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1 2	MCMICRO: A scalable, modular image-processing pipeline for multiplexed tissue imaging
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35 ABSTRACT

36 Highly multiplexed tissue imaging makes molecular analysis of single cells possible in a 37 preserved spatial context. However, reproducible analysis of the underlying data poses a substantial 38 computational challenge. Here we describe a modular and open-source computational pipeline 39 (MCMICRO) for performing the sequential steps needed to transform large, multi-channel whole 40 slide images into single-cell data. We demonstrate use of MCMICRO on images of different tissues 41 and tumors acquired using multiple imaging platforms, thereby providing a solid foundation for the 42 continued development of tissue imaging software.

43

44 MAIN

45 The recent introduction of highly multiplexed tissue imaging makes it possible to measure the levels and localization of 20-100 antigens at subcellular resolution in a preserved 3D environment 46 47 (see Table S1 for references). In a research setting, multiplexed imaging provides new insight into 48 molecular properties of tissues and their spatial organization and, in a clinical setting, it promises to 49 augment traditional histopathological diagnosis of disease with the molecular information needed to guide use of targeted and immuno-therapies $^{1-4}$. Inadequate tools for image processing remain a 50 51 substantial barrier to the routine use of multiplexed tissue imaging, particularly in the case of whole-52 slide imaging (WSI), in which specimens as large as 5 cm² are imaged in their entirety. Diagnostic histopathology is based on WSI, and the FDA mandates it for medical applications^{5,6}. We have also 53 54 found that multiplexed WSI is essential for accurately quantifying the mesoscale structures that organize tissues⁷. Whole-slide images can contain one terabyte of data, 10^5 to 10^6 cells, and involve 55 56 resolvable structures with spatial scales from 100 nm to over 1 cm. This represents a substantial 57 challenge for computational image analysis.

58 A goal common to almost all multiplexed tissue analyses is identifying cell locations, 59 phenotypes and states based on the levels and patterns of expression of protein markers. These are 60 usually detected using antibodies, often in conjunction with stains such as hematoxylin and eosin 61 (H&E). Image-based single-cell analysis is a natural complement to spatial and single-cell transcriptomics^{8–10} but faces four computational challenges: (i) image segmentation, the process of 62 63 subdividing images into areas comprising single cells, is difficult when normal tissue structures are 64 disrupted, cells are densely crowded, and nuclei have irregular morphologies – as in cancer; (ii) the fundamental units of tissue organization are highly variable, and the essential data types are not well 65 defined; (iii) WSI generates very large files that must be available for human inspection (a 50-plex 4 66 67 cm² image collected at 0.3µm lateral resolution comprises over 400 GB of data); (iv) image 68 processing algorithms are simultaneously being developed by many research groups in parallel,

69 using different programming languages (some proprietary, such as MATLAB) without consideration 70 of interoperability. Analogous challenges in genomics have been addressed by developing 71 computational pipelines that streamline multi-step data analyses and can also be scaled up to cloud 72 compute environments (e.g., Cumulus for scRNAseq)¹¹. The use of pipelines involving software 73 containers (e.g., Docker¹²) and workflow languages¹³ makes it possible for multiple research groups 74 to contribute to and iteratively improve complex computational tasks. In the case of tissue atlases, 75 such as the Human Tumor Atlas Network (HTAN)¹⁴, multiple laboratories are faced with a common 76 set of data analysis challenges, a further motivation for a standardized computational framework.

77 In this paper we describe MCMICRO (Multiple Choice MICROscopy), a scalable, modular, and open source image processing pipeline implemented in the Nextflow language¹⁵ that leverages 78 79 Docker/Singularity containers^{12,16}. We show that MCMICRO can process multiplexed data acquired using at least six different imaging technologies (Table S1) and has attributes not found in existing 80 81 workflows (Table S2). These include the ability to select among competing algorithms at key steps 82 in the analysis and interactive training of machine learning models (this is particularly important for 83 image segmentation). In common with other bioinformatics pipelines, MCMICRO is designed to 84 complement rather than replace conventional desktop and server-deployed tools. A wide variety of 85 algorithms can be incorporated into the MCMICRO pipeline using containers, and the results can be 86 visualized using multiple software environments, including napari, QuPath, OMERO and histoCAT 87 (see **Table S2** for details and references).

