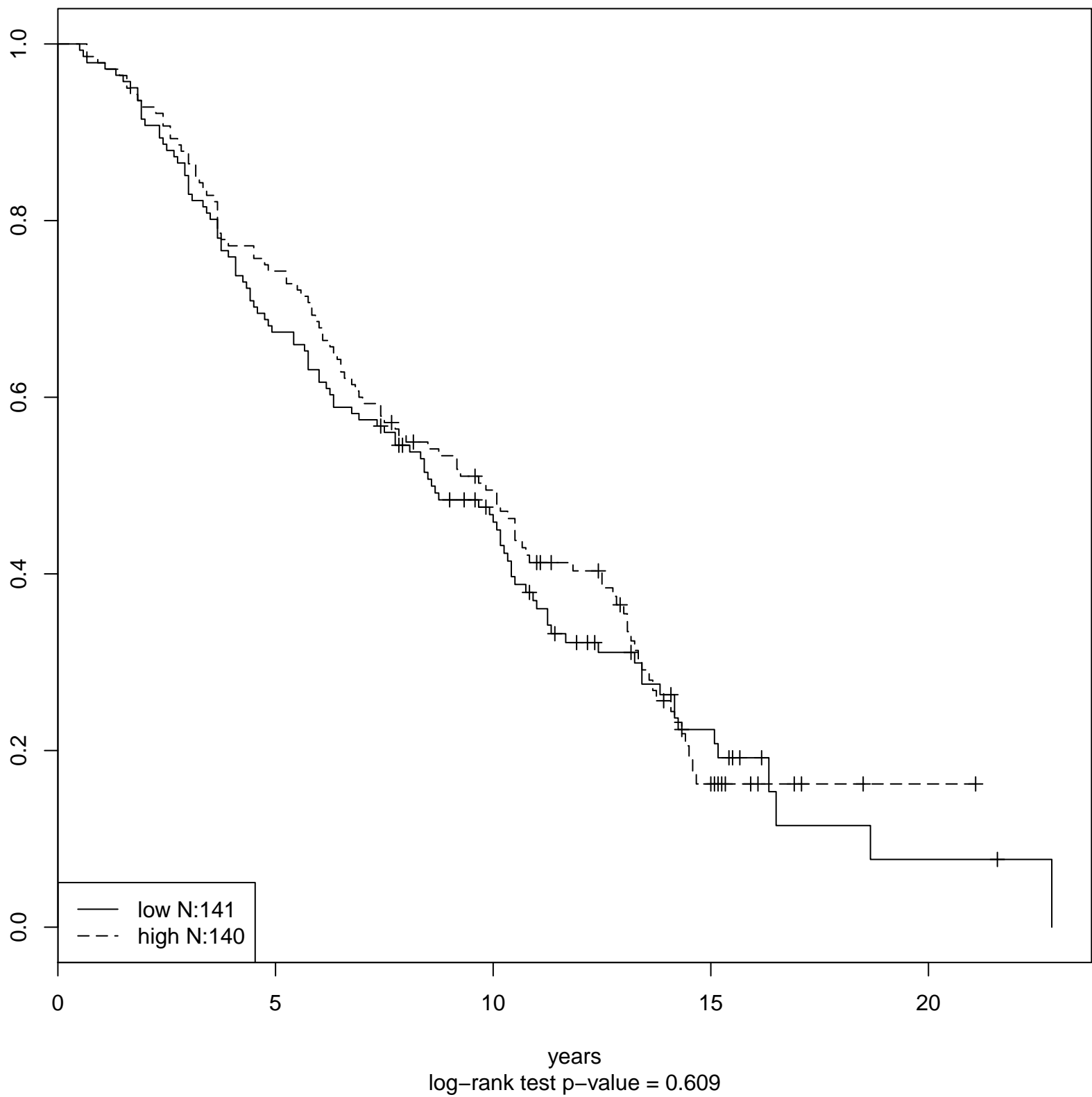
## Survival by SPA17 expression



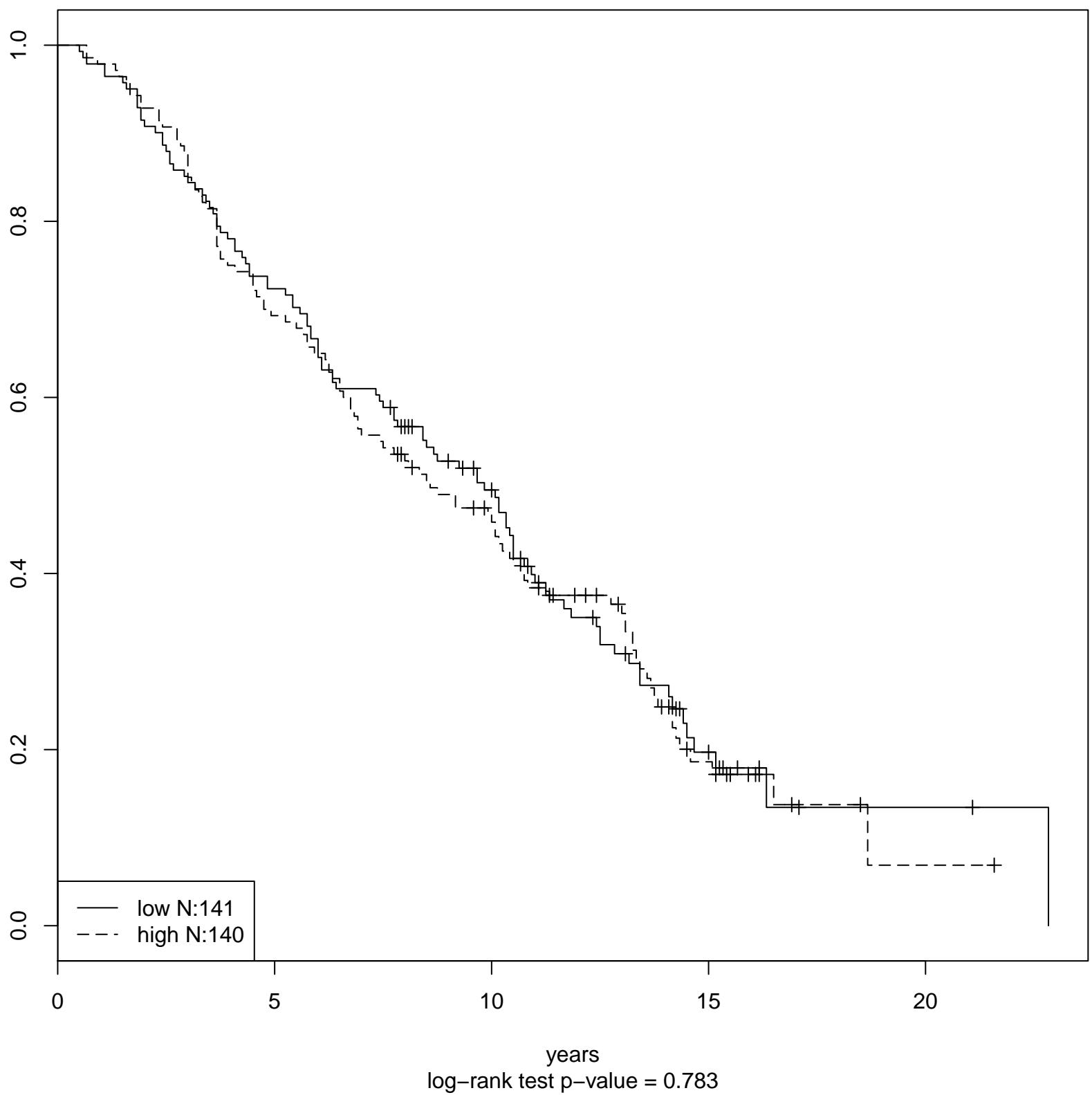
## Survival by SPDEF expression



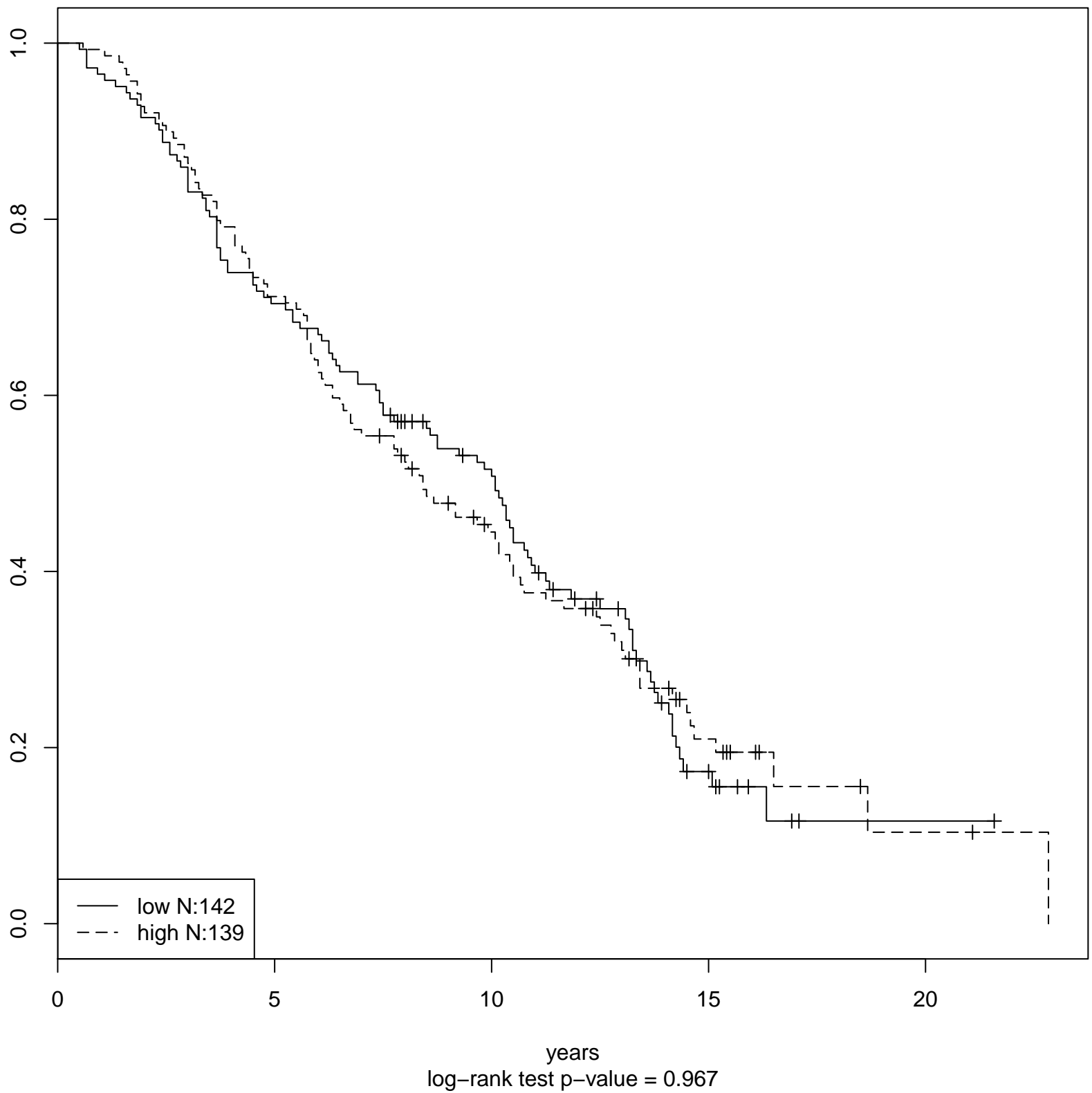
## Survival by SPINK1 expression



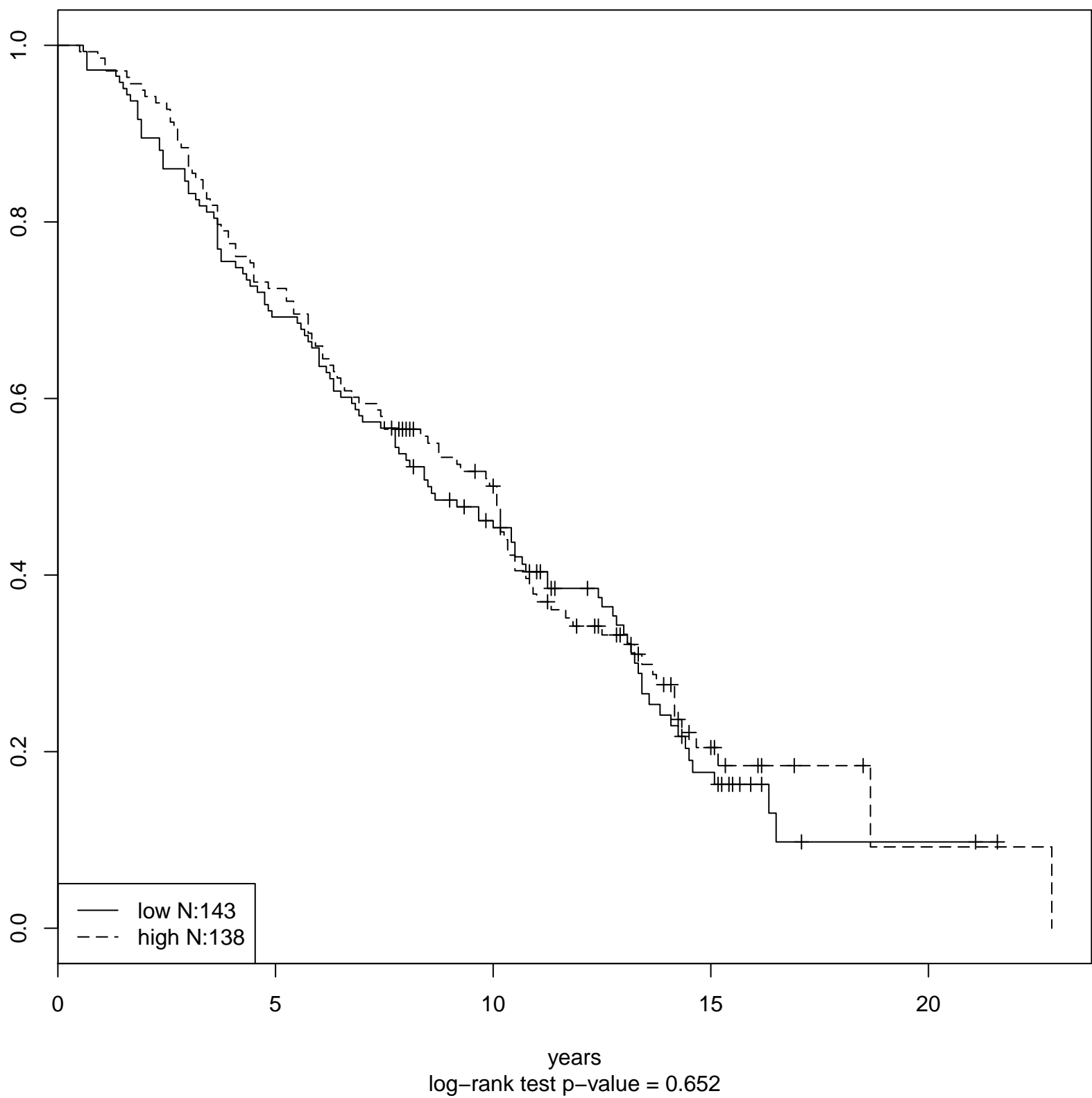
