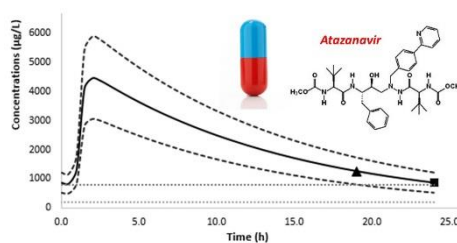


## Installation Guide for Individual Atazanavir Dose Adjustment (IADAv<sub>1</sub>) June 2014



## Installation Guide

Three files are given with the Excel program entitled *Individual Atazanavir Dose Adjustment (IADAv1)*:

- 1°) this pdf file entitled “Installation Guide for IADA” that contains an explanation of the procedure to activate the macros and load the Solver.
- 2°) a pdf file “User Guide for IADA” explains how to use and interpret the results given by IADA. One example is proposed.
- 3°) a TextEdit file entitled « LicenceEN” containing a licence.

IADAv1 only works on Microsoft Excel 2013 or later versions.

Using incompatible versions of Microsoft leads to error messages and incorrect estimation. This is due to differences in the Solver.

*If you need to contact me :*

Peggy Gandia, PharmD, PhD  
*Laboratoire de Pharmacocinétique et Toxicologie Clinique  
Institut Fédératif de Biologie  
CHU Purpan, Toulouse, France*

*Laboratoire de Pharmacocinétique – EA4553  
Institut Universitaire du Cancer  
Toulouse, France*

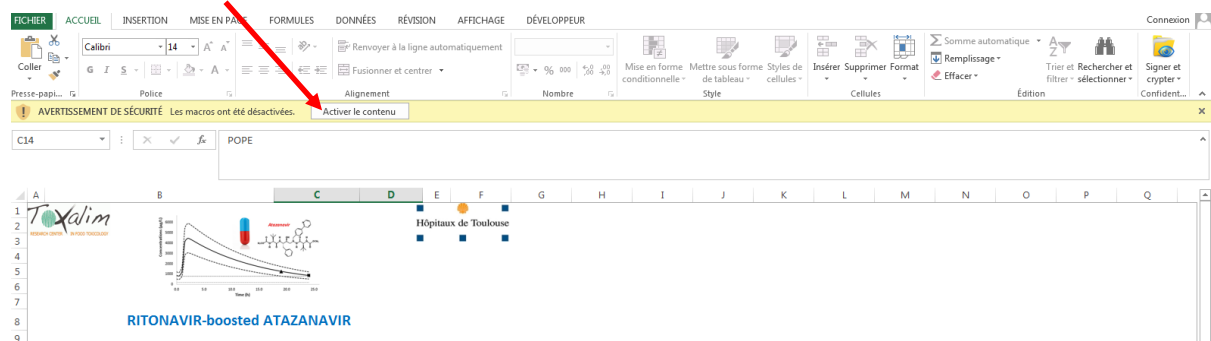
[gandia.p@chu-toulouse.fr](mailto:gandia.p@chu-toulouse.fr)



### **Step 1: Activate the macros**

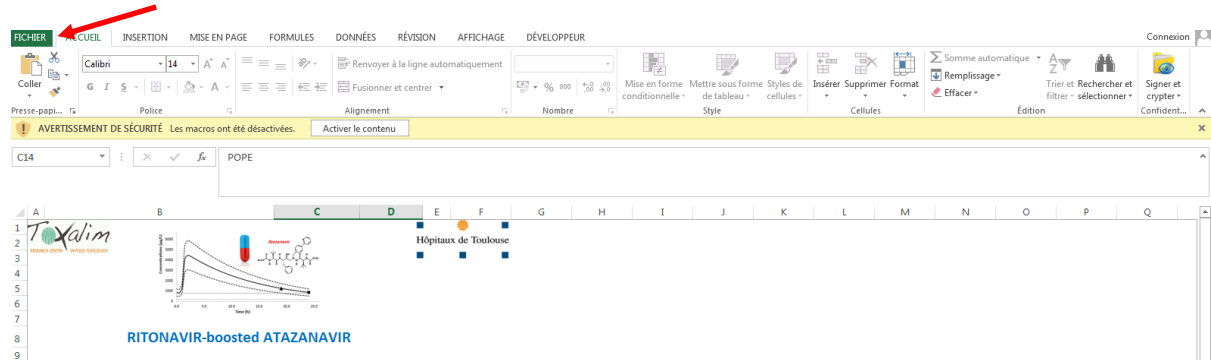
Double click on the file named IADAv1 (IADAv1.xlsm if you can see the file extension). This action will open Excel.

