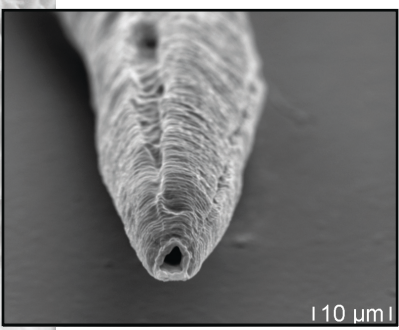
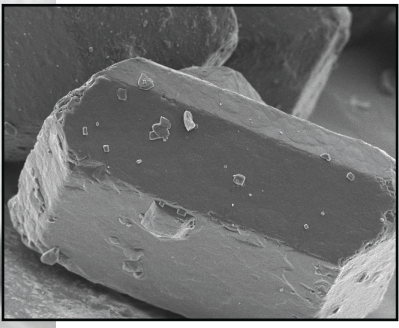


(Xenopus laevis's embryos)

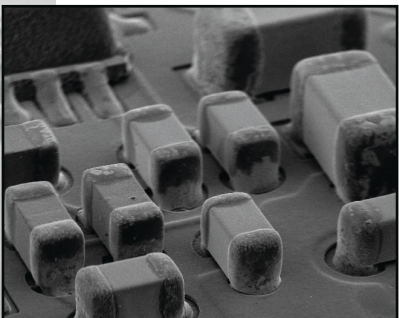


10 µm

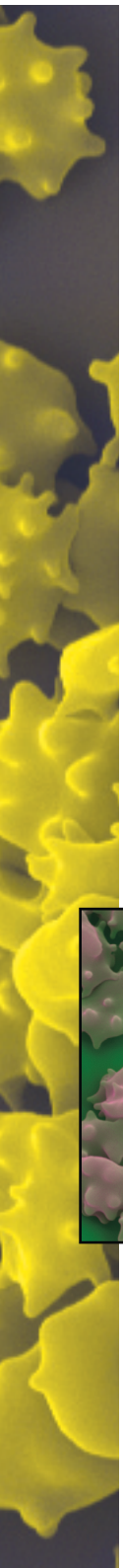
(Coenorhabditis elegans)



(Sugar)



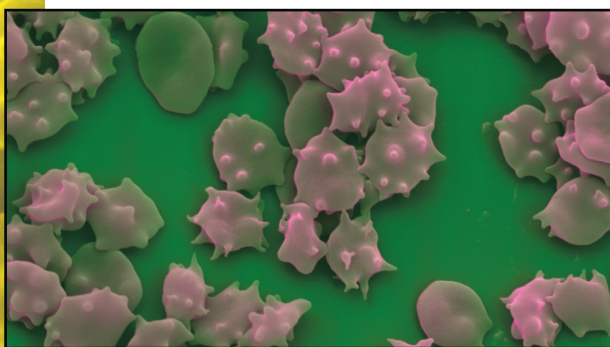
(Microchip)



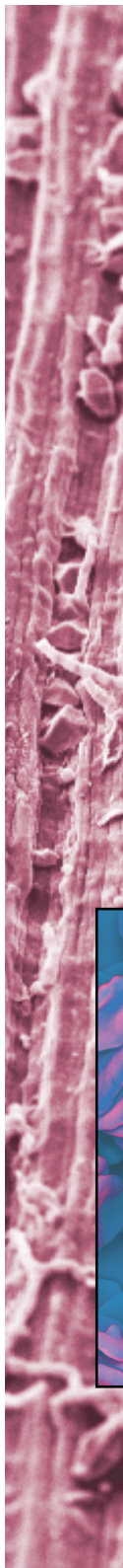
Alberto Foglia
Microscopia elettronica

Dr. Alberto Foglia
Via Bosia 4
CH-6900 Lugano-Paradiso

Tel. +41-91-994 62 35
Fax +41-91-993 15 38
Email dralberto.foglia@bluewin.ch



(Neuroachantocitosis)