## Survival by SPOCK2 expression



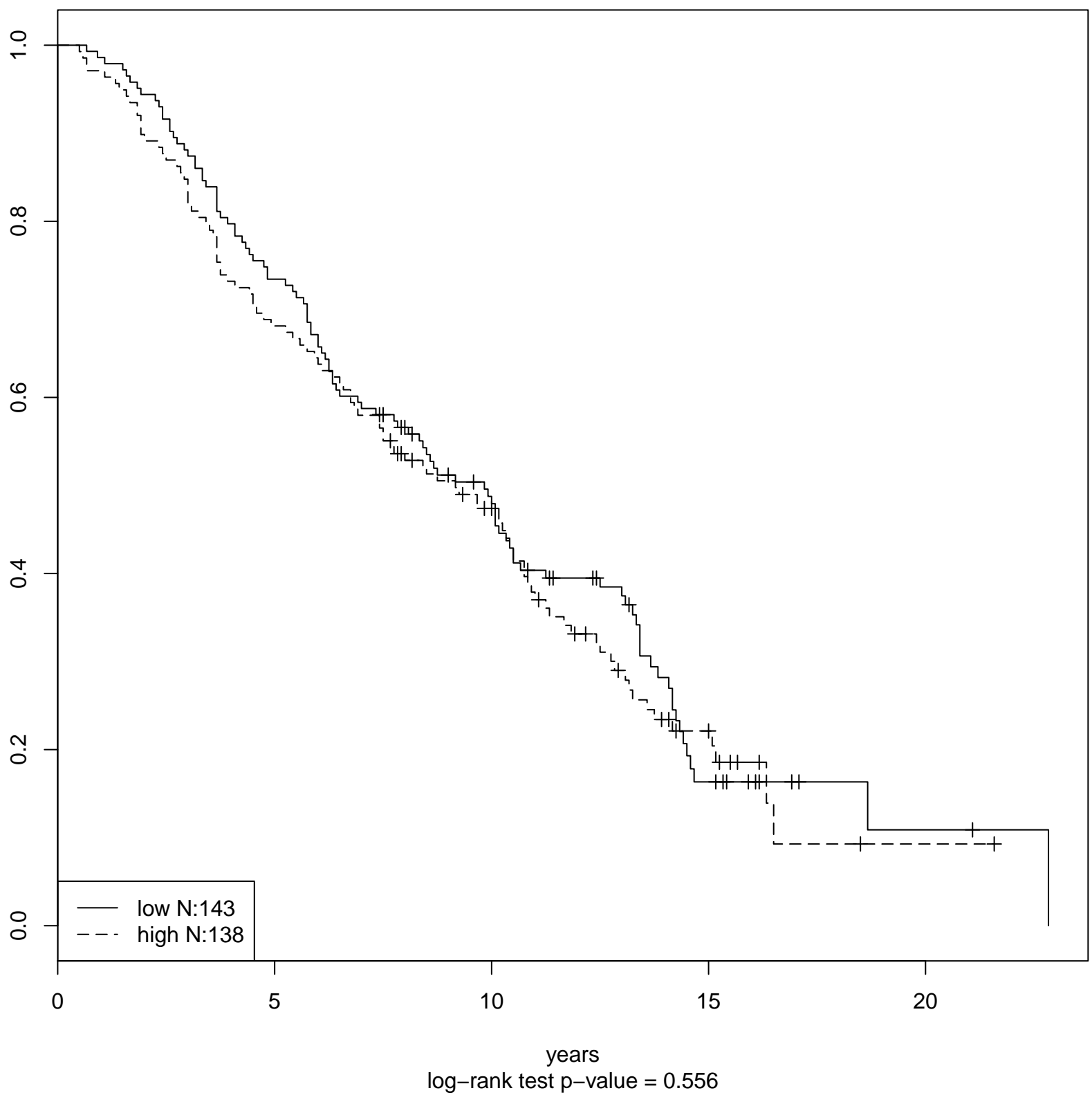
## Survival by SPON2 expression



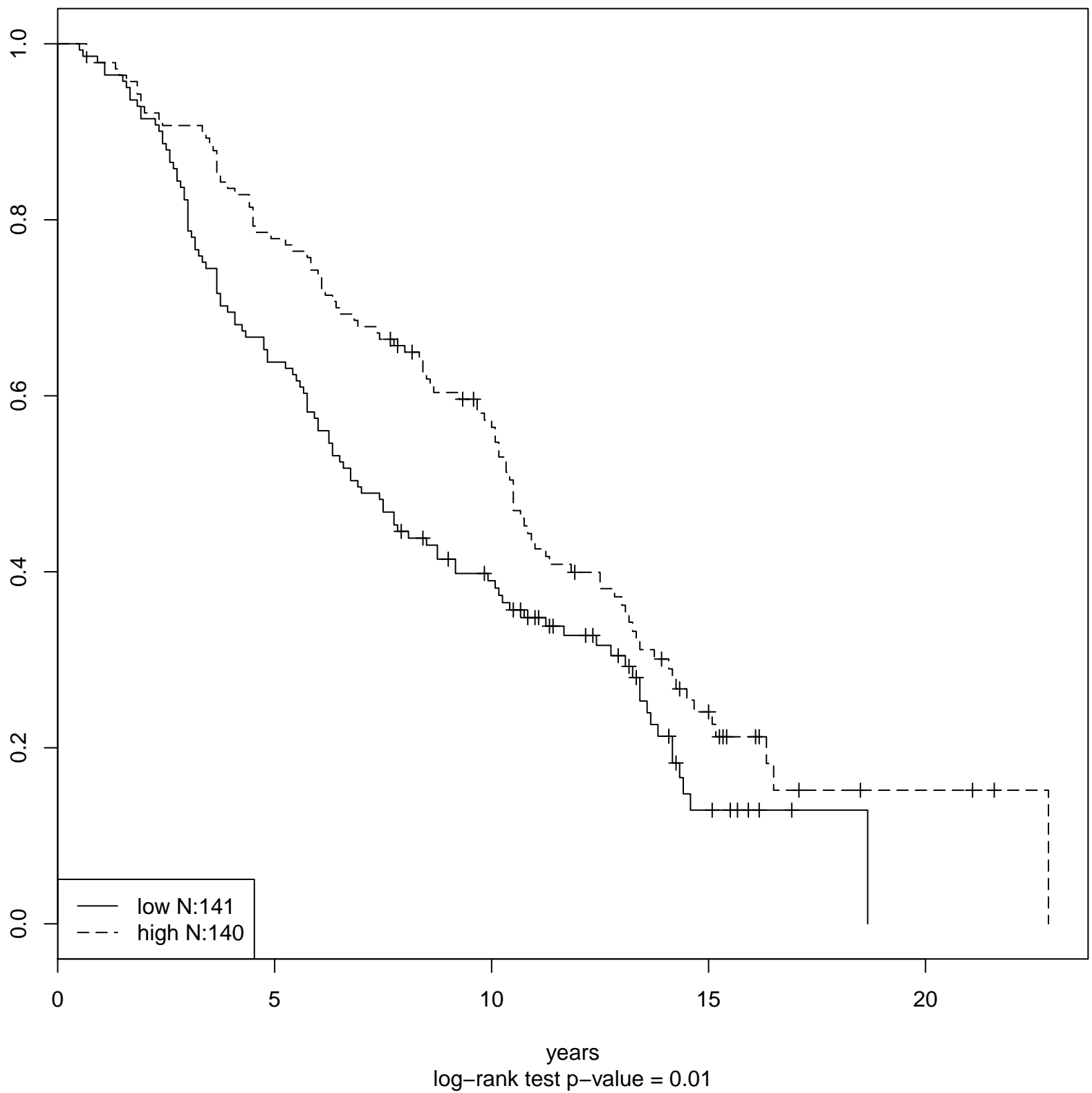
## Survival by SPP1 expression



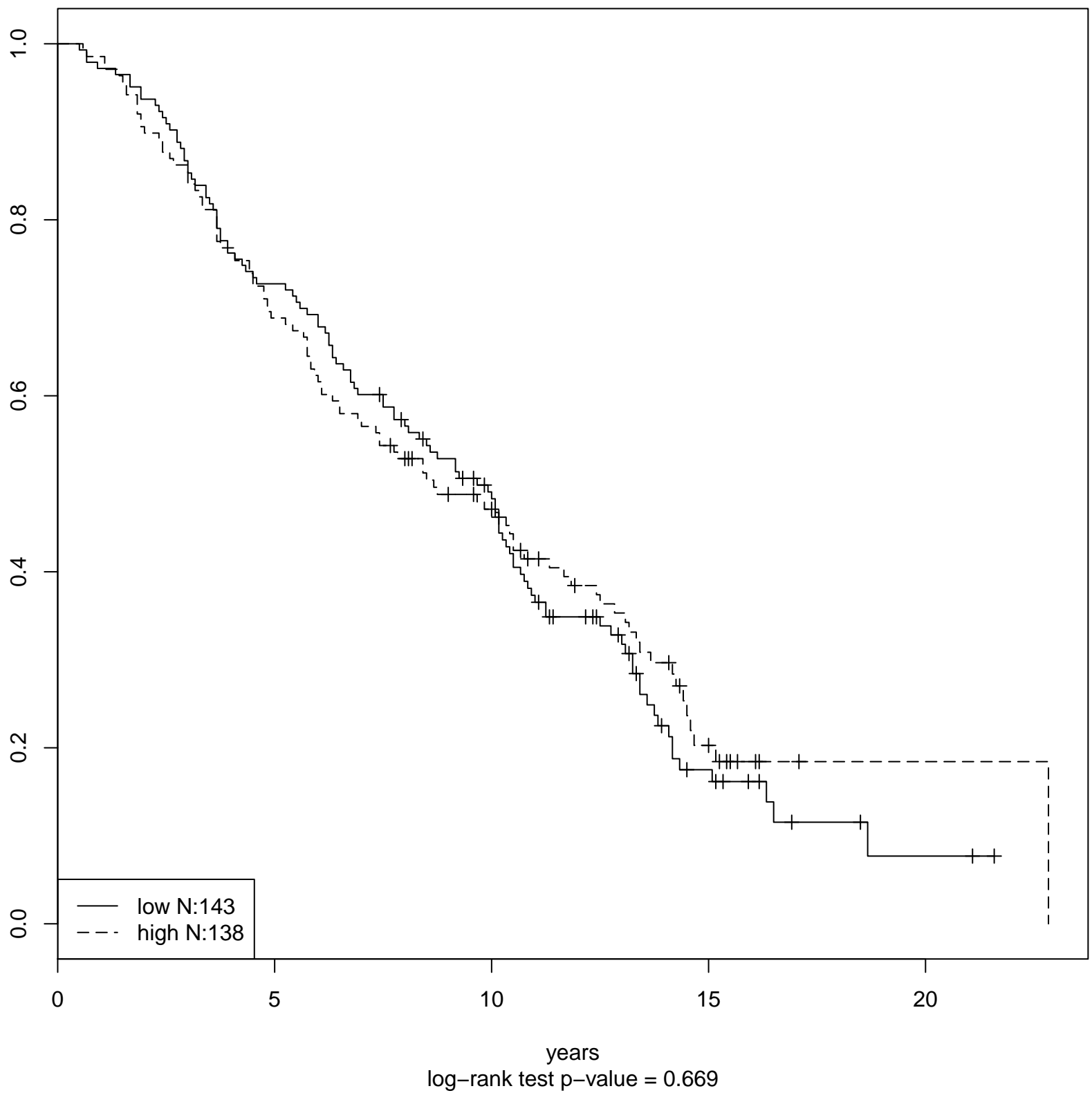
## Survival by SSBP2 expression



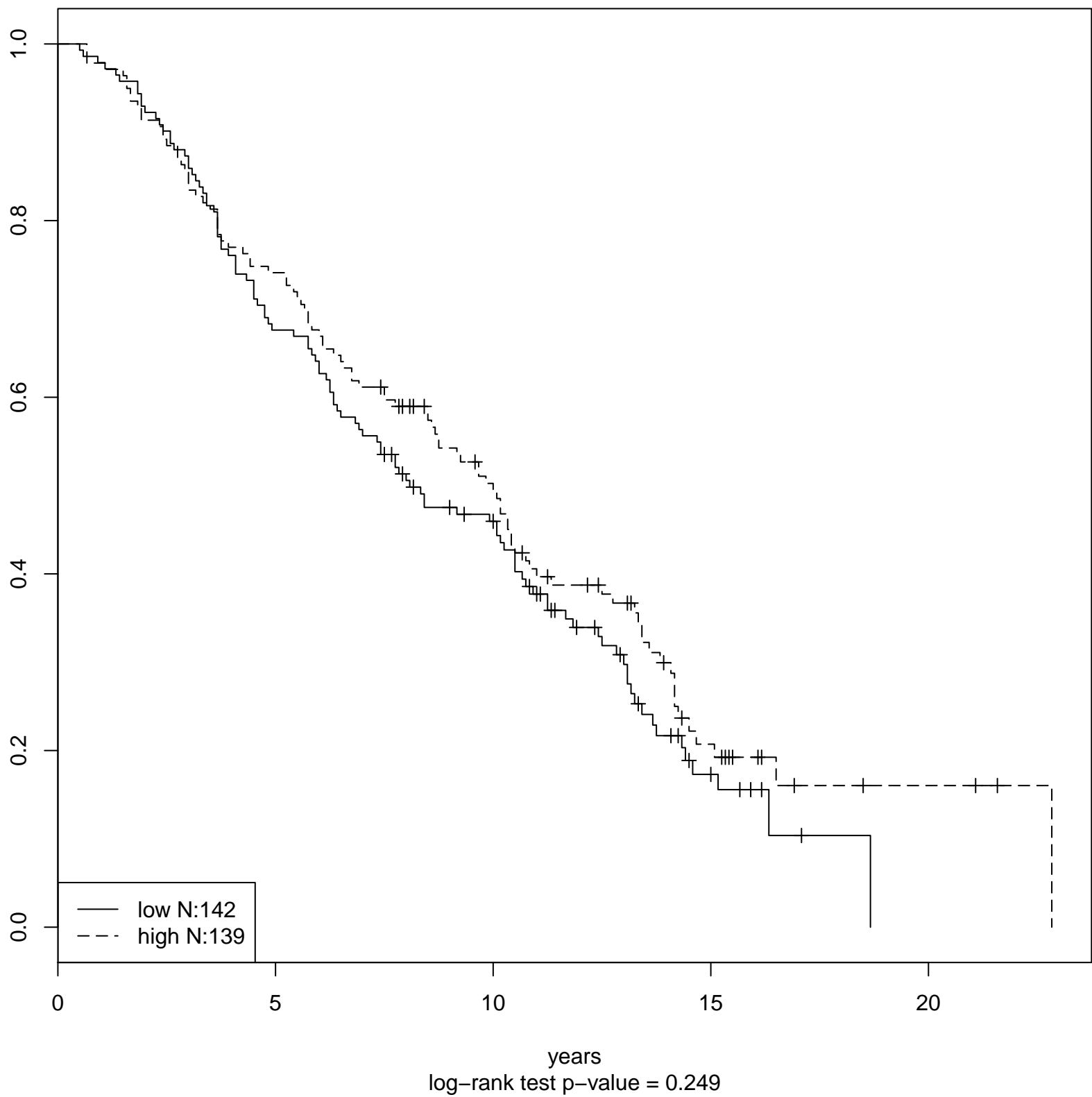
## Survival by STAT6 expression



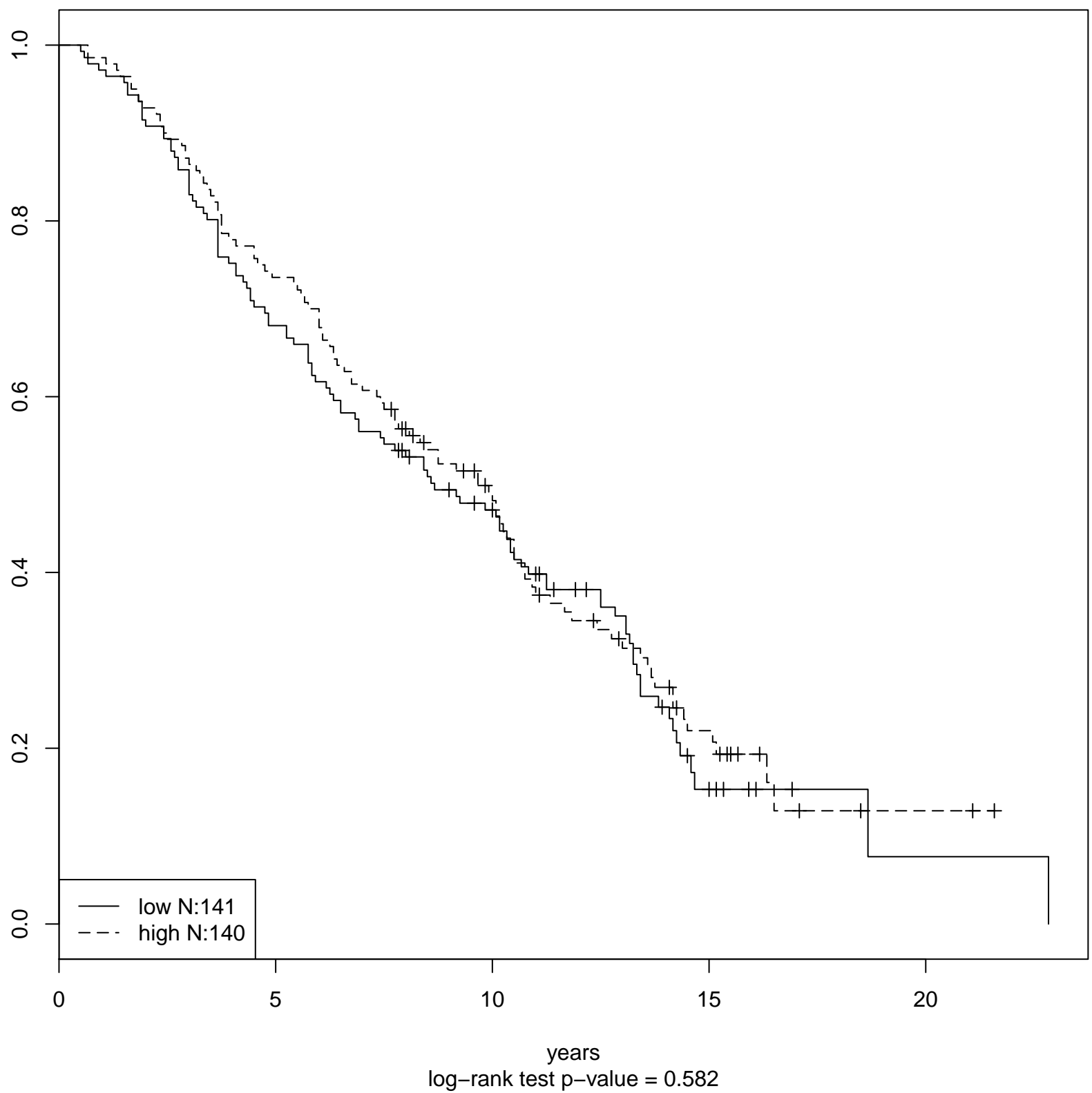
