





Plateforme d'Imagerie par Microscopie (PIM)

CorrectJitter Manual

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I. Goal

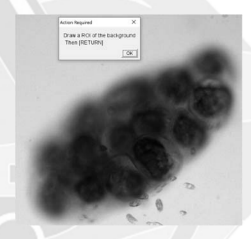
Correct unstable illumination in transmission microscopy.

II. How to Use

- 1. Open an XYt stack.
- 2. Run the macro either:
 - o from MicaJ: Click on "MICA" > "Correct Jitter"



- from Standard mode :
 Click on "Plugins" > "Macros" > Run..." and select the "CorrectJitter.ijm" in your computer.
- 3. If no ROI has been drawn, the macro shows a minimum projection and wait from you drawing a rectangle ROI





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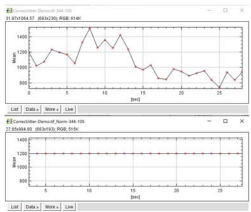






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4. The macro creates a new XYt stack with homogeneous illumination.







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