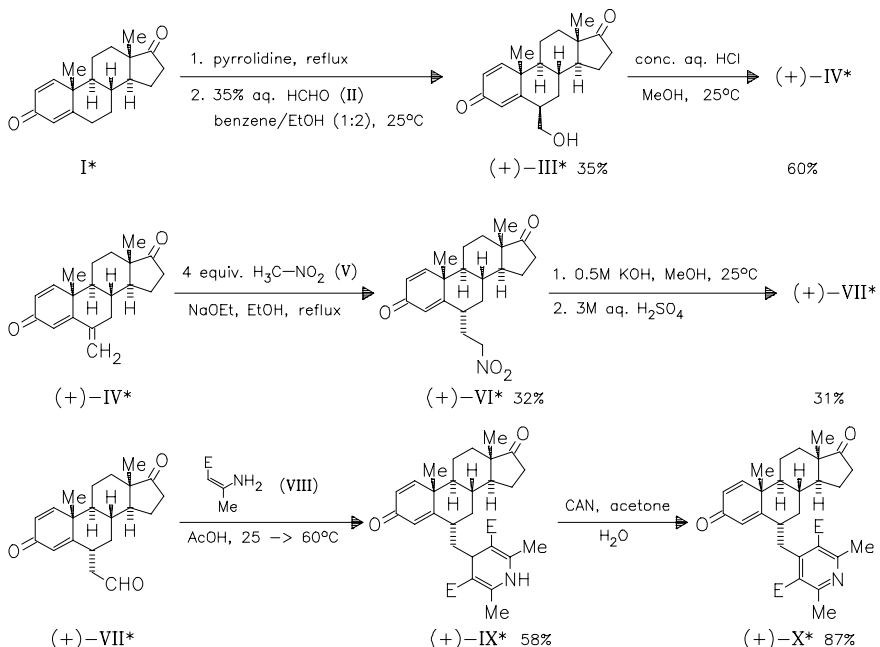


**Derivatives of Exemestane — Synthesis and Evaluation of Aromatase Inhibition.**

— Several derivatives of the irreversible aromatase inhibitor exemestane (IV) are synthesized, which show reduced inhibitory potency towards aromatase compared to the parent compound (IV). — (GOERLITZER\*, K.; BONNEKESSEL, C.; JONES, P. G.; PALUSCZAK, A.; HARTMANN, R. W.; Pharmazie 61 (2006) 7, 575-581; Inst. Pharm. Chem., TU Braunschweig, D-38106 Braunschweig, Germany; Ger., Abstr. Eng.) — M. Kowall



E:  $-\text{CO}-\text{O}-\text{Me}$