

図4 かぼちや(チオベンカルブ) GC/MS

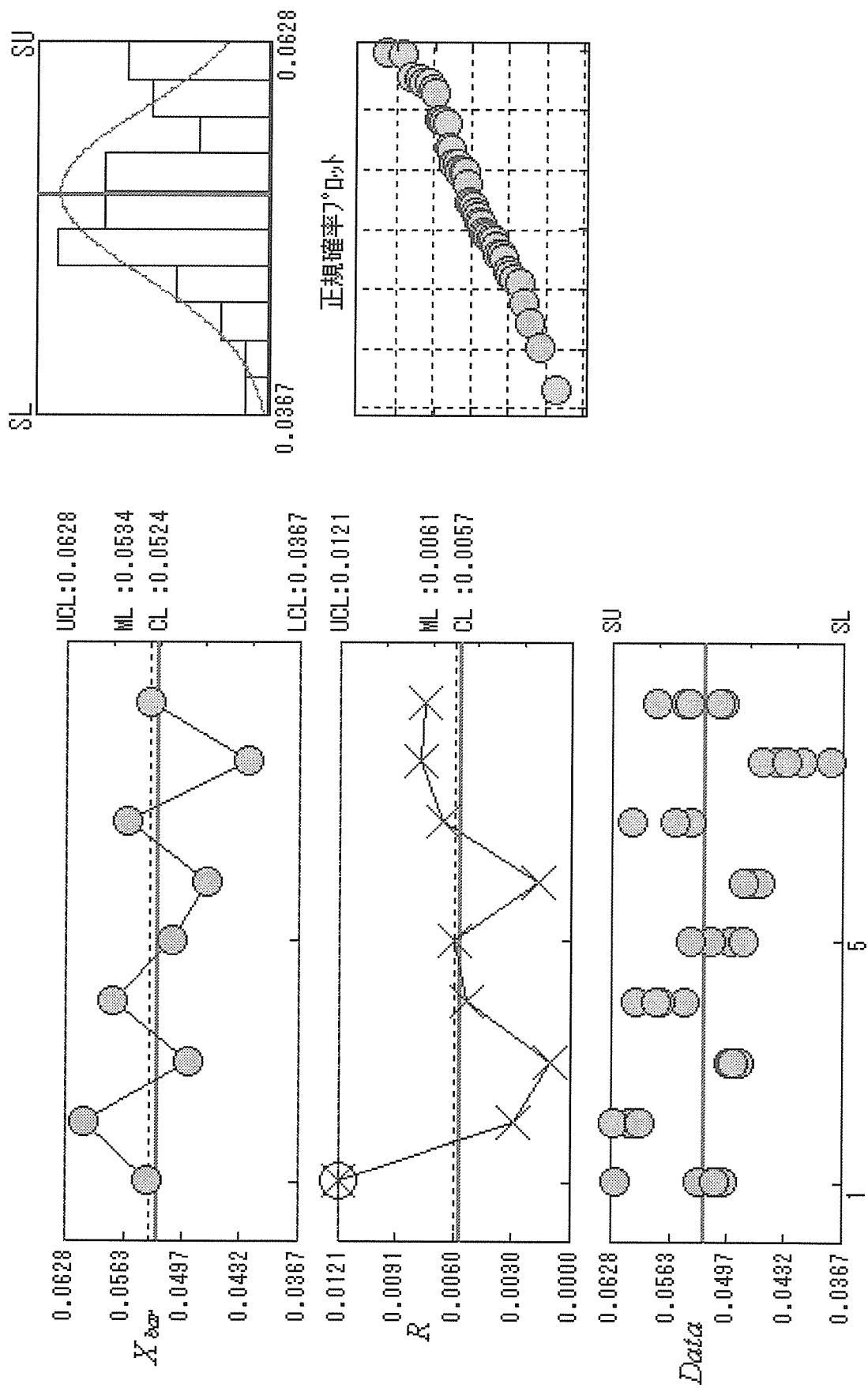


図5 かぼちや(チオベンカルブ) LC/MS/MS

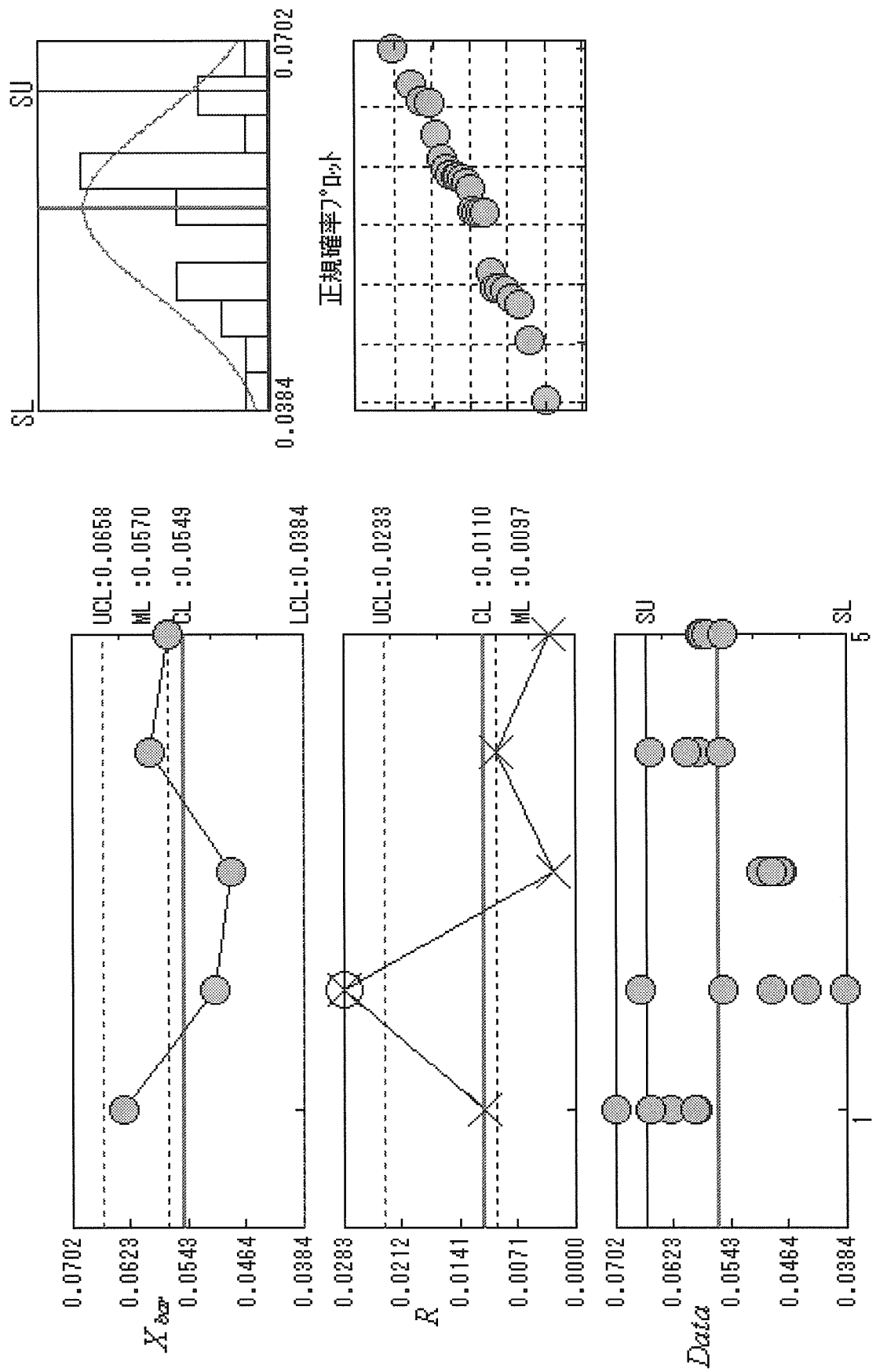


図6 かほちや(プロロエンジン) GC/MS