## Survival by STEAP2 expression



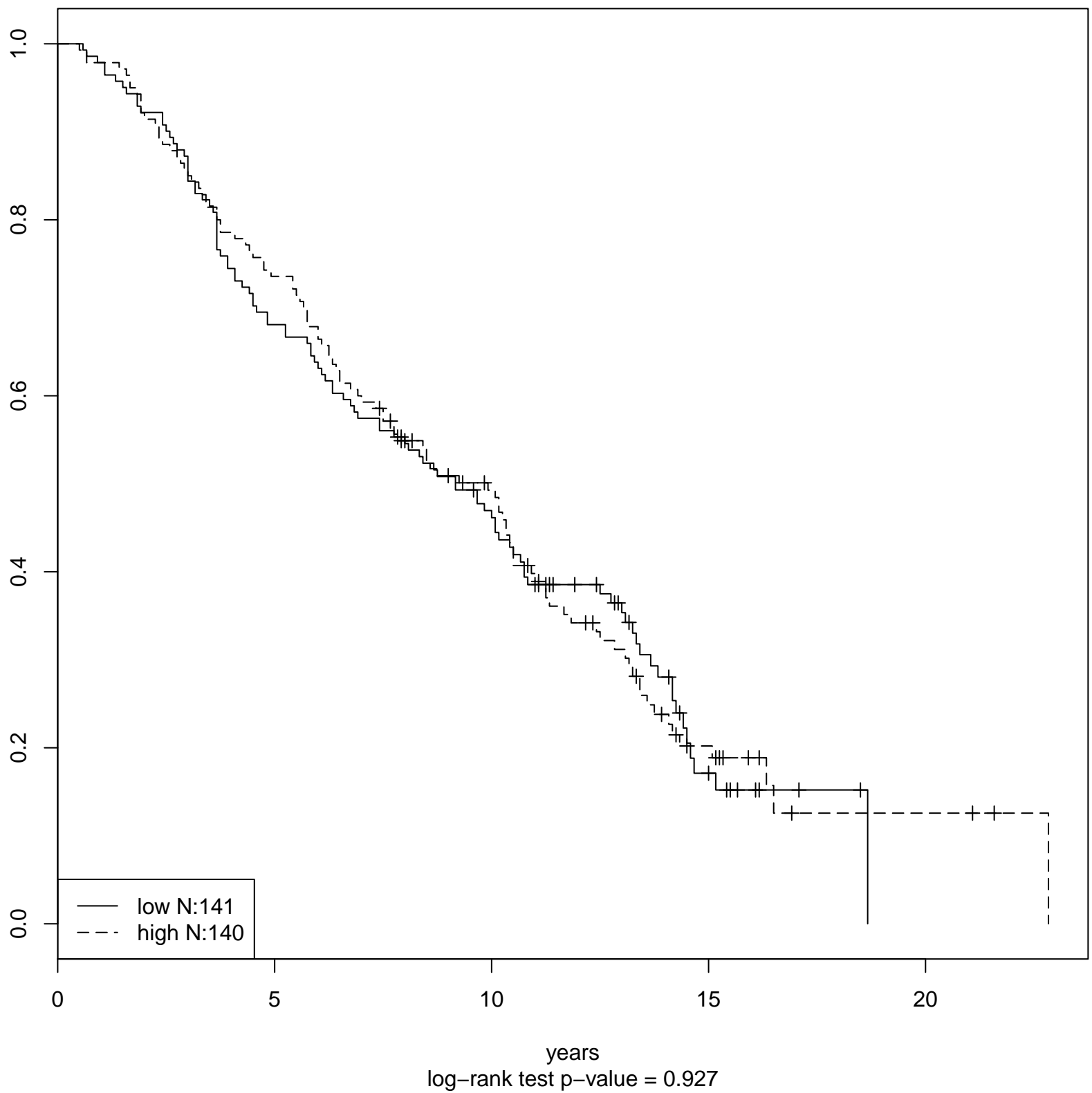
## Survival by SYP expression



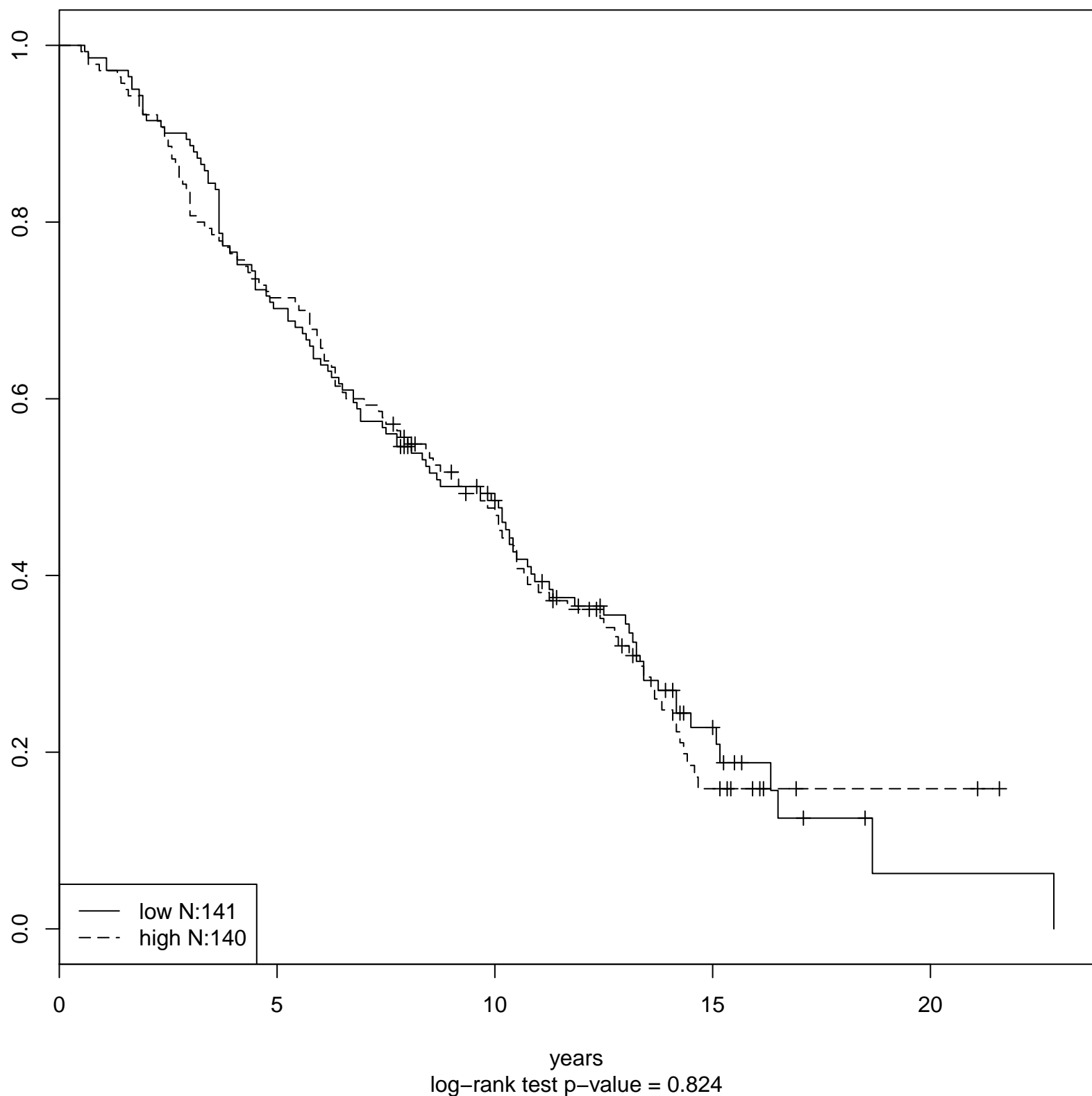
## Survival by TACC1 expression



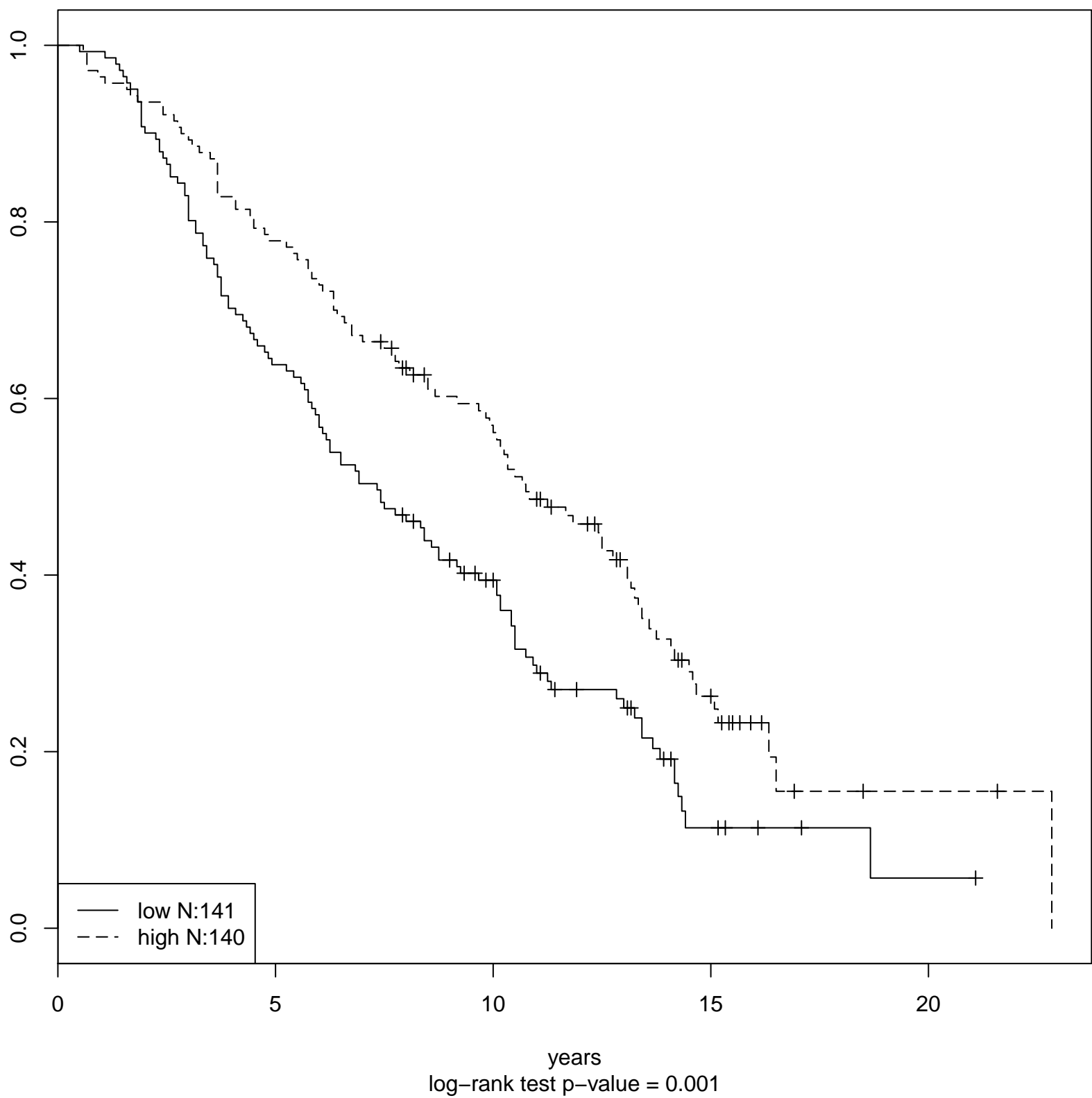
## Survival by TEAD1 expression



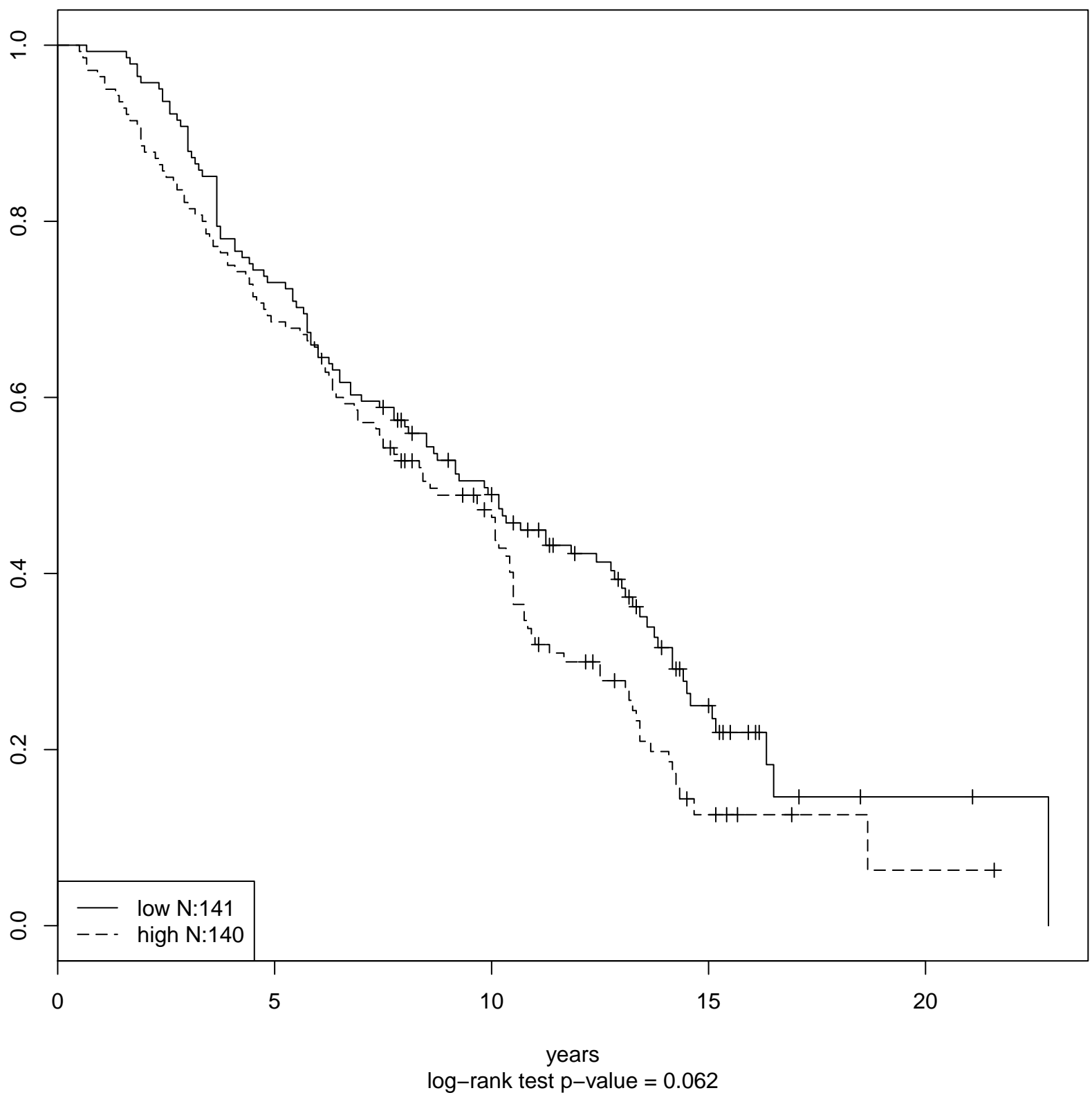