88 To create MCMICRO, we re-implemented as open-source software several algorithms 89 previously available in the proprietary language MATLAB (MCQuant for quantifying marker 90 intensities and computing morphology metrics¹⁷, and S3segmenter for watershed segmentation¹⁸, spot detection, and local thresholding). We also containerized several open-source algorithms 91 92 (BaSiC¹⁹ and Ilastik²⁰), and incorporated three algorithms and associated deep learning models 93 developed in our laboratories (UMAP/UnMicst, Coreograph and ASHLAR) (Fig. 1A; module names 94 in red). All algorithms were tuned to manage very large files (~ 500GB/image) and containerized to 95 abstract away language-specific dependencies (Methods). Source code, a user guide and other 96 training materials are available via GitHub (https://github.com/labsyspharm/mcmicro).

97 To facilitate benchmarking, development of new algorithms and model training, we also 98 generated a set of freely available reference images, the Exemplar Microscopy Images of Tissues and 99 Tumors (EMIT). EMIT comprises multiplexed CyCIF images of a tissue microarray (TMA) with 100 120 1.5 mm cores from 34 types of cancer, non-neoplastic diseases, and matched normal tissue 101 (**Figure S1**, <u>https://synapse.org/EMIT</u>). EMIT images were processed using MCMICRO (using the 102 Coreograph module) and all steps are documented on Synapse (<u>https://synapse.org/EMIT</u>). 103 Clustering of normal tissues and cancers by type (with some variance, because specimens came from
 104 different individuals) demonstrates that a wide range of specimens can be processed by MCMICRO
 105 to generate meaningful single cell data (Figure S2).

- Processing multiplexed WSI data starts with acquisition of individual image tiles in a 106 107 BioFormats-compatible format (level 1 data; **Fig. 1A**)²¹; each tile is typically a megapixel 108 multichannel image, and as many as 10^3 tiles are required to cover a large tissue specimen at 109 subcellular resolution. Tiles are corrected for uneven illumination, stitched together, and registered 110 across channels to generate the first broadly useful type of data: a fully assembled, multichannel 111 mosaic image in OME-TIFF format (a class of level 2 data) (Fig. 1B). In a large mosaic whole-slide 112 image, length scales vary 10⁵-fold from the smallest resolvable feature to the largest dimension. 113 Images are subjected to quality control, followed by segmentation. A segmentation mask (level 3 114 data), the next object computed by MCMICRO, is available for human inspection in conjunction 115 with underlying images to determine the quality of different segmentation approaches (Fig. 1C).
- 116 Following segmentation, the staining intensity in each channel is computed on a per-cell 117 basis to generate a Spatial Feature Table (level 4 data), which is analogous to a count table in 118 scRNAseq. In its simplest form, this table consists of the positions of cells and their integrated 119 staining intensities in each imaging channel (morphological data, such as size, eccentricity etc. are 120 additional table elements; Fig. 1D). The Spatial Feature Table can be visualized using tools designed 121 for high dimensional data such as tSNE or UMAP, processed to identify cell types, and used for 122 neighborhood or other types of analysis (Fig. 1D). It is also possible to skip segmentation altogether 123 and perform analysis directly on images; pixel-level deep learning has already shown promise in 124 clinical settings^{22,23}, and many algorithms have been generalized for use with multiplexed data. 125 Regardless of how data flows through MCMICRO, provenance is maintained by recording the 126 identities, version numbers and parameter settings for each module, enabling full reproducibility 127 (Fig. S3).
- MCMICRO includes a newly developed tool for processing TMAs, which are widely used in research, because they enable parallel analysis of many specimens. In a TMA, a single slide carries dozens to hundreds of 0.3 to 2 mm diameter "cores". The *Coreograph* module in MCMICRO is based on the U-Net deep learning architecture²⁴. It finds the locations of individual cores and extracts each core as a separate, multi-channel image (**Fig. 1E**), allowing all cores to be processed in parallel by downstream modules. The robustness of the underlying neural network makes it possible for the module to accurately identify cores even in highly distorted TMAs.
- Image processing requires user interaction and frequent visual review (see CellProfiler, for
 example²⁵). To enable human-in-the-loop analysis, MCMICRO allows for training and parameter

137 adjustment to take place locally, using subsets of a large mosaic image. This iterative approach is 138 particularly important for segmentation, since most contemporary algorithms rely on supervised 139 machine learning. An absence of well-defined objective functions and ground truth data makes 140 automated scoring of algorithms difficult, and different combinations of algorithms and models may 141 be optimal for different tissues. MCMICRO therefore incorporates multiple segmentation algorithms 142 (e.g., U-Net²⁴ or ilastik²⁰), which can be executed in parallel and then compared (**Fig. 1C**). 143 Additional improvement in segmentation can be achieved with the help of the EMIT data repository 144 (https://synapse.org/EMIT), which includes a "classifier zoo" comprising a set of tissue-specific

random forest segmentation models for ilastik. These models aid generation of robust tissue-specific
segmentation masks and can also be subjected to further dataset-specific training.

