

WP1
Instrumentation & Methods

**WG 1a: 2D & 3D axial
super resolution & in-
depth optical imaging**

*S. Dieudonné / V. Nagerl
/ V. Emiliani*

**WG 1b: Single molecule
tracking & Fluorescence
fluctuations based
spectroscopy**

*D. Marguet / E. Margeat /
L. Cognet*

**WG 1c: CLEM & Super
CLEM**

*P. Moreau / E. Gontier / M.
Landry / G. Raposo / B.
Satiat-Jeunemaitre*

**WG 1d: New contrast
Imaging**

*E. Beaurepaire /
H. Rigneault*

WP2
**High Throughput & High
Content Screening**

**WG 2: High Throughput
& High Content
Screening**

E. Bertrand / T. Walter

WP4
**Image Processing and
Data Manipulation**

**WG 4: Image
Processing and Data
Manipulation**

J.C. Olivo-Marin

WP3
**Probe development,
Optomanipulation,
Optogenetics**

**WG 3: Probe
development,
Optomanipulation,
Optogenetics**

*L. Jullien / M. Sainlos / C.
Tribet*

WP5
**Training, Dissemination &
Technological Transfer**

**WG 5a: Training &
Dissemination**

L. Heliot

**WG 5b: Technological
transfer**

J. Salamero