## Survival by TERT expression



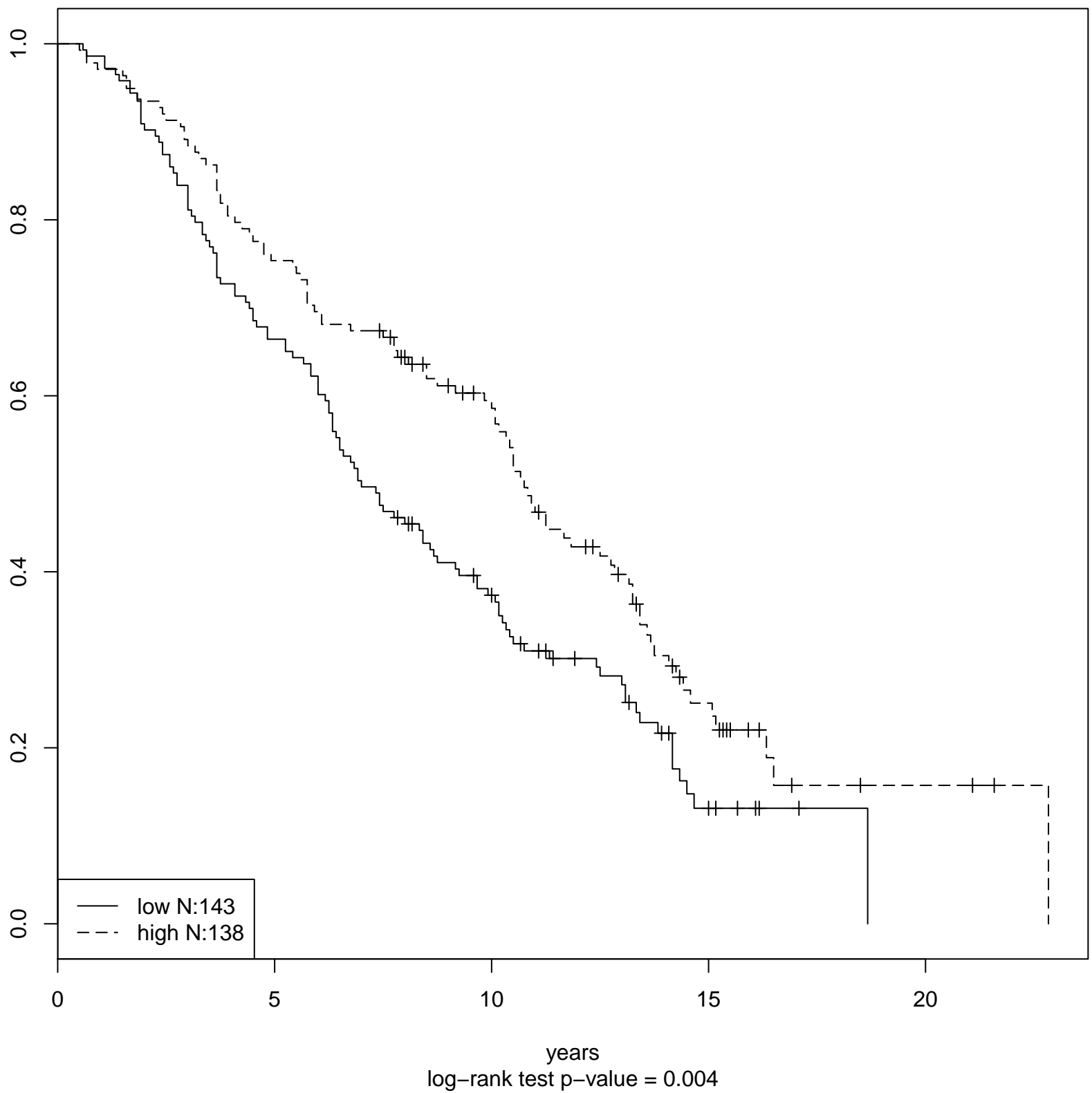
## Survival by TFF3 expression



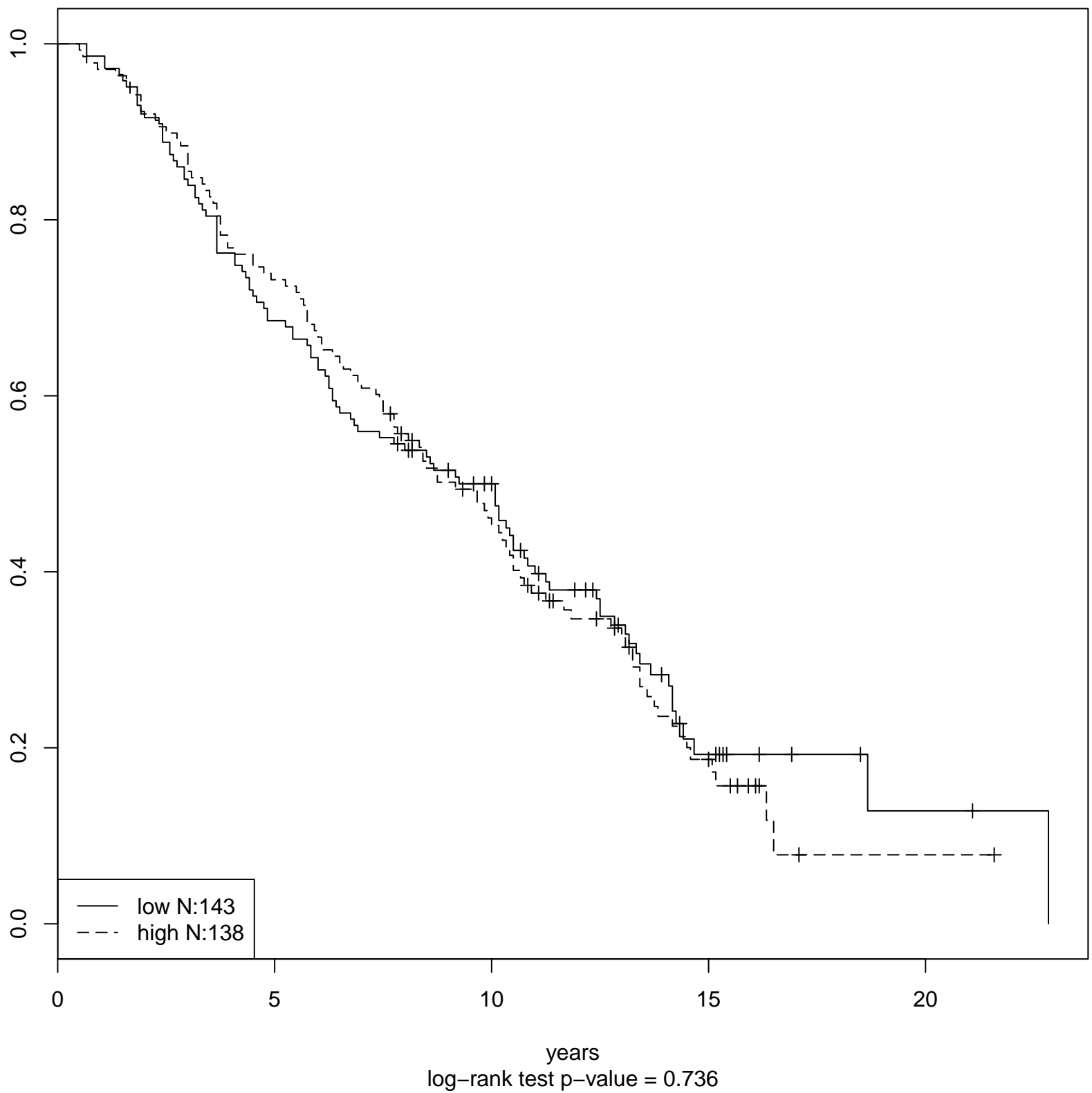
## Survival by TGFB1 expression



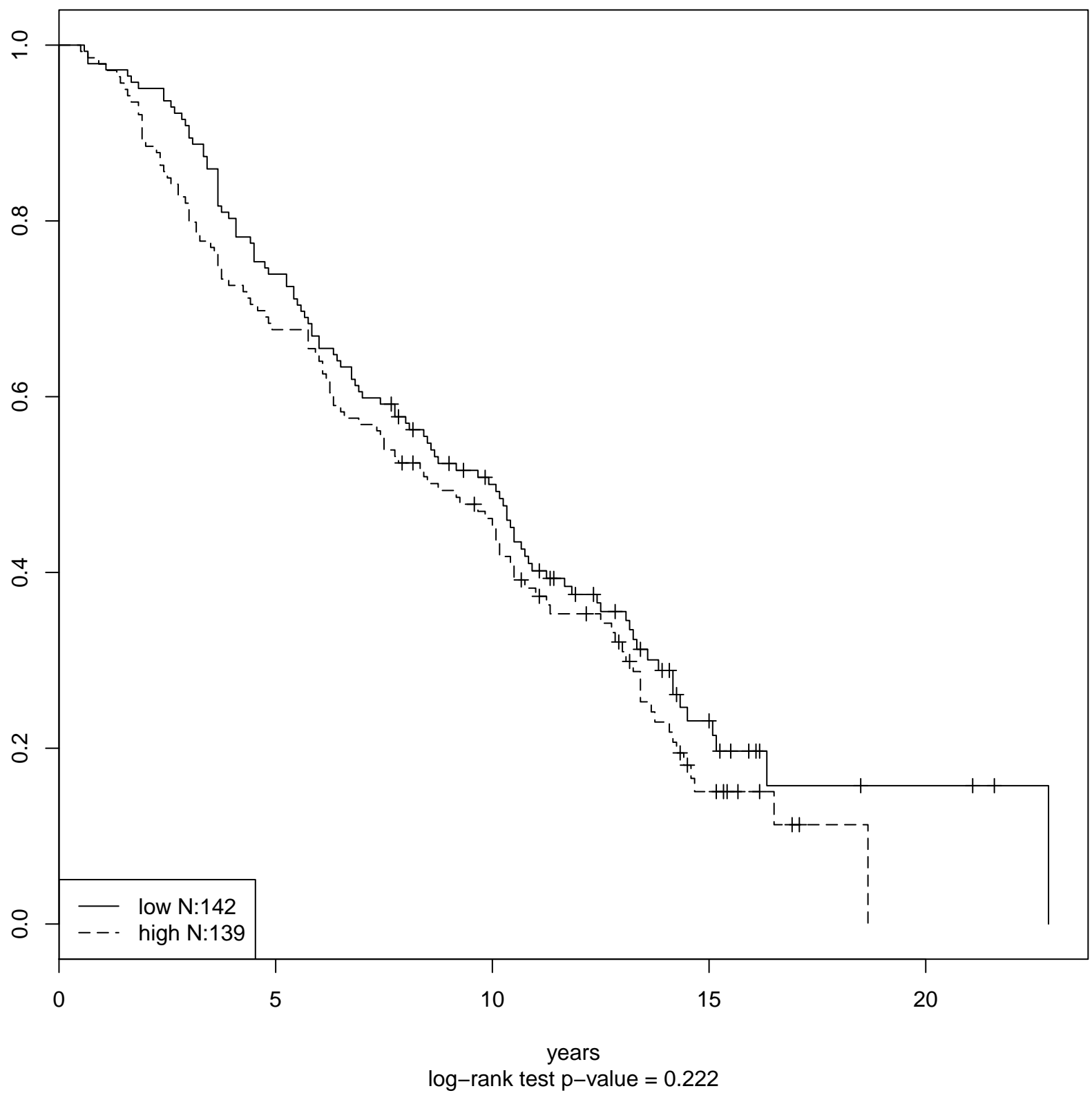
## Survival by TGFB2 expression



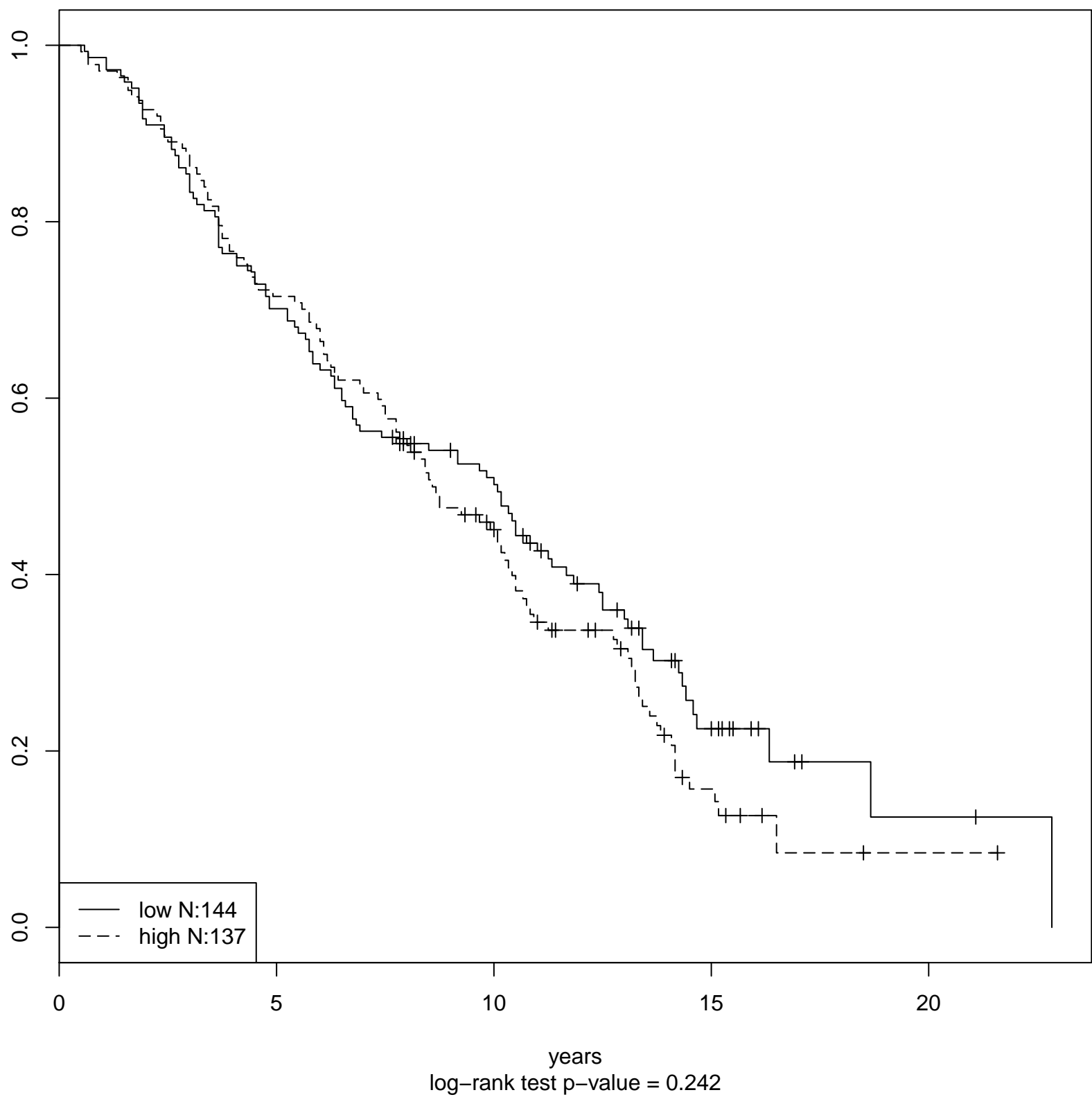
