

## PRIMER

# Tissue clearing and 3D imaging in developmental biology

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**ABSTRACT**

Tissue clearing increases the transparency of late developmental stages and enables deep imaging in fixed organisms. Successful implementation of these methodologies requires a good grasp of sample processing, imaging and the possibilities offered by image analysis. In this Primer, we highlight how tissue clearing can revolutionize the histological analysis of developmental processes and we advise on how to implement effective clearing protocols, imaging strategies and analysis methods for developmental biology.

**KEY WORDS:** 3D imaging, Light-sheet microscopy, Tissue clearing

**Introduction**

Natural transparency is one of the most desired features of model organisms for developmental studies. It enables the visualization and manipulation of cells *in vivo*, preserving their natural interactions in intact organisms. From the 19th century, the studies of fertilization, zygotic activation, cleavage, gastrulation, neurulation and organogenesis have been performed in a host of model species drawing from the large pool of transparent embryos found in Protostomia, echinoderms, amphibians, teleosts and birds.

Although the early stages of embryogenesis can be amenable to direct observation, as the embryos develop the lipid content, the secretion of fibrous proteins in the extracellular matrix and accumulation of pigment perturb the propagation of light, turning the specimen opaque and, therefore, hampering the study of middle- to late-developmental stages in intact samples. Tissue-clearing techniques aim to re-establish a straight light path through the tissues by partially removing the components that deviate (scatter) or absorb light.

The refractive index, or index of refraction, of a substance indicates how much it delays light propagation in a given medium compared with in a vacuum. The complex composition of biological samples produces a heterogenous refractive index, from 1.33 (water), up to 1.66 (bones), with intermediate indices for proteins and lipids (usually 1.4 to 1.6) (Susaki and Ueda, 2016). This heterogeneity scatters light that, in practice, makes the sample opaque (Richardson and Lichtman, 2015). Reducing the heterogeneity of the refractive indices in a sample is the key concept behind tissue-clearing technology. The aim of these protocols is to first remove compounds with outlier refractive indices and less informative value, usually water, hydroxyapatite (i.e. bone) and lipids, then to bleach pigments, and finally to homogenize the refractive index of left-over compounds.

Werner Spalteholz developed the first tissue-clearing protocol (Spalteholz, 1911, 1914) using methyl-salicylate and benzyl-benzoate (simplified as MSBB) to turn animals and large organs transparent, enabling the observation of their skeleton and internal organs. In the late 1980s, Andrew Murray modified the method to clarify *Xenopus* eggs, using benzyl-alcohol and benzyl-benzoate (BABB), also known as Murray's method (Dent et al., 1989). This method is the foundation of current organic solvent-based protocols (Fig. 1). Murray's method was combined with bright-field imaging of colorimetric enzymatic reactions or confocal microscopy of fluorescent dyes in cleared embryos of early developmental stages [up to embryonic day (E) 12 in the mouse (e.g. Tischfield et al., 2010)]. These early applications of tissue clearing in embryology enabled a host of studies on the development of the peripheral nervous system or the study of apoptosis during early organogenesis (e.g. Zucker et al., 1998).

In 2007, the combination of light-sheet microscopes (or selective plane illumination microscopes) with tissue clearing on large samples (Dodt et al., 2007) started a race to develop effective tissue-clearing protocols. Light-sheet microscopy offered a gain of speed several orders of magnitude over scanning microscopes and the capacity to image very large samples (over 1 cm); however, it required the development of better tissue-clearing protocols because high transparency is paramount for this imaging modality. Today, this acceleration is enabling studies that could have been considered impossible or too ambitious until recently, such as screening complex phenotypes and inter-organ connections or analyzing the development of intricate 3D structures, such as the vascular and neural networks, the digestive tract, lung or any other tubular system.


Many reviews have discussed tissue-clearing methods, with either an in-depth focus on the physicochemical principles (Richardson and Lichtman, 2015; Tainaka et al., 2016; Yu et al., 2021) or specific applications in neuroscience (Escalante et al., 2020; Ueda et al., 2020a,b; Vigouroux et al., 2017), cardiovascular development (Kolesová et al., 2021), pancreas (Campbell-Thompson and Tang, 2021) or biomedical applications (Almagro et al., 2021; Feuchtinger et al., 2016; Gómez-Gavero et al., 2020). General guides are also available to help select clearing methods or imaging strategies (Ariel, 2017, 2018; Molbay et al., 2021; Weiss et al., 2021). This Primer aims to point developmental biologists new to tissue clearing in the right direction by first choosing an adequate method. We also highlight the crucial steps of tissue-clearing protocols that can be reused and combined to solve organ or sample-specific challenges in embryology. We then touch on the current possibilities offered by image analysis tools, and finally give inspiring examples of successful applications of tissue clearing in developmental studies.

**Tissue-clearing methods as modular protocols****The main families of tissue-clearing methods**

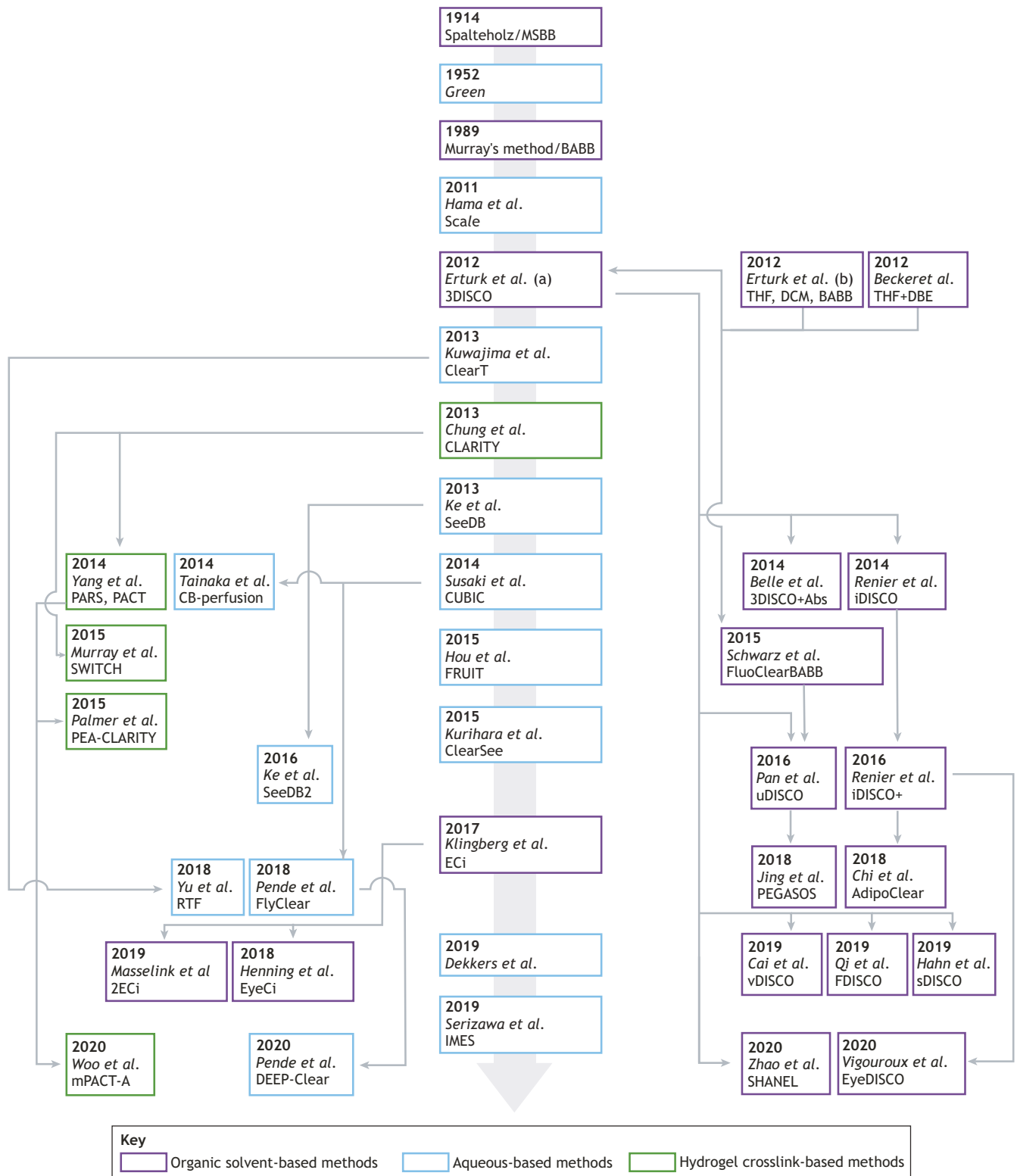
The currently available methods for tissue clearing are commonly classified in three large families based on the strategy used to homogenize the refractive index across the tissue (Fig. 1). Aqueous methods, such as CUBIC (Susaki et al., 2014), use hydration to help

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**Fig. 1. Genealogy of tissue-clearing methods applied to developmental biology.** The tree illustrates the first publication of each method. Only methods compatible with embryology are listed. Aqueous-based methods (blue); hydrogel crosslink-based methods (green); organic-solvent-based methods (purple). Arrows indicate a derived method. See Table 1 for more details.

solubilize lipids in micelles, along with hyperosmotic solutions, to raise the refractive index of cellular compartments (usually from 1.3 to ~1.45). Hydrogel-based methods, such as CLARITY (Chung et al., 2013), increase protein crosslinking to stabilize the structure

of the tissue to enable the use of stronger detergents and accelerated transport through the sample. Finally, organic solvent-based methods, such as 3DISCO (Ertürk et al., 2012a), homogenize the refractive index of the sample by dehydration followed by

incubation in solvents with a high refractive index (final refractive index  $\sim 1.56$ ), enabling a very high transparency. Regardless of the family, the underlying principle is the same across all methods and they can be combined. The general advantages and pitfalls of these methods are summarized in Table 1.

