

Figure S1

^1H - ^{15}N HMBC of **1**.

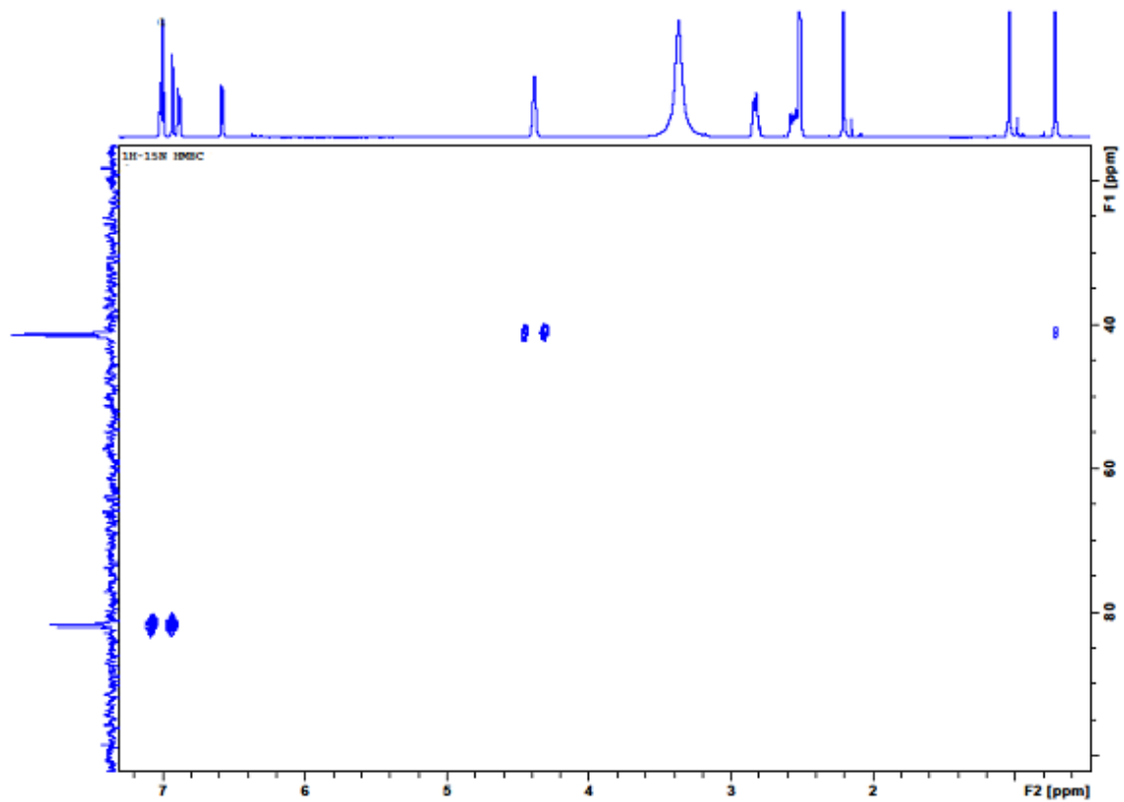


Figure S2

^1H - ^{15}N HMBC of **2**.