To demonstrate the technology-agnostic capabilities of MCMICRO, we collected data from a 147 single FFPE tonsil specimen at four different institutions using four imaging technologies: CODEX 148 149 and CyCIF, which are immunofluorescence-based; mIHC, which uses multiplexed 150 immunohistochemistry; and H&E staining (Fig. 2A). We also analyzed mxIF and publicly available 151 Imaging Mass Cytometry (IMC) and MIBI data (Table S2). To show that MCMICRO does not have 152 specific hardware dependencies, data processing was performed using cloud compute nodes 153 provided either by Amazon Web Services (AWS) or the Google Cloud Platform and also using a 154 Linux-based institutional cluster running the SLURM workload manager. MCMICRO provides 155 detailed information on time, memory and CPU usage, making it straightforward to provision 156 necessary computational resources (Fig. S4).

157 Image tiles from a variety of microscopes were subjected to stitching, registration and 158 illumination correction using ASHLAR and BaSiC to generate mosaic level 2 image data that was 159 visually inspected on a local workstation using napari and in the cloud using OMERO (Fig. 2A). 160 Images were then segmented and staining intensities were computed on a per-cell basis using 161 MCQuant. Cell types were visualized in the tissue context for epithelial cells of the tonsil mucosa 162 (Keratin+/panCK+), cytotoxic T cells (CD8+) and B cells (CD20+) (Fig. 2B). Visual inspection of 163 stitched and registered CyCIF, CODEX and mIHC images and derived data revealed accurate image 164 stitching and registration, facilitating the creation of reasonable segmentation masks and the 165 generation of correctly formatted Spatial Feature Tables. The results of cell type calling were similar 166 (Fig. 2C), and when data from all three technologies were combined and visualized using tSNE, 167 cells were separated by marker expression not imaging technology (Fig 2D). These findings 168 demonstrate consistency in image acquisition and data processing.

169 A few algorithms in MCMICRO (e.g., Ashlar and BaSIC) are tissue and technology agnostic 170 and can be used on diverse types of data with little, if any, tuning or modification. The performance 171 of other algorithms (e.g., UnMicst and Ilastik) is dependent on the properties of their learned models, 172 which often work well for some tissues and not for others. MCMICRO facilitates identification of 173 effective algorithms and models by executing different segmentation approaches in parallel, 174 followed by comparison of the resulting masks. We expect continued innovation in the area of image 175 segmentation, as well as addition of algorithms for automated quality control of images and 176 identification of cell types based on marker intensities and cell morphologies. However, we do not 177 anticipate that users will need to manage an endless proliferation of novel methods: multiple research consortia are actively working together on evaluation efforts (analogous to Dream Challenges²⁶) 178 179 aimed at creating best practices for highly-multiplexed image analysis. MCMICRO provides the 180 technical foundation for such evaluations and for widespread distribution of the results. MCMICRO 181 is also being used by the HTAN consortium to rigorously compare different image acquisition 182 technologies.

183 In conclusion, the MCMICRO pipeline described here provides a foundation for communitywide development of FAIR (findable, accessible, interoperable and reusable)²⁷ workflows for 184 185 analysis of large tissue images currently being generated by multiple international consortia and 186 many individual laboratories. MCMICRO works with any acquisition technology that generates Bio-187 Formats/OME-compatible images, including the six technologies described above. The pipeline is 188 based on widely accepted software standards and interoperates with any programming language 189 through the use of software containers, making it easy to add new modules. The result is a user-190 friendly end-to-end pipeline that executes computation-intensive processes in the cloud, while 191 enabling parameter optimization, training and quality control to be performed locally and 192 interactively.

194 **METHODS**

195 <u>Tissue samples</u>

196 A de-identified tonsil specimen from a 4-year old Caucasian female was procured from the 197 Cooperative Human Tissue Network (CHTN), Western Division, as part of the Human Tumor Atlas 198 (HTAN) SARDANA trans-network project (TNP). Regulatory documents including Institutional 199 Review Board (IRB) protocols, data use agreements and tissue use agreements were in place to 200 ensure regulatory compliance. Standard protocols for tissue procurement and fixation were followed; 201 a detailed protocol can be found at the link provided in Table 1. Sections were cut from a common 202 formalin-fixed paraffin embedded (FFPE) block at a thickness of 5 µm and mounted onto Superfrost 203 Plus glass microscope slides (Fisher Scientific, 12-550-15) for CyCIF and mIHC or mounted on 204 poly-L-Lysine (PLL) coated coverslips (Electron Microscopy Sciences, 72204-01; slides and FFPE 205 sections prepared following instructions in the Akoya Biosciences CODEX User Manual Rev B.0, 206 Chapter 3. Coverslip Preparation and Tissue Processing) for CODEX. A set of FFPE tissue sections was received by participating HTAN Centers, as indicated in Table 1, allowing Centers to generate a 207 208 comparable spatial cell census using each Center's imaging method of choice. CHTN performed 209 hematoxylin and eosin (H&E) staining on the first section which was subsequently imaged at 210 Harvard Medical School (HMS).