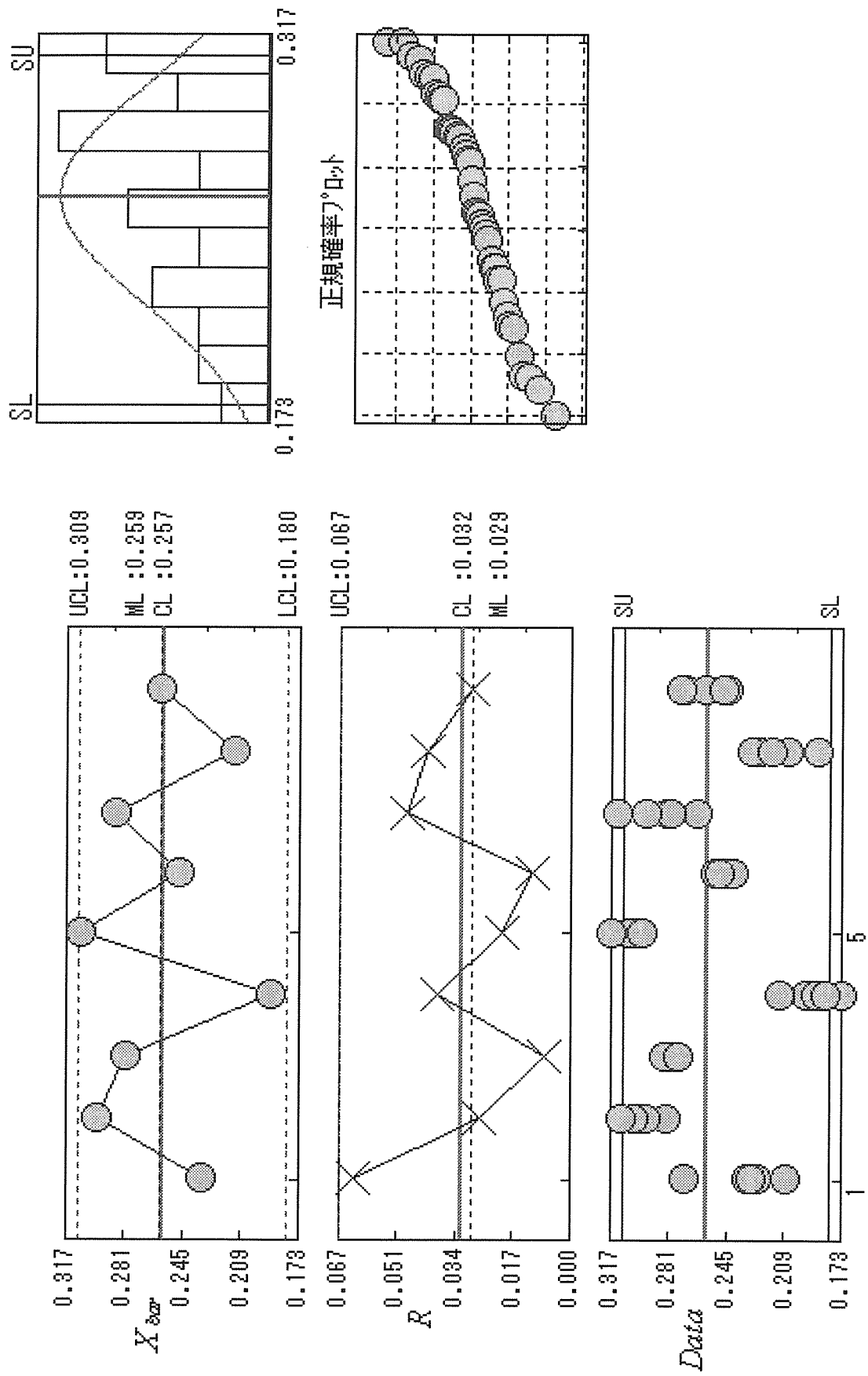


図7 かぼちや(プロフェジン) LC/MS/MS

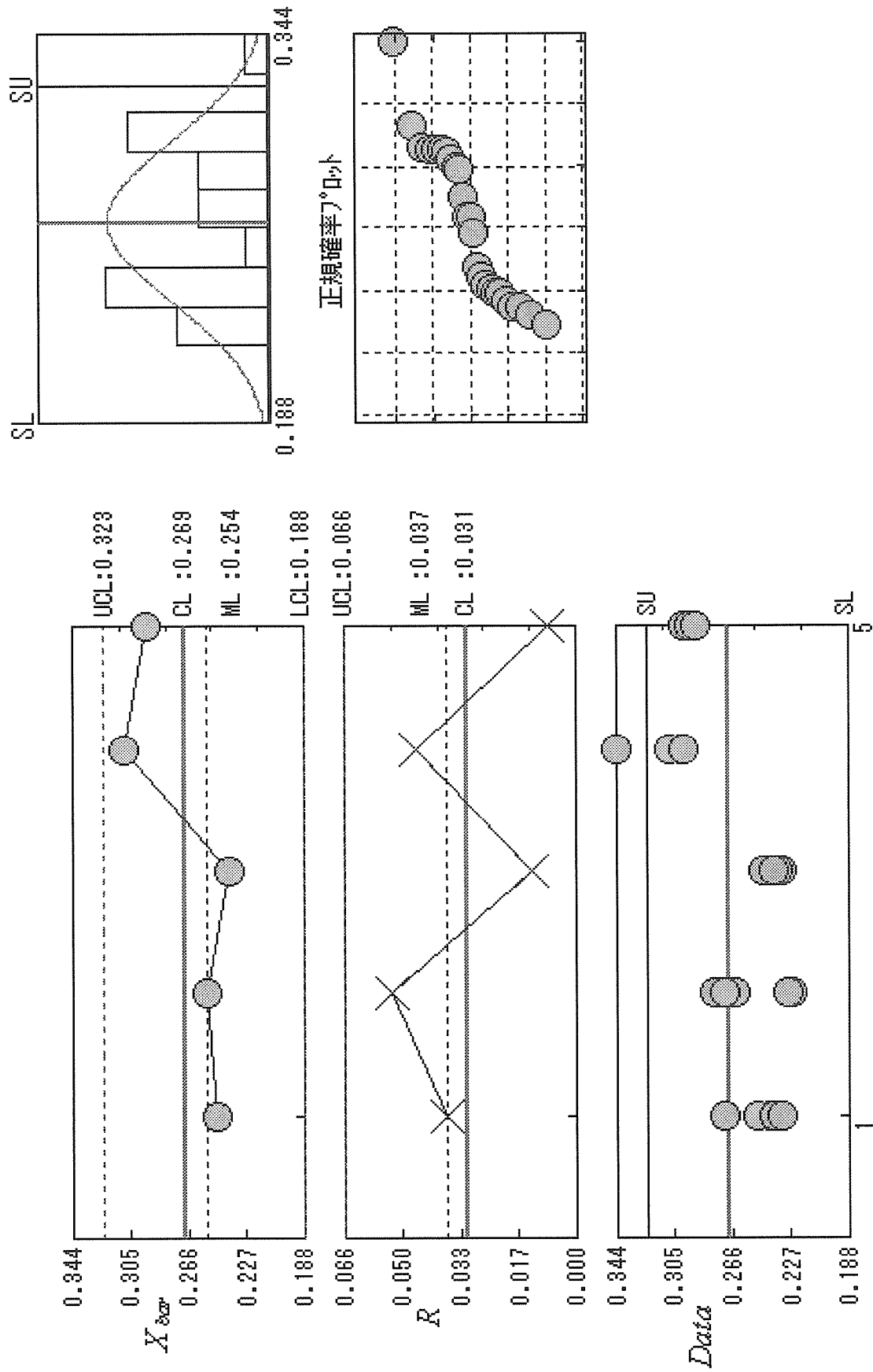


図8 かぼちゃ(メタラキシル) GC/MS