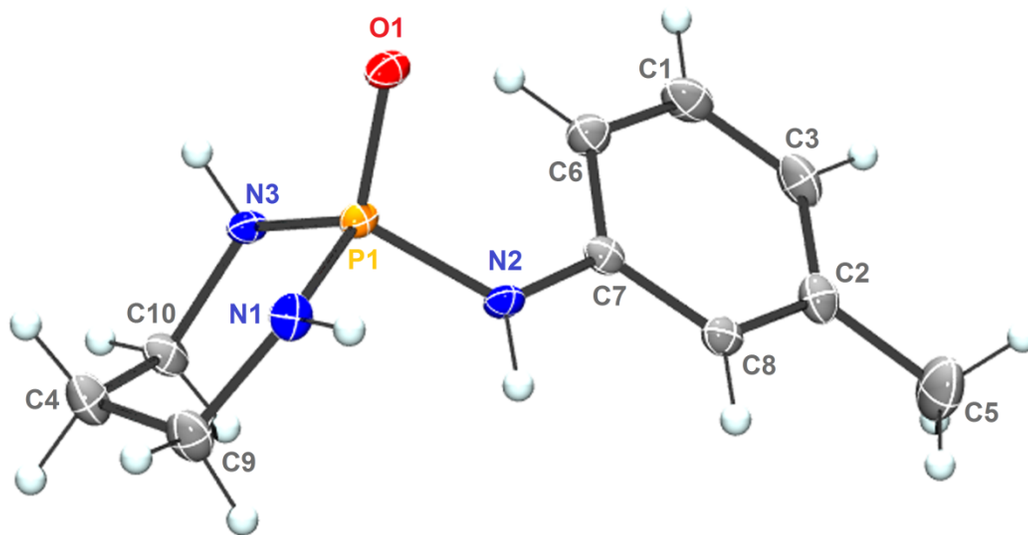


Figure S3

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **1**. The H atoms are drawn as small spheres of arbitrary radii.

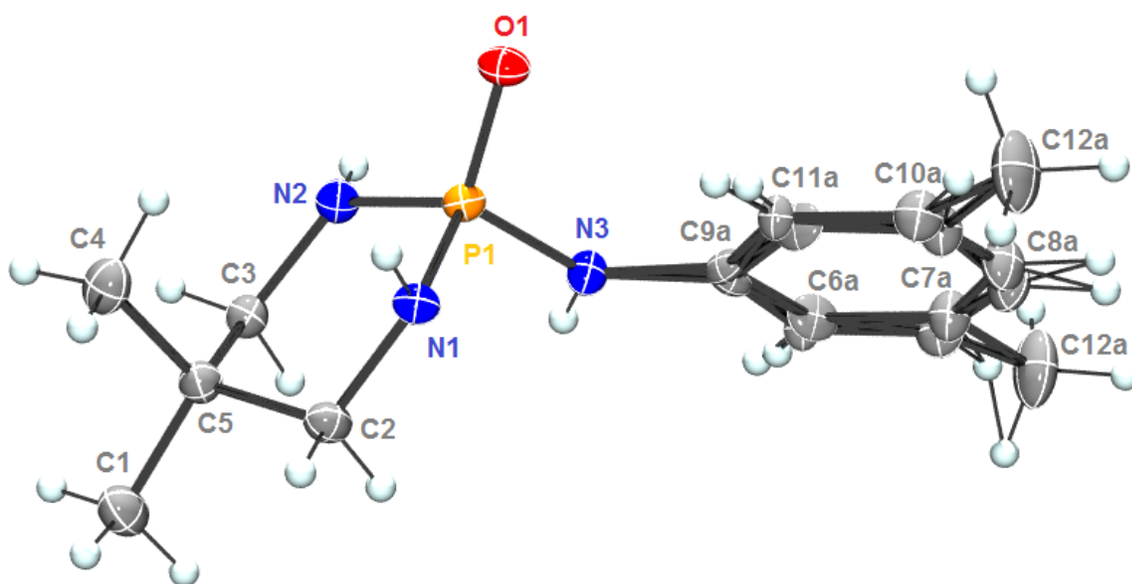


Figure S4

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **2**. The H atoms are drawn as small spheres of arbitrary radii.