211 For the EMIT dataset, human tissue specimens (from 42 patients) were used to construct a multi-tissue microarray (HTMA427) under an excess (discarded) tissue protocol approved by the 212 213 IRB at Brigham and Women's Hospital (BWH IRB 2018P001627). Two 1.5 mm diameter cores 214 were acquired from each of 60 tissue regions with the goal of acquiring one or two examples of as 215 many tumors as possible (with matched normal tissue from the same resection when that was 216 feasible), as a well several non-neoplastic medical diseases involving acute inflammation (e.g. 217 diverticulitis and appendicitis), and secondary lymphoid tissues such as tonsil, spleen and lymph 218 nodes. Overall, the TMA contained 120 cores plus 3 additional "marker cores," which are cores 219 added to the TMA in a manner that makes it possible to orient the TMA in images.

220

221 **Table 1. Sample information.**

Section Number	Section	Center	Assay	
	Thickness			
	(μm)			
WD-75684-01	5	Cooperative Human Tissue Network	H&E	
WD-75684-02	5	Harvard Medical School	CyCIF	
WD-75684-05	5	Broad Institute	CODEX	

WD-75684-08	5	Harvard Medical School	CyCIF
WD-75684-12	5	Oregon Health & Science University	mIHC

222

223 CyCIF staining and imaging

- 224 The CyCIF method involves iterative cycles of antibody incubation, imaging and fluorophore
- inactivation as described previously⁷. A detailed protocol can be found on protocols.io as shown in
- **Table 2**. CyCIF images are 36-plex whole-slide images collected using a 20x magnification, 0.75
- 227 NA objective with 2 x 2 pixel binning, yielding images of pixel size at 0.65 µm/pixel. The image
- comprises 416 and 350 image tiles for WD-75684-02 and WD-75684-08, respectively, each with
- four channels, one of which is always Hoechst to stain DNA in the nucleus.
- 230
- **Table 2.** List of protocols. As a part of the HTAN effort, all protocols and methods are deposited on
- 232 Protocols.io.

Category	Center	Protocols.io link
Protocol	CHTN	Tissue Procurement and Fixation in 10% NBF
(Biospecimen)		https://www.protocols.io/view/tissue-procurement-fixation-with-
		10-nbf-6y4hfyw
Protocol	HMS	H&E
(Characterization)		wx.doi.org/10.17504/protocols.io.bsi8nchw
Protocol	HMS	FFPE Tissue Pre-treatment Before t-CyCIF on Leica Bond RX
(Characterization)		https://www.protocols.io/view/ffpe-tissue-pre-treatment-before-t-
		cycif-on-leica-bji2kkge
Protocol	HMS	Tissue Cyclic Immunofluorescence (t-CyCIF)
(Characterization)		https://www.protocols.io/view/tissue-cyclic-
		immunofluorescence-t-cycif-bjiukkew
Protocol	Broad	CODEX
(Characterization)		https://www.protocols.io/private/FAD1B1BA64C011EB8A990A5
		8A9FEAC2A/
Protocol	OHSU	Multiplexed Immunohistochemistry (mIHC)
(Characterization)		https://www.protocols.io/view/mihc-staining-ohsu-coussens-lab-
		sop-tnp-sardana-bcdpis5n

- 234 CODEX staining and imaging
- 235 Coverslips were prepared following the FFPE tissue staining protocols in the Akoya Biosciences
- 236 CODEX User Manual (Sections 5.4 5.6). Briefly, 5 µm FFPE tissue sections were cut onto PLL-

