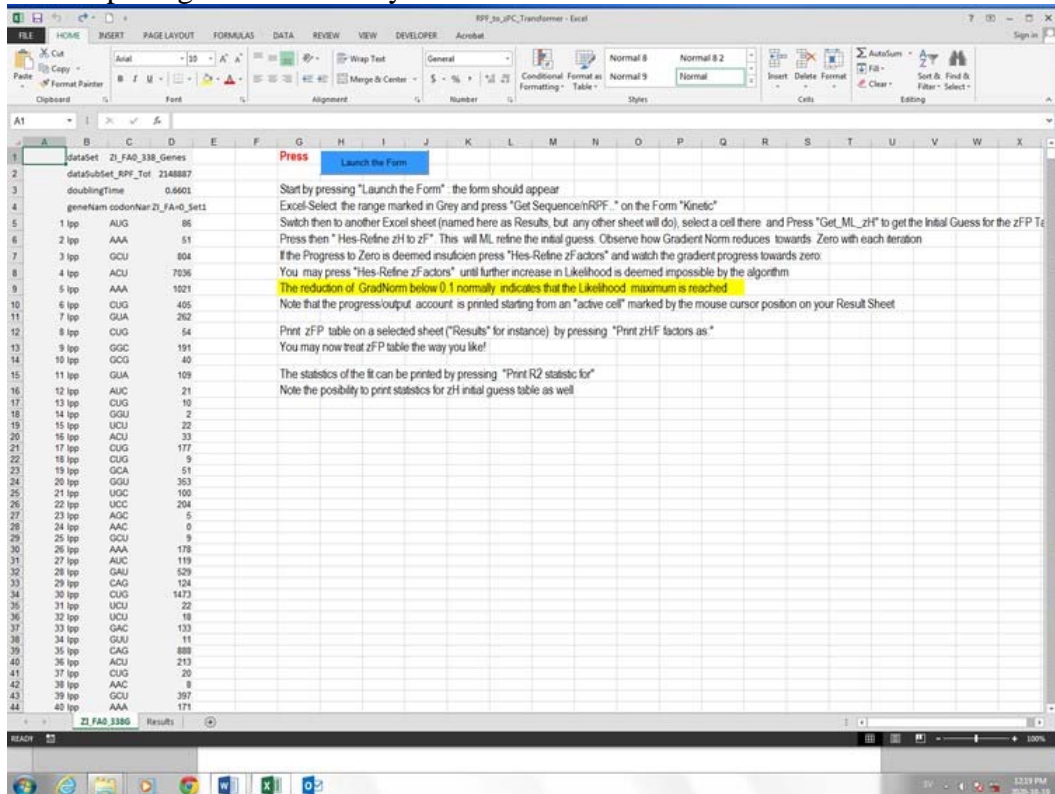
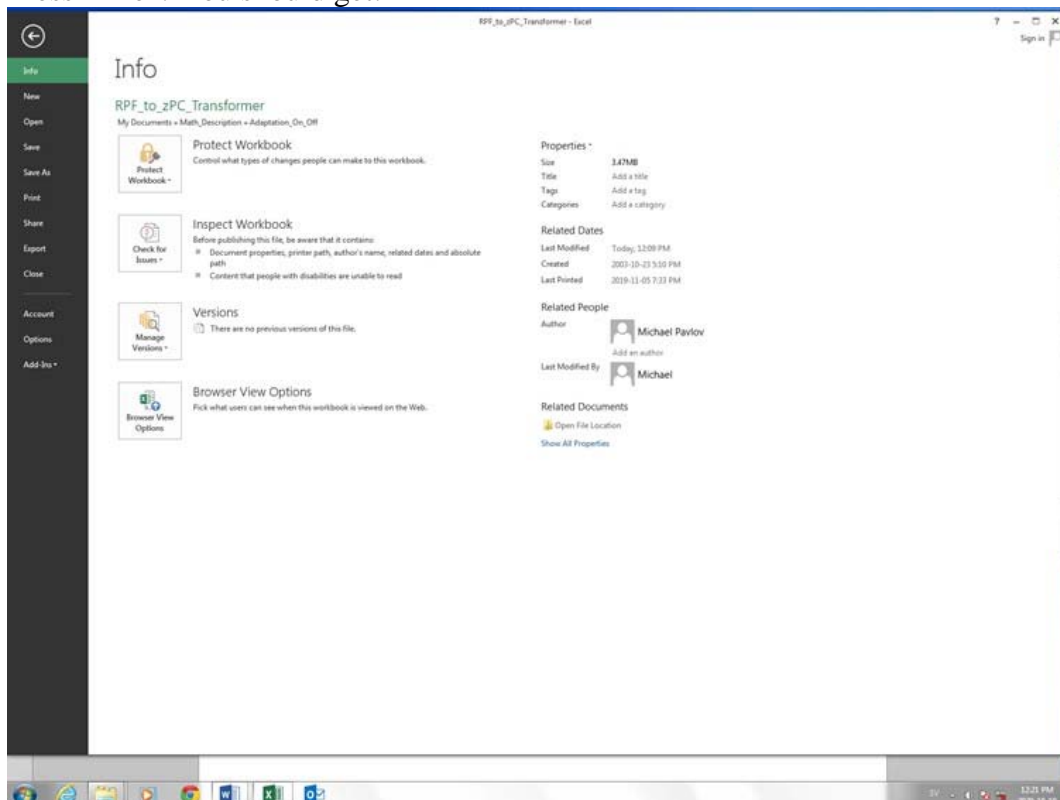