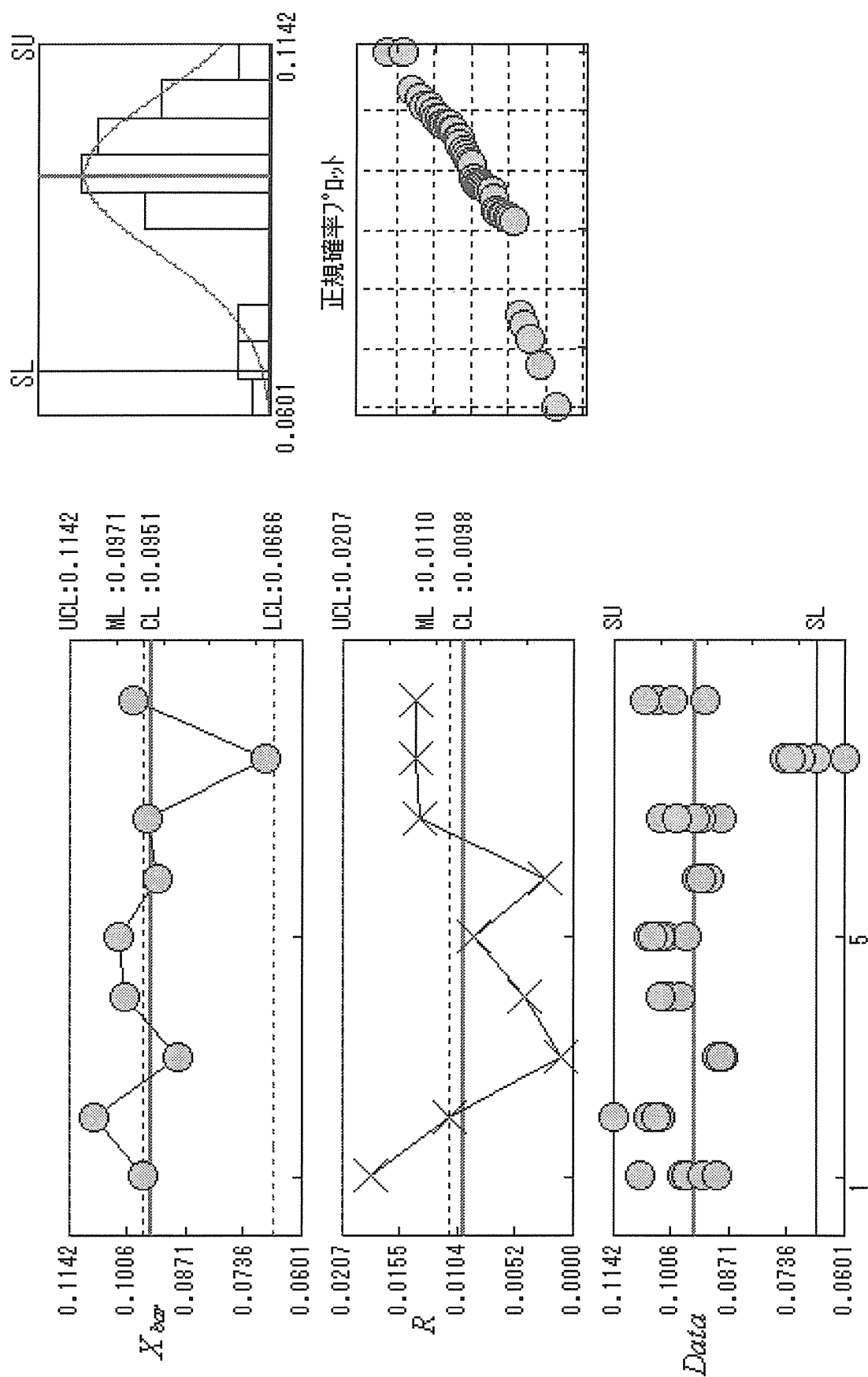


図9 かぼちゃ(メタラキシル) LC/MS/MS

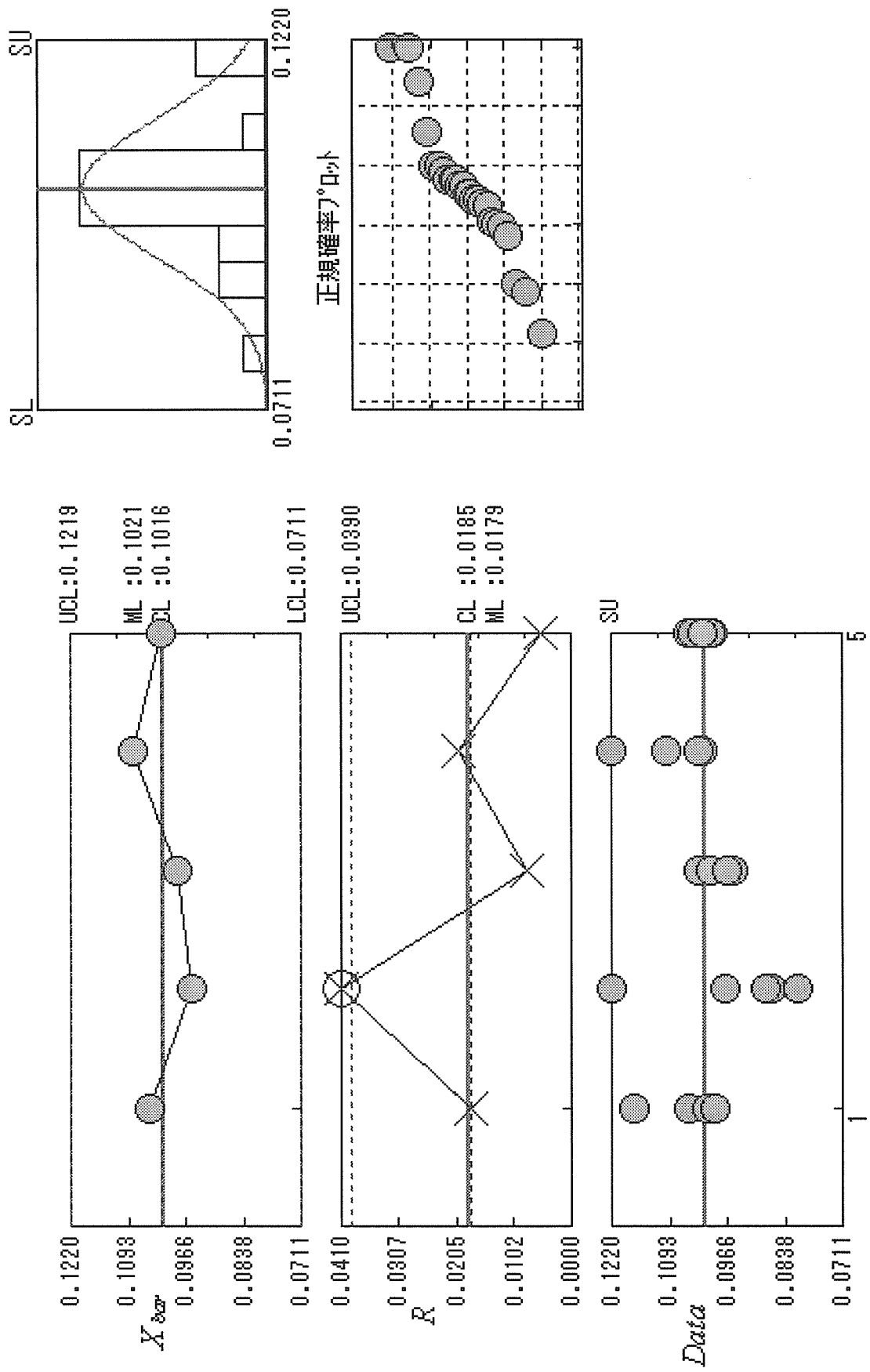


図10 にんじん(エチオン) GC/MS

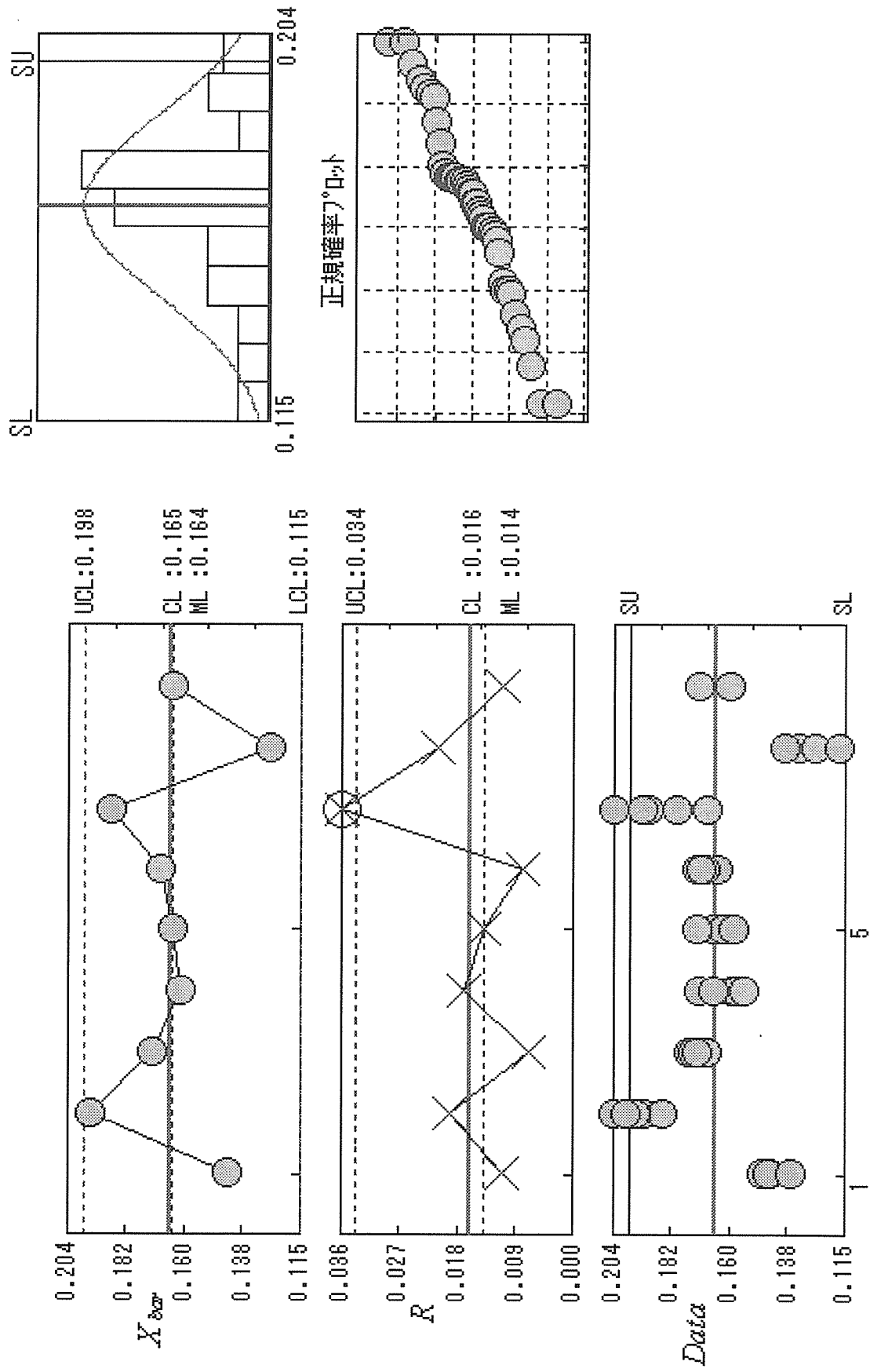


