1

Supporting information

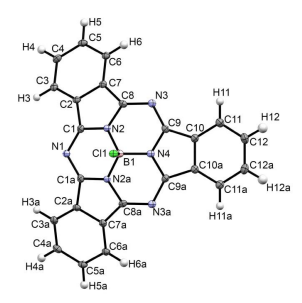


Figure S1 Cl-BsubPc (Crystal 2 at 90 K) with anisotropic displacement ellipsoids for non-hydrogen atoms and isotropic displacement spheres for hydrogen atoms. All atoms rendered at the 50% probability level.

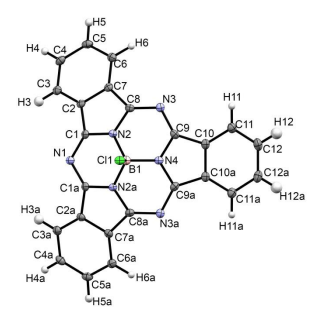


Figure S2 Cl-BsubPc (Crystal 2 at 123 K) with anisotropic displacement ellipsoids for non-hydrogen atoms and isotropic displacement spheres for hydrogen atoms. All atoms rendered at the 50% probability level.

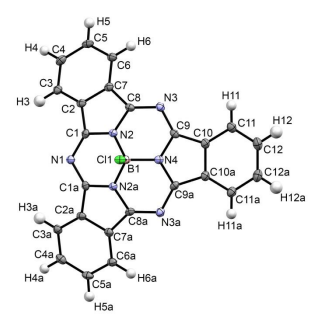


Figure S3 Cl-BsubPc (Crystal 2 at 147 K) with anisotropic displacement ellipsoids for non-hydrogen atoms and isotropic displacement spheres for hydrogen atoms. All atoms rendered at the 50% probability level.

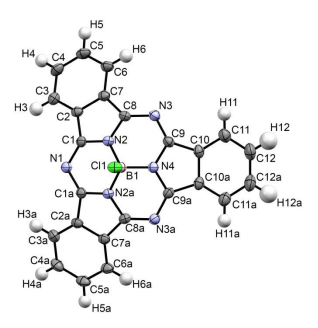


Figure S4 Cl-BsubPc (Crystal 2 at 295 K) with anisotropic displacement ellipsoids for non-hydrogen atoms and isotropic displacement spheres for hydrogen atoms. All atoms rendered at the 50% probability level.