


G908R

900 LQFLGFW**R**NRVGDEGAQALAEALGDHQSRLWLSLVGNNIGSVGAQALALM 950



E778K

750 EERLARKAARGLNVGHLKLTF**CSVGPT****K**CAALAFVLQHLRRPVALQLDYN 800



Supplementary Figure S1: The two new residues in position 908 and 778 of NOD2, introduce new peptide cleavage sites.