図11 にんじん(イチオン) LC/MS/MS

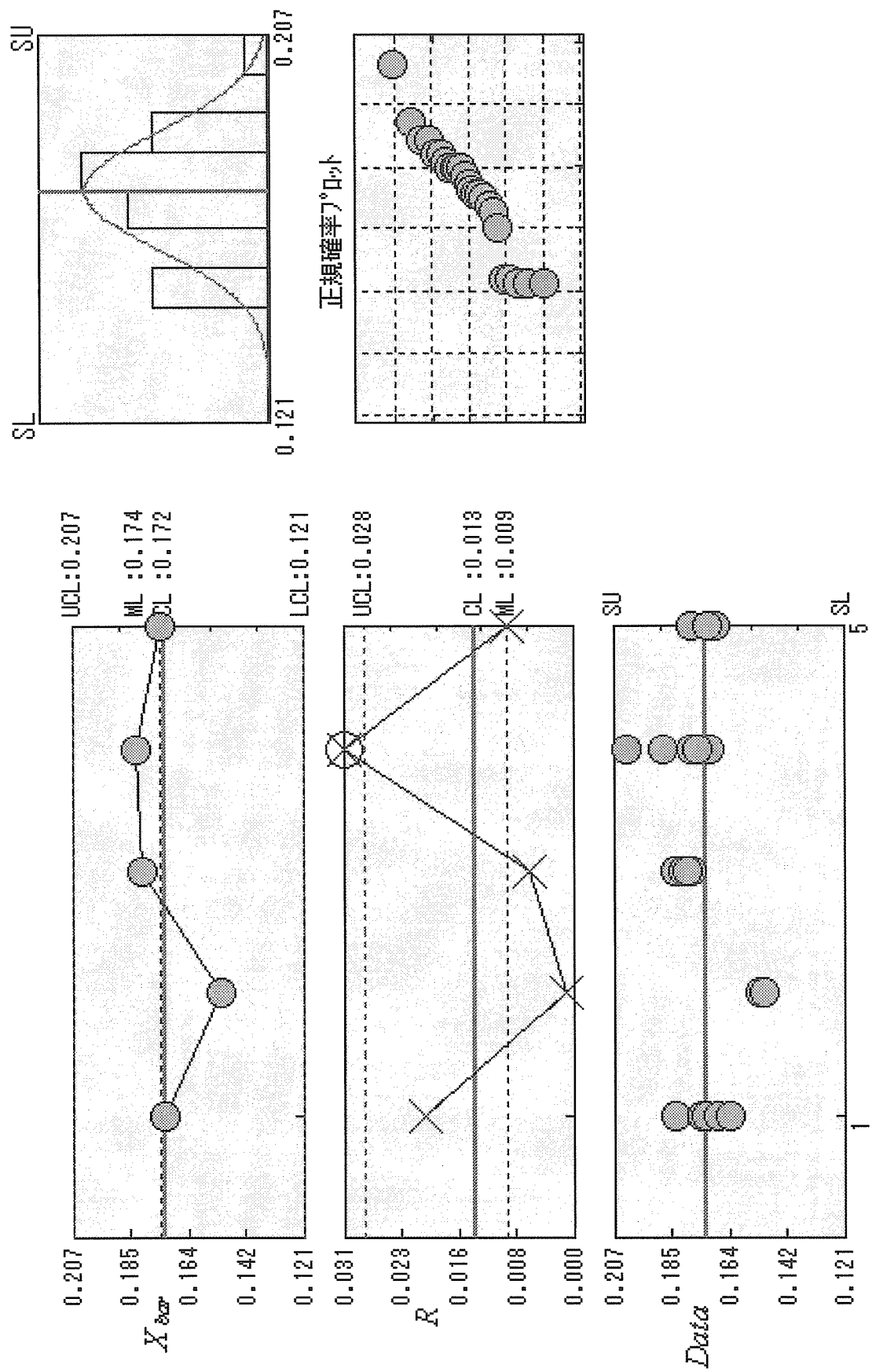




図12 にんじん(プロピザミド) GC/MS

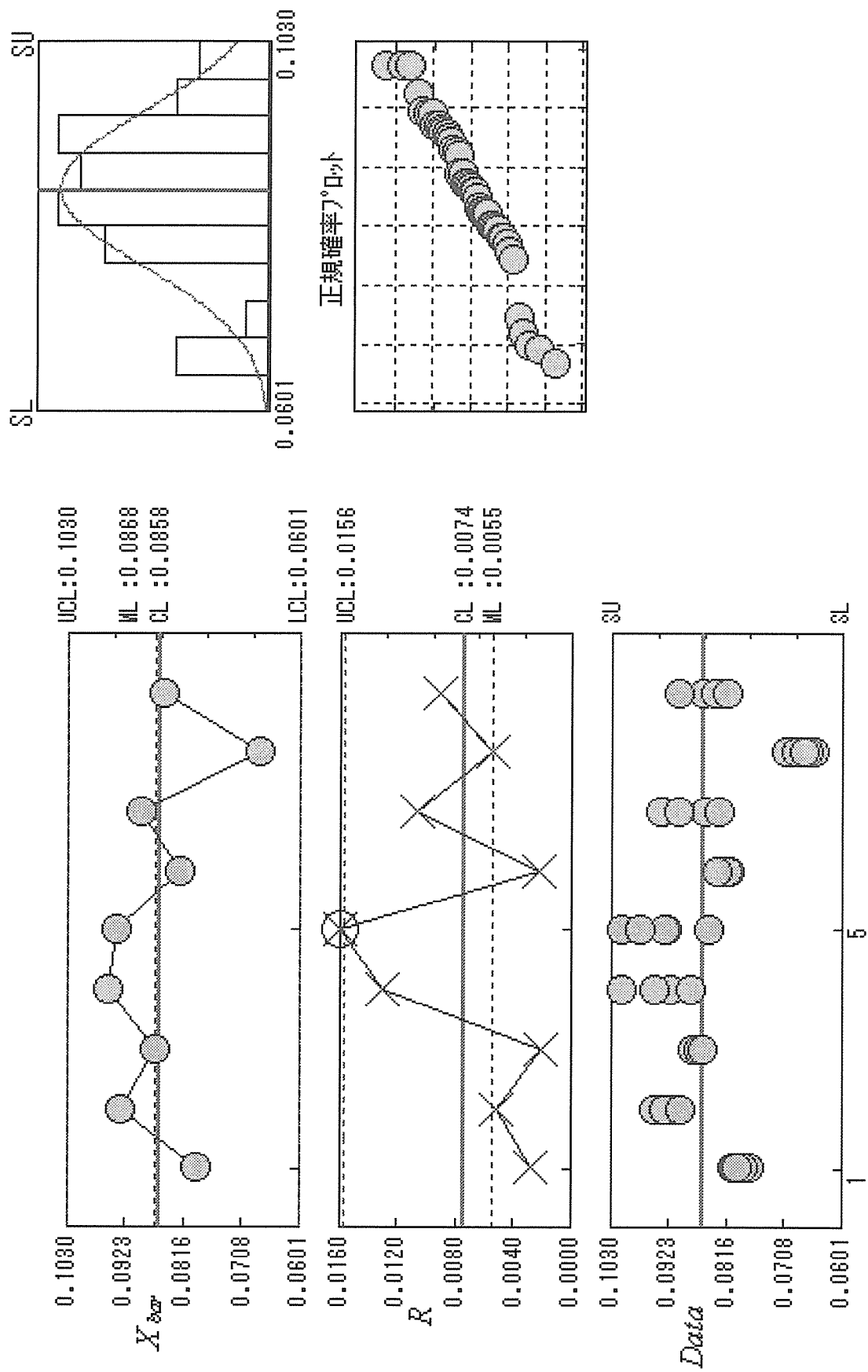


図13 にんじん(フロピザミド) LC/MS/MS