237 coated coverslips and baked for 20-25 minutes at 55 °C. Sections were cooled briefly before 238 deparaffinization and were washed for 5 minutes each as follows: twice in xylene, twice in 100% 239 ethanol, once in 90%, 70%, 50%, and 30% ethanol, and twice in deionized water. Sections were 240 moved to 1x Citrate Buffer (Vector Laboratories, H-3300) and antigen retrieval was performed in a 241 Tinto Retriever Pressure Cooker (BioSB, BSB 7008) at high pressure for 20 minutes. Sections were 242 briefly washed in deionized water before being left to incubate in deionized water at room 243 temperature for 10 minutes. Sections were briefly washed twice in Hydration Buffer (Akoya), then 244 were left to incubate in Staining Buffer (Akoya) at room temperature for 20-30 minutes. 200 245 µL/section of Antibody Cocktail was prepared according to manufacturer instructions. Sections were 246 covered with the 200 µL Antibody Cocktail and left to incubate at room temperature for 3 hours in a 247 humidity chamber. Sections were washed twice in Staining Buffer for 2 minutes, and then fixed with a mixture of 1.6% PFA in Storage Buffer (Akoya) for 10 minutes. Sections were briefly washed 248 249 three times in 1x PBS, and then washed in ice-cold methanol for 5 minutes before being washed 250 again three times in 1x PBS. Sections were stained with 190 μ L of a mixture of 20 μ L Fixative 251 Reagent (Akoya) and 1 mL 1x PBS, after which they were left to incubate at room temperature for 252 20 minutes. Sections were briefly washed three times in 1X PBS and were stored in Storage Buffer 253 at 4 °C until the assay was ready to be run.

254

255 <u>Running the CODEX Assay</u>

256 A 96-well plate of reporter stains with Nuclear Stain (Akoya) was prepared according to Akoya 257 Biosciences CODEX User Manual (Sections 7.1 - 7.2). Stained Tissue sections were loaded onto the 258 CODEX Stage Insert (Akoya) and the Reporter Plate was loaded into the CODEX Machine. The on-259 screen prompts were followed and the section was manually stained with a 1:2000 Nuclear Stain in 260 1x CODEX Buffer (Akoya) for 5 minutes before proceeding with following the on-screen prompts. 261 Imaging was performed on a Zeiss Axio Observer with Colibri 7 light source. Emission filters were 262 BP 450/40, BP 550/100, BP 525/50, BP 630/75, BP 647/70, BP 690/50, and TBP 425/29 + 514/31 + 263 632/100 and dichroic mirrors were QBS 405 + 492 + 575 + 653, TFT 450 + 520 + 605, TFT 395 + 264 495 + 610, and TBS 405 + 493 + 575, all from Zeiss. Overview scans were performed at 10x 265 magnification, after which 5 x 5 field of view regions were acquired using a Plan-Apochromat 266 20x/0.8 M27 Air objective (Zeiss, 420650-9902-000). 20x magnification images were acquired with 267 a 212 x 212 nm pixel size using software autofocus repeated every tile before acquiring a 17 plane z-268 stack with 0.49 µm spacing. Tiles were stitched using a 10% overlap.

- 269
- 270

271 <u>mIHC staining and imaging</u>

The multiplex immunohistochemistry (mIHC) platform described herein involves wet and dry-lab techniques that have been robustly developed to interrogate the tumor immune microenvironment in situ. mIHC involves a cyclic staining process optimized for FFPE tissues with panels of antibodies (12-29 per panel) designed to interrogate both lymphoid and myeloid compartments of the immune system as well as cellular functional states, as previously described^{28,29}.

277

278 <u>Pipeline implementation</u>

MCMICRO was implemented in Nextflow, which was chosen for its natural integration with container technologies such as Docker and Singularity, its automatic provenance tracking and parallelization of image processing tasks, and its ability to specify module dependencies that may change at runtime¹⁵.

283

284 <u>Illumination correction</u>

BaSiC is a Fiji / ImageJ plugin for background and shading correction, producing high accuracy
while requiring only a few input images¹⁹. We containerized the tool, allowing it to be executed
without an explicit installation of ImageJ.

288

289 Image stitching and registration using Ashlar

290 Cycle-based highly multiplexed microscopy produces multi-channel images of fixed cells using a 291 standard four/five-color microscope. Registration of the images across successive cycles is made 292 straightforward by the addition of a nuclear counterstain in every cycle. Given a set of slightly 293 overlapping images covering a tissue, we correct for mechanical stage positioning error intrinsic to 294 all microscopes using Ashlar (Alignment by Simultaneous Harmonization of Layer/Adjacency 295 Registration), a Python package for efficient mosaicing and registration of highly multiplexed 296 imagery³⁰. The overall strategy of Ashlar is as follows: (i) align tile images from the first cycle edge-297 to-edge with their nearest neighbors (mosaicing) using phase correlation on the nuclear marker 298 channel; (ii) for the second and subsequent cycles, align each tile to the greatest overlapping tile 299 from the first cycle (registration), using phase correlation on the nuclear marker channel, and retain 300 the corrected stage coordinates, rather than the actual merged images; (iii) use the corrected 301 coordinates to assemble a single image covering the entire imaged area, including all channels from 302 all cycles. This approach minimizes the compounding of alignment errors across tiles and cycles as 303 well as temporary storage requirements for intermediate results.