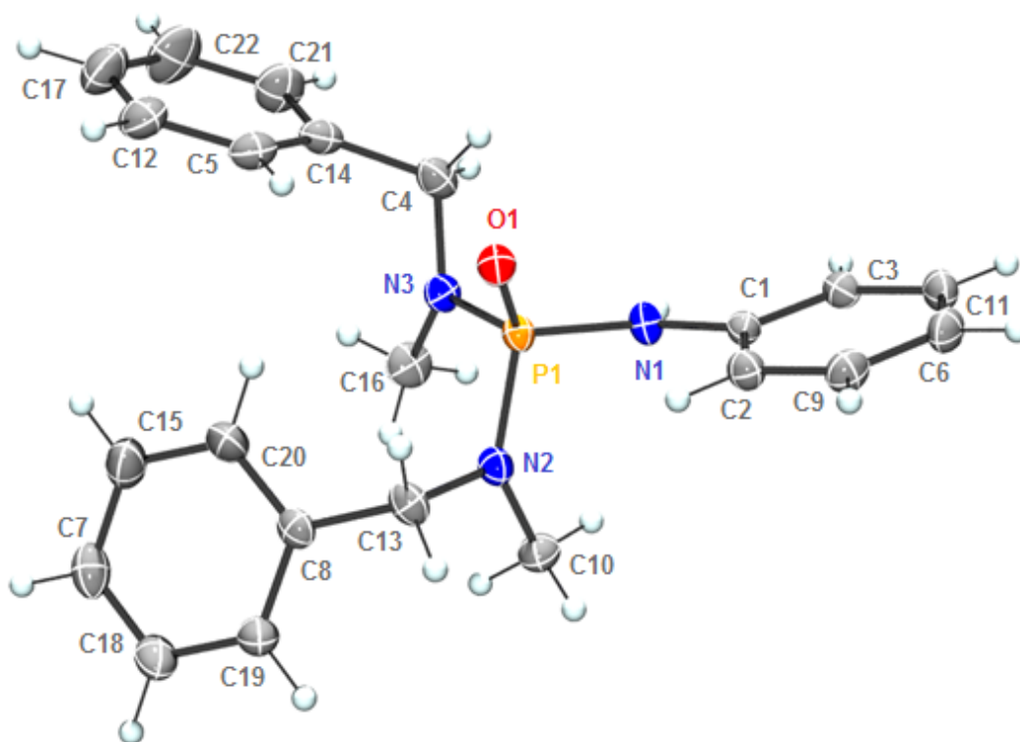


Figure S5

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **3**. The H atoms are drawn as small spheres of arbitrary radii.

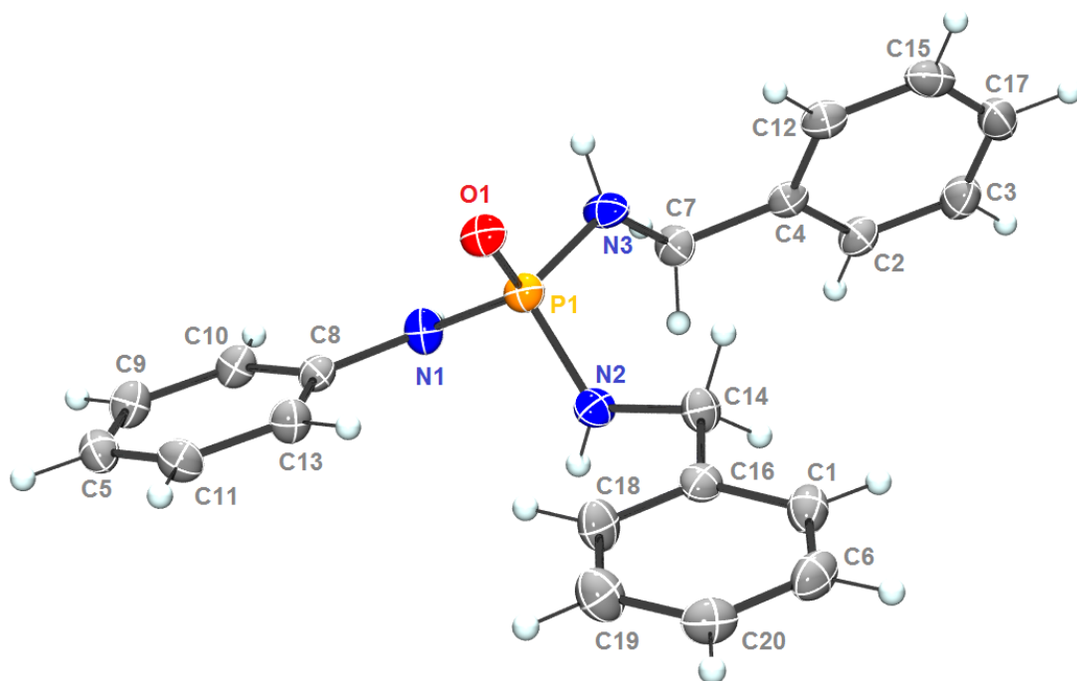


Figure S6

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **4**. The H atoms are drawn as small spheres of arbitrary radii.

