Towards many colors in FISH on 3D-preserved interphase nuclei

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Abstract. The article reviews the existing methods of multicolor FISH on nuclear targets, first of all, interphase chromosomes. FISH proper and image acquisition are considered as two related components of a single process. We discuss (1) M-FISH (combinatorial labeling + deconvolution + wide-field microscopy); (2) multicolor labeling + SIM (structured illumination microscopy); (3) the standard approach to multicolor FISH + CLSM (confocal laser scanning microscopy; one fluorochrome – one color channel); (4) combinatorial labeling + CLSM; (5) non-combinatorial labeling + CLSM + linear unmixing. Two related issues, deconvolution of images acquired with CLSM and correction of data for chromatic Z-shift, are also discussed. All methods are illustrated with practical examples. Finally, several rules of thumb helping to choose an optimal labeling + microscopy combination for the planned experiment are suggested.

Fluorescence in situ hybridization of DNA/RNA probes to three-dimensionally preserved cells, so called 3D-FISH, allows three-dimensional visualization of specific DNA or RNA targets within the interphase nucleus. 3D-FISH has evolved to a widely used tool for studying the spatial organization of the genome from individual chromosome territories (CTs) and subchromosomal domains down to single gene loci and nascent RNA transcripts. The combination of 3D-FISH techniques with DNA replication labeling or immunostaining of defined nuclear proteins has widened the options to study nuclear architecture in a functional context (for recent reviews see Parada et al., 2004; Foster and Bridger, 2005). Such studies necessitate the simultaneous visualization of numerous differently labeled intranuclear targets. This can be achieved by multicolor approaches such as 3D-multicolor-FISH, further referred to as 3D-M-FISH.

The basic requirement for 3D-FISH is a good preservation of native chromatin arrangement in fixed nuclei. Fixation methods and pretreatments necessary for successful 3D-FISH on DNA and RNA targets, including protocols for combinatorial FISH/immunostaining techniques, were described in detail in earlier publications from our and other laboratories (Bridger and Lichter, 1999; Solovei et al., 2002a, b; Tam et al., 2002; Cremer et al., 2006). Here we will focus on the synopsis of 3D-M-FISH and microscopy as two interrelated parts of a single process.
It should be kept in mind that 3D-microscopy and multicolor 3D-microscopy are not restricted to expensive confocal laser scanning microscopes (CLSMs). As a matter of fact, when multiple labeling is concerned, conventional (wide-field) microscopes have important advantages of their own, especially, in combination with modern methods of image processing (first of all, deconvolution). Unfortunately, most often researchers do not have a free choice of the microscope for image acquisition but are restricted to instruments available at their scientific institutions. At the same time, the advantages of different labeling schemes can only be realized by an appropriate method of image acquisition. This means that the method of microscopy should already be taken into account when a multicolor experiment is planned: labeling scheme and microscopy technique come as a package. A comprehensive review of 3D-microscopy (optical sectioning microscopy) has recently been published by Conchello and Lichtman (2005). This article is focused on its applications in nuclear biology.

**Combinatorial labeling and wide-field epifluorescence microscopy in combination with image deconvolution**

Multicolor FISH is currently an important tool for staining metaphase chromosomes and their subregions (Schröck et al., 1996; Speicher et al., 1996; Chudoba et al., 1999; Tanke et al., 1999; Speicher and Carter, 2005). High-resolution multicolor banding has also been successfully applied to differential staining of chromosome subregions in human interphase nuclei (Lemke et al., 2002). The principal practical application of multicolor FISH, differential staining of mitotic chromosomes and their subregions on metaphase spreads, is performed with wide-field microscopes. Their most important advantage is narrow bandpass filters (Azofeifa et al., 2000) that can distinguish between fluorochromes with as similar spectra as, e.g., Cy3 (emission maximum at 568 nm) and Cy3.5 (emission maximum at 588 nm). Therefore, with a strong signal (or sufficiently extended exposure time), one can reliably distinguish between up to 8 fluorochromes at the hardware level. The disadvantage of wide-field epifluorescence microscopy, especially with regard to 3D studies, is that wide-field images comprise light coming from objects (or parts of the same object) that are not situated in the plane of focus. These out-of-focus objects generate a blurred background, which partially or completely obscures objects in the plane of focus. This is a serious problem since 3D-microscopy requires image stacks made at different Z-levels. However, as blur formation follows well known laws of optics, one can try to reduce blur by processing the images after acquisition. This method is known as deconvolution. The necessary technical prerequisite for this approach is that the microscope is supplied with a motorized focus drive, preferably a piezoelectric one, to ensure the accuracy of Z-movement of the stage.