305 <u>Coreograph</u>

306 Coreograph's function is to split, or 'dearray', a stitched TMA image into separate image stacks per 307 core. It employs a semantic segmentation preprocessing step to assist with identifying cores that are 308 dimmed or fragmented, which is a common issue. We trained a deep, fully connected network on two classes – core tissue and background – using the popular $UNet^{24}$ architecture for semantic 309 segmentation. Training data consisted of cores that were well-separated, as well as cores that were 310 311 merged and/or fragmented, which allowed for handling situations where sample integrity was highly 312 heterogeneous. Once cores had been accentuated in the form of probability maps, they were cropped 313 from the stitched image based on their median diameter and saved as a TIFF stack. In situations 314 where the cores were too clumped, the median diameter was used to set the size of a Laplacian of 315 Gaussian (LoG) kernel in order to identify local maxima from the probability maps.

316

317 <u>UnMicst (U-Net model for identifying cells and segmenting tissue)</u>

UnMicst is a preprocessing module in MCMICRO that aids in improving downstream segmentation 318 319 accuracy by generating per-class probability maps to classify each pixel with a certain amount of 320 confidence. Analogous to Coreograph, it employs a UNet architecture (see above). Previously, a 321 similar UNet model was trained for nuclei segmentation to recognize two classes in Hoechst 33342 -322 stained tonsil tissue (nuclei contours and background). Here, we train a 3-class model to extract 323 nuclei centers, nuclei contours, and background from manually annotated lung, tonsil, prostate and 324 other tissues in order to ascribe a variety of nuclei shapes. Realistic augmentations, in addition to 325 conventional on-the-fly transformations, were included by deliberately defocusing the image and 326 increasing the exposure time of the camera to simulate focus and contrast augmentations, 327 respectively. Training was performed using a batch size of 24 with the Adam Optimizer and a 328 learning rate of 0.00003 until the accuracy converged. Segmentation accuracy was estimated by 329 counting the fraction of cells in a held out test set that passed a sweeping Intersection of Union

- 330 (IOU) threshold.
- 331

332 <u>Ilastik tissue segmentation</u>

333 Similar to UnMicst, Ilastik assigns each pixel a probability of belonging to predetermined classes

334 (e.g., cell nucleus, membrane, background). MCMICRO relies on Ilastik's pixel classification

335 module for training and subsequent batch-processing using a random forest classifier. Ilastik

336 classifier training in MCMICRO is completed in several steps. First, regions of interest (ROIs) with a

337 user-defined width and height are randomly cropped from the WSI. Second, the ROIs are manually

annotated by the user on a local machine via Ilastik's graphical user interface (GUI). Third, to ensure

tissue portions are accurately represented in cropped images, Otsu's method is used to identify a

340 global threshold across the WSI for a particular channel of interest (e.g., nuclear staining). Finally,

341 the user exports the cropped sections that contain the desired proportion of pixels above the

342 previously determined threshold. Upon completion of the random forest training, whole slide

- 343 classifier predictions are deployed in headless mode (no GUI) for batch processing of large data sets
- 344 within MCMICRO.
- 345

346 <u>Watershed segmentation via S3segmenter</u>

347 We implemented S3segmenter, a custom marker-controlled watershed algorithm to identify nuclei 348 from the probability maps generated by UnMicst and Ilastik. Watershed markers are obtained by 349 convolving a LoG kernel, followed by a local maxima search across the image to identify seed 350 points. The size of the LoG kernel and local maxima compression are tunable parameters dependent 351 on the expected nuclei diameters in the image. As a byproduct, this method identifies false positive 352 segments in the image background. These false positives were excluded by comparing their 353 intensities to an Otsu-derived threshold calculated either on the raw image or on the probability map. 354 S3segmenter currently offers three alternative methods for cytoplasm segmentation. First, traditional 355 nonoverlapping rings (annuli) with user-defined radius are used around each nucleus. Second, a 356 Euclidean distance transform is computed around each nucleus and masked with a user-specified 357 channel, reflecting the overall shape of the whole tissue sample. An autofluorescence channel can be 358 chosen if the signal-to-image background ratio is sufficiently high. Third, the cytoplasm is 359 segmented using a marker-controlled watershed on the grayscale-weighted distance transform, where 360 the segmented nuclei are markers and the grayscale-weighted distance transform is approximated by 361 adding scaled versions of the distance transform and raw image together. This method is 362 conceptually similar to that found in the CellProfiler Identify Secondary Objects module²⁵. 363 S3segmenter is also capable of detecting puncta by convolving a small LoG kernel across the image 364 and identifying local maxima. Once nuclei and cytoplasm segmentation are complete, labelled masks 365 for each region are exported as 32-bit tiff images. Two channel tiff stacks consisting of the mask 366 outlines and raw image are also saved so that segmentation accuracy can be easily visually assessed. 367

