1) Input “lung cancer” in the ‘KEGG/PID PATHWAY’ box.

2) Check the ‘lung tumor’ box in the ‘expressed in ...’ of the ‘UniGene gene expression (Health State)’.

3) Select the ‘solved’ radio button of the ‘3D structures of protein complexes’.

4) Select the ‘human’ from the ‘species’ pull-down menu.

5) Select the ‘Draw PPI network’ radio button.