The number of differentially visualized DNA-targets can be increased by combinatorial labeling, allowing e.g. the simultaneous visualization of all chromosomes in the human karyotype. There are two common variants of this method: M-FISH (Speicher et al., 1996) and SKY-FISH (Schröck et al., 1996). COBRA-FISH employs a combination of both ratio and combinatorial labeling (Tanke et al., 1999). M-FISH, based on using narrow band pass filters, is the most appropriate variant for 3D-microscopy of interphase nuclei – at least, the only one that has so far been successfully used for this purpose. Modern microscopes have motorized filter wheels with eight to ten filters. In practice, one filter has to be reserved for DNA counterstain (e.g., DAPI), which leaves seven or nine filters, respectively, for fluorochromes used in multi-color staining. The main principle of M-FISH is to label different chromosomes with different combinations of fluorochromes (for a review of combinational multicolor strategies see Fauth and Speicher, 2001). The image of a sample is made with each filter. After that, a special software distinguishes between differently labeled chromosomes or their regions after superimposition of acquired raw images and produces a resulting image in which each chromosome is marked with a unique ‘false’ color (Eils et al., 1998). Theoretically, with seven fluorochromes one can distinguish between 127 staining patterns ($2^n - 1$; $n = \text{number of fluorochromes}$).

The fact that chromosome territories (CTs) occupy distinct nuclear regions makes it possible to apply combinatorial labeling of CTs to the interphase nucleus and has allowed the differential staining and simultaneous visualization of all 46 chromosome territories in interphase nuclei of primary human fibroblasts using seven fluorochromes (Bolzer et al., 2005). This approach requires an appropriate labeling scheme (Fig. 1A), which determines not only the labeling patterns for individual chromosomes (columns), but also groups of chromosomes to be labeled with each fluorochrome (rows). DNA for painting probes was obtained by flow-sorting and DNA samples of each chromosome to be labeled with the same fluorochrome (or hapten) were mixed to generate seven different pools: one for each fluorochrome (Eils et al., 1998; Azofeifa et al., 2000). Pooled DNA was amplified and labeled by DOP-PCR (Telenius et al., 1992) with the corresponding fluorochrome. For staining, the pools were mixed together in proportions that were checked and adjusted for correctness and evenness on metaphase spreads (Fig. 1B). Hybridization on the 3D-preserved cell nuclei was performed in a standard way at 37°C for 72 h (Solovei et al., 2002b; Bolzer et al., 2005). After washing and detection the nuclei were counterstained with DAPI and mounted on a slide in phenylene diamine antifade solution.

3D-image stacks were acquired on a Leica DMRXA epifluorescence microscope equipped with an eight-filter wheel, a mechanic motorized stage, and the software QFLUORO (Leica) used for image acquisition. Image stacks were acquired with 250-nm interval between optical sections, a sampling density that satisfied Nyquist criterion (McNally et al., 1999) for the objective used (63 ×/1.4 NA). To be able to make deconvolution, image stacks of 100-nm beads (Molecular Probes, Invitrogen) were acquired with the same image acquisition settings that allowed calculation of the point spread function (PSF). The PSF shows how much light from...
a known point-like source will be detected in different parts of optical sections below and above this source: it serves as the master-pattern for deconvolution. Deconvolution was carried out with the software Huygens (SVI, Netherlands). Deconvolved images were processed with a software developed by Saracoglu et al. (2001) that classified voxels to staining patterns, i.e., chromosomes (Fig. 1C, D).

Deconvolution plays a crucial role when 3D-imaging is performed by wide-field microscopy. Correspondingly, the results always depend to a certain degree on the algorithm chosen for deconvolution, its realization in the software used, and experience of the researcher, because deconvolution always includes a certain arbitrary element (see for review Conchello and Lichtman, 2005). Though Huygens soft-
ware became the deconvolution software of choice in our laboratory, several other packages exist, some of them much less expensive than Huygens: ZeissVision (Carl Zeiss, Germany), VayTek Image (Vay Tek Inc, USA), TILLVisION (TILL Photonics, Germany), Autodeblur (Autoquant, USA), free plugins in Image J, the internet site with Conchello's method (http://www.omrfcosm.omrf.org), etc.