### Common modules

All tissue-clearing protocols should be understood as modular toolboxes in which specific steps can be added or removed in order to adapt them to specific applications; for example, modules taken from the CUBIC and CLARITY pipelines have recently been combined to clear slices of a rhesus monkey brain (Xu et al., 2021). Most clearing protocols can be broken down into six modules: fixation, lipid removal or delipidation, decalcification (optional), bleaching or depigmentation/decolorization (optional), labeling (optional) and optical clearing (Fig. 2).

#### Fixation

The fixation module (achieved either with paraformaldehyde alone or combined with additional crosslinkers) maintains the molecular content and structure of the sample along the subsequent processing steps. Underfixation leads to loss of content, whereas overfixation decreases transparency, protein fluorescence and immunoreactivity (Choi et al., 2021).

#### Delipidation

Delipidation is the most crucial part of the protocol because it directly influences transparency, and eventually antibody diffusion. Delipidation is the module for which the diversity of options is the broadest across protocols and the choice of strategy is dictated by whether immunolabeling or endogenous fluorescence are used for the labeling of interest. Fluorescent proteins imaged natively call for special care during delipidation to balance transparency while maintaining the integrity of the protein folding.

#### Optional steps: decalcification, bleaching and labeling

Decalcification and bleaching are optional steps, but bleaching is recommended in most cases to improve tissue background and transparency, even in non-pigmented samples. The labeling step entails the use of fluorescent probes or immunoglobulins to label structures of interest.

#### Optical clearing

Finally, the optical clearing module is the stage at which the refractive index is homogenized to achieve optical transparency. For this module, one needs to take into account the microscope and objectives used, the necessity to preserve (or not preserve) protein fluorescence, the expansion or shrinkage of the sample and transparency requirements.

### Choosing a tissue-clearing method

To choose a family of methods, one should consider the microscope that will be used, the nature of the signal and the sample size and age.

#### Scanning or light-sheet microscopy?

The type of microscope used for imaging may dictate the initial choice of protocol depending on the resolution required, and the size and type of sample chamber available.

#### Scanning microscopes

Scanning microscopes (e.g. confocal or two-photon) are the best choice for studies requiring precise signal colocalization and high

resolution on smaller samples, thanks to the availability of high-quality corrected optics and the co-linearity of the illumination and imaging light paths. As the light comes in and out of the sample from the same side, and thanks to the shallow focal plane obtained from the pinhole, it is possible to use scanning microscopes in small samples with any tissue-clearing method – even those that have poorer optical clearing capabilities. Therefore, these microscopes combine well with protocols that clear less efficiently but offer the best fluorescence preservation, such as SeeDB2 (Ke et al., 2016). SeeDB2 also has the advantage of allowing a fine tuning of the refractive index in the mounting solution to match the lens correction, enabling multicolor, high-resolution imaging (Ke et al., 2016). There are two important parameters to consider when choosing a method for confocal imaging. (1) The sample has to be housed in a vessel compatible with the objective used; either a multiwell plate for inverted microscopes or an imaging chamber for upright systems. Multiwell plates enable the scanning of multiple samples at once, but holding the samples in place is challenging. Non-binding epoxy sealants can help secure the sample. (2) The refractive index has to be consistent across the light path, which includes the mounting solution, coverslip glass and lens correction collar. Using specialized glass imaging chambers, or building a custom chamber from coverslips and spacers, is necessary to ensure the best optical resolution. Therefore, oil-corrected lenses (1.5) would perfectly match standard coverslips and the organic solvents found in 3DISCO (DBE; Ertürk et al., 2012a) or ethyl cinnamate (ECi; Klingberg et al., 2017), whereas CUBIC or CLARITY would call for lenses optimized at 1.45.

#### Light-sheet microscopes

Tissue clearing enables the use of light-sheet microscopy on centimeter-sized samples. Light-sheet microscopes generate a thin plane of light through the sample, while an orthogonal imaging objective collects the image from the illuminated plane (Fig. 3). Light-sheet microscopes with large open sample chambers can scan bigger samples fast, but require high transparencies. Therefore, they best combine with organic solvent-based methods, such as 3DISCO or iDISCO (Belle et al., 2014; Renier et al., 2014). Indeed, organic solvent-based imaging solutions are cheaper and more stable in large volumes than aqueous clearing solutions, for which evaporation can cause imaging artefacts (Table 1). The ultramicroscope design is the workhorse of such large-sample imaging, up to a few cubic centimeters in size. Typical magnifications on commercial systems are relatively low, ranging between  $1\times$  and  $12\times$  ( $5\text{--}0.5\ \mu\text{m}$  pixel size) on the Miltenyi UM2 or Blaze, while the light sheet thickness is constant at a maximum optical resolution of  $4\ \mu\text{m}$  (Fig. 3). Light-sheet systems using smaller closed chambers, such as spectrophotometer cuvettes [e.g. the Mesospim (Voigt et al., 2019) or the Zeiss Z7] prevent the evaporation of the imaging solution, and thus allow for more a flexible use of diverse tissue-clearing protocols and ease sample mounting. They are, however, more restricted regarding sample sizes. These systems are the best all-purpose choice, especially when endogenous fluorescence imaging of larger volumes is required, and combine with CUBIC, CLARITY as with solvent-based protocols. Unfortunately, most of these designs are not commercial and have to be built and maintained by the users. Even when maximizing the attainable resolution, 3D imaging still produces relatively low-resolution images compared with sections from epifluorescence or confocal microscopes.

#### Fluorescent proteins or immunolabeling?

Second to the imaging microscope, the source of the fluorescent signal is the most crucial parameter when choosing a method. An essential

**Table 1. Summary of tissue-clearing methods applied to embryology and developmental biology**

Advantages	Disadvantage	Method	Characteristic reagents	Method advantages	Method disadvantages	Species used for proof of concept	Reference
<b>Aqueous-based methods</b>							
High preservation of endogenous protein fluorescence; Low toxicity; straightforward.	Protocols tend to require more adaptations depending on the sample or labeling; transparency is in general lower with these methods.	Unnamed	Glycerin, KOH	Used with bright-field microscopy and Alizarin to visualize bones.	Low compatibility with modern fluorescence imaging.	Mouse, goldfish, frog, lizard, rat	Green, 1952
		Unnamed	Fructose, glycerol	Designed for organoids; fast.	Low transparency for larger specimens.	Organoids	Dekkers et al., 2019
		CUBIC-perfusion	Aminoalcohols, urea, glycerol	Whole body; preserves XFP.	Middling transparency.	Whole mouse (neonatal and adult)	Tainaka et al., 2014
		ClearSee	Xylitol, sodium deoxichlorate, urea	Designed for plants.	NV.	<i>Arabidopsis thaliana</i> , <i>Physcomitrella patens</i>	Kurihara et al., 2015
		ClearT2	Formamide, PEG	Fast; no detergents; compatible with lipophilic dyes.	Low transparency; XFP instability; toxicity.	Mouse (whole embryos and dissected brains, E11-P0)	Kuwajima et al., 2013
		CUBIC	Aminoalcohols, urea, quadrol, THEED and many others	Low toxicity; wide array of variants to allow specific applications; simple protocols.	Complex landscape of possible protocol variations ('toolbox method'); difficult to use with large-chamber ultramicroscope.	Mouse, marmoset	Susaki et al., 2014; Tainaka et al., 2018
		DEEP-Clear	CUBIC-based; acetone, H <sub>2</sub> O <sub>2</sub> , THEED	Removes pigments in a wide range of invertebrate and vertebrate species; high transparency.	Good knowledge of the possible adaptations to optimize the method for particular samples and labeling strategies.	Many species (Table 2)	Pende et al., 2020
		FlyClear	Modified CUBIC	High quality protocol for insects; adaptations for developmental stages.	Specialized method for insects.	<i>Drosophila</i>	Pende et al., 2018
		FRUIT	Fructose, urea	XFP preservation; low toxicity; compatible with lipophilic dyes.	Low transparency; confocal only.	Mouse	Hou et al., 2015
		IMES	Iohexol, MEA, Triton X-100, Sorbitol, EDTA	Designed for embryos; low toxicity; XFP preservation; size preservation.	Early to mid-gestational embryos only; no demonstration with immunolabeling on intact samples.	Mouse	Serizawa et al., 2019
		Scale	Urea+glycerol, Triton X-100	Simple protocol; XFP preservation.	Slow; low transparency.	Mouse	Hama et al., 2011
		SeeDB	Fructose	Fast clearing of small samples; XFP preservation.	Low transparency; confocal only; tissue browning.	Mouse	Ke et al., 2013
		SeeDB2	Fructose, omnipaque 350, iohexol	Strong XFP preservation; preservation of fine structures.	Low transparency; confocal only; high autofluorescence.	Mouse	Ke et al., 2016
		RTF	Triethanolamine, formamide	Lipophilic dyes compatibility; GFP preservation.	Toxicity; low transparency.	Mouse	Yu et al., 2018
<b>Hydrogel crosslink-based methods</b>							
Increased tissue stability; compatibility with accelerated transport.	Refractive index homogenizing solutions are often very expensive; low stability of the samples in the imaging solutions.	CLARITY, PARS/PACT	Acrylamide, SDS	XFP preservation; whole-body clearing.	Complex protocol; slow without accelerated transport; loss of antigenicity.	Mouse	Chung et al., 2013; Treweek et al., 2015; Yang et al., 2014
		mPACT-A	$\alpha$ -thioglycerol	Optimized to preserve embryo morphology.	Low transparency.	Mouse	Woo et al., 2020
		PEA-CLARITY	Enzymatic preprocessing; modified PACT	Designed for plants.	NV.	<i>Nicotiana tabacum</i> , <i>A. thaliana</i>	Palmer et al., 2015
		SWITCH	Glutaraldehyde-BSA crosslink tissue gel	Increased tissue stability for multiple rounds of labeling.	No XFP preservation; loss of antigenicity.	Mouse, rat, marmoset, human	Murray et al., 2015
<b>Organic solvent-based methods</b>							
Practical for light sheet microscopes with large chambers; cheap; very high transparency.	Use of toxic solvents; loss of XFP signal. Degradation of the sample ultrastructure.	2ECi	1-propanol+ECi	Improved XFP preservation over ECi.	Less effective for tissues with high lipid content (e.g. brain).	Organoids, <i>Drosophila</i> , zebrafish, axolotl, <i>Xenopus</i>	Masselink et al., 2019
		3DISCO	THF, DCM, DBE	Very easy; very fast; high transparency in large samples.	Poor preservation of GFP signal; tissue deformations.	Mouse	Ertürk et al., 2012b
		3DISCO+Abs	THF, DCM, DBE	Immunolabeling; highest epitope preservation; high transparency.	Not effective on adult tissues.	Mouse	Belle et al., 2014
		BABB (Murray's method)	Benzyl benzoate, methyl salicylate	Simple and very effective clearing.	Incompatible with endogenous fluorescence. Toxic compounds. Less effective on tissues with high lipid content.	<i>Xenopus</i> (in initial report)	Dent et al., 1989
		ECi	Ethanol, ECi	Low toxicity of the imaging solution.	Less effective for tissues with high lipid content (e.g. brain); low XFP preservation.	Mouse	Klingberg et al., 2017

