The intrinsic Fragility of DNA
Tomas Lindahl
Abstract
The DNA in our cells undergoes unavoidable damage, caused by the intracellular
water and by reactive oxygen and metabolites. In consequence, our DNA is being
repaired continuously. Several repair pathways are involved, the quantitatively most
important of these is base excision-repair to counteract occasional loss of adenine
and guanine basis from DNA.