Figure S1. $^1$H-NMR spectrum of compound 4.

O. Estrada/LECE2IIA/MeOD/Protones
Figure S2. $^{13}$C-NMR spectrum of compound 4.

O. Estrada/LECE2IIA/MeOD/DEPT 135

O. Estrada/LECE2IIA/MeOD/Carbono
Figure S3. HMQC spectrum of compound 4.
Figure S4. HMBC spectrum of compound 4.

O. Estrada / LECE2IIA / MeOD / HMBC
Figure S5. HPLC-MS-full scan of compound 4.
Figure S6. MS/MS 649 m/z of compound 4.
Figure S7. IR spectrum of compound 4.
Figure S8. $^1$H- NMR spectrum of compound 5.

O. Estrada/LCE2IIB/MeOD/Protones
Figure S9. 13C-NMR spectrum of compound 5.

O. Estrada/LCE2IIB/MeOD/DEPT 135

O. Estrada/LCE2IIB/MeOD/Carbono
Figure S10. HMQC spectrum of compound 5.
Figure S11. HMQC spectrum of compound 5.

O. Estrada/LCE2IIB/MEOD/HMBC
Figure S12. HPLC-MS of compound 5.
Figure S13. IR spectrum of compound 5.
Figure S14. $^1$H-NMR spectrum of compound 6.

O. Estrada/oeLicruE1IID/MeOD/Protones
Figure S15. $^1$H-NMR spectrum of compound 6.
Figure S16. HPLC-MS of compound 6.
Figure S17. IR spectrum of compound 6.