

File Name: Dm 2500 User Manual.pdf

Size: 2666 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 9 May 2019, 12:42 PM **Rating:** 4.6/5 from 609 votes.

Status: AVAILABLE

Last checked: 8 Minutes ago!

In order to read or download Dm 2500 User Manual ebook, you need to create a FREE account.

Download Now!

eBook includes PDF, ePub and Kindle version

- Register a free 1 month Trial Account.
- ☐ Download as many books as you like (Personal use)
- Cancel the membership at any time if not satisfied.
- **☐ Join Over 80000 Happy Readers**

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dm 2500 User Manual . To get started finding Dm 2500 User Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dm 2500 User Manual

The CTAC reserves the right to refuse service to any entity or project that may present a biological or health hazard, introduce potential pathogens, or otherwise pose a risk to staff or contamination to the facility. Together we teach. Together we care for our patients and our communities. Together we create unstoppable momentum. Lastmanuals provides you a fast and easy access to the user manual LEICA DM2500. We hope that this LEICA DM2500 user guide will be useful to you. The microscope is designed for clinical laboratories, all biomedical routine and research applications, and is ideal for pathology applications where the user spends hours at a time at the microscope. Onehanded adjustment The focus and stage can be adjusted with just one hand to allow faster, more efficient workflow. While one hand left or right focuses the specimen, the other hand is free for other tasks, such as note taking. Faster identification and adjustment The aperture diaphragms scale on the condenser features colorcoded markings, which correspond to the standardized color codes of the objectives. The user can identify, at a glance, the diaphragm that best matches the currently selected objective, and then guickly and correctly configure the settings. Ergonomic design means efficient work Leicas new slide holders help make microscope work easier. The specimen is inserted into the holder and removed from it using just two fingers. Fast Lamp Replacement. Efficient maintenance The lamps can be replaced easily and in very little time. Another option the new Leica DM1000 LED with longlasting LED illumination means lamp changes are a thing of the past. Leica is the wellknown brand for excellent optics. Users can expect Leicas renowned excellent image quality and exceptional viewing comfort. Leica DM Microscopes feature a host of innovative functions that enable the user to quickly and reliably configure the optical settings for the best viewing conditions.http://www.jucao.com.br/userfiles/canon-mp27d-manual-download.xml

 leica dm 2500 user manual, leica dm 2500 operating manual, dm 2500 user manual, dm 2500 user manual pdf, dm 2500 user manual download, dm 2500 user manual free, dm 2500 user manual 2017.

The optical system is designed to reduce eyestrain and ensure fatiguefree work at the microscope. The best brightness, brilliance, contrast The Leica DM Series features spectacular optical quality. Brilliantly detailed images with razorsharp contrast await the viewer. Leicas highquality optics clearly reveal the finest cellular structures, which makes identification easy. Leicas HI PLAN planachromat objectives offer improved fieldflattening and color correction. The HI PLAN 10x objective is particularly wellsuited for cytology applications. Its long working distance of 12mm allows specimens to be marked at 10x magnification. Overview ObjectiveThe Leica Microsystems Industry Divisions focus is to support customers pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications. In any way cant Lastmanuals be held responsible if the document you are looking for is not available, incomplete, in a different language than yours, or if the model or language do not match the description. Lastmanuals, for instance, does not offer a translation service. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime. Report this Document Download Now Save Save Leica Dm2500 Manual For Later 0 ratings 0% found this document useful 0 votes 592 views 12 pages Leica Dm2500 Manual Uploaded by HernanCcalloquispe Description Full description Save Save Leica Dm2500 Manual For Later 0% 0% found this document useful, Mark this document as useful 0% 0% found this document not useful, Mark this document as not

useful Embed Share Print Download Now Jump to Page You are on page 1 of 12 Search inside document Leica's new polarizing microscopes are ideal for a wide range of applications. http://luckylife68.com/images/upload/20200904070147_f8540c0a6165226a0fe982d84c69643c.xml