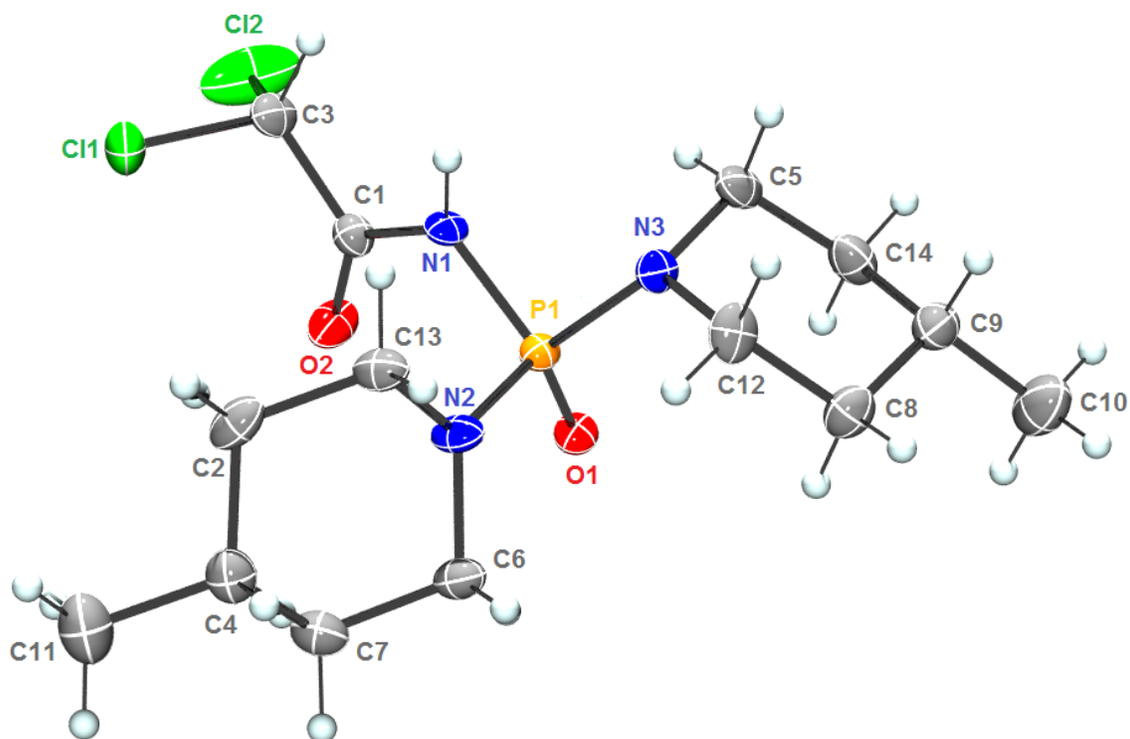


Figure S7

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **5**. The H atoms are drawn as small spheres of arbitrary radii.

