

Improved synthesis of the PAR-1 thrombin receptor antagonist RWJ-58259

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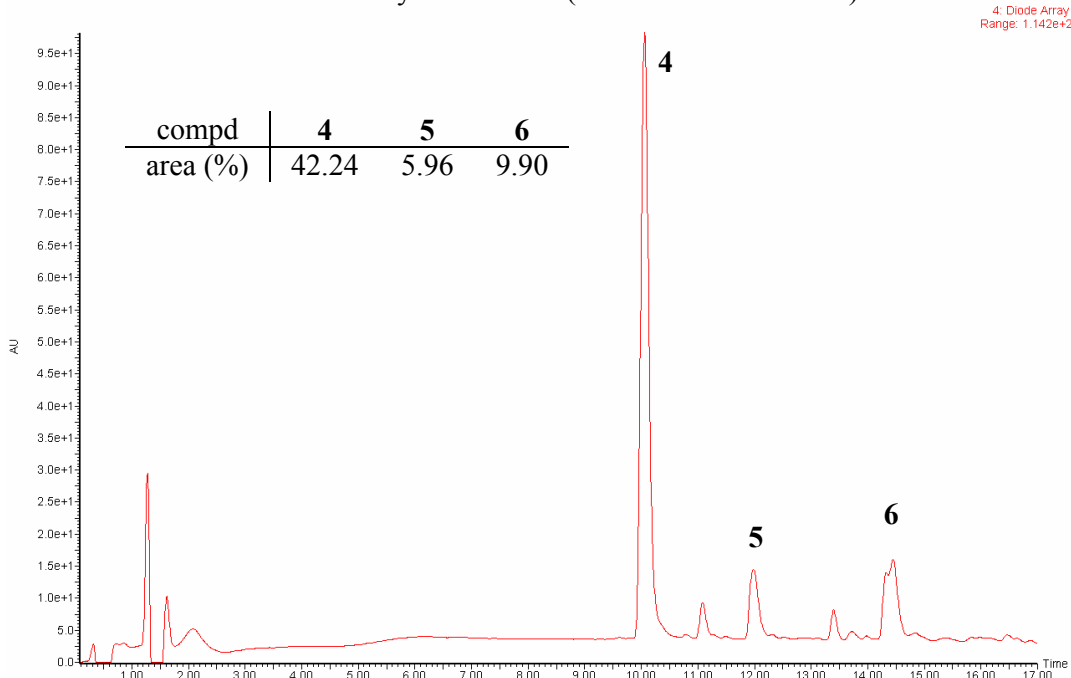
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Comparative HPLC-EMS of the crude reaction mixtures of urea **6 obtained by the patented methodology and by our optimized procedure**

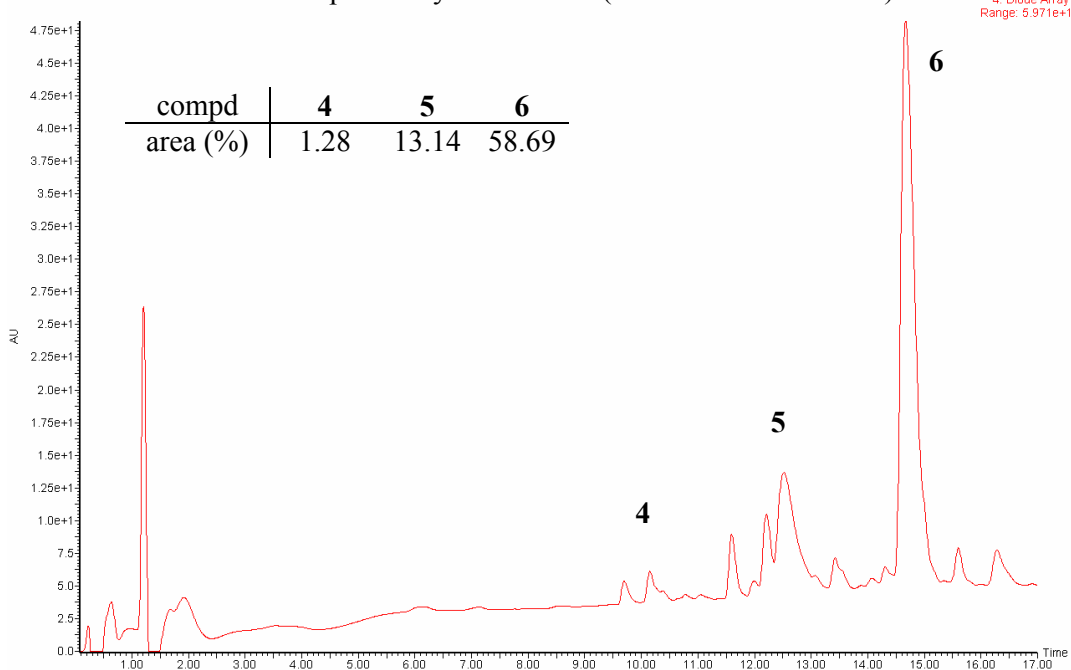
3-03-2008 (G5-80_tg15)

Patented synthesis of **6** (crude reaction mixture)



7-03-2008 (G5-80_tg15)