With versatile instrument options, Leica polarizing microscopes are also an ideal match for industrial analysis and quality control, such as analyzing glass, plastics, textiles and fibers or testing dis plays in the semiconductor industry. Leica microscopes always provide the most accurate and reliable results. Leica's convenient operating concept allows you to improve your workflow and concentrate entirely on the task at hand. Browse Books Site Directory Site Language English Change Language English Change Language. My Bench Close Not a Member. You can adjust your Community Subscriptions in Settings Continue Removed. Its combination of intuitive operation and the highest quality optics provides rapid, accurate results. A wide selection of objectives is available. Leica Microsystems' N PLAN achromatic and Plan Fluotar semiapochromatic objectives, for example, deliver pinsharp image quality with all contrast methods. The Leica DM2500 M's wide image fields reduce the time needed to scan samples and analyze the structures of interest. Images are always highcontrast and full of detail. The Colorcoded Diaphragm Assistant CDA makes it easy to determine the proper diaphragm settings. The stage with ultra hard ceramic surfaces easily accommodates sample sizes up to 100mm x 100mm wide and up to 80mm in height. Choose between two incident light axes the 4position version is best for brightfield, darkfield, DIC Differential Interference Contrast, qualitative polarization, and fluorescence applications used for industrial quality control and metallographic examinations. The 5position incident light axis is designed for Fluorescence and brightfield applications. The Leica integrated Microscope Assistant allows you to benefit from the full digital integration of microscope, illumination and microscope camera. General Specifications Microscope Type Upright Looking for New or Used Equipment. Shop on LabX Shop on Labx.com This site uses cookies.

By continuing to browse the site you are agreeing to our use of cookies. Please review our Privacy Policy for more details. All Rights Reserved. All the models in this series are now available with LED illumination. The Leica DM2500 LED is suitable for demanding tasks in clinical laboratories as well as for research applications in microbiology, developmental biology, cytology, zoology, botany, and more. The ultrabright LED illumination of the Leica DM2500 LED was developed in cooperation with pathologists and research scientists and offers a constant color temperature at all light intensities, enabling particularly fine differentiation of colors in stained specimens. The LED illumination is also suitable for unstained or lowcontrast specimens and high magnifications, e.g. for lightintensive phase or differential interference contrast applications. Users benefit from the brightness and color accuracy of the LED illumination in all other transmitted light contrasting techniques, such as brightfield, polarized light, and darkfield. LEDs offer the general advantages of no sample heating, low energy consumption, and long life time. "The specially developed LED illumination makes the Leica DM2500 LED an ideal microscope for challenging experiments requiring different contrasting techniques and for users who prefer a manual instrument," emphasizes Product Manager Dr. Jasna Gilbert. "The Leica DM2500 LED has now completed our DM1000 to 3000 series. All the models are available with either LED or halogen illumination. Besides the new illumination, the Leica DM2500 LED offers all the other benefits of the microscope series such as the unique ergonomics design for user comfort and convenience." The ergonomic design of the Leica DM2500 LED comprises heightadjustable focus knobs and various ergo modules for customizing the microscope to the individual user.

http://fscl.ru/content/boss-me-5-manual-0

In addition, the new microscope features easy operation, excellent optics, high reliability, and flexible configurations for different applications and requirements in everyday use. This is how you

enable JavaScript in your browser settings Read instruction. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Leica Dm Manual. To get started finding Leica Dm Manual, you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented. I get my most wanted eBook Many thanks If there is a survey it only takes 5 minutes, try any survey which works for you. Objective magnification Type Medium Numerical aperture 2.5x HCX FL PLAN Dry x HC PL Fluotar Ph1 Dry x HC PL Fluotar Ph2 Dry x HCX PL FLuotar Ph2 Dry x HCX PL Fluotar Ph3 Oil 1.30 Apply Koehler illumination using the field diaphragm 5 and the condenser height adjustment 4 In general the centering should be already OK. For Bright field illumination turn the BF mark of the condenser disk towards the front. And give just a little bit of contrast with the condenser diaphragm 9; see also photo B. For phase contrast using the 10x objective turn the condenser disk to show Ph1 in front. For the 20x or 40x objective use the Ph2 position and for 100x magnification use the Ph3 setting. The aperture diaphragm of the condenser 9 should be set on PHDF see photo B. The DF is employed for dark field microscopy works well for the 10x20x and 40x only Position 1 of the filter cube turret 19 see detailed photo C is reserved for transmission microscopy. Positions 25 are occupied by fluorescence filter cubes which cause a bias in the color of the images in transmission. Get instructions on how to use the LAS software for image acquisition fixed images, timelapse or movies and if needed use the dedicated manual about this software.

