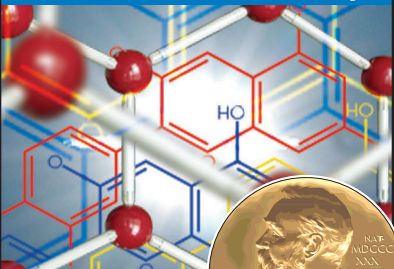


# Nobel Prize, Chemistry



**2006: Roger Kornberg, U.S.,** for studies on “the molecular basis of eukaryotic transcription” – or how cells take information from genes to produce proteins

**2005: Yves Chauvin, FRA, Robert Grubbs, Richard Schrock, U.S.** Development of metathesis method in organic synthesis

**2004: Aaron Ciechanover, Avram Hershko, ISR, Irwin Rose, U.S.** Discovery of ubiquitin-mediated protein degradation

**2003: Roderick MacKinnon, Peter Agre, U.S.** Discoveries concerning channels in cell membranes

**2002: John B. Fenn, U.S., Koichi Tanaka, JPN, Kurt Wuethrich, SUI.** Development of methods used to analyze large biological molecules