368 MCQuant

369 Semantic segmentation in MCMICRO produces 32-bit masks, which are used to quantify pixel

intensity (i.e., protein expression) on multiplexed WSI for cytoplasm and nuclei. Quantification in

371 MCMICRO is carried out using scikit-image, a popular Python-based image analysis library, and

372 values of cellular spatial features are calculated for unique cells (cytoplasm and nuclei), in addition

- to their mean pixel intensity (protein expression). The resulting spatial feature tables are exported as
- 374 CSV files for subsequent data analysis analogous to histoCAT¹⁷, which is implemented in
- 375 MATLAB.
- 376

377 Data availability statement

- 378 All software and code that produced the findings of the study, including all main and supplemental
- 379 figures, are available at https://github.com/labsyspharm/mcmicro.
- 380 All EMIT images are available at https://synapse.org/EMIT and all exemplar and tonsil images are
- 381 available at <u>https://synapse.org/MCMICRO_images</u>.
- 382

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393 OUTSIDE INTERESTS

394 PKS is a member of the SAB or BOD member of Applied Biomath, RareCyte Inc., and Glencoe 395 Software, which distributes a commercial version of the OMERO database; PKS is also a member of 396 the NanoString SAB. In the last five years the Sorger lab has received research funding from 397 Novartis and Merck. Sorger declares that none of these relationships have influenced the content of 398 this manuscript. SS is a consultant for RareCyte Inc. A. R. is a cofounder and equity holder of 399 Celsius Therapeutics, an equity holder in Immunitas and, until 31 July 2020, was an SAB member of 400 Thermo Fisher Scientific, Syros Pharmaceuticals, Neogene Therapeutics and Asimov. Since August 401 1, 2020, A. R. has been an employee of Genentech. The other authors declare no outside interests.

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468 **FIGURE 1**



470 Fig. 1: MCMICRO pipeline overview. Modules highlighted in bold red are developed and/or

471 containerized in-house. (A) A schematic representation of a canonical workflow for end-to-end 472 image processing of multiplexed whole-slide and TMA using MCMICRO. Shown is a flow of inputs 473 (pink rectangles) from imaging technologies (yellow rectangles) through image processing steps 474 (white rectangles) that are implemented in software modules (puzzle pieces) to produce key data 475 types (green rectangles). Data flows associated with the whole slide and TMA are represented with 476 black and red arrows, respectively. Quality control is highlighted with a dashed border. (B-E) 477 Highlights of individual software modules incorporated into MCMICRO. B ASHLAR is used to 478 stitch and register individual CyCIF image tiles with subcellular accuracy (yellow zoom-in). This 479 panel depicts a 484 tile (22 x 22) t-CyCIF, whole-slide, mosaic image of a human colorectal cancer 480 in four channels: Hoechst 33342-stained nuclear DNA (blue), a-smooth muscle actin (a-SMA; red), 481 the Ki-67 proliferation marker (green) and cytokeratin (white). An interactive on-line visualization of these data can be found at: https://www.cycif.org/data/tnp-2020/osd-crc-case-1-ffpe-cycif-stack. C 482 483 Two different segmentation masks computed by UnMicst (blue) and Ilastik (red) overlaid on an 484 image of nuclei from an EMIT TMA core. **D** A schematic of the first rows and columns of a Spatial 485 Feature Table used for visualization using tSNE. E A CyCIF image of an EMIT TMA de-arrayed 486 using Coreograph to identify individual cores, which are subsequential extracted and analyzed in 487 high-resolution. Below, a five-color image of a single lung adenocarcinoma core is shown for 488 channels corresponding to Hoechst 33342-stained DNA (white), cytokeratin (orange), the immune-489 cell marker CD45 (green), α-SMA (magenta) and Ki-67 (red)).