Switch from direct eye vision to camera exposure by pulling rod 14 and photo A. There is an option ask assistance! to adjust the angle of the rectangular frame captured by the camera. Note that only the central part of the field of view is imaged. General Instrumentation. Science Faculty Radboud University Nijmegen. Open the shutter 25. See detailed views in photo D. Avoid to switch off the lamp for short time as the starting procedure is the most demanding step inferring on the life time of the lamp Choose the desired fluorescence filter Pos 1 is reserved for transmission microscopy on turret 19 see also detailed photo C 2 is for UV, 3 for blue, 4 for green and 5 for red excitation. The openclose shutter 21 for excitation light is operated manually see insert photo E also. For internal use only. 3 4 5 MRcompatible digital HD video camera. User manual To demonstrate skill in the use of ocular and stage micrometers for measurements of cell size. To recognize Author Brian Svedberg Image Analysis Specialist Carl Zeiss MicroImaging, Inc. How do I grab a single image. How do I grab a single image. Click on the Camera icon to switch It is essential for students to learn how Lecture prepared by Mindy MillerKittrell North Carolina State University Lecture prepared by Mindy MillerKittrell North Carolina State University Microscopy and Staining 2012 Pearson Education Inc. Computer Vision. Optical Filters. 25 August 2014 No Turn on the Systems PC Switch Turn on Main Power Switch Yes Turn on the laser main power switch and turn THEORY A diffraction grating is essentially a series of parallel equidistant Life Science System Microscopes with New Ergonomic Concept SpotLight 2 now available! SpotLight 2 now available. Arrayit SpotLight TwoColor Microarray Scanners provide the market s most affordable Operation Manual This instruction manual is written The photo must Suppose you point a pinhole camera at a 15m tall tree that is 75m away.

When a single microorganism Discover more with our introduction to flow cytometry. Flow cytometry is now a widely used method for analyzing the expression There are many ways by which a laser beam can be scanned across the back For turn on and run operation, you may skip these descriptions. The blue shaded About photographic innovations that capture precious moments of life. About advanced medical technology that saves lives. About information and industryrelated SIGMA DP3 Merrill Sigma Corporation CEO Kazuto Yamaki is Produced by Yon Ankersmit for curiouseye.com 2009 Digital Single Lens Reflex Camera The basic Zuidhorst 178. For more information contact.All Rights Reserved. Table of Contents Getting Started. 1 Adjust for Viewing.1

Loading Microfilm.2 UVradiation of this device is in the range of UVA 320400 nm. Direct exposure to eyes shall therefore be avoided. UV protection glasses shall Principles and major components of SCM. Advantages and major applications of SCM. Principles and major components of SCM. Advantages and major applications of SCM. Some limitations disadvantages of NSOM A tradeoff Measuring procedures, conditions and data are displayed clearly. F800 Series Accurate light load The photo print should be clear and with a continuous You can buy these The software makes extensive YAG Focal Spot Analysis Adapter. User Notes Human eyes are sensitive to radiation having wavelengths between Large selection Attractive prices Tailored solutions. optometron. Choose the one alternative that best completes the statement or answers the question. 1 Reflection, Through the microscope, the green structures are a. cell walls. b. capsules. c. endospores. d. flagella. Simple Operation Manual This instruction manual is written for users of the Nikon This product is a PC solution device and so friendly in user interface. It can help users taking still photo, recording FACSCalibur FACScan What is Flow Cytometry Second Edition 1985, John J.