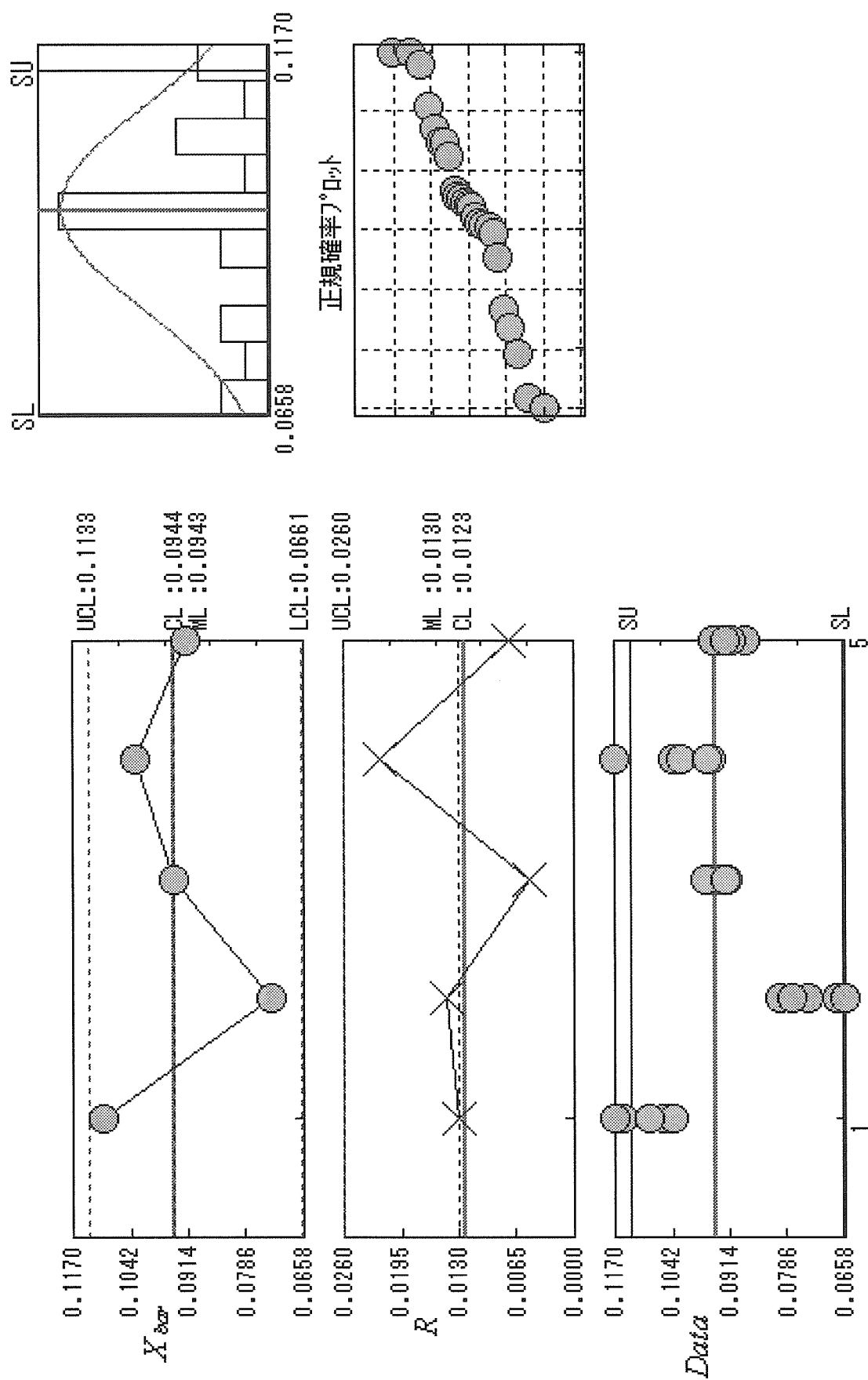


図14 にんじん(マラチオン) GC/MS

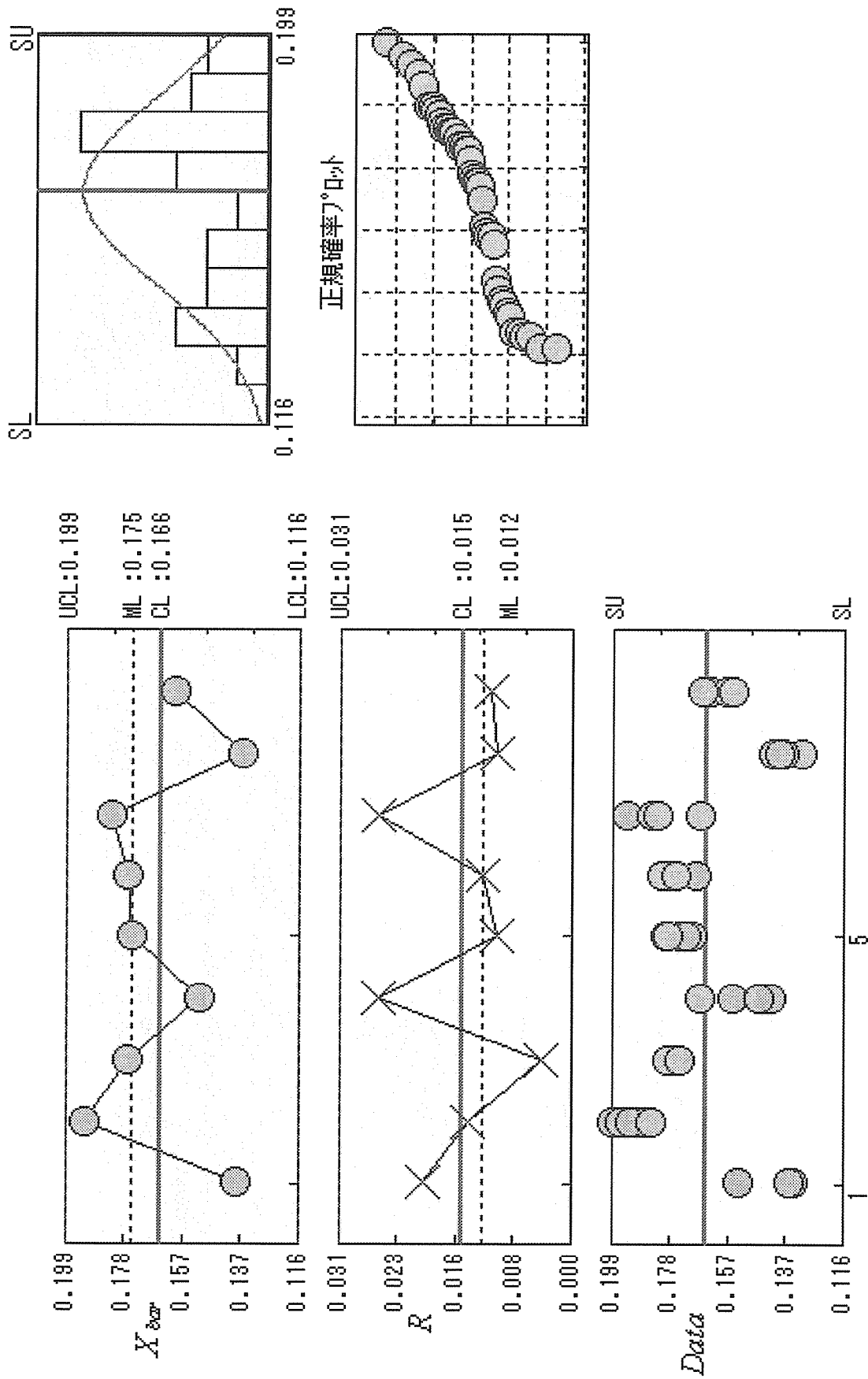


図15 にんじん(マラチオン) LC/MS/MS