491 **FIGURE 2:**



493 Fig. 2: Comparison of images of human tonsil collected using three different technologies and

494 **processed using MCMICRO. A.** Serial sections of a single tissue block imaged using H&E, 11-

495 marker CODEX, 27-marker CyCIF, and 16-marker mIHC. The sectioning plan shows the position of

496 each 5 μm section within the block: H&E section 1, CyCIF section 2, CODEX section 5 and mIHC

497 section 12. Images show selected channels as follows: Hoechst 33342 (blue), CD20 (orange),

498 Keratin (green), and CD8 (red). The CODEX image shows only a specific region (red border) of the

- 499 specimen visible in whole-slide images to the right. **B.** Higher magnification images of the data
- 500 above highlighting individual cells and segmentation masks generated with UnMicst. C. Centroids of
- 501 the single cell mask for CODEX, CyCIF and mIHC are colored by marker expression to identify cell
- 502 types. Epithelial cells of the tonsil mucosa stain positive for pan-cytokeratin (green), cytotoxic T
- 503 cells stain positive for CD8 (red); and B cells stain positive for CD20 (blue). **D.** t-SNE of combined
- 504 CODEX, CyCIF and mIHC data demonstrating clustering by marker expression (left) but not
- 505 imaging technology (right).
- 506

507 FIGURE S1

Figure S1



- 512 (purple). **B. A** zoom-in view of a metastatic melanoma (left, red box) and a lung adenocarcinoma
- 513 (right, blue box) core. The highest zoom level is highlighted with white boxes in the corresponding
- 514 low magnification images.
- 515

508 509

510

Figure S2



516



518 images. A. represents normal tissues and B. cancer tissues. Independent cores cluster to a substantial

- 519 degree by tissue or cancer type; some variation is expected because tumors had different grades and
- 520 derive from different individuals. Data from the following antibodies was used to generate the data:
- 521 CD73, MART1, KI67, pan-cytokeratin, CD45, ECAD, α-SMA, CD32, CDKN1A, CCNA2,
- 522 CDKN1C, CDKN1B, CCND1, cPARP, CCNB1, PCNA and CDK2.
- 523

524 FIGURE S3



525

526 Figure S3. Nextflow enables reproducible data processing using the provenance module. A.

- 527 Nextflow report provides detailed documentation for used resources, directories, repositories
- 528 (including commit hash) and the corresponding execution times. The report is browser based and
- 529 interactive. B-D. Provenance reconstruction enabled by recording each executed command (.sh) and
- 530 its output (.log). Representative examples of a command and its output are shown in (C) and (D),
- 531 respectively.
- 532

533 FIGURE S4





536 Figure S4. Detailed insight into the computational resources required by each module,

generated by Nextflow. The data is viewed as an interactive browser-based report. A. CPU usage is
recorded as either % single core CPU usage (visualized) or % CPUs allocated. B. Physical memory
usage is recorded as either RAM only (visualized), RAM + Disk swap or % RAM allocated. C. Job
duration is recorded as either execution time (visualized) or % time allocated. D. Input/Output (I/O)
records both read (visualized) and written bytes.

543 Table S1: Highly multiplexed imaging methods

Non-cyclic metal-based	Cyclic fluorescence im	Cyclic immune- histochemistry	
	cyclic-stained	single-stained	
Imaging Mass Cytometry (IMC) ¹	CODEX ²	MxIF ³	mIHC ⁴
Multiplexed Ion Beam Imaging (MIBI) ⁵	Immuno-SABER ⁶	CyCIF ⁷	MICSSS ⁸
		4i ⁹	

544

545 **Table S1:** Orange labeled methods were successfully processed by MCMICRO on publicly available 546 datasets. Green labeled methods are additionally tested on images unique to this study with detailed 547 description in the documentation.

549 Table S2: Available open-source tools for image processing, analysis and visualization

Software	Scalable	Whole slide	Stitching and	Modular	Segmentation	Analysis	GUI
		processing	registration				
MCMICRO	Yes	Yes	Yes	Yes	Yes	Yes	No
Cytokit ¹⁰	Yes	No (tiles)	No	No	Yes	Yes	Yes
starfish ¹¹	Yes	No (tiles)	No	Yes	Yes	Yes	No
histoCAT ¹²	No	Yes	No	Yes	No	Yes	Yes
QuPath ¹³	No	Yes	No	No	Yes	Yes	Yes
CytoMAP ¹⁴	No	Yes	No	No	No	Yes	Yes
Facetto ¹⁵	No	Yes	No	No	No	Yes	Yes
napari ¹⁶	Visualization tool						
OMERO ¹⁷	ERO ¹⁷ Visualization tool						
Minerva ¹⁸	Visualization tool						

Table S2: List of open-source tools available for highly multiplexed image processing.

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