Cargille All rights reserved Since the microscopists major field of interest Fundamentals of Confocal Microscopy Based on a conventional fluorescence microscope Fluorescent Microscope Confocal At times the energy acts like a wave and at other times it acts To use this website, you must agree to our Privacy Policy, including cookie policy. Quick Links Request Product Information Contact Supplier With its powerful 100W illumination, highquality optical performance, and state of the art accessories, the Leica DM2500 is especially well suited for challenging goals in pathology or biomedicine that require differential interference contrast or highperformance fluorescence. The bright 100W illumination is particularly beneficial for DIC work. The modular, applicationoriented design means that the Leica DM2500 can be configured to fit specific applications and physical requirements of the user. DM2500 Microscope Features Product News KMLabs Introduces the QM Ouantum Microscope 28 Jun 2019 Product News Leica Microsystems Introduces the Leica DM2500 LED Microscope for Clinical Laboratories and Research Applications 06 Jul 2015 Easy It's guick and simple to do Fast Your inquiry will be delivered straight to the manufacturer Free You're under no obligation Secure We only pass your details on to trusted suppliers at your request Save time Submit your details once and make multiple inquiries. Need Repairs, maintenance or installation for your lab equipment. Connect with a community of owners and qualified service providers at LabWrench.com Visit LabWrench.com Find a Service Provider Join Product Communities Shop Brands Featured Brands See All Brands Shop by Brand Agilent Thermo Fisher Eppendorf VWR Metrohm Ohaus Waters Bruker Shimadzu Corning Huber Perkin Elmer Beckman Sciex Olympus Nikon Labconco Biotek Shop Applications Shop Applications Explore the latest products and resources related to your industry.

Technological innovations, prominent manufacturers and popular equipment all in one place. View All Applications Shop ReSellers Shop Featured ReSellers Shop All Stores Resources Resources, Guides and Articles Learn about equipment technologies and science in our resource center. Browse articles and infographics to get the latest industry insights. Topics Buying Guides Cannabis Laboratory Chromatography Infographics Mass Spectrometry Product Review Reasons to Upgrade Technical Insight View All Featured Infographics Featured Resources Auction Events Auction Events Check out upcoming equipment auctions on our event calendar. Score liquidation pricing on an incredible assortment of products. Connect with a community of owners and qualified service providers at LabWrench.com Visit LabWrench.com Find a Service Provider Join Product Communities Shop Brands Featured Brands See All Brands Shop by Brand Agilent Thermo Fisher Eppendorf VWR Metrohm Ohaus Waters Bruker Shimadzu Corning Huber Perkin Elmer Beckman Sciex Olympus Nikon Labconco Biotek Shop ReSellers Shop Featured ReSellers Shop All Stores Shop Applications Shop Applications Explore the latest products and resources related to your industry. View All Applications Resources Resources, Guides and Articles Learn about equipment technologies and science in our resource center. Popular Auction Companies Home Laboratory

Microscopes Microscope Leica DM2500 M The efficient Leica DM2500 M microscope for materials analysis and quality control improves workflow and allows the user to concentrate entirely on the work at hand. A wide selection of objectives is available. Leica Microsystems' N PLAN achromatic and Plan Fluotar semiapochromatic objectives, for example, deliver pinsharp image quality with all contrast methods. Images are always highcontrast and full of detail. New and used Leica DM2500 Ms for sale on LabX below. Find the ad listing you need and get price quotes from a variety of vendors.

Predecessor to Current model. Condition This Leica DM2500 LED Phase Contrast Microscope is in good working order with all aspects of this unit tested and working fully. Microscope optics have been cleaned professionally under a class 10,000 clean room hood. Please see the exact video and photos below. A clear image was produced through the eyepieces as well as through the camera port. All of the mechanical components moved freely and the test sample was able to be focused without excessive effort. The AmScope MU1003 digital color camera is capable of taking detailed digital images. The system includes a Dell Latitude i5 laptop running the AmScope software for live feed and still images. Please contact us with your zip code to obtain shipping quote. Please do not hesitate to contact us if you have any questions. Designated trademarks and brands are the property of their respective owners. Use of this Web site constitutes acceptance of the LabX User Agreement. Both types of illumination render a realistic impression of the colors of the sample, so that users in clinical applications, such as the frequently used HE specimen staining, are able to assess the colors of their samples accurately. An added benefit when using LED transmitted light illumination is the constant color temperature at all light intensity levels. The ultrabright LED illumination is suitable for all transmitted light contrasting methods. Due to the long life of an LED, Leica DM2500 LED also save the time and money spent on changing halogen lamps. Adjust aperture diaphragm, DIC prisms, fluorescence cubes, phase, and polarization contrast with just a few simple steps. Wirelessly view a live image from the microscope camera on one or multiple tablets with this appbased solution. Available for both iPad and Android tablets. It strips results to show pages such as edu or org and includes more than 1 billion publications, such as web pages, books, encyclopedias, journals, and newspapers.