Continued

Table 1. Continued

Advantages	Disadvantage	Method	Characteristic reagents	Method advantages	Method disadvantages	Species used for proof of concept	Reference
		EyeDISCO	H <sub>2</sub> O <sub>2</sub> , light	Designed for clearing in intact embryos and adult eyes.	Possible loss of antigenicity. Not compatible with endogenous protein fluorescence.	Mouse, teleosts	Vigouroux et al., 2020
		EyeCi	H <sub>2</sub> O <sub>2</sub> , heat	Designed for dissected adult eyes.	Possible loss of antigenicity. Not compatible with endogenous protein fluorescence.	Mouse	Henning et al., 2018
		FDISCO	THF, pH 9.5; DBE	Longer XFP stabilization than 3DISCO.	Not validated for immunolabeling applications requiring deep diffusion.	Mouse, rat	Qi et al., 2019
		FluoClearBABB	Tert-butanol, BABB, pH 9.5	Improved GFP preservation over BABB alone.	Lower transparency.	Mouse	Schwarz et al., 2015
		iDISCO	Methanol, THF, DCM, DBE	Immunolabeling of large adult samples and late embryos; high transparency.	No XFP preservation; tissue deformation.	Mouse	Renier et al., 2014
		iDISCO+	Methanol, DCM, DBE	Immunolabeling of large adult samples and embryos; low tissue deformation; very high transparency.	No XFP preservation.	Mouse	Renier et al., 2016
		MSBB	Methyl salicylate, benzyl benzoate	First 'transparentization' protocol.	Not usable in conjunction with molecular labeling or fluorescent proteins.	Human, animals (many species)	Spalteholz 1914
		PEGASOS	Tert-butanol, PEG, quadrol	XFP preservation; whole-body clearing.	No demonstration of whole organ immunolabeling.	Mouse	Jing et al., 2018
		sDISCO	Stabilized solvents with propyl gallate; DBE, BABB	Increased XFP preservation.	Not for immunolabeling.	Mouse	Hahn et al., 2019
		SHANEL	CHAPS, NMDEA, EtOH, DCM, BABB	Very large sample optical clearing.	Immunolabeling not yet optimized for very large samples (over 1 cm <sup>3</sup> ).	Human, pig	Zhao et al., 2020
		Unnamed	THF, DCM, BABB	First use of THF and DCM.	Poor GFP preservation, tissue deformations (brain).	Mouse	Ertrück et al., 2012b
		Unnamed	THF+DBE	First use of DBE.	Poor GFP preservation, tissue deformations (brain).	Mouse	Becker et al., 2012
		uDISCO	Tert-butanol, BABB, DPE	GFP preservation; high sample shrinkage (increased fluorescence signal).	No preservation of red protein fluorescence; transparency to balance with GFP preservation.	Mouse	Pan et al., 2016
		vDISCO	CUBIC1, EDTA, THF, BABB	Use of all-body immunolabeling with nanobodies; whole-body clearing; signal stable.	Perfusion not compatible with full immunoglobulins.	Mouse	Cai et al., 2019

BABB, benzyl alcohol benzobenzoate; DBE, dibenzyl ether; DCM, dichloromethane; DPE, diphenyl ether; ECI : ethyl cinnamate; EDTA, ethylene diamine tetraacetic acid; EtOH, ethanol; GFP, green fluorescent protein; MEA, mono-ethanolamine; NMDEA, N-methyl diethanolamine; NV, not validated in animals at time of publication; THEED, N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine; THF, tetrahydrofuran; PEG, polyethylene glycol; SDS, sodium dodecyl sulfate; XFP, genetically-encoded fluorescent protein.

consideration to optimize a protocol is the balance between transparency and the signal obtained from molecular probes or fluorescent proteins. High transparency comes with more stringent tissue processing, which is detrimental to the quality of labeling, either by affecting antigenicity or the brightness of a fluorescence signal. Below, we suggest some of the families best suited for different sources of fluorescent signal and we discuss considerations for optimizing specific modules in the next section.

#### Fluorescent proteins

Organic solvent-based imaging solutions are often difficult to combine with the preservation of protein fluorescence. Instead, aqueous-based methods, such as CUBIC and their derivatives, are well-suited to imaging fluorescent proteins. However, delipidation, permeabilization and bleaching affect fluorescent protein detection (discussed in the next section). Therefore, the imaging of endogenous fluorescence should be restricted to highly expressed transgenes.

#### Immunolabeling

When whole-mount immunolabeling is needed, an organic solvent-based protocol (e.g. 3DISCO/iDISCO+) is a good starting point, because it provides a practical framework for immunolabeling that resembles traditional histology. Unlike fluorescent proteins, most

organic fluorophores, such as AlexaFluor<sup>®</sup> or DyLight<sup>®</sup>, are compatible with organic solvent-based protocols (Belle et al., 2014; Renier et al., 2014). Therefore, immunolabeling or other tagging methods using these conjugates allow for more flexibility for optical clearing than fluorescent proteins.

Hydrogel-based methods, such as CLARITY (Chung et al., 2013), provide tissue stabilization that is well suited for applications requiring multiple rounds of immunolabeling. The stabilization also enables active transport of antibodies or probes via physicochemical forces to speed up diffusion (Kim et al., 2015; Ku et al., 2020; Park et al., 2018; Yun et al., 2019 preprint). Certain variants of CUBIC, such as CUBIC-HV are also compatible with immunolabeling, but may require specific optimizations (temperature, blocking and detergents) for different primary antibodies (see below) (Susaki et al., 2020).

#### Sample type

The sample itself must also be considered when choosing a protocol. The success of the method will depend on the biochemical complexity and the size of the specimen.