Application of structured illumination microscopy (SIM)

Structured illumination is a promising relatively new approach to epifluorescence 3D-microscopy. This approach is bound stronger to real physical measurements and is less dependent on calculations with many changeable parameters than deconvolution. Three systems of structured illumination microscopy (SIM) are now commercially available: OptiGrid from Optem (USA), ApoTome from Zeiss (Germany), and ViCo from Biomedica Mangoni (Italy). The variant of SIM exploited by the two former systems illuminates the sample through a mask, which superimposes a grid of illuminated and non-illuminated areas on the sample. Three images are made with different positions of the mask, so that each point of the sample is imaged in an illuminated and in a shielded state. ViCo uses illumination through a mask carrying an array of pinholes. To cover the whole field, several images are taken with different positions of the mask. The exact number of images is at least nine but, depending on the pinhole size and distances between pinholes, may be much higher. Therefore, there is a tradeoff between the used pinhole density and acquisition speed. The main idea of SIM is that the structures of interest – those in the focus plane – will not be seen when they are shielded, while structures seen in the shielded parts are out of focus light sources. Roughly speaking, the difference between the shielded and non-shielded images of the same area is the ‘purified’ image of the focus plane only. The formulae really used by SIM systems for calculation of the final image are more sophisticated, but still wholly transparent (Benedetti et al., 2000; Conchello and Lichtman, 2005) and include only parameters derived from the original images themselves.

SIM systems allow obtaining images comparable with those obtained with point scanning confocal laser scanning microscopy (see next chapter), while their price is not much above that of wide-field setups. In addition, SIM wholly benefits from using narrow-band filters. The main disadvantage of SIM is the need to make several images for each optical section. This increases acquisition time and, in some implementations, can cause bleaching of FISH signals. Another problem is related to overexposure. Quite obviously, overexposed regions cannot be recalculated correctly and appear black in the resulting image. Intensities of signal in interphase CTs vary in a very wide range and – in order not to lose weaker signals from the regions of dispersed chromatin – one nearly always has to overexpose the regions with highly condensed chromatin.

We have practically tested Apotome and ViCo. We will use ViCo to exemplify the application of the SIM-system to 3D-imaging of interphase nuclei (Fig. 1E, F) since our experience with this system is more extensive. Additional information and representative images for Apotome and Opti-Grid may be found on the respective web pages.

Figure 1E, F shows a gallery of optical sections collected with ViCo from a nucleus of a Jurkat cell (T-cell derived leukemic cell line). Cells were hybridized with paints for chromosomes 18 (detected with FITC, shown in red) and 19 (detected with Cy3, shown in green); the nucleus was counterstained with DAPI (blue). The ViCo system was based on a Nikon TE-2000 inverted microscope, equipped with a 100 Watt Hg arc lamp and a triple-band dichroic filter (#82000, Chroma Technology, USA) with suitable excitation filters. Acquisition time was about 60 seconds per optical section (64 mask positions). Voxel size of the image is 120 x 120 x 520 nm (X x Y x Z).

Approaches using confocal laser scanning microscopes

Confocal laser scanning microscopes (CLSM, in common parlance, confocals) solve the blur problem at the hardware level and assure a much better resolution than wide-field microscopes. However, they have three limitations, not to mention the price. The first disadvantage is a comparatively high level of photobleaching of the studied specimens. The second, most important limitation is that laser illumination, essential for confocals, restricts the set of fluorochromes that may be excited effectively by the number of available excitation wavelengths. Older instruments usually have only three channels: with ‘green’ emission (for e.g., FITC, Alexa 488, and GFP), ‘orange/red’ emission (for e.g., TRITC, Cy3, and DS Red), and ‘far red’ emission (for e.g., Cy5, Alexa 633, and TO-PRO-3). Modern instruments mostly have in addition a UV or Diode 405 laser for ‘blue’ emission of fluorochromes like DAPI or Alexa 350. There can also be an ‘orange’ laser (on Leica microscopes) for ‘red’ emission of such fluorochromes as Texas Red or Cy3.5. A laser wavelength of 457 nm is also often available, but is rarely used for FISH experiments due to lack of reliably working fluorochromes excited at this wavelength. The third limitation is caused by relatively broad-band emission filters, which do not allow the separation of spectrally close fluorochromes. This limitation has been overcome to a great degree in modern systems with spectral detection, like META-detector of Zeiss microscopes, programmable emission filters (SP-option) of Leica confocals, or variable slits on FluoView confocals from Olympus. Spectral microscopy (the combination of spectral detection and special processing of data, called linear unmixing) allows the separation of fluorochromes that are excited with the same laser and have similar emission spectra.