## Survival by THBS1 expression



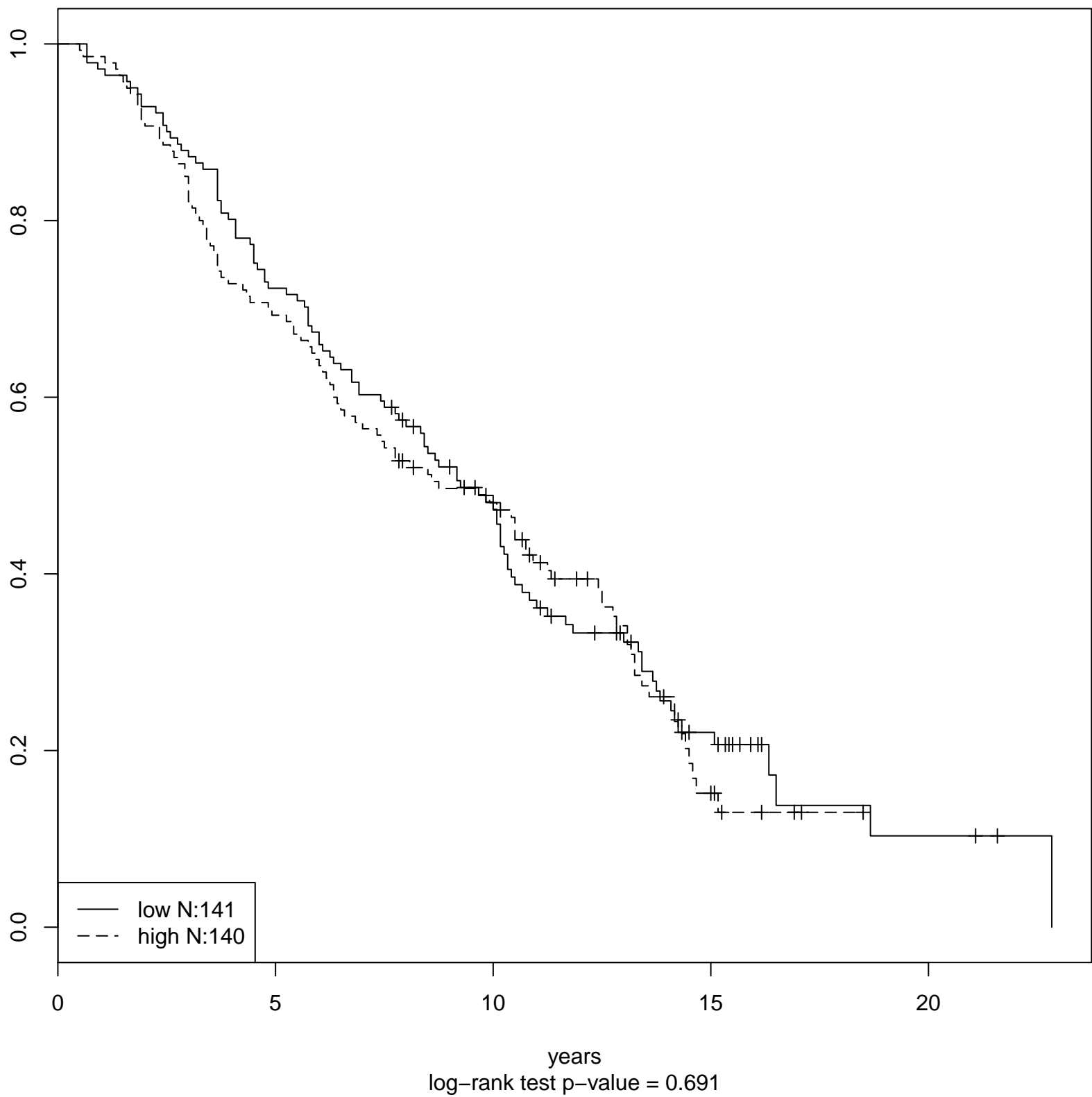
## Survival by TIMP1 expression



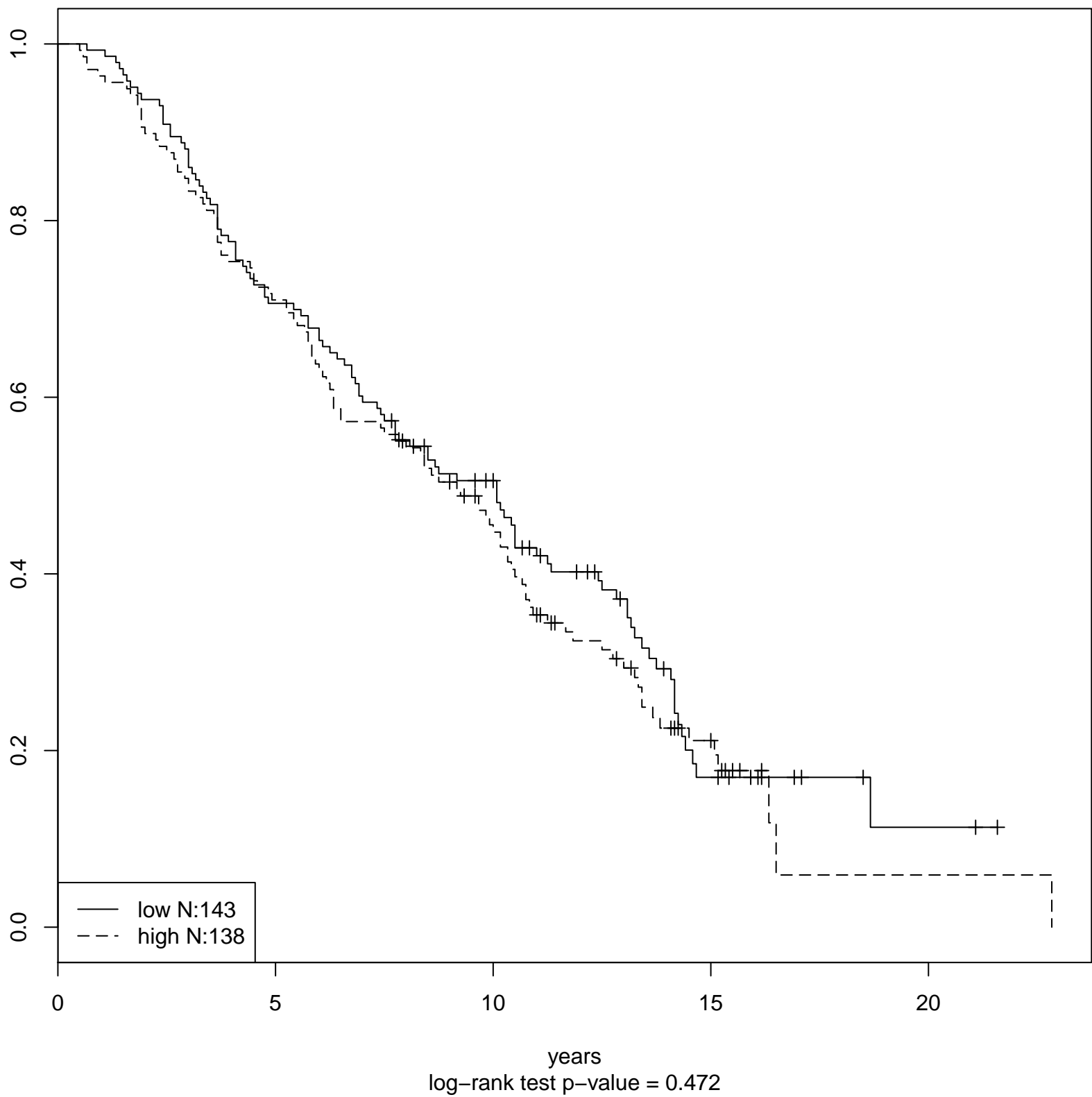
## Survival by TIMP2 expression



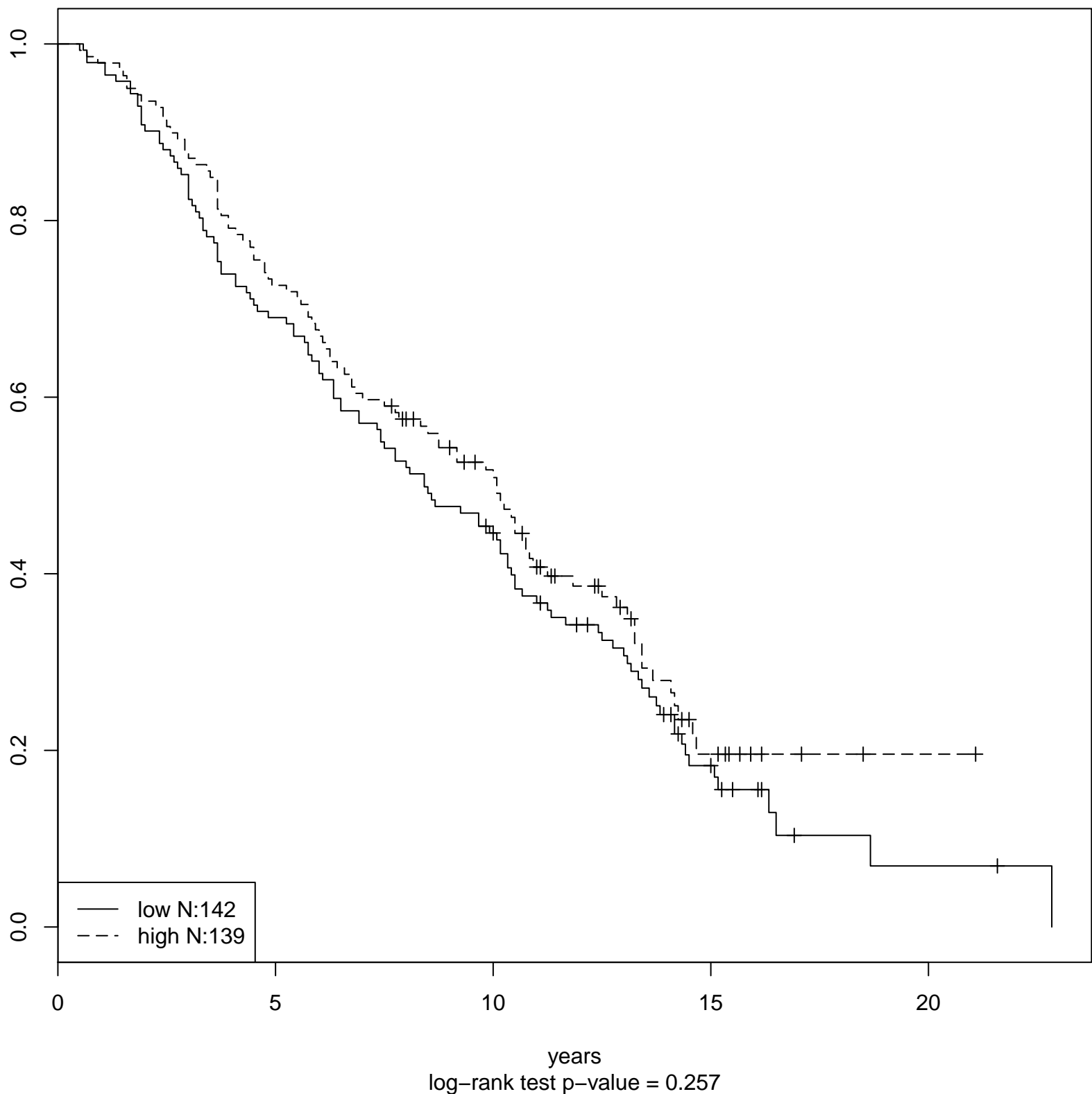
## Survival by TIMP4 expression



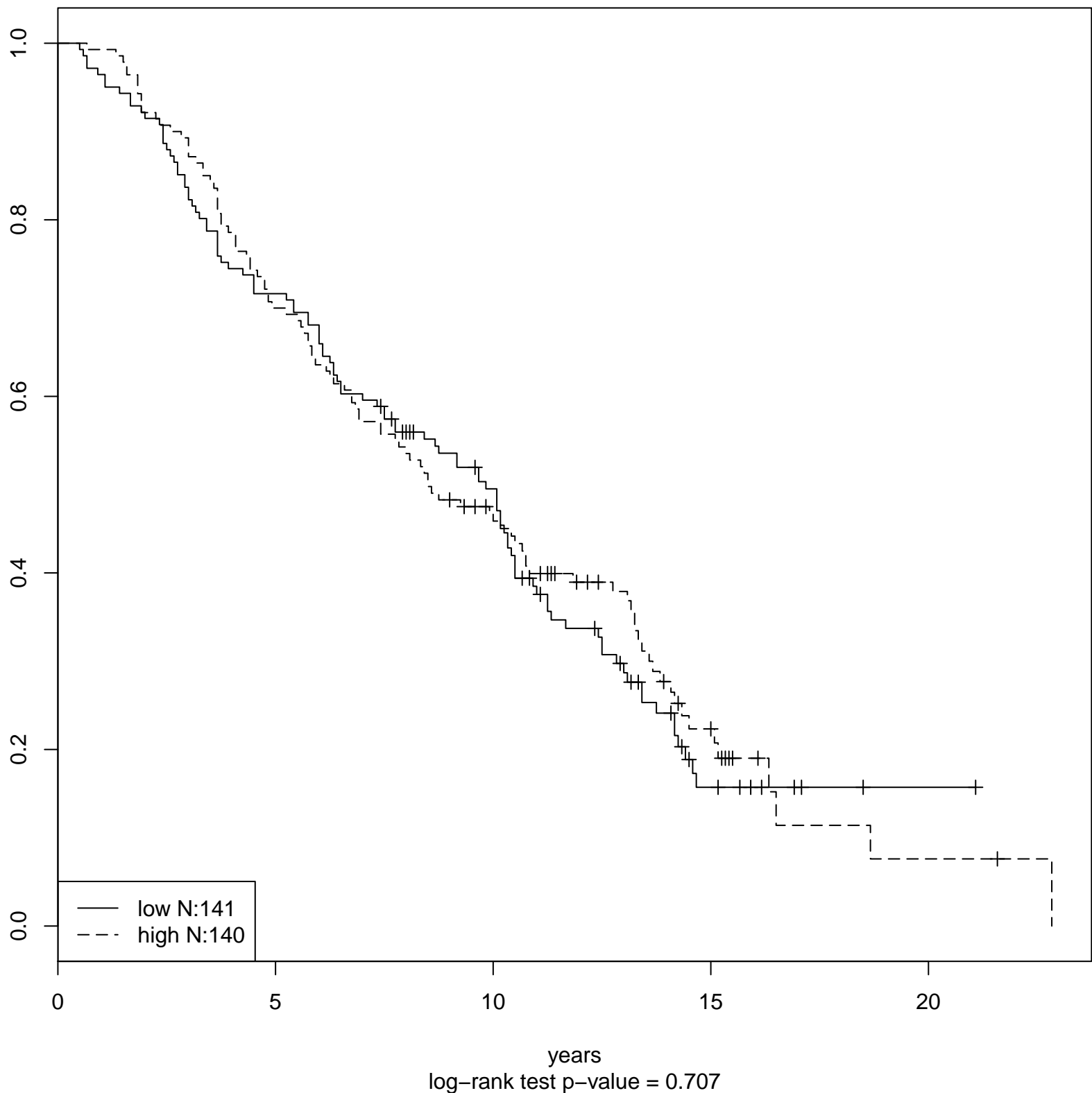