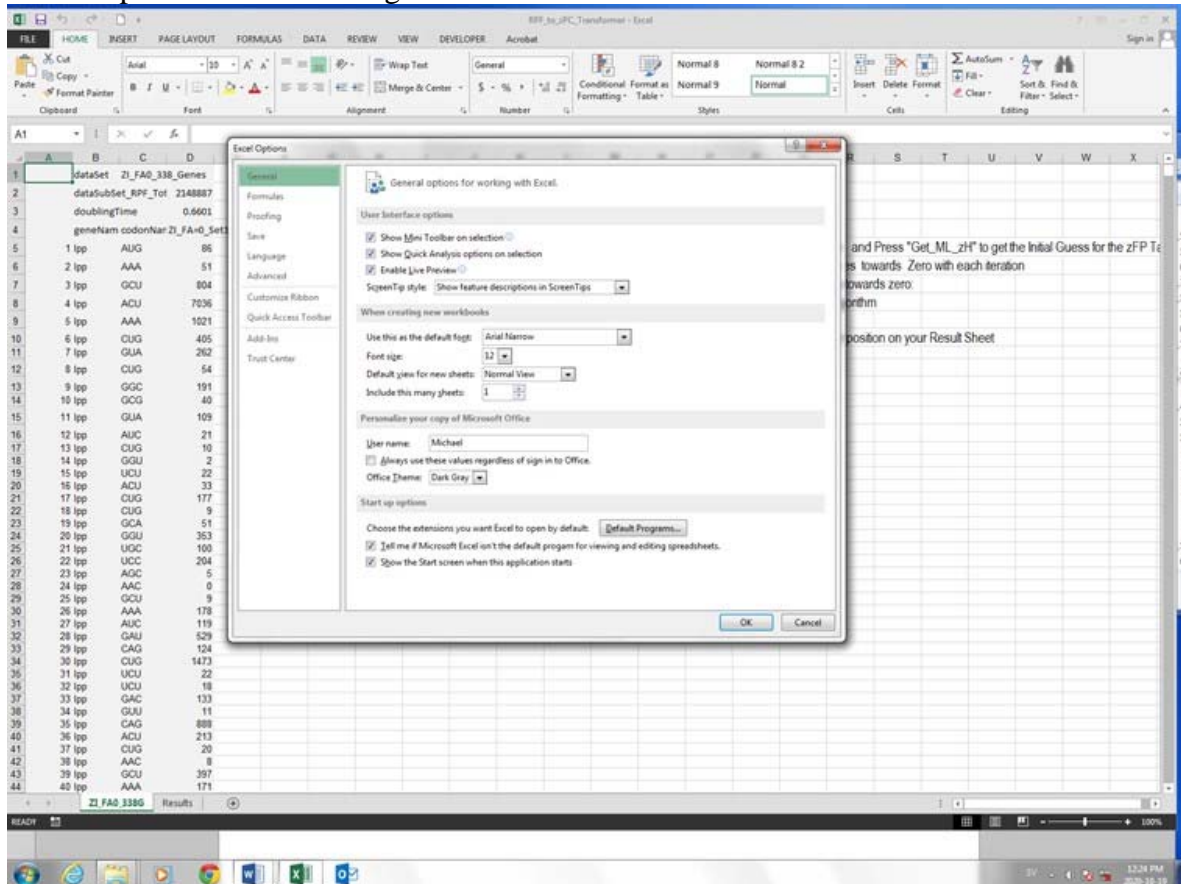
After opening the Excel file you should see:



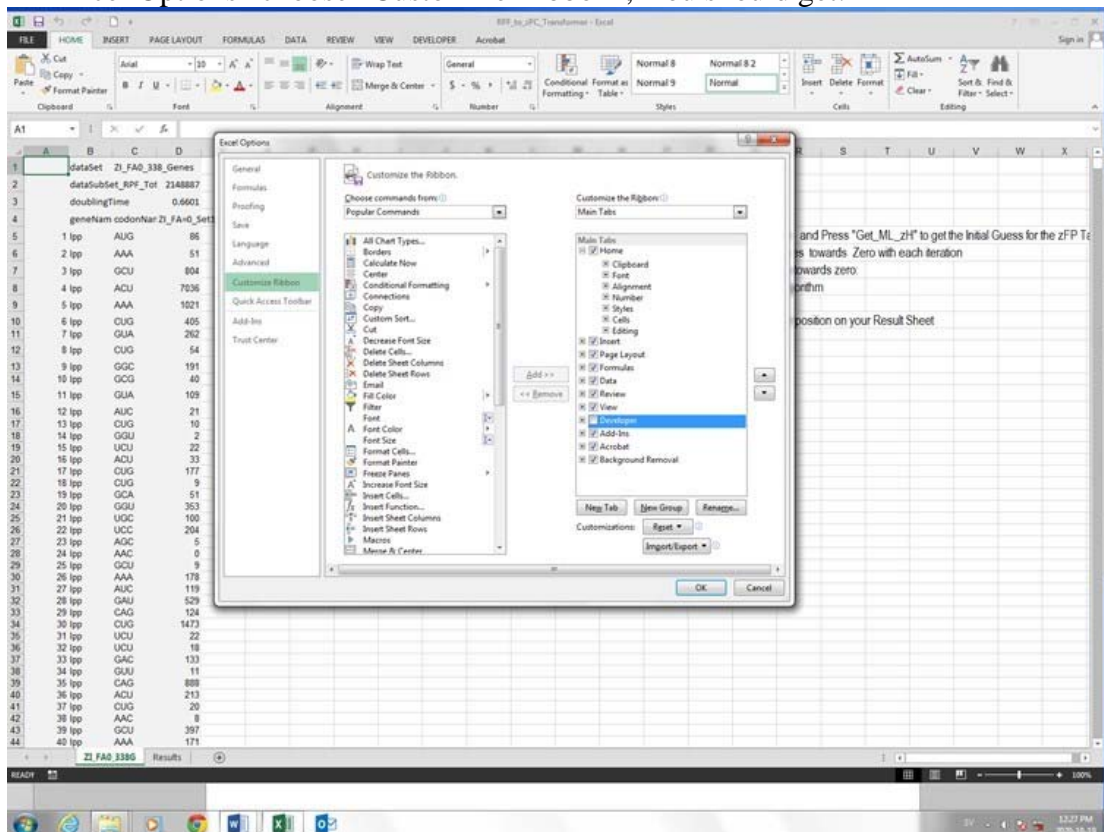
If you do not see the “Developer” Tab on the Ribbon, do the following:
Press “File”: You should get:



Press “Options”. You should get:

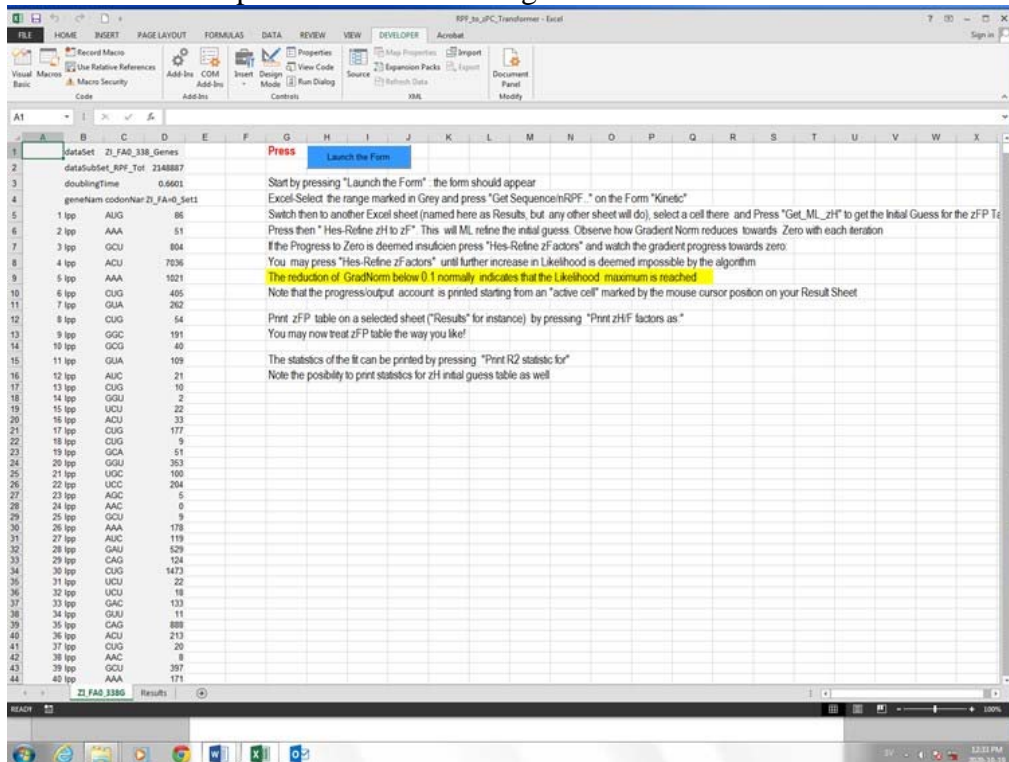


In “Excel Options” choose “Customize Ribbon”; You should get:

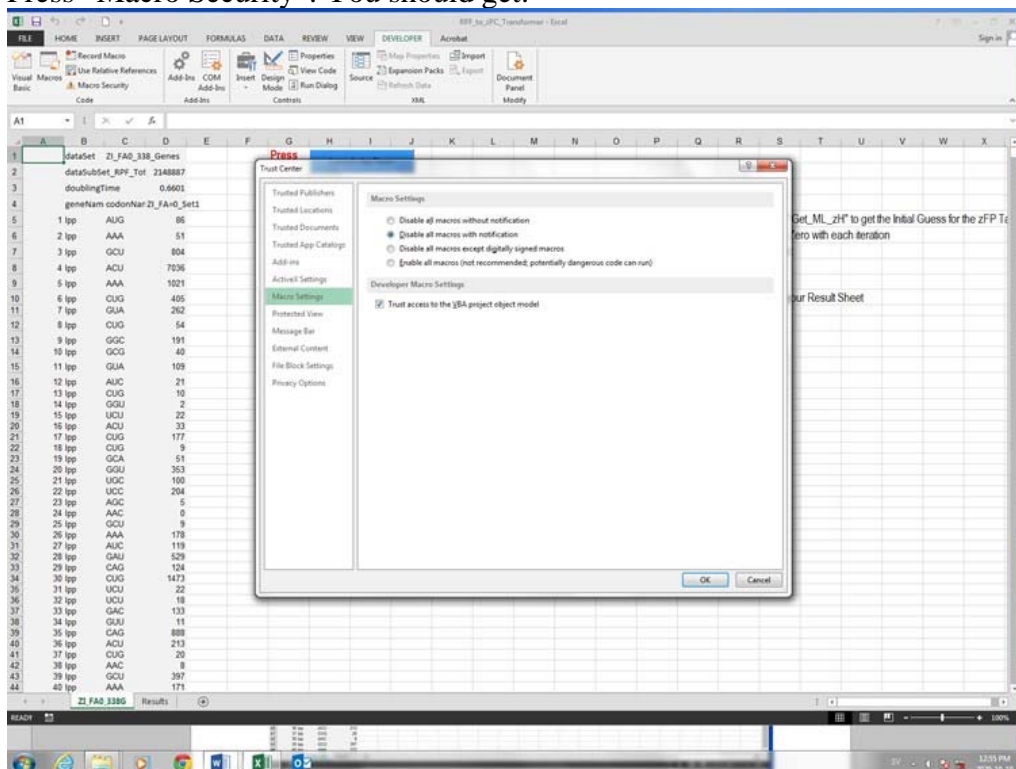


Tick “Developer” and press OK. The “Developer” Tab appears on the Ribbon.

Press the “Developer” Tab. You should get:



Press “Macro Security”. You should get:

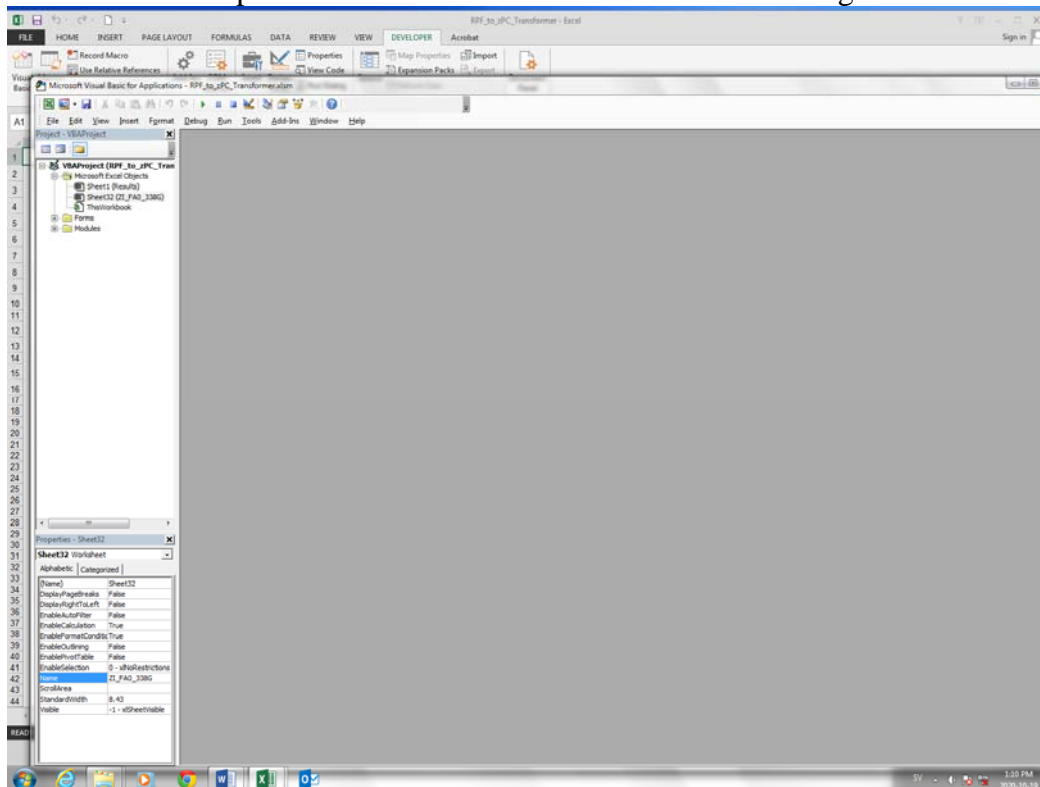


Select: “Disable all Macros with notification” (you may be asked “Enable Content” when you run VBA, do this!). Alternatively you may choose “Enable All Macros” but this is not recommended.

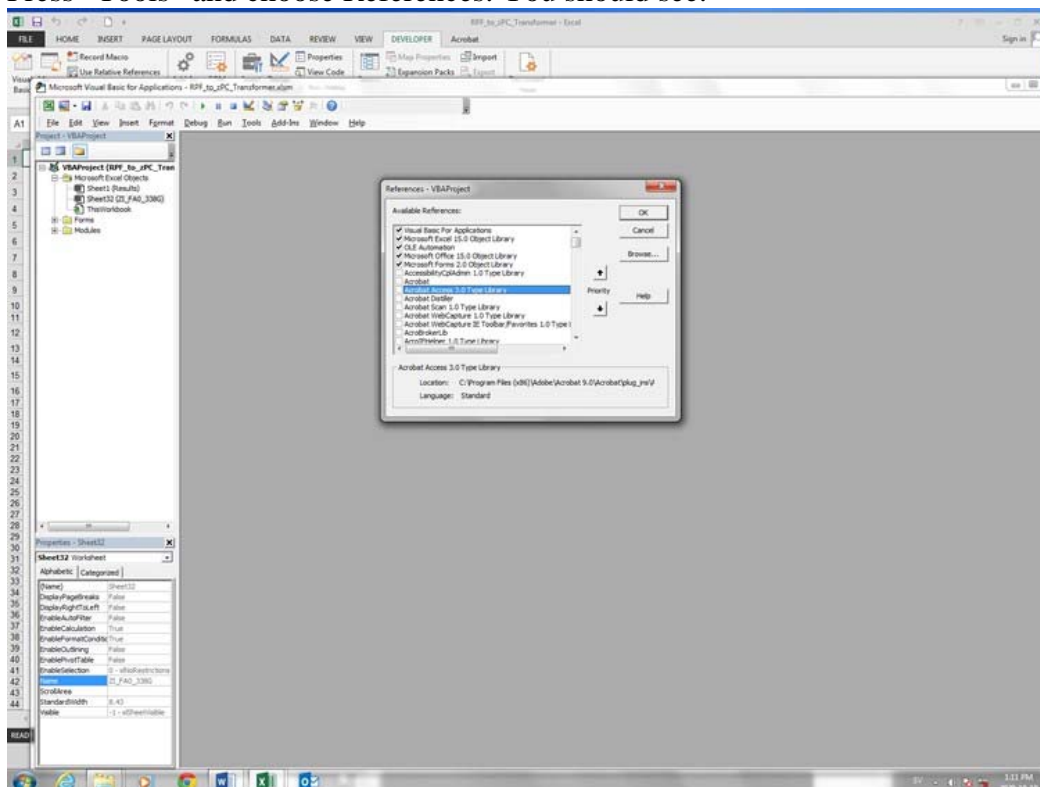
Tick also “Trust access to the VBA object Model”. Press OK

Normally, following the above procedure is enough to get the code running.

In case the code does not run even after the above procedure:
Press the “Developer” Tab and then “Visual Basic”. You should get:



Press “Tools” and choose References. You should see:



Make sure that 5 selected references are “Ticked” as in the picture. If not, scroll the reference list, find the required libraries and “Tick” them. In more modern Excel editions, the Microsoft Excel/Office Object 15.0 Library version 15.0 might be replaced by version 16.0

of higher. When done, press OK and try the code again (by pressing “Launch the Form” button on the Excel sheet).