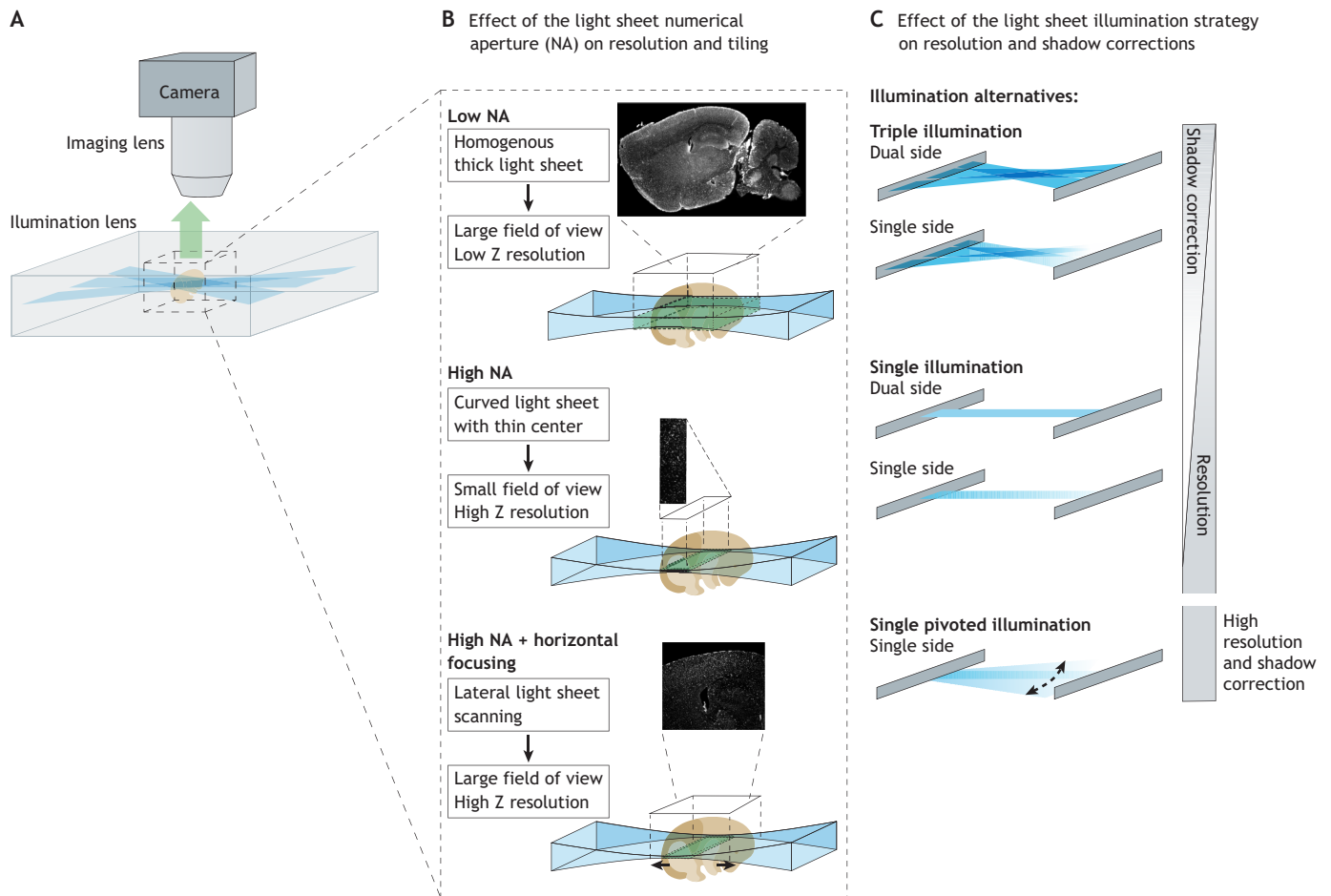
#### Sample stage

Clearing protocols are primarily designed for adult tissues, but most are transferrable to embryonic tissues with minor adaptations. Of

Fixation	Removal phase			Labeling	Refraction index homogenization
	Delipidation and permeabilization	Depigmentation	Decalcification		
PFA/Acrylamide* E.g. CLARITY	<b>Detergents (delipidation and permeabilization):</b> SDS* E.g. CLARITY	<b>Peroxides*:</b> H <sub>2</sub> O <sub>2</sub> ** 4°C E.g. iDISCO+	EDTA E.g. PEGASOS, IMES	<b>Immunostaining:</b> Sodium borate buffer E.g. CLARITY	Benzyl alcohol* E.g. Murray's method, BABB, FluoClearBABB, uDISCO, SHANEL
PFA* E.g. CUBIC, DISCO, FlyClear	Triton X-100 E.g. Scale, IMES, CLARITY, iDISCO+	H <sub>2</sub> O <sub>2</sub> ** + heat E.g. EyeCi	Sodium citrate + Formic acid**	Phosphate buffered saline E.g. iDISCO, 3DISCO+Abs, iDISCO+, DEEP-Clear	Benzyl benzoate* E.g. Spalteholz's method, Murray's method, FluoClearBABB, PEGASOS, SHANEL
Glutaraldehyde** E.g. SWITCH	Tween 20 E.g. DEEP-Clear	H <sub>2</sub> O <sub>2</sub> ** + light E.g. EyeDisco			
Bouin's fixative* E.g. DEEP-Clear	Saponin E.g. SeeDB	H <sub>2</sub> O <sub>2</sub> ** KOH + light E.g. DEEP-Clear		<b>In situ hybridization:</b> Saline-sodium citrate E.g. DEEP-Clear	Ethyl cinnamate* E.g. ECi, EyeCi
	CHAPS E.g. SHANEL	<b>Organic solvents:</b> Acetone** -20°C E.g. DEEP-Clear			Dibenzyl ether* E.g. 3DISCO, iDISCO, FDISCO
	<b>Alcohols (delipidation and permeabilization):</b> tert-Butanol* E.g. FluoClearBABB, PEGASOS, uDISCO	<b>Amino alcohols (delipidation):</b> NMDEA E.g. SHANEL			Glycerol E.g. Scale
	1-Propanol* E.g. 2Eci	THEED E.g. FlyClear			Sucrose E.g. CUBIC
	EtOH* E.g. Eci	Quadrol® E.g. CUBIC, PEGASOS			Fructose E.g. SeeDB, FRUIT
	MeOH** E.g. iDISCO+	<b>Thiols (inhibitors of the Maillard reaction)</b> $\alpha$ -thioglycerol E.g. SeeDB, mPACT			Urea E.g. Scale, CUBIC, FRUIT, FlyClear
	DCM* E.g. 3DISCO, SHANEL, iDISCO				Sorbitol E.g. IMES
	THF* E.g. 3DISCO, iDISCO				PEG E.g. ClearT, PEGASOS
	<b>Amino alcohols (delipidation):</b> Quadrol® E.g. CUBIC				Formamide** E.g. ClearT, RTF
	THEED E.g. FlyClear, DEEP-Clear				2,2'-Thiodiethanol* E.g. TDE-CLARITY
	Triethanolamine E.g. CUBIC, RTF				Iohexol E.g. IMES
	Monoethanolamine E.g. IMES				VECTASHIELD® E.g. FlyClear, DEEP-Clear
	<b>Proteases (permeabilization):</b> Proteinase K** E.g. DEEP-Clear				FocusClear E.g. CLARITY

Key	
<span style="color: purple;">■</span>	Organic solvent-based methods
<span style="color: blue;">■</span>	Aqueous-based methods
<span style="color: green;">■</span>	Hydrogel crosslink-based methods

**Fig. 2. Common modules used in tissue-clearing methods.** The six modules of tissue-clearing protocols are indicated, with examples of chemicals used in the different protocols. \*, reduction or instability of the genetically-encoded protein (XFP) fluorescence signal; \*\*, complete loss of XFP fluorescence; aqueous-based methods (blue); hydrogel crosslink-based methods (green); organic-solvent-based methods (purple).



**Fig. 3. Optimization of light-sheet microscopy for embryology: maximizing the resolution.** (A) Schematic of light-sheet illumination and light collection (example of the ultramicroscope). (B) Importance of the numerical aperture (NA) for the light-sheet generation and its effects on the homogeneity of the optical plane and the size of the field of view. Examples are given with vascular labeling: at low axial resolution, the vessels appear continuous, whereas at high resolution they are shown with their cross-sections as points. (C) Types of illumination. Ultramicroscopes incorporate multiple angles or dual-side illumination to reduce the shadows and improve the illumination width in large samples. The MesoSPIM uses dual-sided illumination and horizontal scanning to speed up the system efficiently. Finally, the Zeiss systems use a pivoted illumination system to reduce the shadows and incorporate a mechanical arm to rotate the sample.

note, ClearT (Kuwajima et al., 2013), mPACT-A (Woo et al., 2020) and 3DISCO+Abs (Belle et al., 2014) are among the few protocols primarily developed for developmental stages (up to the first postnatal week in the mouse). Some qualities of tissue clearing, such as transparency, tissue autofluorescence and antibody diffusion, are better in embryos over adult samples, due to the reduced presence of complex lipids (triglycerides, ceramides, sphingolipids), reduced glycosylation, calcification, hairs, cell adherence and absence of lipofuscin. However, the fragility and heterogeneity of embryos may require adaptations when using tissue-clearing protocols primarily designed for adult samples.