A microscope with four to five lasers and narrow emission filters allows one to obtain top quality data for four to five target fluorochromes. Speaking plainly, the above mentioned strategy is the best strategy of multicolor imaging with a confocal microscope unless one is bound to fluorochromes with similar emission spectra, as, e.g., GFP and YFP, or Cy5 and Alexa 633, etc. We illustrate this straightforward
free five color imaging using the Leica SP2 microscope

**Table 1. Example of a fluorochrome set suitable for bleed-through free five color imaging using the Leica SP2 microscope**

<table>
<thead>
<tr>
<th>Laser line (nm)</th>
<th>Filter width (nm) used</th>
<th>Fluorochromes used</th>
<th>Some of the other possible fluorochromes</th>
</tr>
</thead>
<tbody>
<tr>
<td>405</td>
<td>410–480</td>
<td>DAPI</td>
<td>Alexa 350</td>
</tr>
<tr>
<td>488</td>
<td>495–540</td>
<td>FITC</td>
<td>Alexa 488</td>
</tr>
<tr>
<td>561</td>
<td>566–586</td>
<td>Cy3</td>
<td>TAMRA, Alexa 555</td>
</tr>
<tr>
<td>594</td>
<td>600–625</td>
<td>Texas Red</td>
<td>Cy3.5</td>
</tr>
<tr>
<td>633</td>
<td>655–800</td>
<td>Cy5</td>
<td>Alexa 633</td>
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</table>

approach with differential staining of centromeres of five chromosomes in nuclei of human smooth muscle cells on paraffin sections. Images were acquired with a microscope equipped with five lasers and narrow emission filters designed for each channel (Table 1, Fig. 2A) and showed no bleed-through in any channel. Of course, the width of emission filters, together with intensity of excitation light, should be adjusted to fluorochrome and intensity of staining.

Unfortunately, such instruments as the one used for the experiment described above are not always available and the number of targets cannot be increased further. Therefore, other options should be taken into account. In this part of the review we discuss evaluation of multicolor FISH with confocal microscopes basing on our experience with the two common systems, Leica SP2 and, to a lesser extent, Zeiss 510 META. At first we shall consider two strategies that do not use linear unmixing and with regard to microscopy follow the traditional rule one laser – one fluorochrome.

**Combinatorial labeling with three (or more) fluorochromes and confocal microscopy**

The most obvious option to perform multicolor imaging with a limited number of fluorochromes is combinatorial labeling. Staining with three fluorochromes is appropriate for the setup available on practically all instruments. With five fluorochromes, combinatorial labeling detects up to \(2^5 - 1\) targets, that is, up to seven targets with three fluorochromes. Such staining was successfully made, for example, on nuclei of chicken embryonic fibroblasts and neuronal cells where all six macro-autosomes and sex chromosome Z were visualized by this way (Habermann et al., 2001). We illustrate this technique by simultaneous visualization of chromosome territories in nuclei of human MCF-7 cells with highly rearranged karyotype. Six chromosome-specific paint probes were labeled using three fluorochromes (Fig. 2B). Six types of staining were indeed observed. However, dedicated software that would allow automatic separation of targets still has to be written.

**Sequential three-color 3D-FISH with sequential confocal microscopy**

Sequential hybridization (ReFISH) is a variant of 24-color karyotyping suitable for confocal microscopy and appropriate for both high-resolution study of metaphase chromosomes and 3D-mapping of chromosome territories in interphase nuclei (Müller et al., 2002). It employs a combinatorial labeling scheme of probes and, in principle, requires only three fluorochromes. The multiplex probe is split into subsets: H1 for hybridization-1 and H2 for hybridization-2. Combining two successive three-color stainings in principle allows one to assign a unique staining pattern to up to 63 chromosomes (Fig. 2C). After hybridization with the probe set H1, a number of cells is recorded with a confocal microscope and their coordinates on the slide are registered. Then the preparation is dismounted, hybridized probes are washed from DNA with 70% formamid at 70 °C, and the second round of hybridization is performed with the probe set H2, cells with registered coordinates are re-located again and signals from corresponding nuclei recorded once more. Then the two stacks should be aligned (Müller et al., 2002; Bolzer et al., 2005). Repeated denaturation resulted in only a minor change of the overall chromatin structure of 3D-preserved cells. Control double hybridization with the same probe subset showed no noticeable alteration in nuclear morphology or shape of chromosome territories after the second round of hybridization. After the second hybridization nuclei changed in size, but only slightly: less than 10% in Z and about 5% in XY direction. This difference may be compensated by a corresponding processing of images. ReFISH has recently been successfully used for mapping the spatial arrangement of all 24 chromosomes in human fibroblast nuclei and prometaphase rosettes (Bolzer et al., 2005).