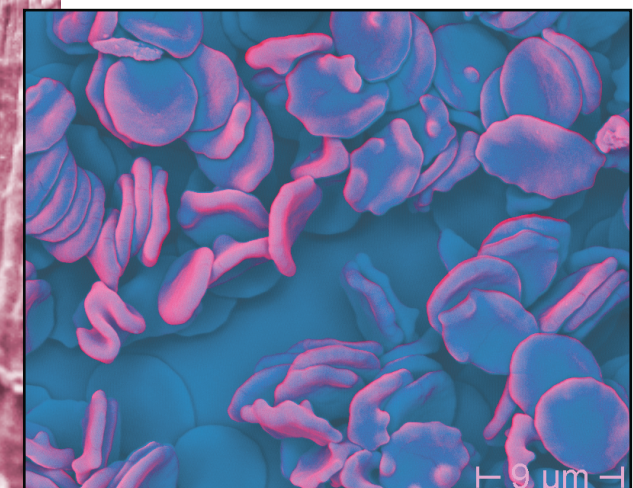


ELECTRON MICROSCOPY

ELEKTRONENMIKROSKOPIE

MICROSCOPIE ELECTRONIQUE

MICROSCOPIA ELETTRONICA



10 µm

(Red blood cells)



Images for different applications

For private use, for advertisement, newspapers or research

Bilder für verschiedene Zwecke

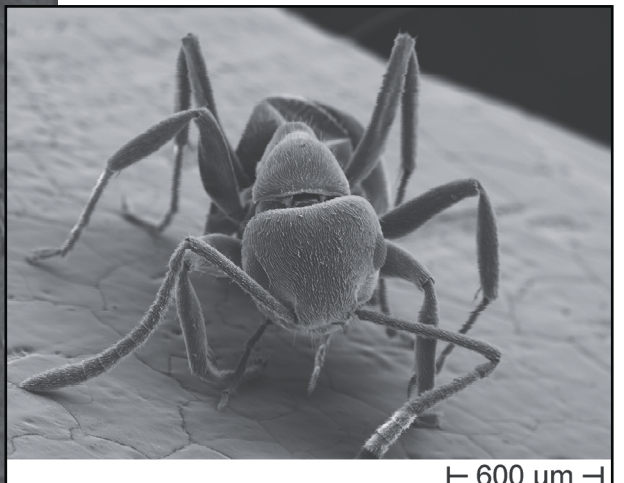
zB.: private Bilder, Werbung, Zeitungen, Forschung

Images pour different buts

Par ex. : images privées, publicité, journaux, recherche

Immagini per molte applicazioni

Dall'immagine per diletto, alla rivista, alla pubblicità o alla ricerca



(*Lasius nigra*)



(*E. coli*)

Scanning electron microscopy

Tridimensional images from millimeters to nanometers and magnification from 20x to 100'000x.

Rasterelektronenmikroskop

Dreidimensionale Bilder im Bereich von Millimeter bis zu Nanometer und Vergrösserungen von 20x bis 100'000x

Microscope electronique à scansion

Images tridimensionnelles du millimètre au nanomètre, avec agrandissements de 20x jusqu'à 100'000x

Microscopio elettronico a scansione

Immagini tridimensionali con grandi dal millimetro al nanometro e ingrandimenti dal 20x al 100'000x



(*Lasius nigra*)

Resolution and depth

Due to its resolution, the SEM allows extremely detailed images at magnifications impossible for the light microscope

Auflösung und Schärfentiefe

Die Auflösungskraft des Rasterelektronenmikroskopes ermöglicht die Lieferung von Vergrösserungen von extrem detaillierter Bilder, die mit dem Lichtmikroskop unmöglich wären

Résolution et profondité

La capacité de résolution du microscope électronique permet d'obtenir des détails d'agrandissements autrement impossible à obtenir avec le microscope optique

Risoluzione e profondità

Grazie alla sua capacità di risoluzione si possono avere immagini estremamente dettagliate a ingrandimenti irraggiungibili con il microscopio ottico