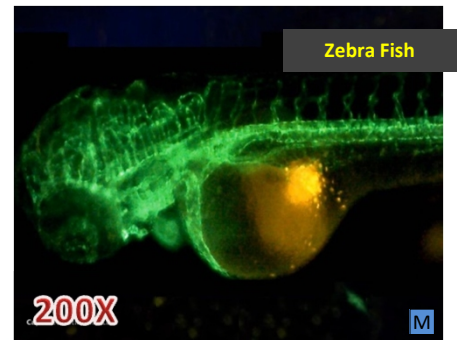
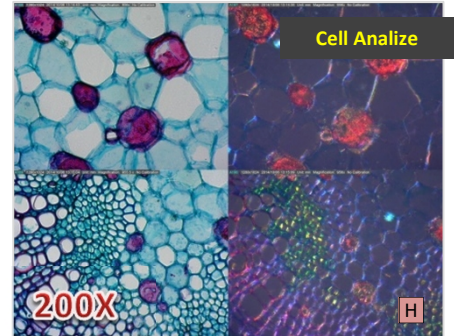
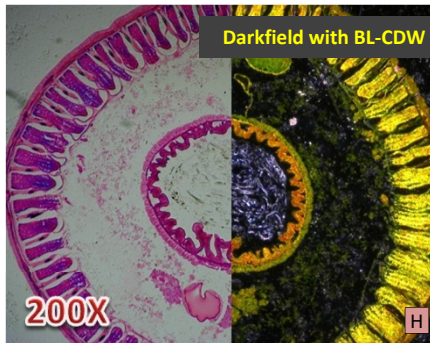
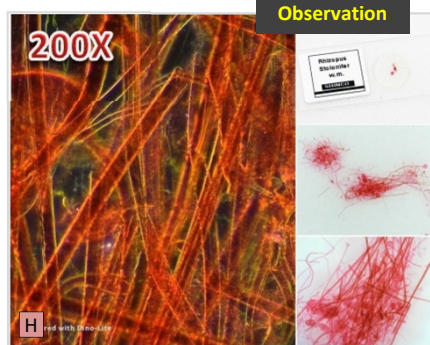
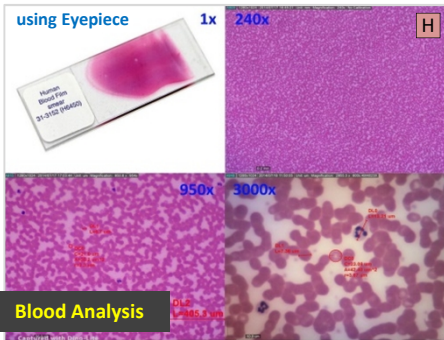




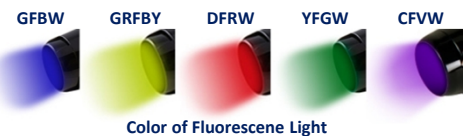
Aplikasi :

- *Breeding Spores Research*
- *Zebra Fish Research*
- *Nanoparticle Research*
- *Stem Cell Research*
- *Fluorescence Guide Surgery*
- *Etc ...*



Mikroskop portabel Dino-Lite digunakan dalam lingkup laboratorium, dikombinasikan dengan posisi berdiri, melihat subjek laboratorium dapat dilakukan dengan mudah dengan kemampuan untuk menangkap gambar dan video.

Menggunakan Dino-Eye atau Dino-Lite portable memungkinkan pengguna untuk melihat dan memeriksa slide dan dengan perangkat lunak untuk mengukur. Memungkinkan pengguna untuk membubuhi keterangan atau mengatur gambar ke dalam menyimpan folder langsung dari perangkat lunak itu sendiri.



High Series 950X



AM4515T8
700x~900x | 1.3MP | USB2.0
AMR | Plastic Housing | Measuring
Gambar & Video | Magnification Locked



RK-10VXEXFPX
Professional Stand
22 cm (L) x 15 cm (W) x 23 cm (H)



MS15X-S1
Inspection Stage | 5 cm diameter
10 cm long x 8 cm wide | Vernier Scale

Mid Series 200X



AM7915MZT
10~220X | 5MP | USB2.0
ESD Safe | Metal Housing
Measuring | Gambar & Video | EDOF | EDR



RK-10VXEXFPX
Professional Stand
22 cm (L) x 15 cm (W) x 23 cm (H)



MS15X-S1
Inspection Stage | 5 cm diameter
10 cm long x 8 cm wide | Vernier Scale

Fluorescence Series 200X



AM4115T - GFBW* / GRFBY*
AM4115T - DFRW* / YFGW* / CFVW*
20~220X | 1.3MP | USB2.0
ESD Safe | Plastic Housing
Measuring | Gambar & Video | Polarizer



RK-10VXEXFPX
Professional Stand
22 cm (L) x 15 cm (W) x 23 cm (H)



MS15X-S1
Inspection Stage | 5 cm diameter
10 cm long x 8 cm wide | Vernier Scale

Eyepiece Series

untuk Trinocular



Euromex Calibration Scale
AE-110CALIB 1mm/100 (AE-1110)



Dino-Eye AM7025X
5MP | USB2.0
Measuring | Gambar & Video
23mm, 30mm, 30.5mm diameter adaptor

* GFBW = Green Fluorescence Light, GRFBY = Green/Red Light, DFRW = Deep Red Fluorescence Light, YFGW = Orange to Red Fluorescence Light, CFVW = Cyan Fluorescence Light