**FISH with five to six fluorochromes and confocal microscopy with linear unmixing**

With the currently available techniques (lasers, filters, fluorochromes) it is impossible to image six fluorochromes without spectral bleed-through among fluorescence channels. For example, a structure stained with Alexa 633 will also appear in the detection channel of Cy5 and vice versa. When using combinatorial labeling, this effect is not disturbing because one has to use an algorithm anyway that processes combinations of color channels. However, when the goal is to obtain data in the way ‘one probe – one image’, bleed-through hampers the interpretation of the results. The solution to the problem is linear unmixing (also known as ‘spectral unmixing’). The principle of linear unmixing is explained in the next paragraph.

Consider small vesicles filled with a mixture of fluorochromes with known emission spectra. The observed spectrum will be the sum of contributions from individual fluorochromes weighted by their concentrations. One can also solve the reverse problem: find concentrations of individual fluorochromes from the measured spectrum and the fluorochromes’ spectra (‘reference spectra’). This operation is called linear unmixing. Linear denotes the assumption that contributions of individual fluorochromes are proportional to their concentrations which is realistic if fluorochromes do not interact strongly. In spectral microscopy the distributions of individual fluorochromes are restored by performing linear unmixing consecutively for each pixel of an image. In fact, linear unmixing allows one to separate dyes, even if
Fig. 2. Multicolor FISH with three to five fluorochromes using confocal microscopy. (A) Maximum intensity projections of 42 consecutive confocal sections through smooth muscle tissue in a paraffin section after FISH with four differentially labeled centromere probes and DAPI counterstaining. Alphoid centromere probes were directly labeled with fluorochromes: centromere #1 with Cy5-dUTP; #8: Texas Red-dUTP; #17: FITC-dUTP; #18: Cy3-dUTP. Excitation wave lengths for each fluorochrome are indicated in the left top corner of the respective channel images (see Table 1 for emission filter settings). Note the complete absence of bleed-through. Bar = 10 μm. (B) Serial confocal sections collected from an interphase nucleus of an MCF-7 breast cancer cell after multicolor FISH with chromosome paints specific for human chromosomes 5, 7, 8, 10, 16, and 18. Paint probes were combinatorially labeled using three fluorochromes (FITC, Cy3, and Cy5) according to the labeling scheme shown in the top left corner. Bar = 5 μm. (C) Mapping all chromosomes in the prometaphase human fibroblast rosette (46,XY) by ReFISH. Top: schemes for combinatorial labeling of paint probes in two probe subsets, H1 and H2, used for the two sequential hybridizations.
their emission maxima are only several nanometers apart (e.g. GFP and FITC) or they have similar wavelength range and only differ in shape.

In practical microscopy there are two approaches for acquiring data for linear unmixing. (1) Acquiring as many fluorescence channels as there are fluorochromes in the specimen, each channel collecting light from a relatively large wavelength-band (in this case one can think of unmixing as detecting and eliminating the bleed-through of channels into one another). (2) Acquiring a full spectrum of the specimen, where each spectral channel covers a smaller spectral range (∼5–10 nm). It has been argued that the second approach is more likely to give an exact restoration of the fluorochrome concentrations, because it uses more finely grained data. However, there are theoretical considerations indicating that the gain from using more channels is not dramatic (Neher and Neher, 2004). The real advantage of wide spectra is that they take into account additional maxima and differences in shapes of spectra, which is especially useful with e.g. endogenous fluorescence of biological samples.

Data for linear unmixing theoretically can be obtained with ‘classical’ confocal microscopes using fluorescence filters to define the detection channels. However, in practice linear unmixing is associated with ‘spectral’ confocal microscopes. Such microscopes split the emission light into its spectral components, and use movable light stops to flexibly define emission channels (Leica TCS SP/SP2, Olympus FV1000) or image the whole spectrum on a multi-element detector (Zeiss LSM510 Meta, Nikon C1si). The detectors in the microscopes with moveable light stops are the same photomultipliers (PMTs) that are used in filter-based microscopes. The instruments that acquire full spectra use a multi-element PMT, which is capable of acquiring 32 channels at the same time, but has a lower sensitivity, especially in the red.