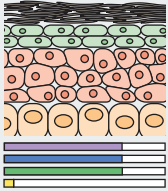
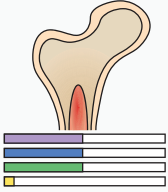
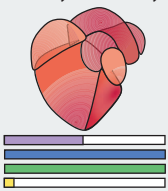
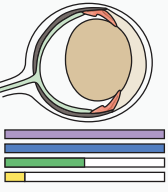
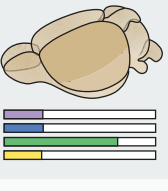
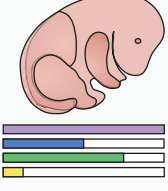
#### Sample size

Embryos can span an extreme range of sizes, from sub-millimeter to several centimeters. Embryo size can be manipulated, to a certain extent, to facilitate imaging. For example, expansion of small samples improves the spatial resolution (Chen et al., 2015; Wassie et al., 2019). On the other hand, shrinking large samples facilitates imaging, either when the specimen cannot fit in the imaging chamber or as a strategy to boost the fluorescence signal by increasing the volume concentration of dyes. The use of phosphate-

buffered saline (PBS) diluted in methanol (instead of water in methanol) during the dehydration steps of organic solvent-based protocols (Pan et al., 2016; Renier et al., 2016) reduces the sample size (Table 1). For CLARITY-based protocols (Table 1; Fig. 1), the hydrogel density and the homogenization solution chemistry both modulate the sample size (Trewick et al., 2015). Small embryos can be challenging to handle, so adding an inclusion step in agarose gel before dehydration in solvent-based methods is a good optional step to facilitate their manipulation.

#### Plants

Finally, although plants are not the main focus of this Primer, tissue clearing is also used in vegetal tissues, in which the cellulose of the cell wall and plant pigments present specific challenges. A modified protocol based on Hoyer's solution was used to clarify *Arabidopsis thaliana* embryos (Bougourd et al., 2000) until the adaptation of CLARITY to plants (PEA-Clarity; Fig. 1) by incorporating an enzymatic digestion step targeting the cellulose wall (Palmer et al., 2015). ClearSee (Fig. 1) is a solution specially designed for plants, preserving the signal of genetically-encoded fluorescent proteins (XFP) while reducing the autofluorescence of

Tissue	Early embryos	Late embryos/early postnatal
<b>Skin</b> 	Very fragile, avoid breaks during dissection. Antibody accumulation: use conjugated primaries.	Remove hair (use cosmetic cream). If adipose tissue: see AdipoClear protocol. Use conjugated primaries if possible. Collagen fibers destabilization with glycerol or sucrose. Consider harsh depigmentation when necessary.
<b>Bones, cartilage</b> 	No specific challenges.	Use calcium solubilization: Morse's solution or EDTA.
<b>Heart, muscles, liver</b> 	No specific challenges.	High autofluorescence: use red-shifted fluorescent dyes. Use decolorization solution for myoglobin: Quadrol, imidazole, etc. High permeabilization necessary for antibodies with methanol.
<b>Eye pigments</b> 	For embryos of all stages: use depigmentation strategy if needed: <ul style="list-style-type: none"> <li>• H<sub>2</sub>O<sub>2</sub> for hemes or melanin in low concentrations</li> <li>• Acetone, THEED and others for other pigments or concentrated pigments, see iDISCO+, EyeCI, EyeDISCO, FlyClear, DEEP-Clear or CUBIC protocols</li> </ul>	
<b>Brain adipose tissues</b> 	Tissue morphology is sensitive to harsh treatment: use mild detergents for permeabilization (NP40, saponin, Tween 20, Triton X-100), but strong delipidation for optical clearing.	Use strong delipidation for both permeabilization and clearing: see iDISCO+ or Adipoclear protocols.
<b>Embryo handling</b> 	Embed in a 1% agarose gel before optical clearing for manipulation and mounting.	Large microscope chamber needed. Consider imaging from different sides, or choose dual-sided illumination. Use red-shifted dyes to avoid autofluorescence from internal organs.

**Key**

Refraction index heterogeneity  
 Absorbance  
 Autofluorescence  
 Permeability

**Fig. 4. Possible optimization of tissue-clearing protocols in early and late embryos.** Standard protocols should be followed by default, but in some situations, optimizations are needed to reveal a weak signal or difficult staining. This figure provides some suggestions for possible modifications to enhance the signal of a few complex organs.

chlorophyll. DEEP-clear, originally developed for animal pigments (Pende et al., 2020), also quenches chlorophyll fluorescence. ClearSee uses xylitol, sodium deoxycholate, urea and water as its main components and was first tested in seedlings, leaves and pistils of *A. thaliana*, and moss gametophores (Kurihara et al., 2015).

#### Customizing and troubleshooting a tissue-clearing method

The following paragraphs suggest possible adaptations to protocol steps to address specific challenges associated with different organs (Fig. 4) and fluorescent signals (mentioned above). Tainaka and colleagues have also proposed a comprehensive



guide to the compounds that can alter the properties of tissue clearing (Tainaka et al., 2018). Even though it is applied here to CUBIC methods, it can also be mixed and matched with other protocols to improve specific properties of the cleared tissue.

### Delipidation

As mentioned previously, delipidation is an essential step (Fig. 2) to achieve transparency but is also crucial for the permeabilization of the tissue when immunolabeling is needed. Adult tissues require the use of harsh detergents (e.g. high concentrations of SDS) or solvents for complete permeabilization. However, mild delipidation can suffice for immunolabeling in embryos, with a more substantial delipidation at the end of the protocol to achieve high transparency. The use of methanol, enabling both delipidation and permeabilization, can prevent some epitopes from being recognized but can also unmask hidden epitopes, so comparing antibody signals in a methanol-free versus methanol-based protocol is a valuable optimization (Renier et al., 2014). Often, embryos do not require methanol treatment for permeabilization up to postnatal day (P) 7 in the mouse brain (Fig. 4). The Adipoclear modification of iDISCO+ improves delipidation for developed adipose tissues that accumulate triglycerides (Chi et al., 2018). It is necessary to adjust the intensity of the permeabilization step in younger embryos because excessive delipidation can damage the morphology of lipid-rich organs, such as the brain, while protein-rich organs, such as muscles or the liver are less affected. Detergents found in the 3DISCO or iDISCO (no methanol) methods, such as NP-40, Tween-20, Triton X-100 or Saponin, are all indicated for the permeabilization of embryos (up to P7 in the mouse brain) instead of solvents. CUBIC protocols employ other permeabilization strategies with amino-alcohols optimized for different samples and applications, as well as more recently sodium dodecylbenesulfonate or Triton X-100. A list of possible aminoalcohols used in CUBIC can be found in Fig. 2 and Tainaka et al., 2018.

Delipidation will usually prevent lipophilic-labeling strategies popular in developing embryos, such as carbocyanine dyes (e.g. DiI). Detergent-free protocols, such as ClearT or Fruit, are specifically compatible with lipophilic tracers but have low transparency (Hou et al., 2015; Kuwajima et al., 2013).

Delipidation with solvents is difficult to combine with the preservation of protein fluorescence, but not impossible. XFP are susceptible to dehydration in short hydrocarbon-chain alcohols, such as methanol, which are the most effective at solubilizing lipids (Schwarz et al., 2015). However, longer-branched alcohols, such as tert-butanol, are very good at preserving GFP fluorescence, but their delipidating action is usually slow (Jing et al., 2018; Pan et al., 2016) and they do not preserve the fluorescence of most other families of fluorescent proteins, such as tdTomato (Qi et al., 2019). Additives, such as diphenyl ether, vitamin E or polyethylene glycol (PEG), dissolved in organic solvents can help preserve fluorescence, usually at the expense of transparency. High pHs are also an effective way to protect fluorescence (Hahn et al., 2019; Jing et al., 2018; Pan et al., 2016; Qi et al., 2019; Schwarz et al., 2015). XFP fluorescence is less of an issue with aqueous clearing protocols, but the delipidation must be optimized to achieve good transparency while preserving the signal.

### Bleaching/depigmentation

Pigments are commonly present in the skin, visual organs and exoskeletons of animals. This includes, for example, the hemoglobin of erythrocytes, the hemocyanin of the invertebrate

hemolymph, the myoglobin in the muscle cells, as well as melanin in the skin, hair or retina. Invertebrates can synthesize additional pigments, such as astaxanthin, ommochromes and pterins (present in the wings of butterflies). Most clearing protocols include a general step of bleaching/depigmentation that consists of incubation of the sample with a low concentration of H<sub>2</sub>O<sub>2</sub> (3-6%). This step is usually sufficient to remove small amounts of hemoglobin, myoglobin and melanin. However, it is not effective against high concentrations of melanin, such as those found in hair or the retina, or the pigments of most invertebrate species – although it can work in crustaceans and amphibians (Konno and Okazaki, 2018; Masselink et al., 2019). EyeCI and EyeDISCO address the challenge of retinal pigments in the dissected eye of adult or embryonic mice by combining H<sub>2</sub>O<sub>2</sub> with heat or light inactivation (Henning et al., 2018; Vigouroux et al., 2020). H<sub>2</sub>O<sub>2</sub> used in an aqueous solution at room temperature has the drawback of generating air bubbles that can damage, and stay trapped in, the sample, blocking the light path. Pende and colleagues tackled the problem of depigmentation broadly by offering a toolbox of reagents, from FlyClear to DEEP-Clear (Fig. 1), a depigmentation procedure that showed effective discoloration of adult annelids, cephalopods, teleostean and amphibian using a modified CUBIC solution (Pende et al., 2018, 2020). Depigmentation treatments, such as H<sub>2</sub>O<sub>2</sub>, THEED or acetone, quench endogenous fluorescent reporters. Decolorization treatments found in CUBIC protocols and others, such as Quadrol, are usually compatible with the preservation of endogenous fluorescence.