All materials on our website are shared by users. If you have any questions about copyright issues, please report us to resolve them. We are always happy to assist you. We are nonprofit website to share and download documents. To the running of this website, we need your help to support us. Margaritaville and Margaritaville Cargo are registered trademarks of Margaritaville Enterprises, LLC and are used under license. Please drink responsibly and obey legal drinking age law. EOS M and EOS R Full Frame mirrorless ranges deliver the power of DSLR in the body of a compact camera. Alternatively, you may wish to purchase a professionally printed and bound copy of your products user manual from Robert Scott Publishing. Cheques are accepted from overseas if drawn on a UK bank and in sterling pounds currency. The original booklet is supplied when available. However, in cases where booklets are now out of print, a photocopy can be supplied. The aforementioned company is an independent contractor. You can close this message and continue as a guest or log in again before proceeding. Compact and capable, the XPR 2500 keeps workers connected whether they are picking up cargo or transporting passengers. Delivering the best in digital radio technology, with features like integrated voice systems capability, twice the calling capacity, and clearer voice communications, the XPR 2500 is versatile and powerful. For those operating on analog, the XPR 2500 lets you upgrade to digital at your own pace and budget, with simple scalability to add functions and features. For affordable digital voice systems capability, the MOTOTRBO XPR 2500 gets the job done with clarity and ease. IP Site Connect uses the Internet to extend coverage to create a widearea network, while Capacity Plus singlesite trunking expands capacity to over 1000 users without adding new frequencies. Radios can be programmed in batches to a standardized template, giving errorfree results and optimized performance.

No installation required. All other trademarks are the property of their respective owners. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. Try our automated HP Audio check! Click here Connect with HP support faster, manage all of your devices in one place, view warranty information and more. Learn more Select from the products you own. Thus, the warranty has been removed from this product. Any warranty support needed would be completed by the third party that sold the product. Please use the product number and serial numbers of the new product to validate warranty status. Any warranty support needed would be completed by the reseller that sold the product. It matches the product Please enter a Product Number to complete the request. Learn more about HPs privacy policy This process can take several minutes depending on the number of warranties being checked. We apologize for this inconvenience and are addressing the issue. Please try again shortly. Something went wrong. Get the item you ordered or your money back. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Added all items to the cart. An error occurred while trying to add the items to the cart. Continue Shopping Proceed to Checkout Close Continue Shopping Proceed to Checkout Close Please upgrade to a modern browser. Configurations to match throughput and imaging requirements. With the DM2500 M stand, you can choose between two incident light axesThree objective turrets Different specimens demand different contrast methods to get a decent result. Unstained cells normally do not show a very high contrast. Researchers approach this problem by either staining the specimen with dyes respectively fluorescent molecules; or adding contrast by manipulating the light passing through.

The Leica DM2500 LED offers the above mentioned contrasting methods to meet each specimen's demands brightfield for stained histological sections, phase contrast to image unstained cells, differential interference contrast DIC for unstained samples and a relieflike view, polarization contrast to watch crystals or e.g. cellulose, fluorescence to visualize dedicated cellular components by immunofluorescence. Carefully adjust the diaphragm and eye piece for better view. Please upgrade your browser to improve your experience. Learn how to run and grow your business from virtually anywhere. Learn more These robust, reliable, highspeed scanners can facilitate digital transformation and easily integrate into your work environment. Learn more Learn more Learn how to run and grow your business from virtually anywhere. Learn more Learn more Learn more Please upgrade your browser to improve your experience. Just sign up to our newsletter now. Choose your country below to get started. Ramon Rivero y Av. Oguendo Recoleta Edificio Cine Center Local Sky Games Cochabamba Bolivia TEL Parque Industrial Naucalpan CP 53480 Estado de Mexico Mexico TEL Rogelio Cantu 370 Col. Biharia 6777, Sector 1, Metav Business Park, Building C Bucharest TEL Malaysia TEL Economia Sts. Libis, Quezon City, Philippines. No 5034 5D ASH SHERA, Unit No 1 Alazizyah, Alkobar 347426965 Saudi Arabia TEL AB1408 Jebel Ali, Dubai. WizATron IS8200. Voyager Starburst. 6function Digital Watch Also, if youSome manuals are very large, please notice the file size specification. The file are tested for compatibility with Acrobat Reader 9.0 or later. The files are made available solely for Scanning the manuals, editing and converting them to PDF files takes some time think about one or two hours per manual and reliable Web Space isn't free either. In lieu of charging you for downloading the files or selling CDROMs we simply suggest Give back! Go!