## Survival by TNFRSF11B expression



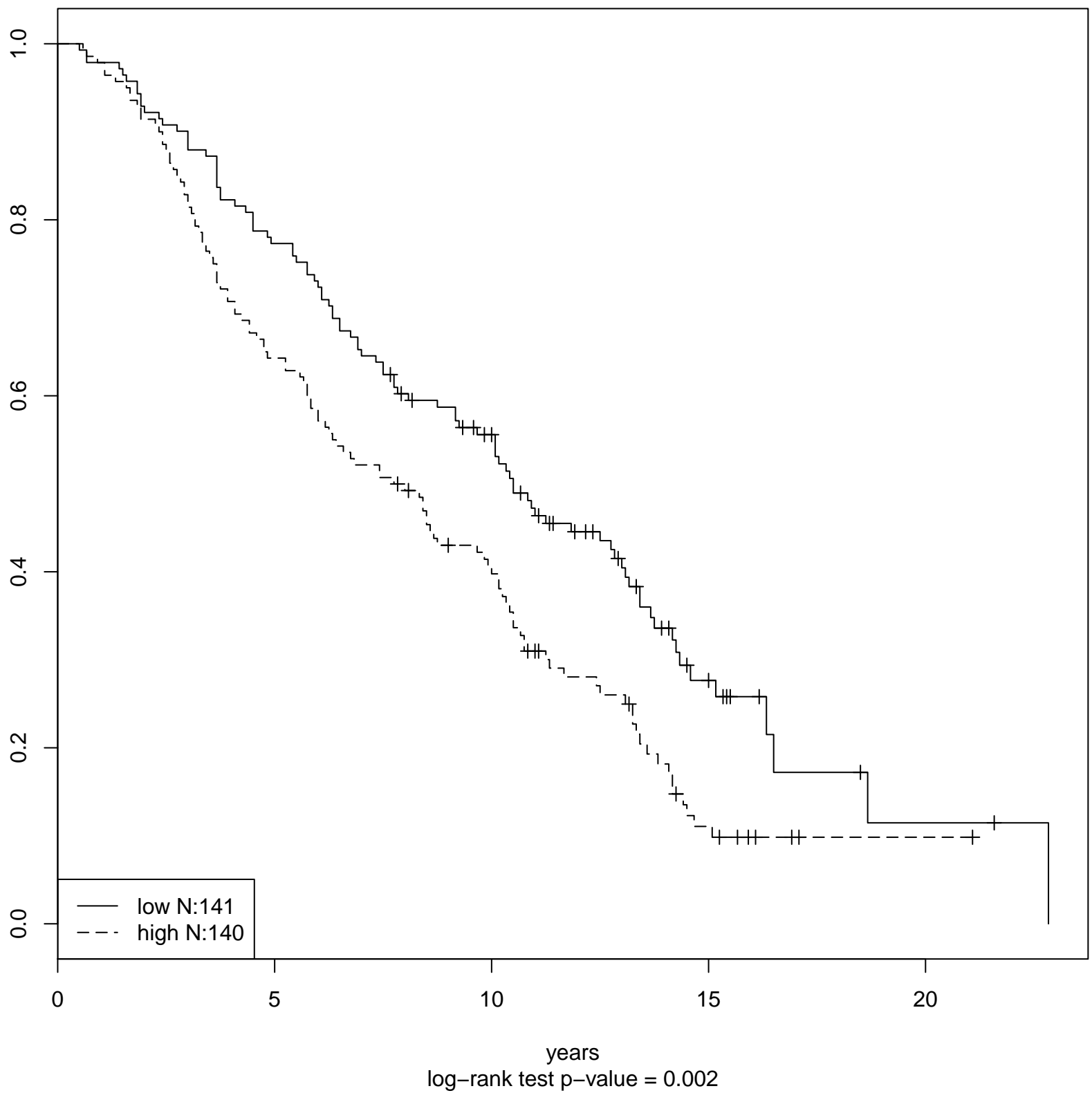
## Survival by TNFRSF1A expression



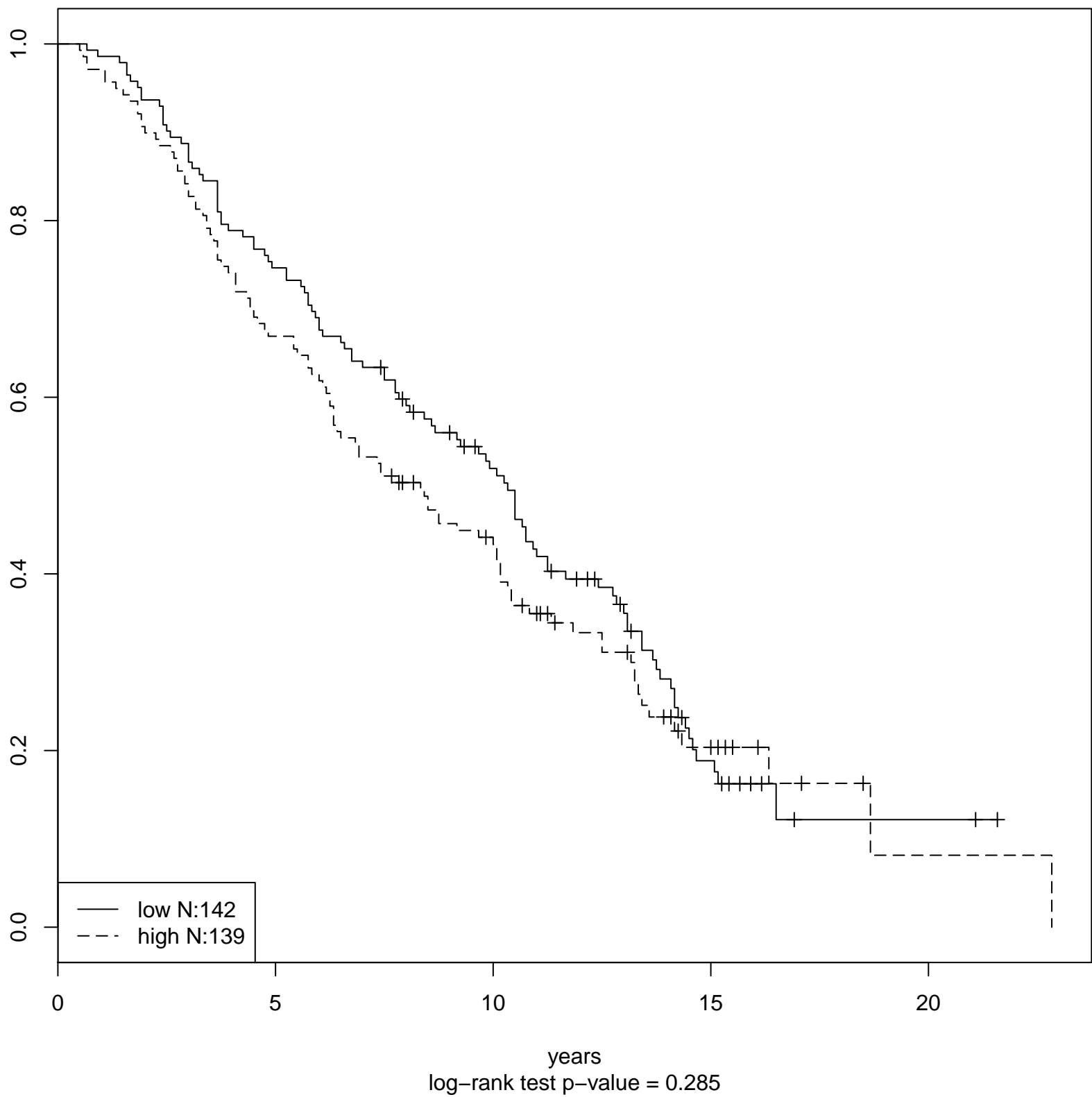
## Survival by TNFRSF25 expression



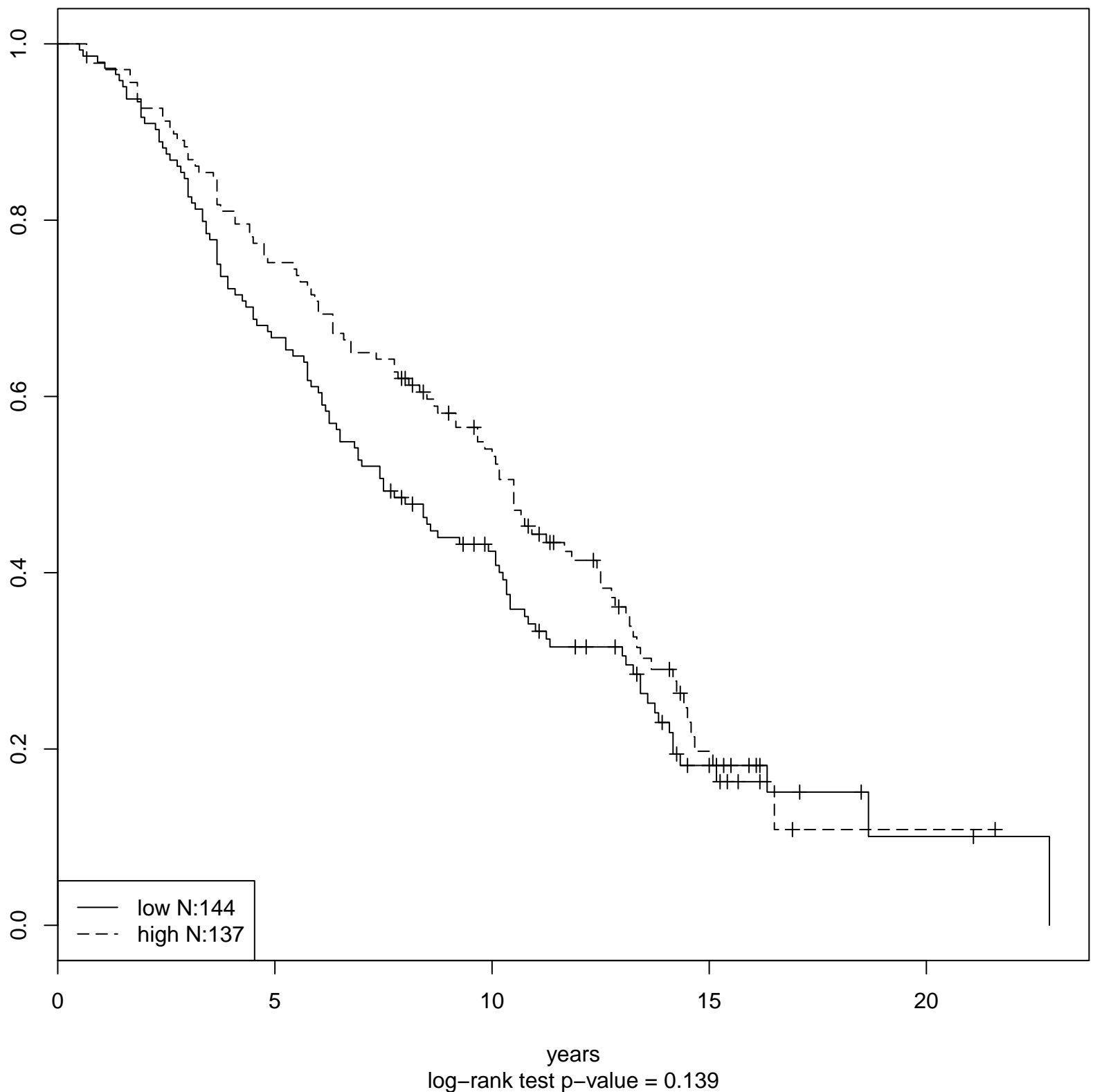
## Survival by TOP2A expression



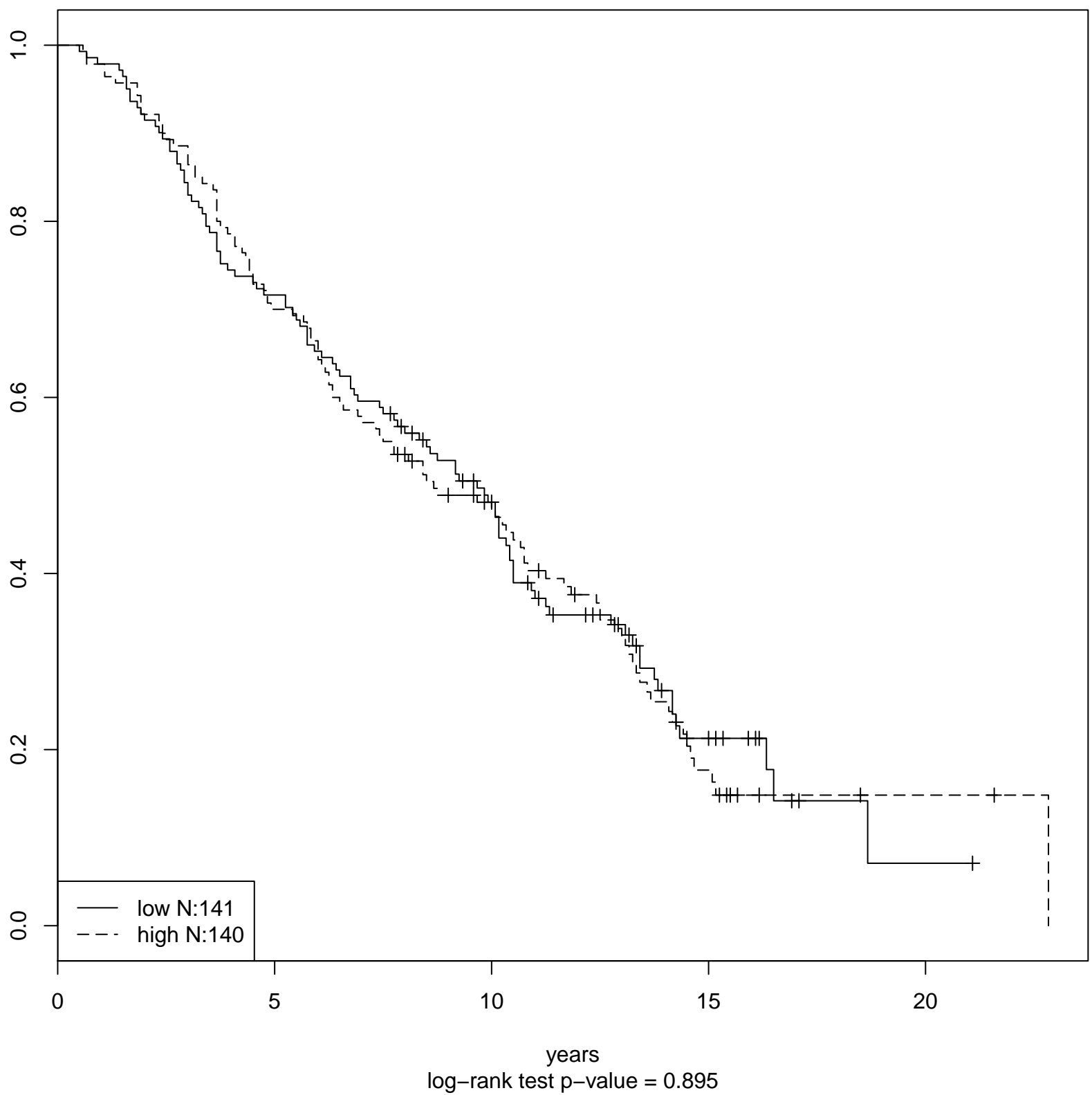
