

Thank you very much for your e-mail .Enclosed please an e-copy of the revised version 2 of our manuscript entitled" Studies on quinolin-2(1*H*)-one derivatives : Synthetic access to pyrano[3,2-*c*]quinoline and 3-substituted quinoline derivatives" after all possible corrections recommended by your reviewers :

a-All 2(1*H*)-quinoline were corrected to 2(1*H*)-quinolin-2(1*H*)-one

b-In the experimental part ,both weights and mole corrected,

all the forms of crystals were corrected. Also,in the <sup>1</sup>H-NMR spectra, the chemical shifts were not shown in ranges and the decimals were added to the coupling constant J.