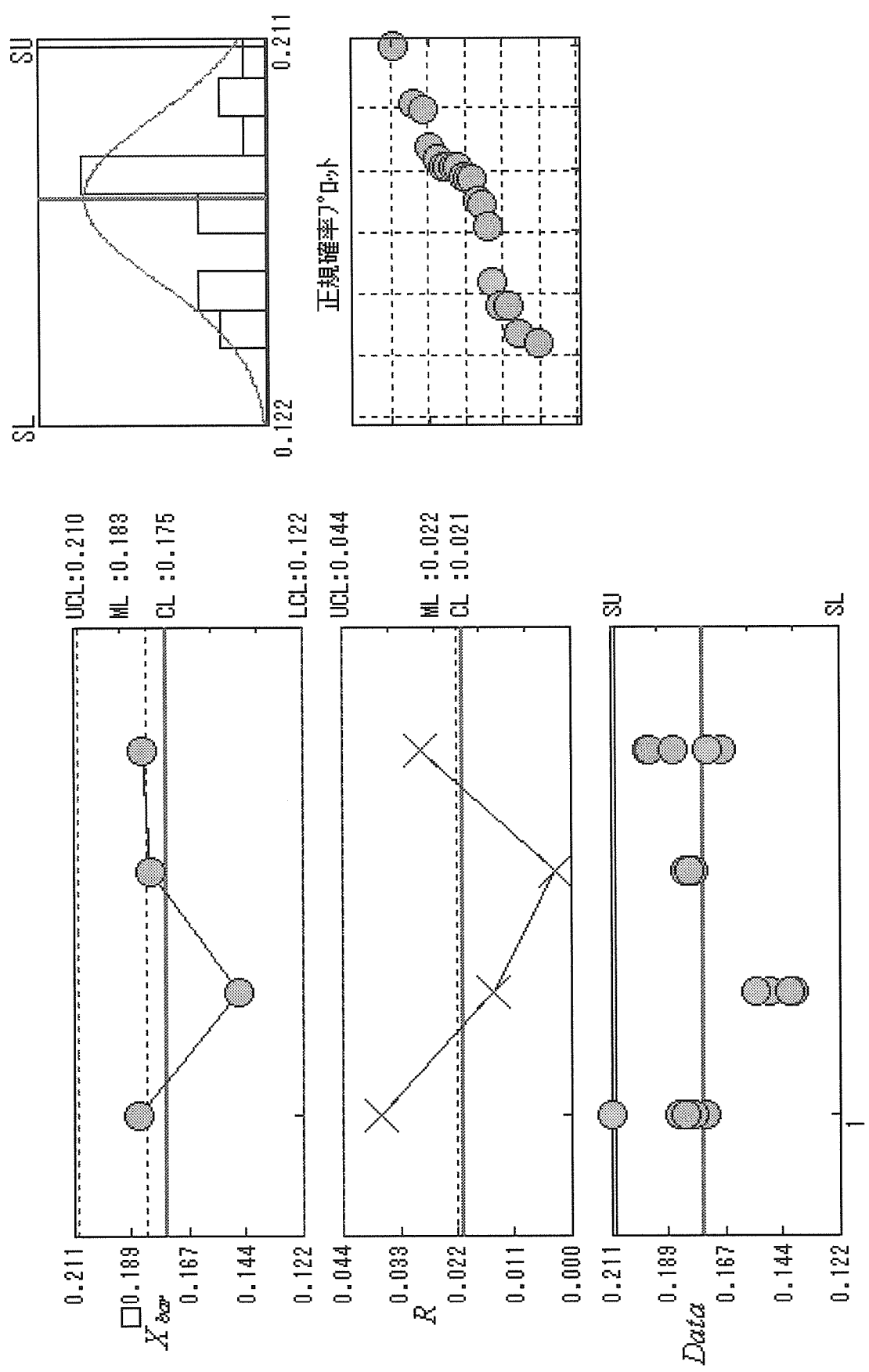




図17 にんじん(メタラキシル) LC/MS/MS

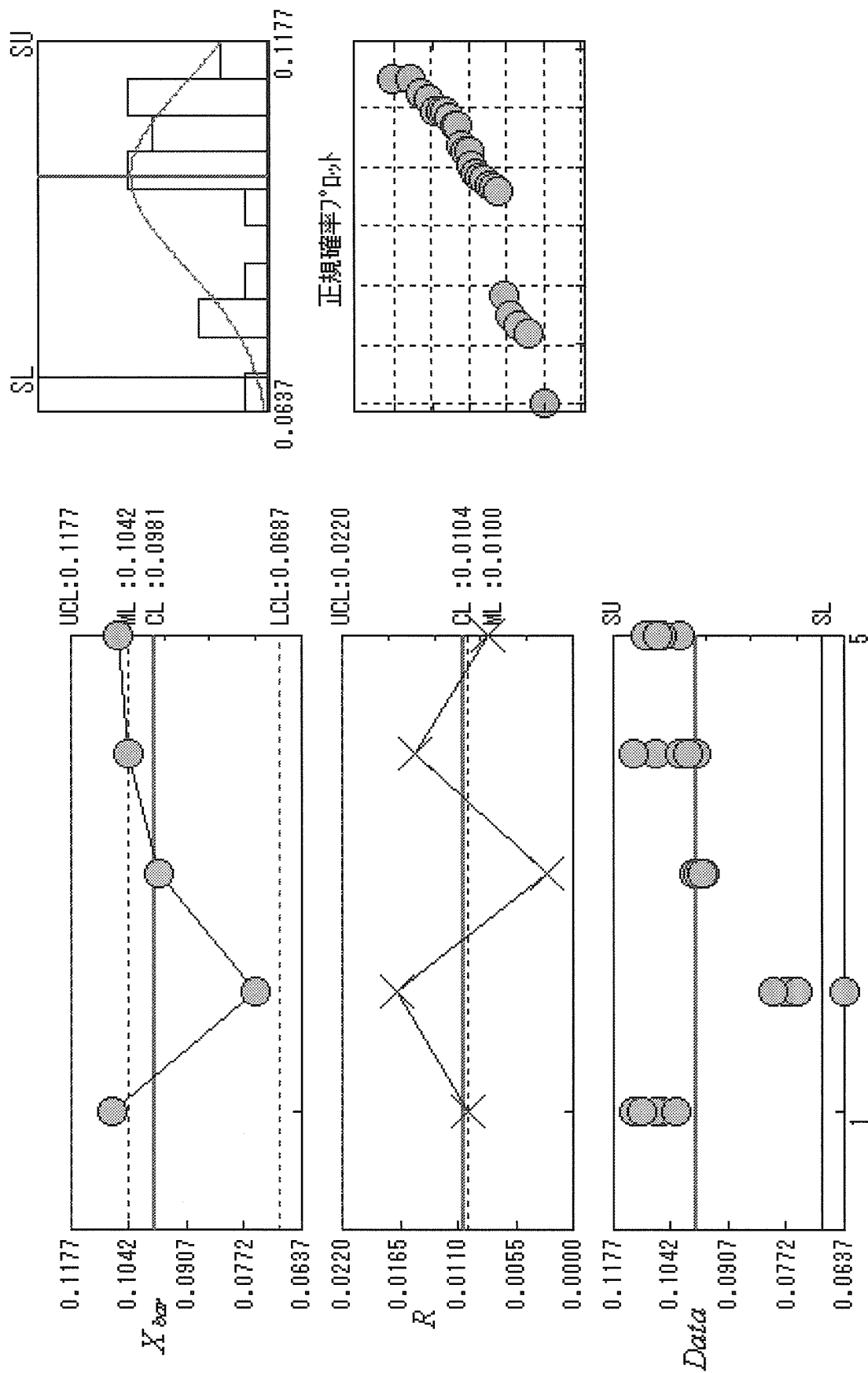


図18 ほうれんそう(クロルピリホス) GC/MS

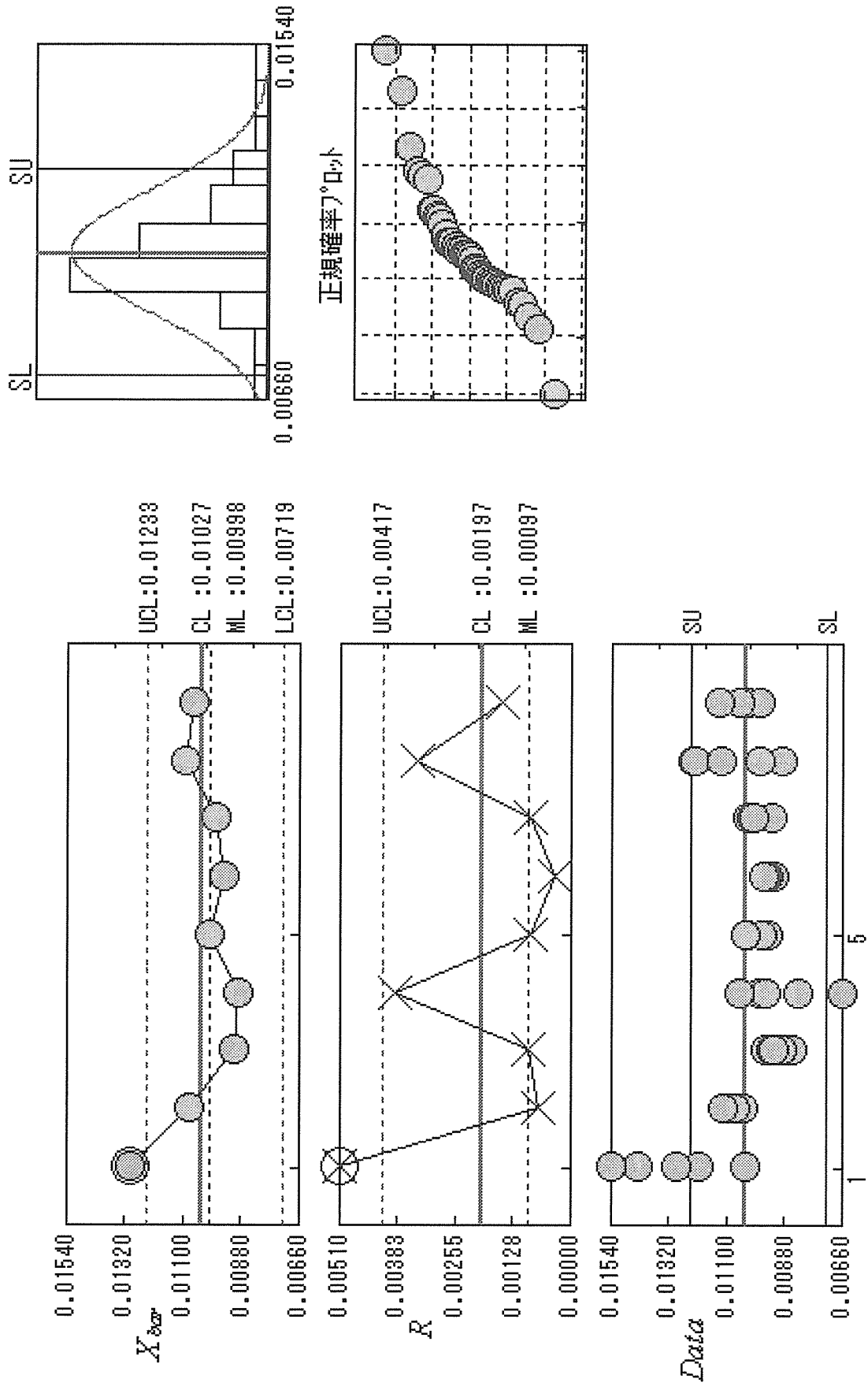


