

# Microscopy - Imaging

## Cell Imaging Service (CICS)

**Keywords:** Microscopy, Electron Microscopy, Photonic, Cytometry, service delivery

VISIT([HTTPS://PARTNER.UCA.FR/ENGLISH-VERSION/OUR-AREA-OF-EXPERTISE/MICROSCOPY-IMAGING/CELL-IMAGING-SERVICE-CICS-1](https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging/cell-imaging-service-cics-1))

## Clermont Confocal Imaging (CLIC)

**Keywords:** Fluorescence / Laser scanning confocal microscopes/ Spinning Disk / Biology / live cell imaging

VISIT([HTTPS://PARTNER.UCA.FR/ENGLISH-VERSION/OUR-AREA-OF-EXPERTISE/BIOLOGY-AND-HEALTH-TECHNOLOGIES/CLERMONT-CONFOCAL-IMAGING-CLIC](https://partner.uca.fr/english-version/our-area-of-expertise/biology-and-health-technologies/clermont-confocal-imaging-clic))

## Cytometry, Sort & Transmission Electronic Microscopy (SYSTEM)

**Keywords:** Flow cytometry, transmission electron microscopy, enumeration, isolation

VISIT([HTTPS://PARTNER.UCA.FR/ENGLISH-VERSION/OUR-AREA-OF-EXPERTISE/BIOLOGY-AND-HEALTH-TECHNOLOGIES/CYTOMETRY-SORT-TRANSMISSION-ELECTRONIC-MICROSCOPY-CYSTEM](https://partner.uca.fr/english-version/our-area-of-expertise/biology-and-health-technologies/cytometry-sort-transmission-electronic-microscopy-csystem))

## In Vivo Imaging Auvergne (IVIA)

**Keywords:** PET, SPECT, CT, US, MRI, Imaging, in vivo, multimodality

VISIT([HTTPS://PARTNER.UCA.FR/ENGLISH-VERSION/OUR-AREA-OF-EXPERTISE/BIOLOGY-AND-HEALTH-TECHNOLOGIES/IN-VIVO-IMAGING-AUVERGNE-IVIA](https://partner.uca.fr/english-version/our-area-of-expertise/biology-and-health-technologies/in-vivo-imaging-auvergne-ivia))

## Microprobe Scanning Electron Microscopy (EPMA)

**Keywords:** Scanning electron microscopy - Imaging - Chemical analysis by EDS - EBSD

VISIT([HTTPS://PARTNER.UCA.FR/ENGLISH-VERSION/OUR-AREA-OF-EXPERTISE/MICROSCOPY-IMAGING/MICROPROBE-SCANNING-ELECTRON-MICROSCOPY-EPMA-1](https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging/microprobe-scanning-electron-microscopy-epma-1))

```
/**/ [class^="colonne"]:first-child .colonne_deco, .colonne_deco {border:1px solid #CECFD0;border-radius:5px;padding:0em;} .toolbox {padding:0.2em;} .paragraphe--4 .paragraphe__contenu--4{border:0px;} /**/
```

```

/**/ .bg_bandeau, .bg_page {display:none;} .bg_bandeau, .bg_page {display:none;} #bandeau {height:
100%; } #body [role="main"] { background:transparent;box-shadow:0px 0px 0px 0px rgba(0, 0, 0, 0)} h1 {
color:#FFF; } #page .actions-fiche > li.couleur_tertiaire .icon, #page .actions-fiche > li.couleur_tertiaire
button .icon { color:#FFF; border-color:#FFF; } #page .actions-fiche > li .icon, #page .actions-fiche > li
button .icon { color:#FFF; border-color:#FFF; } .toolbox {text-align:center;color:#FFF;} .paragraphe--2 {
background-color: rgba(255, 255, 255, 1); border-radius: 5px; text-align: center; min-height: 22em;
padding: 0.2em; box-shadow:0px 0px 24px 0px rgba(2, 2, 2, 0.1)} .toolbox p { color:#585858; height: 5.2
em; overflow: hidden; text-overflow: ellipsis; display: -webkit-box; -webkit-line-clamp: 3; -webkit-box-
orient: vertical; } .toolbox {color:#585858;} .paragraphe--1, .paragraphe__titre--2 {background-color:
transparent ;} .paragraphe__titre--2, .paragraphe__titre--4 {padding: 0.875em 1.250em 0.875em 1.250
em;font-size: 1.45em;background-color:transparent ;height:2em;} h2::before {display:none;} .
paragraphe__contenu--2 .toolbox p {text-align:center;color:#FFF;} .paragraphe--4 {display:none;}
[class^="colonne"]:first-child .colonne_deco, .colonne_deco {border:0px solid !important;} #encadres
{display:none;} #avec_nav_avec_encadres {width:100%;} #bandeau::after { background: #585858 none
repeat scroll 0 0; content: ""; height: 100%; left: 0; opacity: 0.7; position: absolute; top: 0; width: 100%; z-
index: -1;} /**/

```

[https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging\(https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging\)](https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging(https://partner.uca.fr/english-version/our-area-of-expertise/microscopy-imaging))