## Survival by TP53 expression



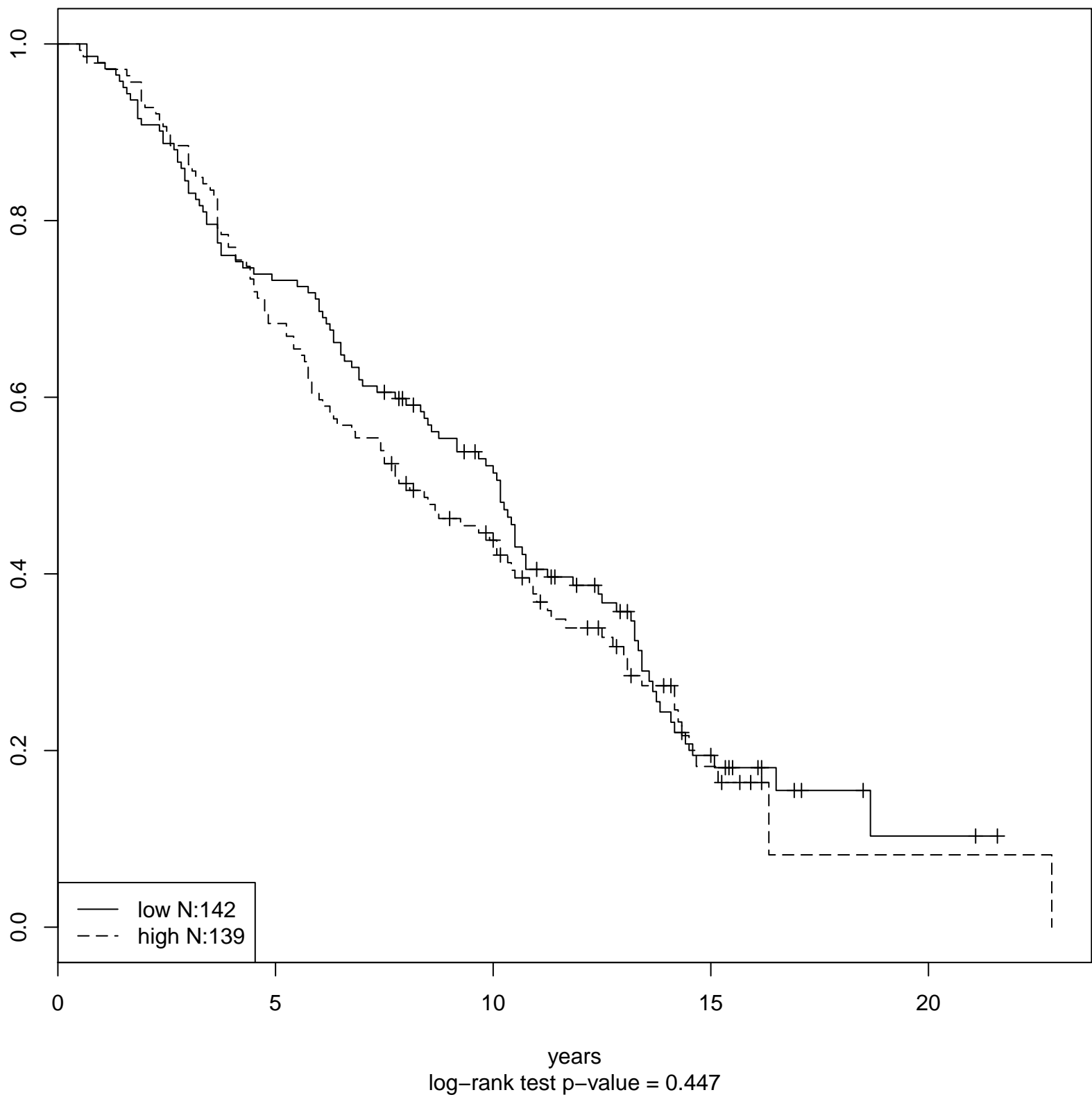
## Survival by TRPM8 expression



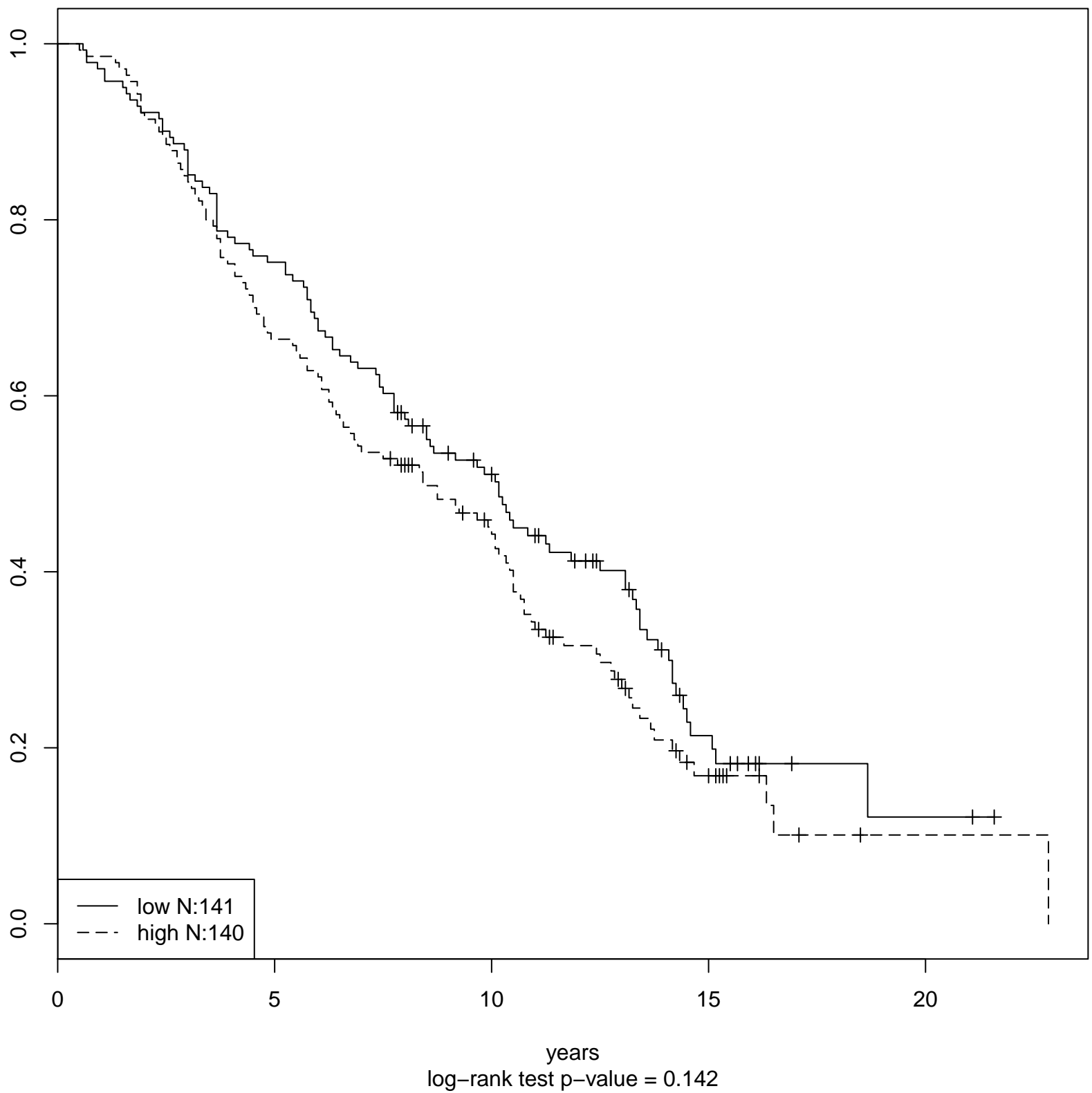
## Survival by TRPV6 expression



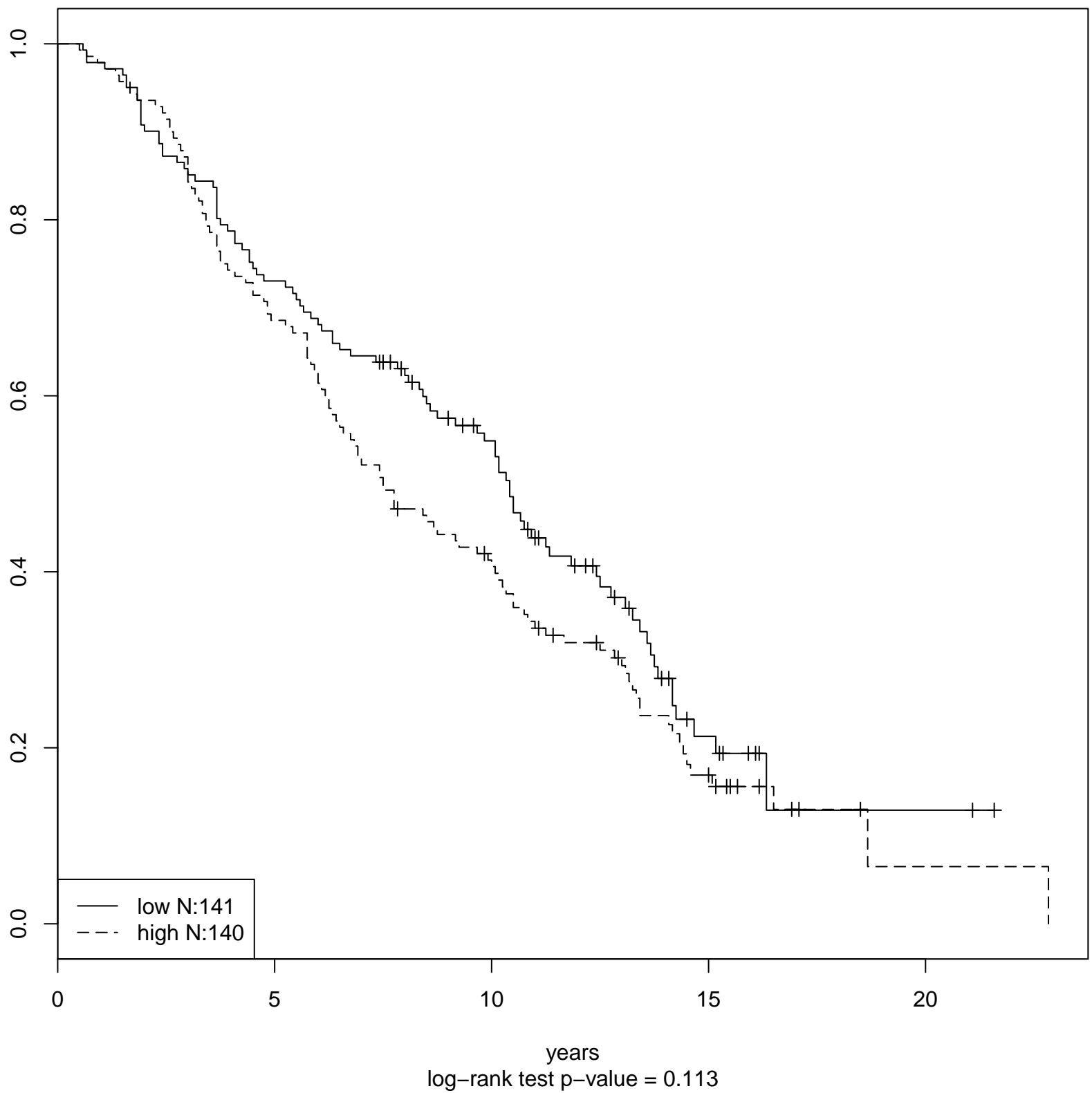
## Survival by TWF1 expression



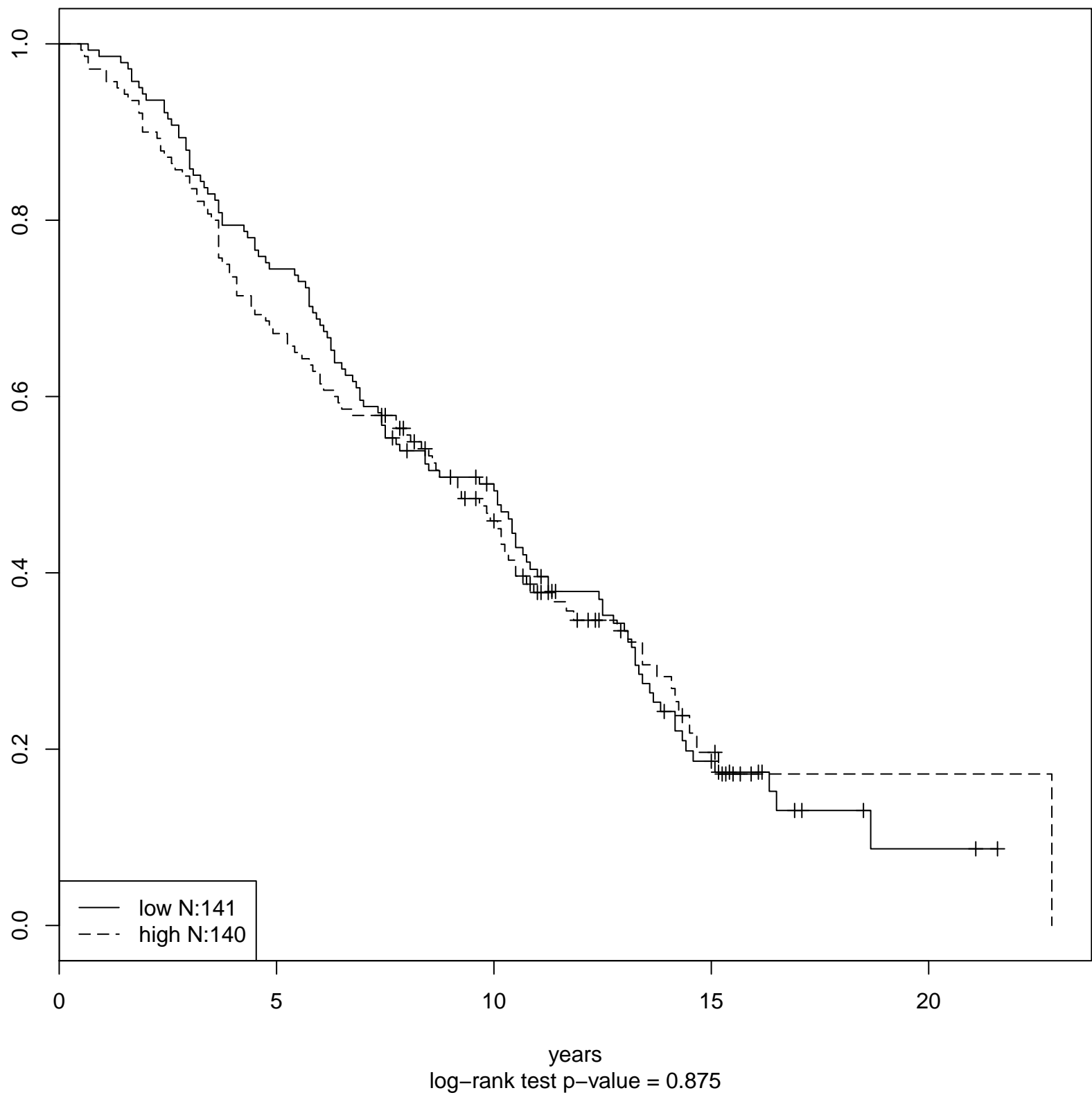