Click on “Activer le contenu”

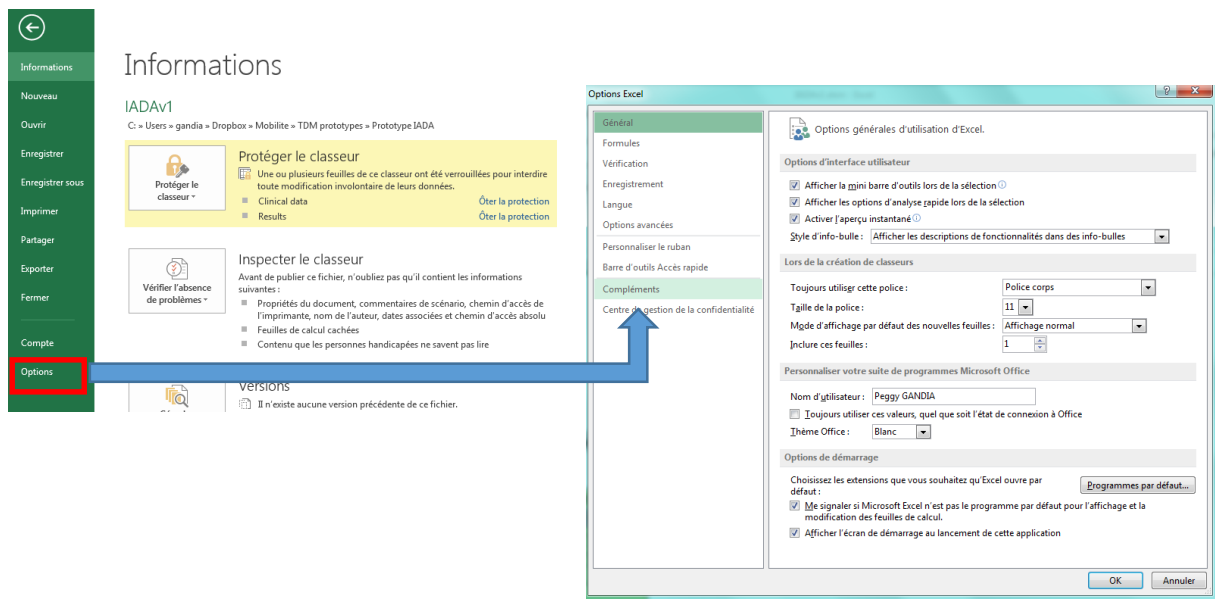


### **Step 2: Load the Solver**

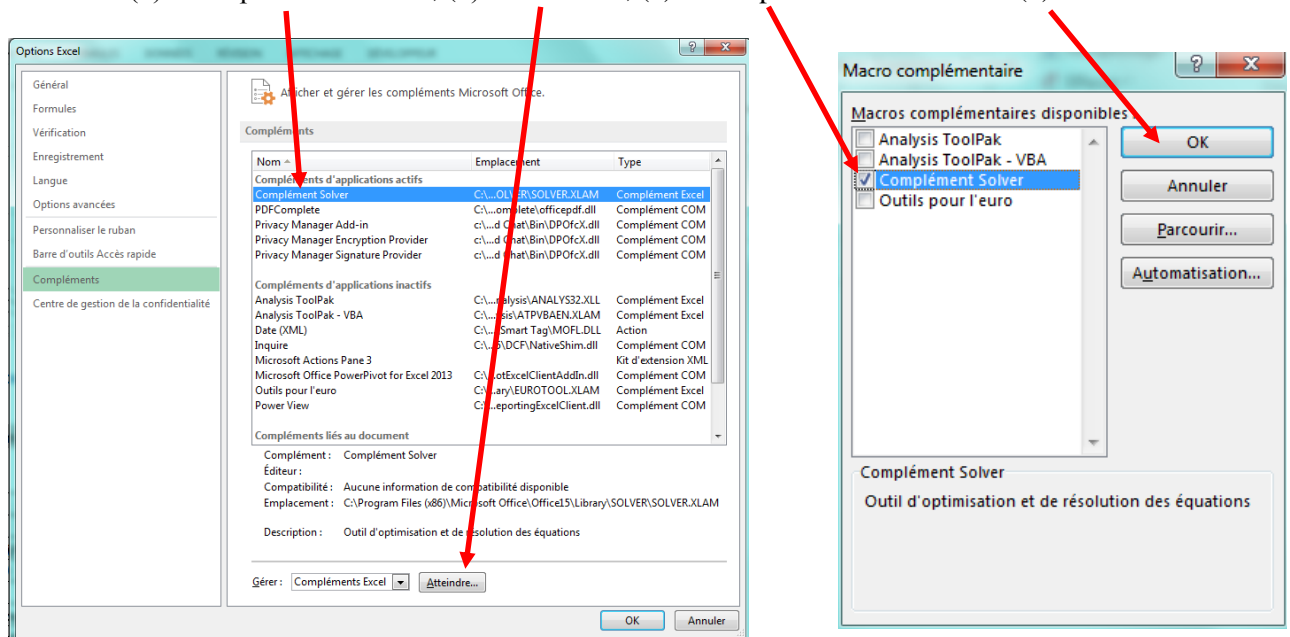
Click on “Fichier”



Click on (1) “Options” and (2) “Compléments”



Click on (1) “Complément Solver”, (2) “Atteindre”, (3) « Complément Solver » and (4) « OK »



STOP.