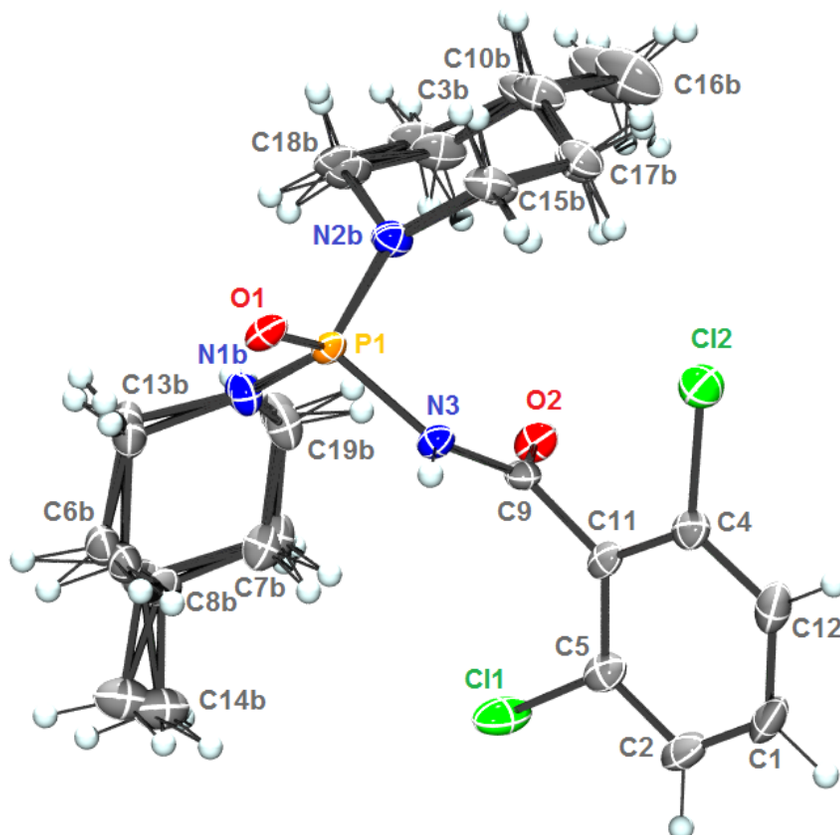


Figure S8

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for **6**. The H atoms are drawn as small spheres of arbitrary radii.

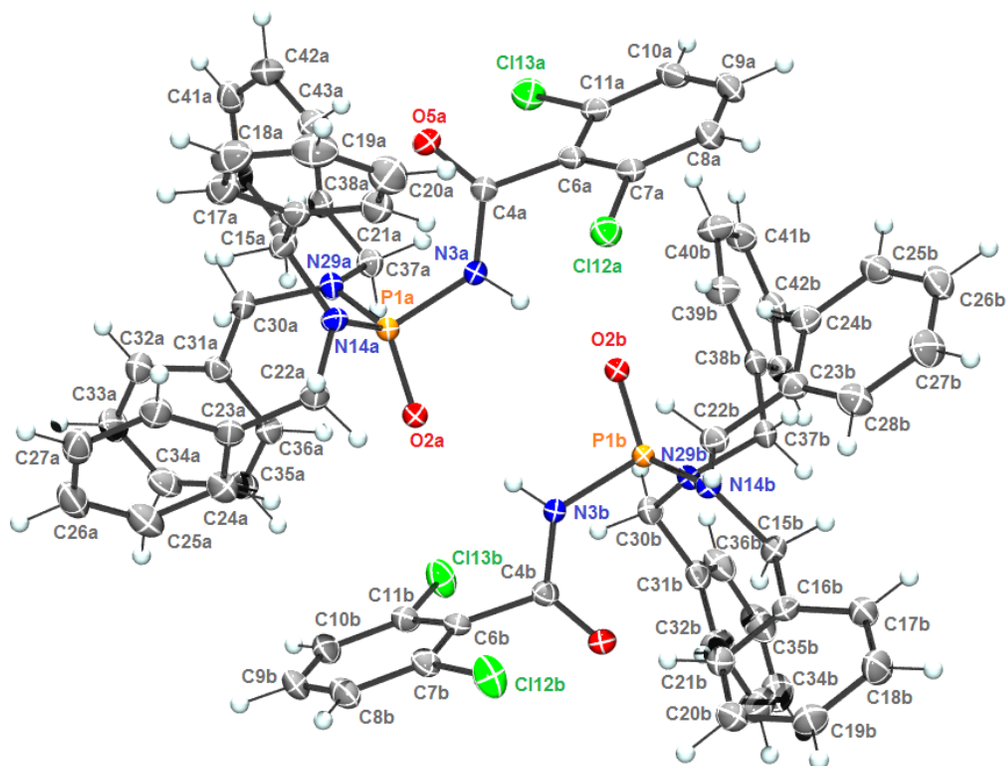


Figure S9

Displacement ellipsoid plot (50% probability) and atom-numbering scheme for 7. The H atoms are drawn as small spheres of arbitrary radii.

Table S1

TINXOE	FASJIS	GAFJON
DAMPIQ	DAMPOW	HEGDUU

Table S2

AGAGUL	BETREX	VUTRIM	DIYMED
BIFDUP	ERIRON	CDAXCZ	EFIGUW