We have tested linear unmixing as a possible tool for multicolor FISH on interphase chromosomes with both Zeiss LSM 510 META and Leica SP2. On the LSM 510 META, data for unmixing are acquired by recording a wide spectrum (up to 32 images per Z-section in case of the full range of ca. 390 to 720 nm) of the sample. Due to limitations in the current implementation of the read-out electronics, only eight channels may be recorded simultaneously and the instrument actually records the full spectrum in four scans. On the TCS SP2, one usually defines the width of each channel to maximize the spectral separation of fluorochromes. As the instrument has four PMTs, all required channels may be recorded in two scans. Between the two scans the borders of the detection channels are changed. The above strategies are the ‘main’ ones for the respective instruments, but not the only ones. META detector of Zeiss microscopes also allows defining narrow channels. This option physically reduces bleed-through and the results are not supposed to be unmixed. Vice versa, the new Leica SP5 allows collecting and unmixing wide spectra, but for each point in the spectrum a separate scan is required.

Characteristic results of multicolor FISH on interphase chromosomes in combination with spectral microscopy using the labeling schemes presented in Table 2 are shown in Fig. 3. They need several comments. The first step of linear unmixing is to determine reference spectra for all fluorochromes. Both systems rely on reference images/spectra

<table>
<thead>
<tr>
<th>Fluorochrome</th>
<th>Absorption/ emission</th>
<th>Laser line</th>
<th>Probe labeling</th>
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<tr>
<td><strong>Scheme 1</strong></td>
<td></td>
<td></td>
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<tr>
<td>DAPI</td>
<td>350/460</td>
<td>405</td>
<td>Bio = Avidin-Alexa 488</td>
</tr>
<tr>
<td>Alexa 488</td>
<td>490/520</td>
<td>488</td>
<td>TAMRA-dUTP or Cy3-dUTP</td>
</tr>
<tr>
<td>TAMRA</td>
<td>552/565</td>
<td>561</td>
<td>Texas Red-dUTP</td>
</tr>
<tr>
<td>Texas Red</td>
<td>580/615</td>
<td>594</td>
<td>TAMRA-dUTP or Cy3-dUTP</td>
</tr>
<tr>
<td>Alexa 633</td>
<td>633/647</td>
<td>633</td>
<td>TAMRA-dUTP or Cy3-dUTP</td>
</tr>
<tr>
<td>Cy5</td>
<td>650/667</td>
<td>633</td>
<td>TAMRA-dUTP or Cy3-dUTP</td>
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</table>

| **Scheme 2** |                       |            |                |
| DAPI         | 350/460               | 405        | Bio = Avidin-Alexa 488 |
| Alexa 488    | 490/520               | 488        | TAMRA-dUTP or Cy3-dUTP |
| Alexa 514    | 518/540               | 488        | TAMRA-dUTP or Cy3-dUTP |
| TAMRA        | 552/565               | 561        | TAMRA-dUTP or Cy3-dUTP |
| Texas Red    | 580/615               | 594        | TAMRA-dUTP or Cy3-dUTP |
| Cy5          | 650/667               | 633        | TAMRA-dUTP or Cy3-dUTP |

Image stacks were collected using a Zeiss LSM 410 microscope. After the first hybridization XY coordinates of recorded cells were noted. The same cells were found after the second FISH and imaged the second time. For the shown cell, both stacks had 24 optical sections at a 200-nm distance. Figures H1 and H2 show maximum intensity projections of three substacks (section numbers are shown in yellow) after the first and second hybridizations, respectively. In this rosette 38 chromosomes could be identified (white numbers). Bar = 5 μm.
which are acquired from samples where fluorochromes are spatially separated from each other. For FISH-samples metaphase spreads seemed to be the best choice for this purpose, but they are not necessarily, because it is desirable to take references from the same slide as unmixed images and, in principle, laser intensities should not be changed after taking references. One also has to take care not to overexpose images because overexposed pixels cannot be unmixed. Zeiss software explicitly indicates such pixels in the unmixed images by making them black. One has to be especially careful.