### Decalcification

Calcified structures constitute a significant obstacle for imaging due to their high refractive index. To overcome this issue, decalcification steps (Fig. 2) can be added to established protocols. Decalcification is achieved either with Morse's solution (Jacob et al., 2019) or with EDTA (Jing et al., 2018; Konno and Okazaki, 2018; Perin et al., 2019). Morse's solution (1:1 solution of 20% trisodium citrate and 45% formic acid) is much faster (in the order of minutes), but can be detrimental to the tissue and antigenicity, while EDTA is slow (days to weeks), but gives better results.

### Labeling

Antibodies can diffuse deep (over 1 cm) in embryos and young tissues. The strong delipidation present in some protocols, such as CLARITY, CUBIC (in some variants) or iDISCO+ enable the deep diffusion of these probes. Therefore, whole-mount labeling of large, intact samples works well hand in hand with tissue clearing. However, the following points must be optimized. (1) When antibodies are used too concentrated, they accumulate at the surface of the sample. In rare examples, low amounts of antibody molecules can lead to depletion; therefore, antibody dilution from the stock must be optimized. (2) If staining for a dense epitope, using conjugated primary antibodies instead of secondary amplification can often solve diffusion issues at the expense of an overall lower signal (Susaki et al., 2020). Using conjugated primaries (i.e. bypassing the secondary) also solves the presence of antibody precipitates at the embryo skin surface or in large blood vessels. (3) Finally, longer incubation times improve antibody diffusion, but the gains in signal homogeneity are obtained non-linearly, so compromises should often be made between protocol length and deep signal. Incubation time should be adapted to the developmental stage, from 24 h (for samples <E12 in mice) to 1 week (newborns). Of note, owing to the long incubations and permeabilization steps, immunolabeling often is

not compatible with the preservation of native protein fluorescence. In our experience, nanobodies usually yield low signal, but have been efficiently used for whole-body perfusion to boost the signal of endogenous tags, such as GFP or RFP (Cai et al., 2019; Pan et al., 2019).

### Analysis of cleared samples

The analysis of data obtained from light-sheet or confocal microscopes on cleared tissue is a daunting task that often represents most of the person-hours of these experiments. A mid-gestational mouse embryo (about 1 cm<sup>3</sup>) scanned at a 5 μm resolution (about 1× magnification) uses about 10 GB of uncompressed image data for each channel. The size increases to about 200 GB at a 1.6 μm resolution (about a 4× magnification). 3D imaging data impose challenges to store, move and display the data requiring good pipelines from the microscope to the experimenter's desk.

### Stitching tiled acquisitions

Often the sample is not captured in its entirety within the field of view. It is therefore often necessary to tile the scan across a grid of adjacent stacks. Tiled acquisitions require an image stitching step, to align and fuse adjacent stacks to reconstruct the full image. This is a complex operation; good image positioning and blending are crucial to insure a seamless 3D image devoid of striping or duplication effects. Imaris (Oxford Instruments) and Vision 4D (Arivis) offer basic stitching tools that scale well to large data sizes. The free software, TeraStitcher (Bria and Iannello, 2012) is also a fast stitcher for large data. However, the perfect stitching of a mosaic often calls for specific corrections for chromatic shifts, stage movements and spherical aberrations; BigStitcher is a suite of tools that addresses specific challenges of stitching data obtained from cleared samples (Hörl et al., 2019). Finally, our WobblyStitcher addresses specific challenges of stage movement problems by providing a tracing-based correction of the microscope's erratic movements during the acquisition (Kirst et al., 2020).

### Data visualization

The data visualization is best carried out with software using pyramidal dynamic rendering, in which the resolution of the data displayed changes automatically with the zoom, such as Imaris (Oxford Instruments) or the Virtual-Reality only SyGlass (IstoVisio). A vital function for data visualization is the capability to quickly draw 3D arbitrary volumes to highlight regions of interest or carve out signals from an unwanted region (Fig. 5A). This can be done plane-wise (e.g. with Imaris or Vision4D) or with virtual reality (SyGlass).

### Quantification: segmentation

Automated object segmentation, the capacity of an algorithm to recognize voxels in an image belonging to a structure (axons, vessels, tubes etc.) or cells of interest, is also an essential aspect of quantitative analysis. Commercial software offers several tools ready out-of-the-box to segment cells, axons, vessels and others. These make use of either tracing methods or parametric filters, which do not scale well to large data, so often have to be used on a small crop of the data. Vision 4D integrates learning-based segmentation from Ilastik using Random Tree Forest classifiers, which can scale to large data and is very fast to train (Berg et al., 2019; Sommer et al., 2011). However, this strategy only works on simpler tasks when the quality of the background and objects are relatively homogenous. Convolutional neuronal networks have been recently used successfully in different complex segmentation

tasks applied to cleared samples (Fig. 5B-D) (Friedmann et al., 2020; Kirst et al., 2020; Pan et al., 2019; Todorov et al., 2020). They have two advantages: they can solve highly complex segmentation tasks and they scale well to the considerable size of the data. However, they have two weaknesses: their training is extremely slow and labor-intensive and they rarely work well outside of a narrow definition of the type of data they were trained for (reviewed by Hallou et al., 2021). Often, specific tasks of image analysis require custom pipelines, which are now regularly published (Jin et al., 2019 preprint; Renier et al., 2016; Susaki et al., 2020; Wang et al., 2021; Young et al., 2020), but require the use of scripts and user interventions on the source code, putting them out of reach of most users. Building user-friendly analysis pipelines is an urgent endeavor for this field.

### Registration

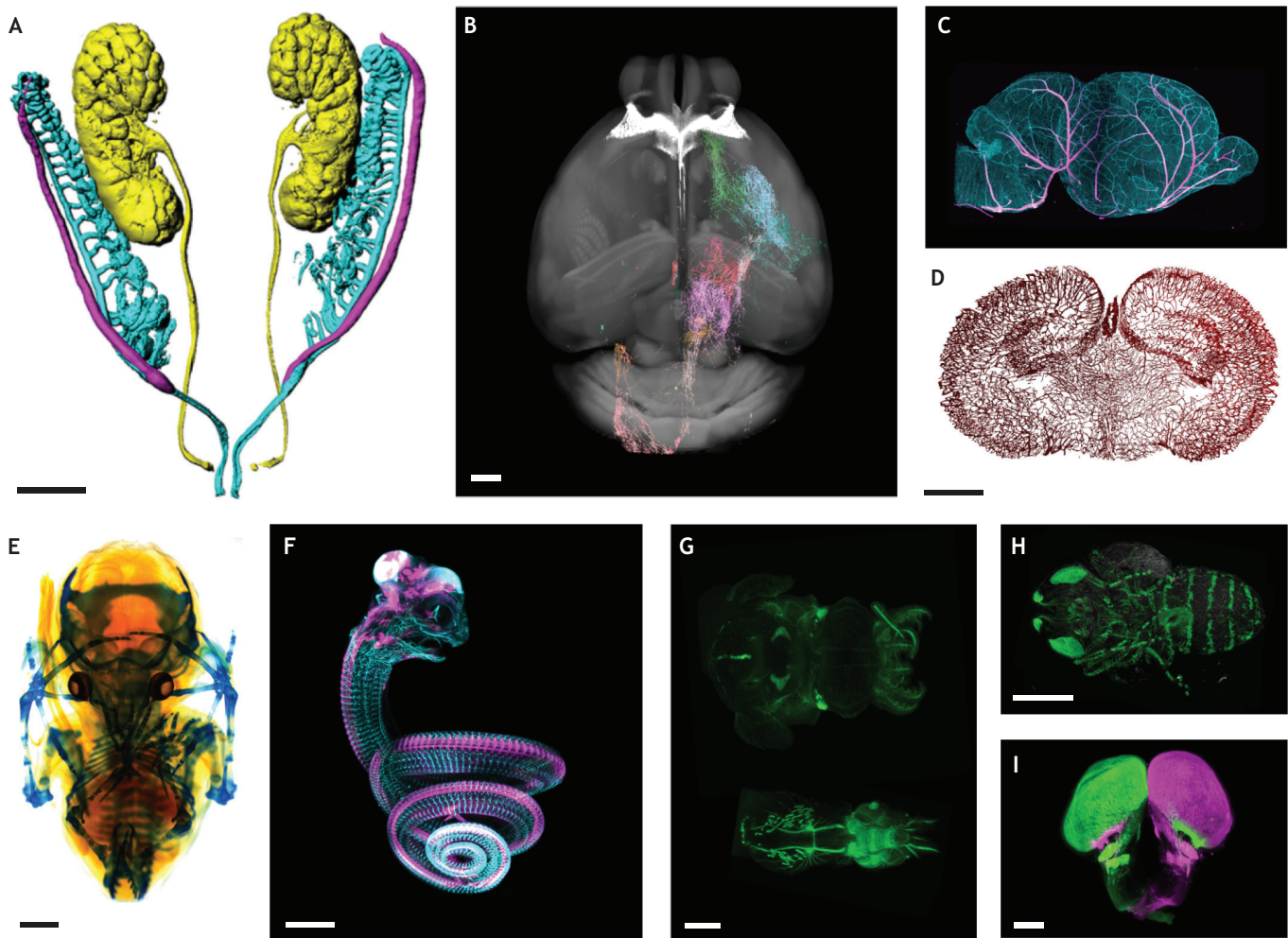
In order to facilitate statistical comparisons between samples, 3D datasets can be aligned either to each other or to a reference template. A reference template enables the overlay of an anatomical annotation of the structures. This is essential to obtain automated region-based statistics of the distribution of cells, vessels or axons (Friedmann et al., 2020; Kirst et al., 2020; Renier et al., 2016). While the registration of adult samples is relatively straightforward, embryos develop quickly and reference templates are usually not available for them. For the mouse brain, for example, very precise atlases are available for adults (Wang et al., 2020). As generating standard atlases is a labor-intensive task, developmental atlases have been generated for only a few developmental stages (Young et al., 2021). Moreover, developmental times can differ widely between embryos of the same litter, preventing their direct alignment. Manual 3D alignment is possible with Imaris and automated alignment with Elastix (Shamonin et al., 2014) or BIRD (Wang et al., 2021), but the next frontier would be to develop registration tools that can cater specifically to the challenges of embryology: high deformability of the samples, developmental heterochronies and strong anatomical differences between developmental stages necessitating the generation of templates and atlases for each age.

