Supplementary Table 1: A complete list of proteins identified with two or more peptides using MaxQuant (version 1.2.2.5) from experiments using anti-acetyl-lysine immunoprecipitation and SILAC (stable isotope labeling with amino acids in cell culture) analysis of MOLM-13 cells treated with nutlin-3 (6 µM, 6h) is provided. MOLM-13 cells treated with DMSO (control) were labeled with light isotopes of amino acids (L), and nutlin-treated cells were labeled with heavy isotopes of amino acids (H); the reported regulation of proteins in response to nutlin-3 is the normalized H/L ratio, given as fold induction of control. Protein identities are sorted according to their normalized H/L ratios. Proteins that were either two-fold upregulated (normalized H/L ratio > 2.0) or downregulated (normalized H/L ratio < 0.5) were considered statistically significant. Table headings for other important columns:  
**Leading protein:** the accession number for the protein with most matching peptides;  
**Protein ID:** Lists the IDs for all proteins in this protein group with the leading protein first;  
**Protein name:** Lists the names of the proteins in this protein group, with the leading protein first;  
**Peptides:** Represents the number of identified peptides for the protein group;  
**Unique peptides:** Represents the number of unique peptides for the leading protein. A more detailed explanation of the column headers is available via the MaxQuant website: http://maxquant.org.