Fig. 3. Multicolor FISH with more than five fluorochromes using confocal microscopy and linear unmixing. (A, B) Visualization of chromosome territories 5, 12, 13, 17, and X in a human fibroblast nucleus using a Leica SP2 microscope (labeling scheme 1 in Table 2). (A) Metaphase spread with the respective chromosomes used to determine spectra before (upper row) and after unmixing (bottom row). Color arrows in the upper row show channel bleed-through, which is removed after unmixing. (B) A 3D-preserved nucleus after unmixing shows the distinct and specific painting of the respective chromosome territories. (C) Visualization of five chromosome territories 6, 10, 13, 15, and 17 in a human fibroblast nucleus using a Zeiss LSM 510 META microscope. For the labeling scheme used in this experiment (scheme 2 in Table 2), unmixing was necessary mainly to separate Alexa 488 and Alexa 514 which have strongly overlapping spectra. (D) Differential staining of chromosome territories 11 and 12, specific gene loci of these chromosomes using two pools of BAC clones, and a pool of small size chromosomes (17, 19, and 20) in a human fibroblast nucleus before (upper row) and after unmixing (bottom row). Unmixing was necessary primarily to separate Alexa 488 and Alexa 514 (arrows), but also to rid images of bleed-through of TAMRA to the Texas Red channel caused by too intense staining of the pool of small chromosomes. Bars = 5 μm.
about this matter working with interphase chromosomes that have an intrinsically wide range of fluorescence intensity. The most serious problem, however, is the difference of fluorescence intensities between structures labeled with different fluorochromes. Such differences arise, e.g., between an abundant target and a sparse one, or due to difference in quality of DNA probes, or because of a strong difference in excitation maxima of two fluorochromes that must be excited by the same laser line. If fluorochromes of brightly and weakly stained chromosomes overlap spectrally, weakly stained CTs (chromosome territories) may fail to be resolved and/or a 'shadow' of brightly stained chromosome may be seen in the channel of the weakly stained chromosome. Therefore, successful mapping of interphase CTs using unmixing is only possible if fluorescence intensities of signals of all chromosomes are well balanced, a condition that demands high quality of preparation.

With both tested instruments we had wholly satisfactory results when unmixing different metaphase plates with the same reference spectra. The situation was different with interphase CTs: with both instruments, references suitable for one nucleus were not necessarily good for other nuclei, which means a low reproducibility of the results of unmixing. Therefore, currently one still has to be careful with unmixing when it is applied to interphase CTs (and objects comparably difficult for unmixing). On the other hand, moderate success with unmixing several interphase CTs does not deflate spectral microscopy that is now successfully used for many biological applications. Below we present an example of multicolor staining (Fig. 3D) designed in such a way that the problems mentioned in the previous paragraph are reduced or avoided. Territories of human chromosomes 11 and 12 were stained with respective chromosome paints. The two CTs were stained fairly evenly and had similar intensities of fluorescence. Since chromosomes were labeled with Alexa 488 and Alexa 514 which have overlapping emission spectra, they were indeed unmixed from one other. A pool of three pairs of small chromosomes (HSA17, 19, and 20) produced staining with very bright portions. With acquisition settings optimal for BACs from HSA12 labeled with Texas Red, the regions of bright TAMRA label bled through in the Texas Red channel. Small, compact, homogeneously bright signals were unmixed from the pool. Finally, BACs from HSA12 were labeled with Cy5 that did not need unmixing (Fig. 3D). A still better strategy would probably have been to label the chromosome pool with Cy5 and to unmix (if at all necessary) two BACs from one other.

**Deconvolution of image stacks after multicolor confocal microscopy**

The growing need for high-resolution microscopy of cellular structures has recently greatly increased interest in deconvolution of confocal images. In confocal microscopes, most, but not all of the out of focus light is rejected by the narrow pinhole. Several authors argued that deconvolution (see above) of confocal images can improve the resolution (Shaw and Rawlins, 1991; van der Voort and Strasters, 1995; Boutet de Monvel et al., 2001; Landmann, 2002). On the other hand, in typical confocal images of 3D-FISH stained nuclei, the number of photons per pixel is low and Poisson noise (the noise that arises due to random variation of this number) is relatively high, as well as the background noise (signal observed in the channel without image). Noise hinders analytical restoration of images. For example, accuracy of the PSF measurement strongly affects reliability of deconvolution (Markham and Conchello, 2001; Wallace et al., 2001) while obtaining the PSF becomes more difficult with confocal than with wide-field microscopes. Different deconvolution methods applied to the same image lead to different results, though the maximum-likelihood method currently establishes as the method of choice (Conchello and Lichtman, 2005). Deconvolution in practice also necessarily includes arbitrary choice of a number of parameters (the number of iterations, estimated signal to noise ratio, etc.). Therefore, established criteria for the choice of parameters, as well as for the validation of the results of deconvolution of confocal images are necessary – biologists need more evidence that images they obtain after deconvolution not only look more informative, but are also closer to reality.