### The broad potential of tissue clearing for developmental biology

Here, we explore the advantages of tissue clearing for comparative developmental anatomy, the study of organs and systems, and unbiased quantifications. We first focus on applications that would not have been possible with standard histology, and then broaden our survey to highlight the diversity of organs and embryos that have been processed with tissue clearing.

#### Evolutionary developmental biology (evo-devo)

The universal biochemical makeup of living organisms often enables straightforward reuse of published protocols to different species. Thanks to depigmentation and decalcification, as well as the possibility of clearing samples of any size, tissue clearing can be a boon for evo-devo studies because it can be used on any species irrelevant of their phylogenetic position. The development of clearing methods first focused on clarifying the mouse brain and embryos, but quickly expanded to whole-body postnatal mice (Table 1). Beyond these initial applications, tissue clearing has been successfully tested in most phyla (Table 2), including human embryonic (Belle et al., 2017) and adult (Zhao et al., 2020) tissues. Tissue clearing can also accelerate comparative studies of the organization of complex processes during development (Fig. 5E-I). Comparative studies have used tissue clearing to study the



**Fig. 5. Examples of applications of tissue clearing to developmental biology.** (A–D) Examples of image analysis. (A) Imaris surface segmentation of a GW8 human embryo, showing the urogenital system. This type of semi-automated segmentation allows researchers to highlight structures of interest, even in complex or noisy data (Belle et al., 2017). (B) Automated axon segmentation of cortico-fugal projections of the barrel cortex with TrailMap, annotated to the mouse Allen Brain Atlas template ([https://allensdk.readthedocs.io/en/latest/reference\\_space.html](https://allensdk.readthedocs.io/en/latest/reference_space.html)) with the regional color code of the Allen Brain Atlas. The brain reference template is shown in gray for orientation. (C) 3D view and sagittal projection (300  $\mu\text{m}$  thickness) of a P2 mouse brain stained for the vasculature [CD31/podocalyxin (blue); Sm22 (pink)] with iDISCO+. (D) Coronal slice of the vascular graph from C obtained through an automated segmentation using TubeMap (ClearMap2). Blood vessels were automatically segmented from the 3D scan obtained in C, and embedded into a graph representation, with vessels coded as edges and bifurcations as nodes. The image shows a 3D coronal slice through the reconstructed graph, which reveals the orientations and densities of vessels across different brain regions. Images in B–D kindly provided by Grace Houser and Elisa de Launoit (Paris Brain Institute, France; unpublished). (E–I) Applications of tissue clearing to evo-devo studies. (E) Short-tailed fruit bat (*Carollia perspicillata*) in developmental stage 19, stained with Alcian Blue and cleared with BABB, imaged with a bright-field stereomicroscope. Image kindly provided by Idoia Quintana-Urzaizqui, Paola Bertucci, Peter Warth, Chi-Kuo Hu and Richard Behringer (University of Texas MD Anderson Cancer Center, TX, USA; unpublished). (F) 3D view of an African house snake embryo (8 days post oviposition) stained for Robo3 (red) and  $\beta$ III-Tub (green) with 3DISCO and imaged with a light-sheet ultramicroscope. Image kindly provided by Alain Chédotal (The Vision Institute, France), produced as described in Friocourt et al. (2019). (G) Longfin inshore squid and Hawaiian bobtail squid stained for acetylated tubulin with the DEEPClear protocol. Adapted from Pende et al. (2020). (H) Fruit fly (*Drosophila melanogaster*) pupa expressing GFP in sensory neurons, cleared with FlyClear (Pende et al., 2018). Images (G,H) kindly provided by Marco Pende (Vienna University of Technology, Austria). (I) 3D light-sheet image of the brain of a spotted gar injected in the eyes with two cholera toxin  $\beta$  tracers (Vigouroux et al., 2021). Scale bars: 400  $\mu\text{m}$ .

expression of axon guidance receptors in amniotes (Friocourt and Chédotal, 2016; Friocourt et al., 2017, 2019) (Fig. 5F), the development of the peripheral nervous system in a host of different phyla (Pende et al., 2018, 2020) (Fig. 5G,H), as well as the emergence of binocular vision in vertebrates (Vigouroux et al., 2021) (Fig. 5I).

#### Qualitative studies of the development of whole organs and systems

Tissue clearing can help to parse the development of complex organs. It is rare for developmental processes to fully localize on a plane or be compatible with open-book preparations. For example,

in the central nervous system, mice that have mutations in the genes that encode for the axon guidance molecules netrin 1 (a secreted guidance molecule) and DCC (a netrin 1 receptor) have axon guidance defects in the projection connecting the pons with the habenula, but the looping trajectories of the axons in these mutants made it difficult to analyze the phenotypes from sections alone (Schmidt et al., 2014). Using 3DISCO tissue clearing, it could be shown that the axon guidance defects are different in netrin 1 compared with DCC mutants, suggesting the presence of additional netrin 1 receptors (Belle et al., 2014).

**Table 2. Summary of model species analyzed with tissue clearing**

Species	Developmental stages	Clearing method	Labeling strategy	Developmental study	Reference
Leech ( <i>Helobdella sp.</i> )	Embryos	BABB, Epon™, glycerol	No staining	N.A.	Weisblat and Kuo, 2009
Crustaceans: Pillbug ( <i>Armadillidium vulgare</i> ); Marine crab ( <i>Philyra Sp.</i> )	Not specified	Pre-treatment+CUBIC	Propidium Iodide	N.A.	Konno and Okazaki, 2018
Fruit fly ( <i>Drosophila melanogaster</i> )	Larva, prepupa, pupa, adult	FlyClear	Endogenous XFP	N.A.	Pende et al., 2018
	Larva, adult	2ECi	Immunostaining	N.A.	Masselink et al., 2019
Bristle worm ( <i>Platynereis dumerilii</i> )	Adult, 15 mm	DEEP-Clear	Endogenous XFP, immunostaining, EdU (Click chemistry), <i>in situ</i> hybridization	N.A.	Pende et al., 2020
Squid: Hawaiian bobtail squid ( <i>Euprymna scolopes</i> ); Longfin inshore squid ( <i>Doryteuthis pealeii</i> )	Hatchling stage, 3 mm	DEEP-Clear	Immunostaining, DAPI	N.A.	Pende et al., 2020
Bony fishes: Redeye piranha ( <i>Serrasalmus rhombeus</i> ); Australian lungfish ( <i>Neoceratodus forsteri</i> ); Armored bichir ( <i>Polypterus delhezi</i> ); Sterlet sturgeon ( <i>Acipenser ruthenus</i> ); Atlantic mudskipper ( <i>Periophthalmus barbarus</i> ); Green pufferfish ( <i>Dichotomyctere fluviatilis</i> or <i>Tetraodon fluviatilis</i> ); Four-eyed fish; Spotted gar ( <i>Lepisosteus oculatus</i> ); Mexican tetra ( <i>Astyanax mexicanus</i> ); African butterflyfish ( <i>Pantodon buchholzi</i> ).	Juvenile (eye, brain)	EyeDisco, iDISCO+	Immunostaining, Cholera toxin tracing (Alexa dyes)	Visual system	Vigouroux et al., 2021
Zebrafish ( <i>Danio rerio</i> )	Larvae to juvenile	DEEP-Clear	Immunostaining, DAPI, FISH	N.A.	Pende et al., 2020
	Embryo, larvae, and juvenile	EyeDisco, iDISCO+	Immunostaining, Cholera toxin tracing (Alexa dyes)	Visual system	Vigouroux et al., 2021
Toadfish ( <i>Halobatrachus didactylus</i> )	Embryos and larvae	BABB	No staining	Stato-acoustic organs, swimming bladder, sonic muscles	Felix et al., 2016
Axolotl ( <i>Ambystoma mexicanum</i> )	Embryo, adult	2ECi	Immunostaining, endogenous XFP, <i>in situ</i> hybridization, Brainbow	N.A.	Masselink et al., 2019
	Juvenile	DEEP-Clear	Immunostaining, DAPI	N.A.	Pende et al., 2020
Xenopus ( <i>Xenopus laevis</i> )	Adult (hind limb)	2ECi	Endogenous XFP	N.A.	Masselink et al., 2019
African house snake ( <i>Boaedon fuliginosus</i> )	Embryo (6-12 dpo)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Chicken ( <i>Gallus gallus</i> )	Embryos (E4-E20)	CUBIC	Immunostaining	N.A.	Gómez-Gaviro et al., 2017
	Embryos (E16-E21)	CUBIC	Immunostaining, DAPI	Lungs, PNS	Watanabe et al., 2018
	Embryo (HH17-40)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Duck ( <i>Anas platyrhynchos</i> )	Embryo (E4-E10)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Pigeon ( <i>Columba livia</i> )	Embryo (E7-E14)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
	Embryo (E13-E18)	3DISCO	Immunostaining	CNS	

