Supplement Figure 1. *p73* Gene and N-terminal isoforms of p73 protein. The structure of the *p73* gene is depicted, including the *p73* gene exons (black filled boxes for all exons, except exon 1 and exon 4 are labeled unfilled boxes), introns (lines connecting boxes), and *p73* gene promoters (P1 & P2). The approximate position of the *p73* dinucleotide polymorphism (p73 DNP) in exon 2 is indicated. The two major N-terminal protein isoforms of p73, TAp73 and Δ Np73, are depicted (below the *p73* gene), including the major functional domains (TA = transactivation domain; DBD = DNA-binding domain; OD = oligomerization domain). The TAp73 form includes exons 1 through 3, which are absent in the Δ Np73 isoforms.

Supplemental Figure 1. p73 Gene and N-terminal isoforms of p73 protein.