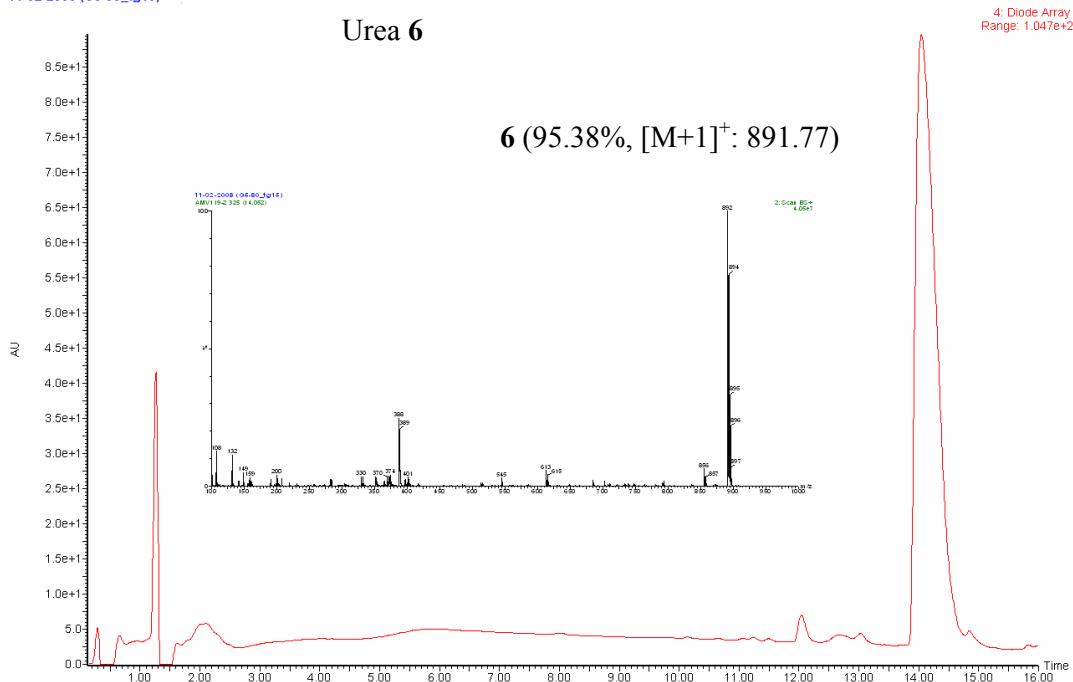
Improved synthesis of **6** (crude reaction mixture)



HPLC-EMS of isolated ureas 6 and 7

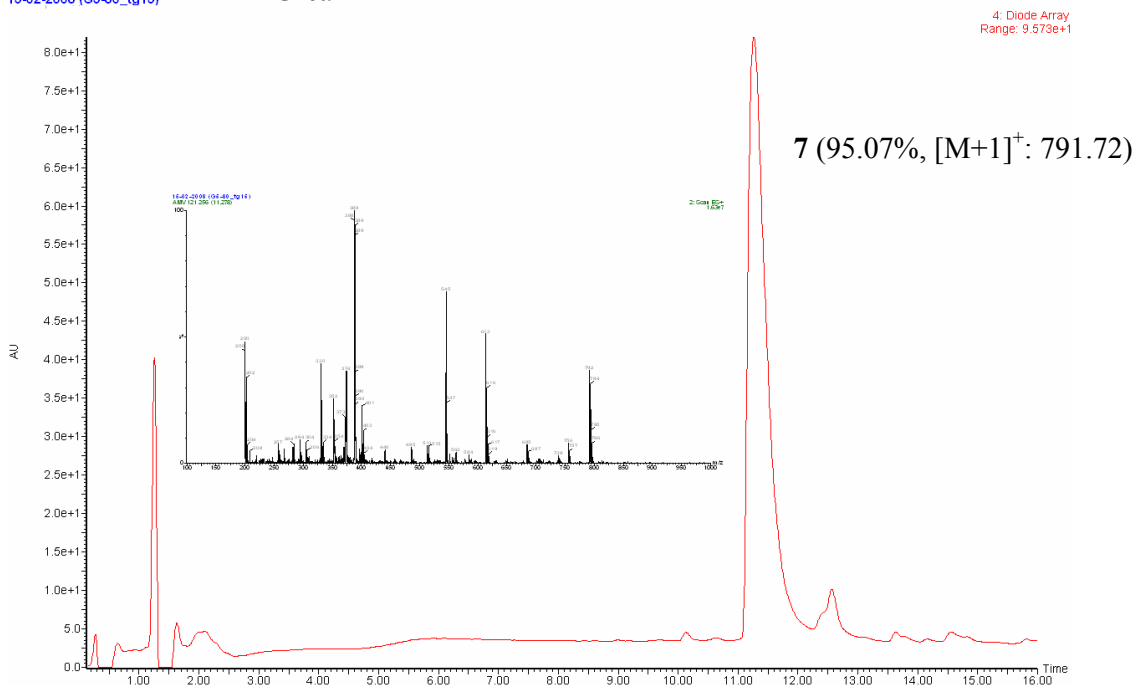
11-02-2008 (G5-80_tg15)

Urea 6



15-02-2008 (G5-80_tg15)

Urea 7



¹H NMR spectra of ureas 6 and 7