Continued

Table 2. Continued

Species	Developmental stages	Clearing method	Labeling strategy	Developmental study	Reference
Emu ( <i>Dromaius novaehollandiae</i> )					Friocourt et al., 2019
Ostrich ( <i>Struthio camelus</i> )	Embryo (E17-E18)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Zebra finch ( <i>Taeniopygia guttata</i> )	Embryo (E4-E10)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Fat-tailed dunnart ( <i>Sminthopsis crassicaudata</i> )	Neonate (P2-P15)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
Mouse ( <i>Mus musculus</i> )	Embryo (E11.5-E13.5), neonatal, adult	Scale	Dil, endogenous XFP	N.A.	Hama et al., 2011
	Embryo (E12), neonatal, adult (brain)	SeeDB	Endogenous XFP	N.A.	Ke et al., 2013
	Embryo and neonatal (E11-P0)	ClearT	Endogenous XFP	N.A.	Kuwajima et al., 2013
	Embryo (E12-E18) and neonatal (P0-P8)	3DISCO	Immunostaining	CNS	Belle et al., 2014
	Embryo (E12.5-E18.5), young (4 weeks), adult (brain, kidney)	iDISCO	EdU (Click chemistry), immunostaining	CNS, PNS	Renier et al., 2014
	Neonatal, adult	CB-perfusion	Endogenous XFP, immunostaining, Propidium iodide	N.A.	Tainaka et al., 2014
	Embryo (intact uterus-E10.5)	CUBIC	Propidium iodide, endogenous XFP	N.A.	Kagami et al., 2017
	Adult and neonatal	PEGASOS	Immunostaining, endogenous XFP, Isolectin (Alexa dyes)	N.A.	Jing et al., 2018
	Embryo and neonate	RTF	Immunostaining, Dil, endogenous XFP, viral tracing (dsRed)	N.A.	Yu et al., 2018
	Adult (early pregnancy and pseudopregnancy)	3DISCO	Immunostaining	Embryo implantation	Yuan et al., 2018
	Embryo (E16.5-18.5), young (14 days, 30 days)	CUBIC, Scale	Endogenous XFP	Cardiovascular system	Kolesová et al., 2018
	Embryos (E16.5-E17.5), neonatal (P0)	CUBIC	Immunostaining, DAPI	Lungs, PNS	Watanabe et al., 2018
	Embryo (E8.5-P0)	3DISCO	Immunostaining	CNS	Friocourt et al., 2019
	Embryo (E13.5-E14.5)	IMES	Endogenous XFP	Germ layers	Serizawa et al., 2019
	Embryonic (E14.5), young (10 days, 6.5 weeks), adult (12 weeks and during and post-lactation)	CUBIC	Immunostaining	Mammary gland and immunity	Stewart et al., 2019
	Embryo (E8.5-15.5) Embryo (E9.5-E13.5)	mPACT-A iDISCO+	Immunostaining Immunostaining	PNS Urogenital system	Woo et al., 2020 Bunce et al., 2021
Human ( <i>Homo sapiens</i> )	Embryo (GW6-GW8.5), fetus (GW9-14)	3DISCO, iDISCO+	Immunostaining	PNS, vasculature, muscle, lungs, and urogenital system	Belle et al., 2017
	Extra-embryonic (placenta)	TDE (2,2'-thiodiethanol)	Tissue autofluorescence	N.A.	Richardson et al., 2017
	Extra-embryonic (placenta)	X-CLARITY	Dil, immunostaining	N.A.	Carrillo et al., 2018
	Fetus (GW8.5-GW12)	iDISCO+	Immunostaining	CNS	Friocourt et al., 2019
	Embryo (eye)	EyeDISCO	Immunostaining	Visual system	Vigouroux et al., 2021

3DISCO, 3D imaging of solvent-cleared organs; BABB, benzyl-alcohol and benzyl-benzoate; CB-perfusion, CUBIC-perfusion; CNS, central nervous system; CUBIC, Clear, unobstructed brain/body imaging cocktails and computational analysis; d, day; DAPI, 4',6-diamidino-2-phenylindole; dpo, days post oviposition; E, embryonic day; GW, gestation week; HH, Hamburger–Hamilton stages; iDISCO, immunolabeling-enabled three-dimensional imaging of solvent-cleared organs; mPACT, modified passive CLARITY technique; P, postnatal day; PEGASOS, polyethylene glycol (PEG)-associated solvent system; PNS, peripheral nervous system; RTF, rapid clearing method based on triethanolamine and formamide; X-CLARITY™, commercial system for automated CLARITY-based clearing; XFP, genetically-encoded fluorescent protein.

3D imaging is also extremely valuable in studying the interaction of embryos with their extra-embryonic tissues. For example, Yuan and colleagues have used 3DISCO tissue clearing and 3D imaging to study embryo implantation in the mouse (Yuan et al., 2018). 3D imaging has enabled them to survey the complete topography of glands within the uterine epithelium and document how the evagination of the luminal epithelium organizes a complex 3D array of glands that are essential for the implantation and interaction with the blastocyst. The direct apposition and the geometry of the glands inside the crypts would have been very arduous to disentangle from thin sections. Indeed, the development of a wide range of organs has been described in 3D (Table 1).

Tissue clearing is also an essential asset for *in vitro* 3D models of development, such as organoids, because each sample develops in a unique way (i.e. forming internal cavities). It is impossible *a priori* to know how to slice the sample to visualize the cell layers. Moreover, it is difficult to know precisely how many cavities an organoid has from 2D sections. For example, Birey and colleagues have used iDISCO to clear cerebral spheroids and assess GABAergic neuron saltatory migration (Birey et al., 2017). In addition, Masselink and colleagues have demonstrated the suitability of the ECi-based protocol to clarify human cerebral organoids (Masselink et al., 2019), and Dekkers and colleagues have designed an aqueous method based on fructose and glycerol able to render a wide array of organoids transparent, including human intestinal, colonic, breast tumor, fetal liver and airway organoids, as well as murine mammary gland organoids (Dekkers et al., 2019).

#### Quantitative studies

Embryos, larvae or young can be imaged whole, enabling a system's view of the process studied, opening up the possibility to align entire organisms to compare different samples. Imaging large fields of views also enable a statistical view of discrete effects by registering several cases to the reference template. A typical application of this technology is quantifying cell location in the brain (Murakami et al., 2018) or immediate early gene expression induced by neuronal activity (Renier et al., 2016; Susaki et al., 2015; Ye et al., 2016). The use of accurate quantifications in 3D images has enabled the detection of subtle, but significant, changes in the vasculature topology following a loss of auditory sensory inputs in congenitally deaf mice lacking the *otoferrin* gene (Kirst et al., 2020), which has shed light on the importance of sensory inputs to shape the postnatal developmental plasticity of the vascular system at all auditory relays.

#### State-of-the-art and future perspectives

3D analysis of biological tissues with tissue clearing is a reinvention of classic 2D histology. It enables an unbiased sampling of histological information that has the potential to empower biologists to design ambitious screens for novel developmental phenotypes, akin to how RNA-sequencing transformed our approach to molecular screening. There are challenges hindering today's broader adoption of tissue clearing, as developing novel assays is slow and requires mastering and optimizing the elements of a complex experimental chain (histological processing, imaging and computational analysis). However, as more and more applications are published, the barrier to entry lowers. Comparative developmental studies and mutant phenotypic screens stand to gain the most from the streamlining of 3D imaging offered by modern tissue clearing and light-sheet microscopy, on top of the reconstructions of complex 3D organs or systems.

Although we have documented here a few successful applications of tissue clearing to developmental biology, there is room for

improvement to bring 3D imaging on-par with what is possible with traditional histology. 3D imaging suffers from relatively low imaging resolutions, hampering the analysis of sub-cellular or cellular processes. It would be challenging currently to image cellular morphologies, such as vascular tip cells, migrating neurons or inter-cellular interactions, in large 3D volumes (around 1 cm<sup>3</sup>). Therefore, innovations in large-scale light-sheet microscopy are needed to enable novel applications for tissue clearing and light-sheet imaging, which can be applied to developmental biology and bridge the resolution gap with thin-section histology. Higher resolution images will require better solutions for data handling and analysis, both in terms of performance as well as accessibility to non-expert users. Sample registration (discussed above) is a major challenge for developmental biology and requires the development of dedicated alignment tools.

However, thanks to the very active community developing tissue clearing, our hope is that the wide adoption of these methods will drive the design of unbiased imaging studies that will likely foster many unexpected and serendipitous discoveries.

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#### Competing interests

The authors declare no competing or financial interests.

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