図19 ほうれんそ(クホルピリホス) LC/MS/MS

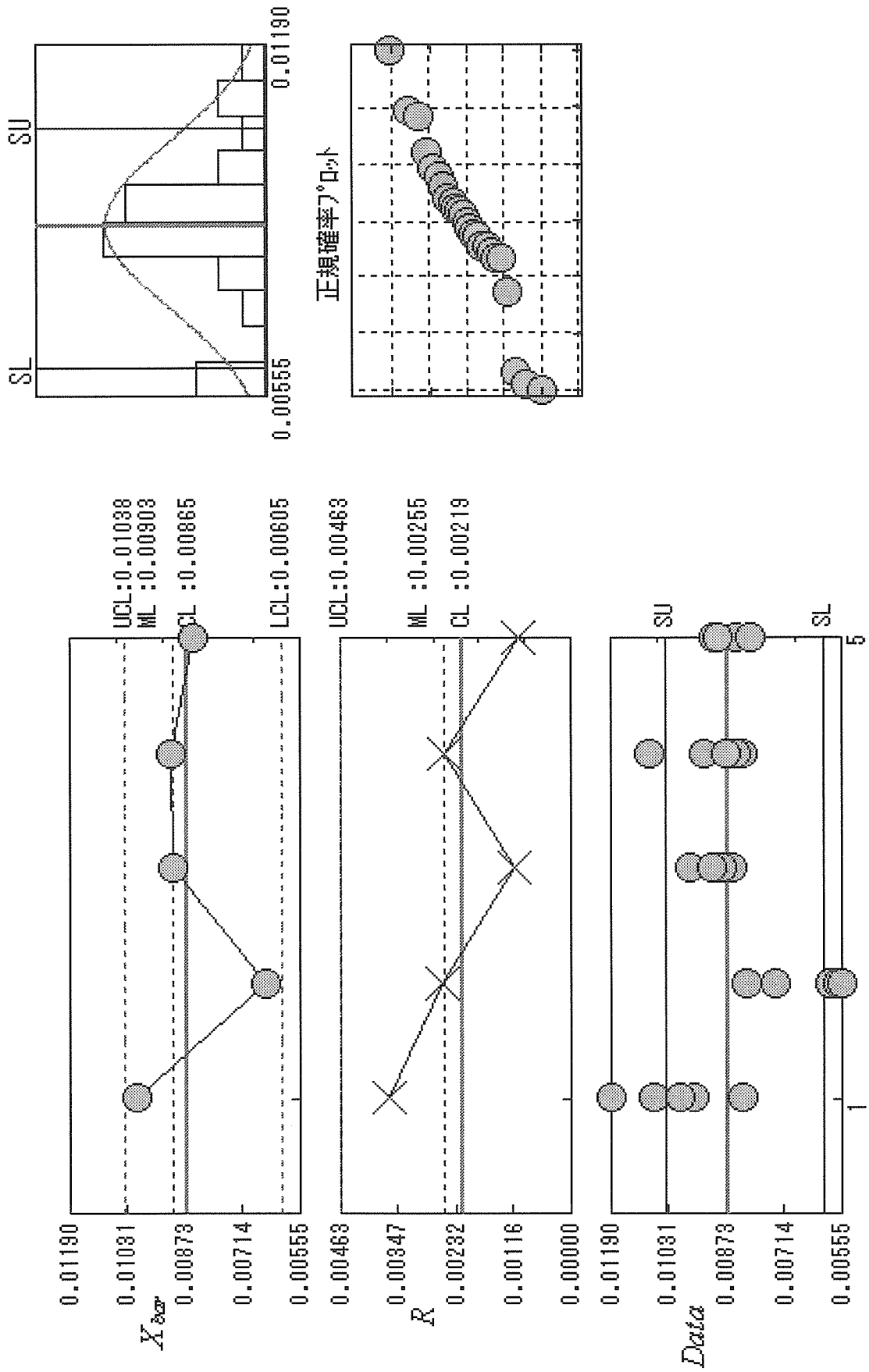




図20 ほうれんそう(テルブホス) GC/MS

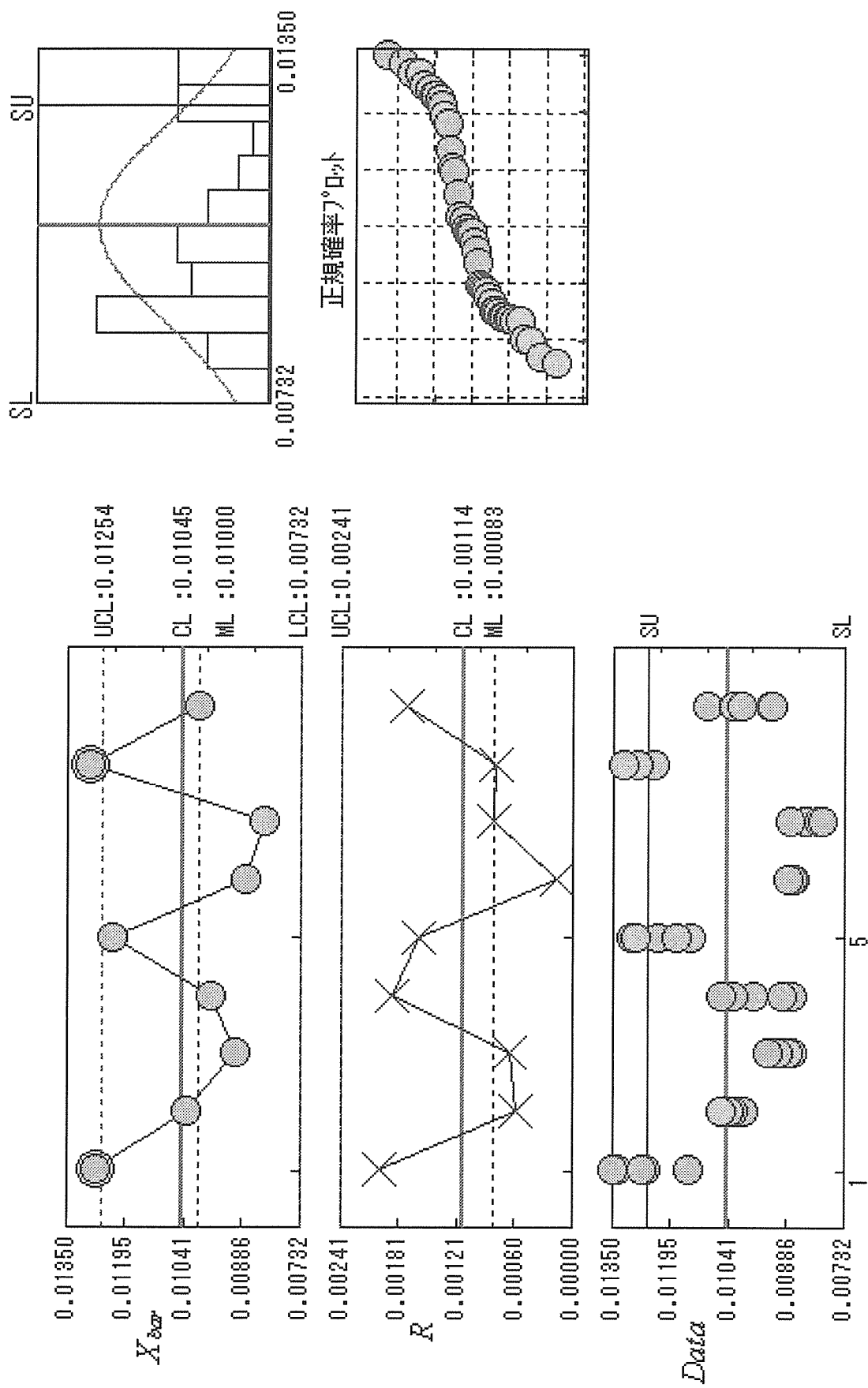