Here we exemplify deconvolution by images obtained from a nucleus of an MCF-7 cell after replication labeling of mid-replicating chromatin by BrdU incorporation (Fig. 4). Mid-replicating chromatin typically forms replication foci at the nuclear periphery and around nucleoli. It is packed more densely and therefore stains brighter with DNA-specific dyes than chromatin in the surrounding regions of the nucleus. Deconvolution of the same structures stained by different fluorochromes provides a test for consistency of the results of deconvolution. Though brighter stainings with TO-PRO-3 and mid replicating chromatin do not overlap completely, to a certain degree they are suitable for such a test. For deconvolution we applied the fast maximum-likelihood estimation (MLE) algorithm implemented in the software Huygens (SV1). Deconvolved images indeed show more clearly the similarity in the distribution patterns of mid replicating chromatin and stronger staining with TO-PRO-3 (Fig. 4): it revealed both structures masked by blur (Fig. 4, region 1) and characteristic shape similarities between the observed structures (Fig. 4, region 2).

**Working with image stacks after multicolor confocal microscopy**

Basic methods of the analysis of multicolor images are well known and include such operations as defining the volume or intensity gravity centers of structures, measuring distances between them, and quantifying fluorochrome colocalization. It is rarely mentioned that some preprocessing steps are required before quantitative image analysis. Acquired stacks usually need correction for the chromatic shift. XY-shift is eliminated in modern microscopes by adjusting the system, but some Z-shift, changing with time, still takes place. Therefore, Z-shift should be measured regularly and
image stacks should be corrected. As standard software supplied by microscope vendors makes no provisions for Z-shift correction, the methods to do it and necessary software are described in online supplements 1 and 2. A related matter that we would like to mention here briefly is the direction in which stack is acquired. With thicker specimens it is desirable that the deepest layers of the specimen that lose more emitted signal are not imaged at the end of the stack acquisition when bleaching is maximal. Therefore, it is advisable to acquire stacks so that the focus plane moves in the direction to the objective lens. This rule of thumb applies in the first place to inverted and newer setups. With older and, especially, upright setups it may, however, be reasonable to make stacks in the opposite direction to assure more constant Z-step size.

Convenient viewing of multicolor data necessitates dedicated software capable of handling more color channels. Though in vivo observations were not discussed in this paper, it should be mentioned here that in principle one needs to view not only multicolor stacks, but time series of multicolor stacks. Standard software supplied with confocal microscopes usually satisfies this need, as well as a number of software packages from independent vendors. However, such software mostly comes with a price-tag of several €1000 per license. Microscope vendors also have free versions of their standard software, which are very useful but have a restricted functionality. Therefore, we find it helpful to introduce here another convenient free option.

Recently a set of plugins for ImageJ, (Rasband, 1997–2006) called Image5D, has become available, which brings multi-channel-capability to ImageJ. With these plugins, multi-channel images can be displayed in the overlay mode. They allow browsing through multi-channel time-series of image-stacks, as well as making galleries and projections of multi-channel data (for example see Fig. 2A, the right pane). It may be added that ImageJ plugins now also suggest convenient and (in our experience) wholly sufficient tools for finding geometrical centers of segmented 3D-structures, measuring shift, and the analysis of colocalization.

Conclusions

Today, a wide range of imaging methods is open to researchers interested in the 3D-organization of the genome. Summing up the accumulated practical know-how in multicolor labeling of nuclear structures, we would like to suggest several rules of thumb that may be helpful in choosing the strategy of 3D-M-FISH studies, with a focus on interphase CTs.

When the number of targeted chromosomes is large and one is mostly interested in their positions in the nucleus, one should consider a combination of wide-field microscopy with deconvolution. Even now many studies of this kind may also be done quickly and cost-efficiently with SIM instruments. Rapid development of SIM that has been observed in the last years will probably widen the scope of applications of this type of microscopy in nuclear biology quickly and strongly.
Laser confocal microscopy with unmixing as a method for simultaneous staining of, e.g., more than five to six CTs in the interphase nuclei is currently hindered by serious difficulties, but the rapid progress in this area may change the situation very quickly. Even now unmixing may be well applied to 3D-M-FISH on interphase nuclei if some of the targets are more suitable for unmixing than interphase CTs. When unmixing is used, the main attention should be paid to equalizing intensities of signals in the stained sample. The recommendations we would tentatively suggest are (1) to limit intensity of staining of more dense targets, (2) to use spectrally distant fluorochromes for targets producing very different intensities, and (3) to avoid real unmixing for targets showing strong natural local variation in intensity of staining (i.e., not to apply in the same sample fluorochromes spectrally similar to the one used for such structures). This way the number of structures targeted with 3D-M-FISH may be increased while the high CLSM resolution will be retained and additional time-consuming operations will be avoided.

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