## Survival by UCHL1 expression



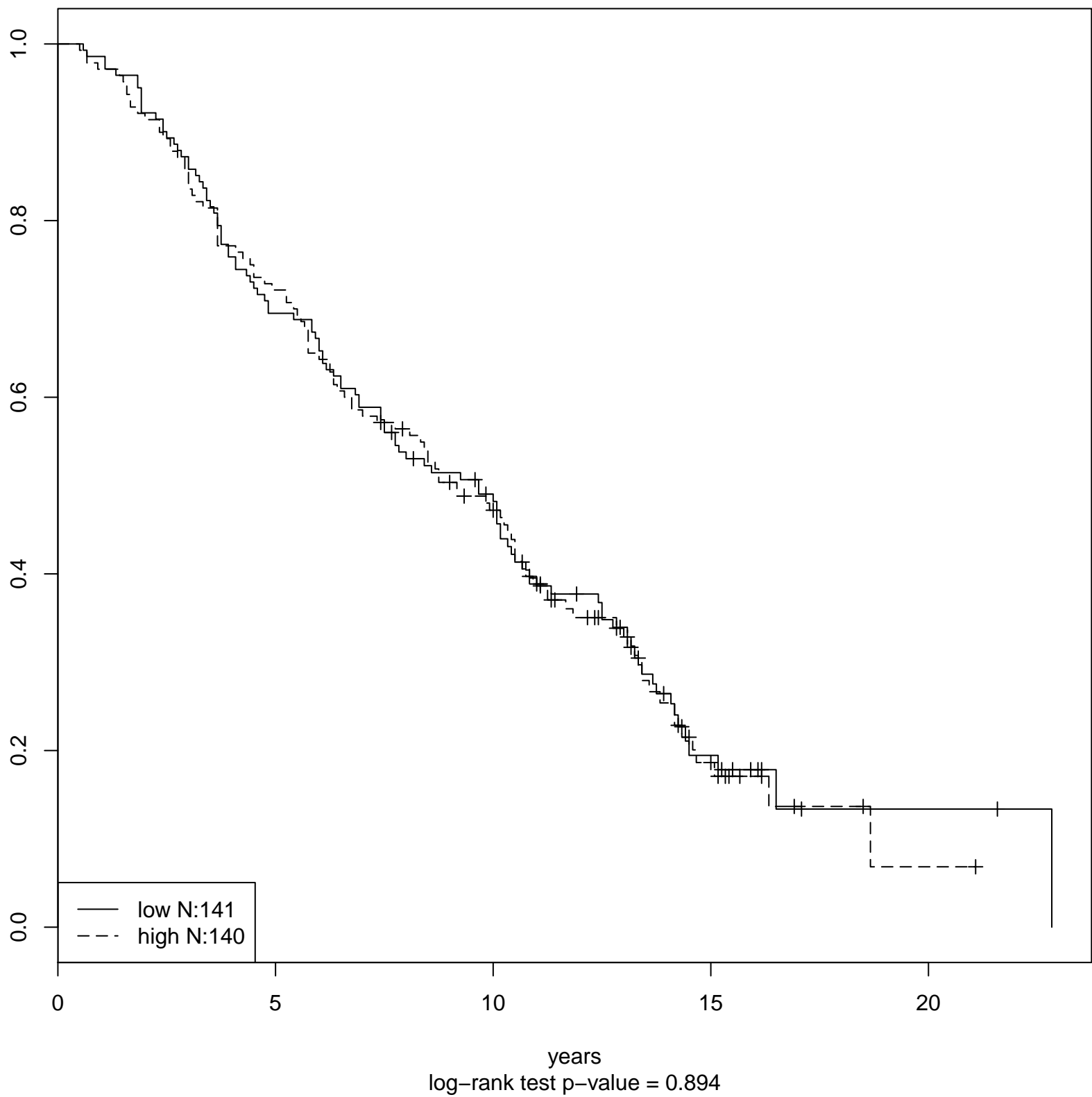
## Survival by VEGFA expression



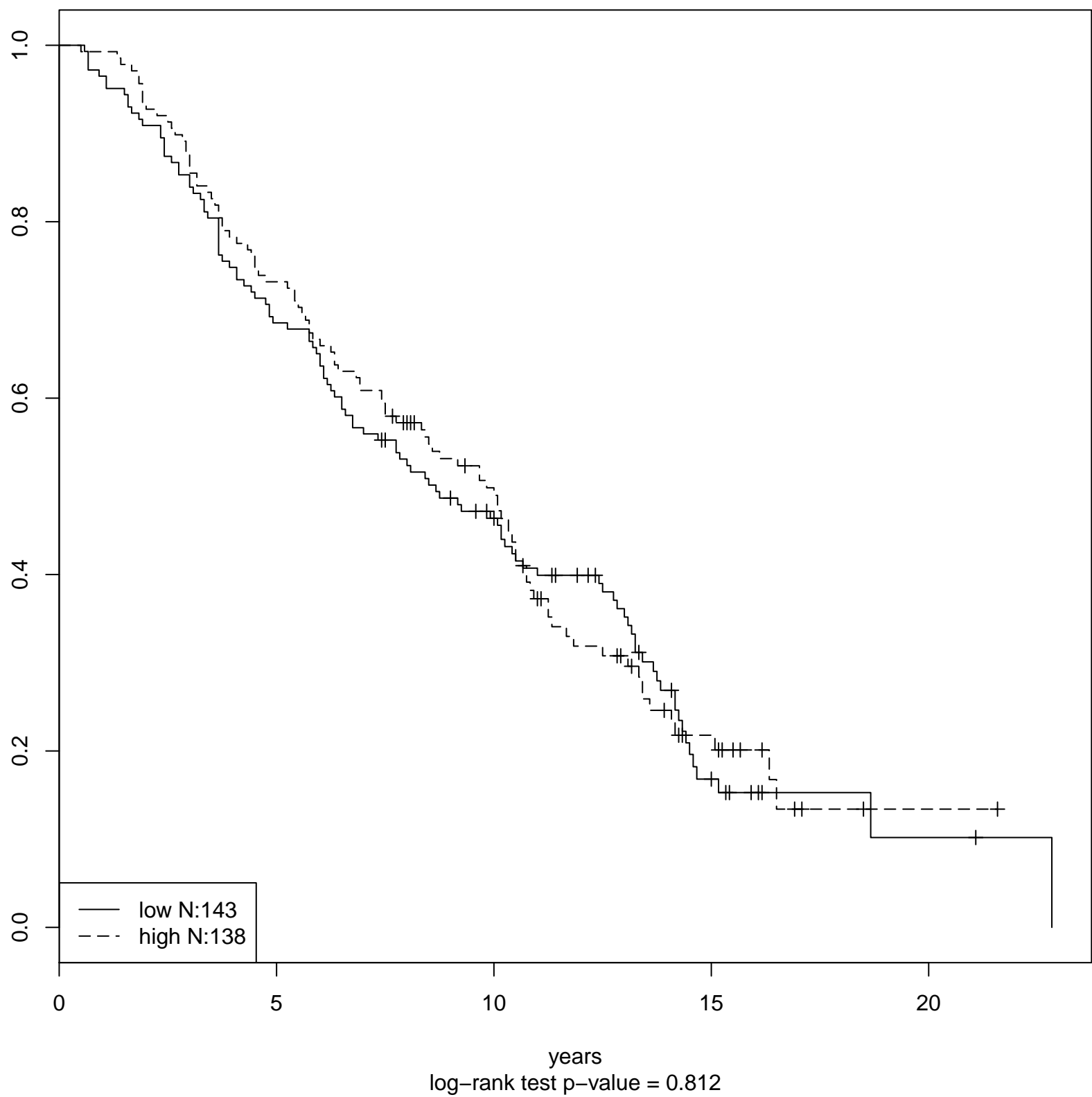
## Survival by WNT5A expression



## Survival by WT1 expression



## Survival by ZEB1 expression



## Survival by ZNF132 expression