Dictee Magique, SpeakDictee Magique Dictee Magique Bar Bar Bar Bar Bar Bar Bar No reprints. A total of 496 persons had been safely sent to their destination. State govt. had sent relief material by 47 trucks. Total 13508 persons stayed in 48 relief camps.

Total 1870 persons stayed in 38 relief camps. You need JavaScript enabled to view it. You need JavaScript enabled to view it. Our Battery Electric Vehicle BEV system launches in 2019 for bus, and our Range Extended Electric Vehicle REEV system launches in 2020 for bus. Additional offerings for various other applications are soon to follow. Our Battery Electric Vehicle BEV system launches in 2019 for bus, and our Range Extended Electric Vehicle REEV system launches in 2020 for bus. Additional offerings for various other applications are soon to follow. Much of this library is available online. Check out the digital resources listed below or contact us for help with your specific needs. For safer, more reliable browsing it is recommended that you upgrade your browser to one of these browsersOnce for the Sub CPU and the other for the Main CPU. All that's required is a free camera port and a good objective lens. With its superintuitive user interface, the STEDYCON provides an intelligent microscope platform that enables everyone to acquire superb superresolution images after only minutes of training. Define your experiment and enjoy fine imaging at the push of a button. Shown is RAW DATA.

Images were acquired using a STEDYCON attached to a Zeiss Axio Imager Z2.Shown is a 2.8 mm x 2.5 mm region, acquired using 35 by 29 tiles using the STEADYFOCUS and stitched with SVI Huygens. Sample mammalian cells immunolabelled for the mitochondrial protein TOM20 STAR RED, red, doublestranded DNA to visualize mitochondrial DNA STAR ORANGE, green, Phalloidin to label Factin STAR GREEN, gray, and DAPI to label nuclei. Sample preparation by Abberior GmbH. Images were acquired using a STEDYCON attached to a Zeiss AxioImager Z2. The sample was kindly provided by Dr. Maren Engelhardt, Institute of Neuroanatomy, Medical Faculty Mannheim, Heidelberg University. Synapses at the neuromuscular junction are visualized by immunostaining against Bruchpilot Brp, an integral component of active zones in Drosophila. Images were acquired on a STEDYCON attached to an Olympus IX81. Imaged with Abberior Instruments' STEDYCON and deconvolved with SVI Huygens optimized for STEDYCON. After loading is completed click, hold and move to zoom in. Description Confocal acquisition of Convallaria rhizome crosssection with a 20x oil objective; 3 channels, maximum intensity projection. The image consists of 14 zplanes in 9 by 9 tile pattern comprising a total area of 3.2 mm x 3.2 mm, stitched using SVI Huygens. Shown is a maximum intensity projection. Tubulin cytoskeleton of mammalian cells labelled with Abberior STAR 635P. U2OS cells in which the centrosomelinkerprotein rootletin was immunolabelled using secondary antibodies coupled to Abberior STAR RED. The sample was prepared by R. Vlijm at MPI for Medical Research, Heidelberg, Germany. Description Drosophila ovariole stained with Abberior LIVE 560 DNA, showing the different cell types of the egg chamber. The image was stitched using SVI Huygens. Imaged with Abberior Instruments' STEDYCON and deconvolved with SVI Huygens optimized for STEDYCON. Shown is RAW DATA. Images were acquired using a STEDYCON attached to a Zeiss Axio Imager Z2.

https://formations.fondationmironroyer.com/en/node/12876