図21 ほうれんそう(テルブホス) LC/MS/MS

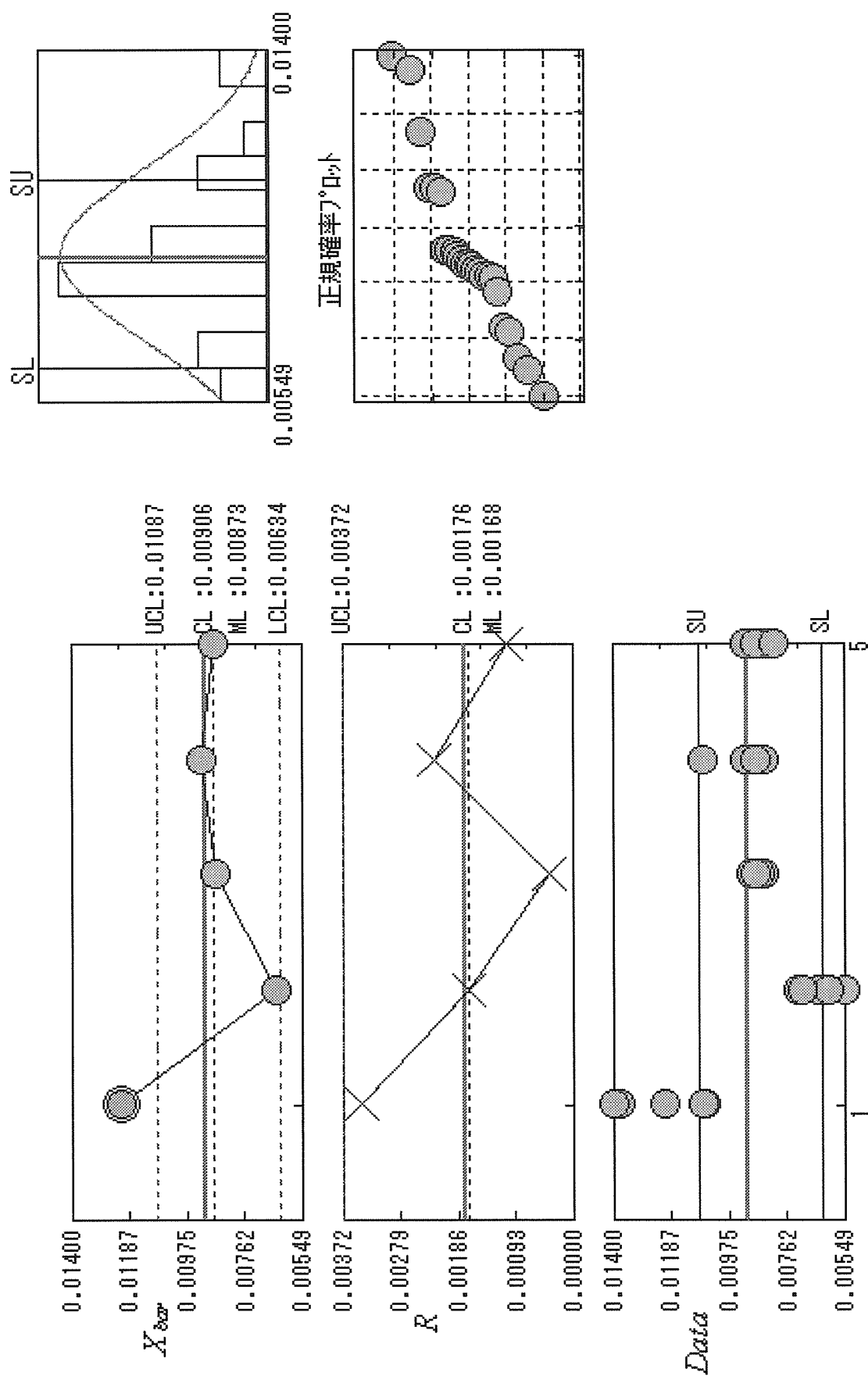


図22 ほうれんぞう(フルシリネート) GC/MS

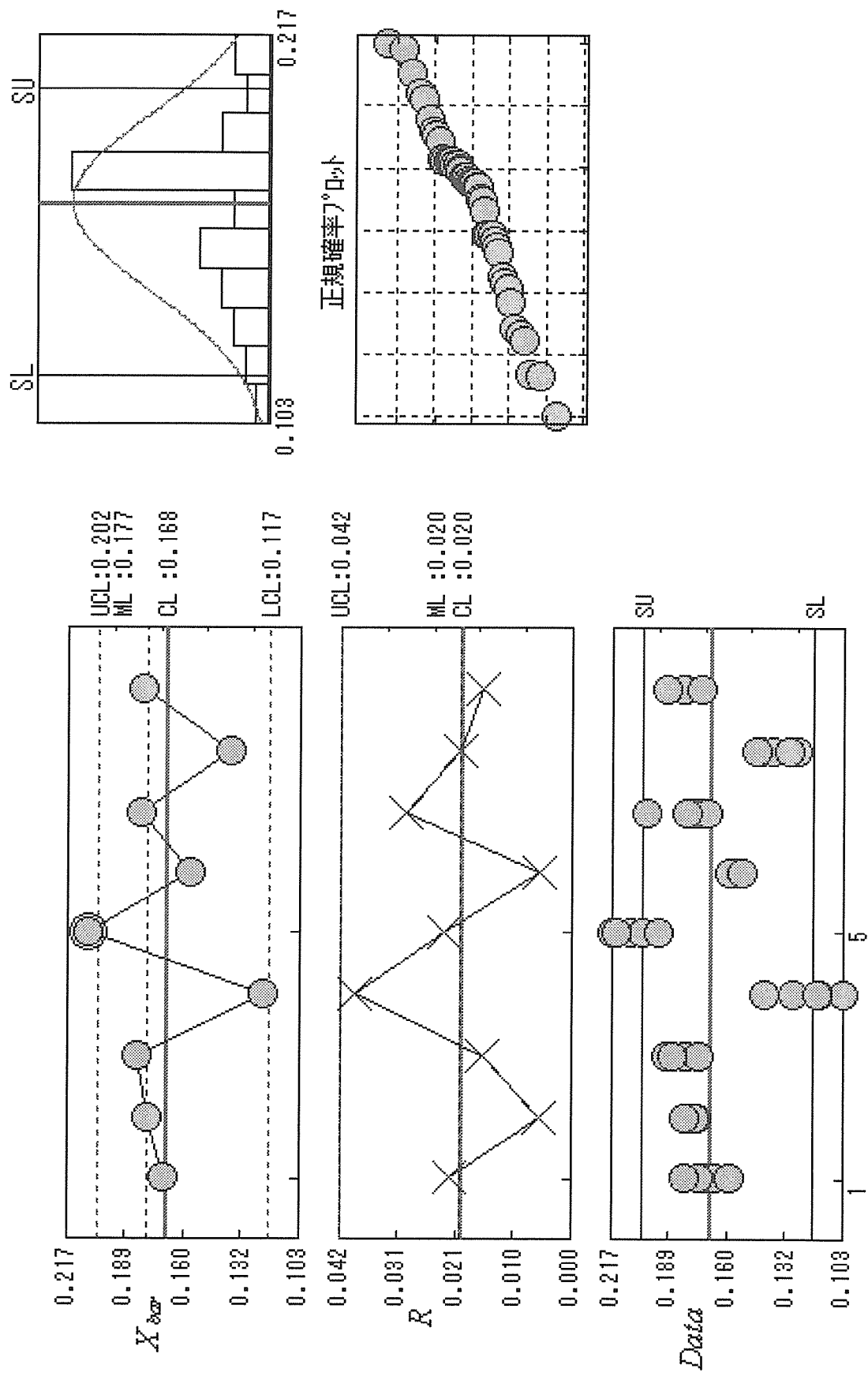


図23 ほうれんそう(フルシトリネート) LC/MS/MS

