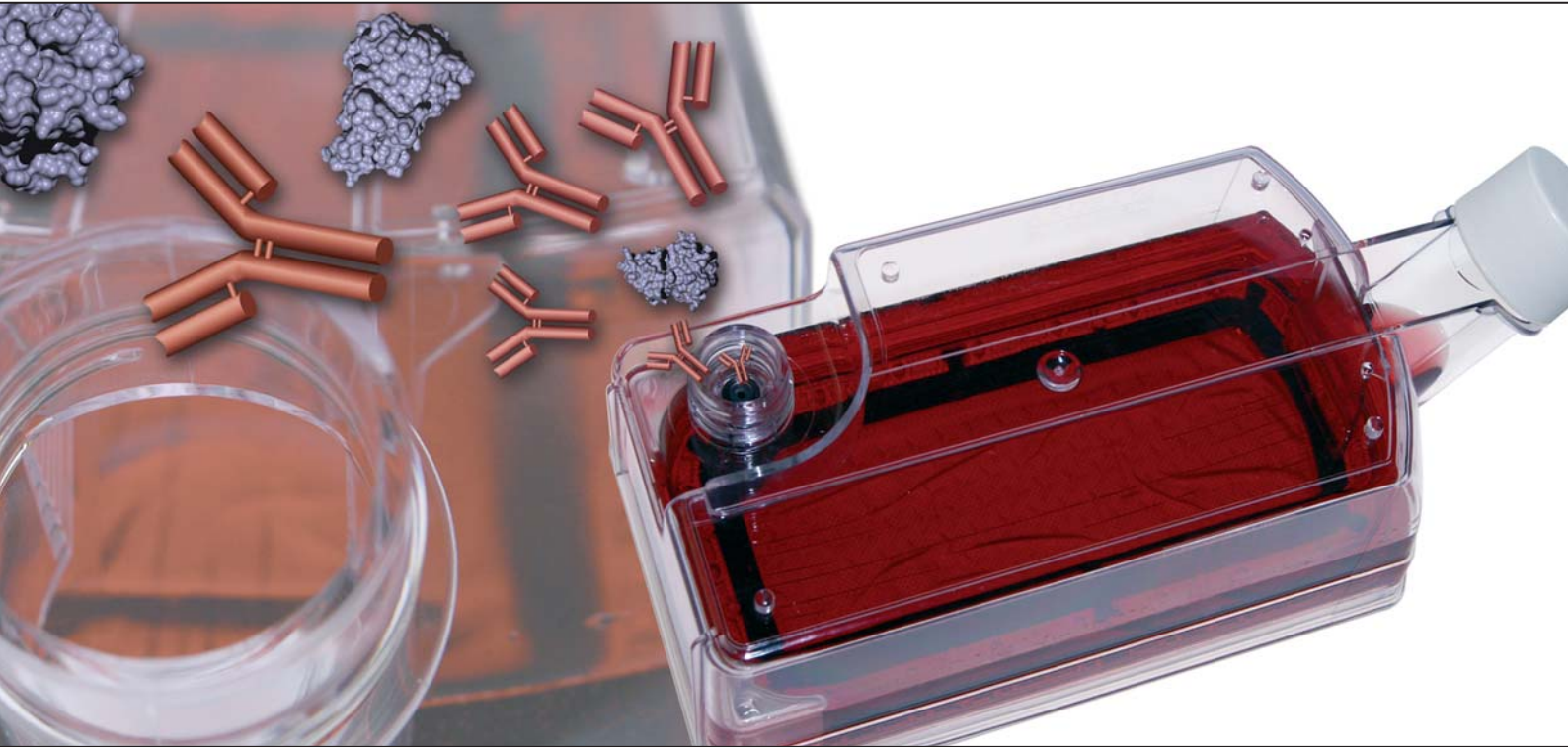
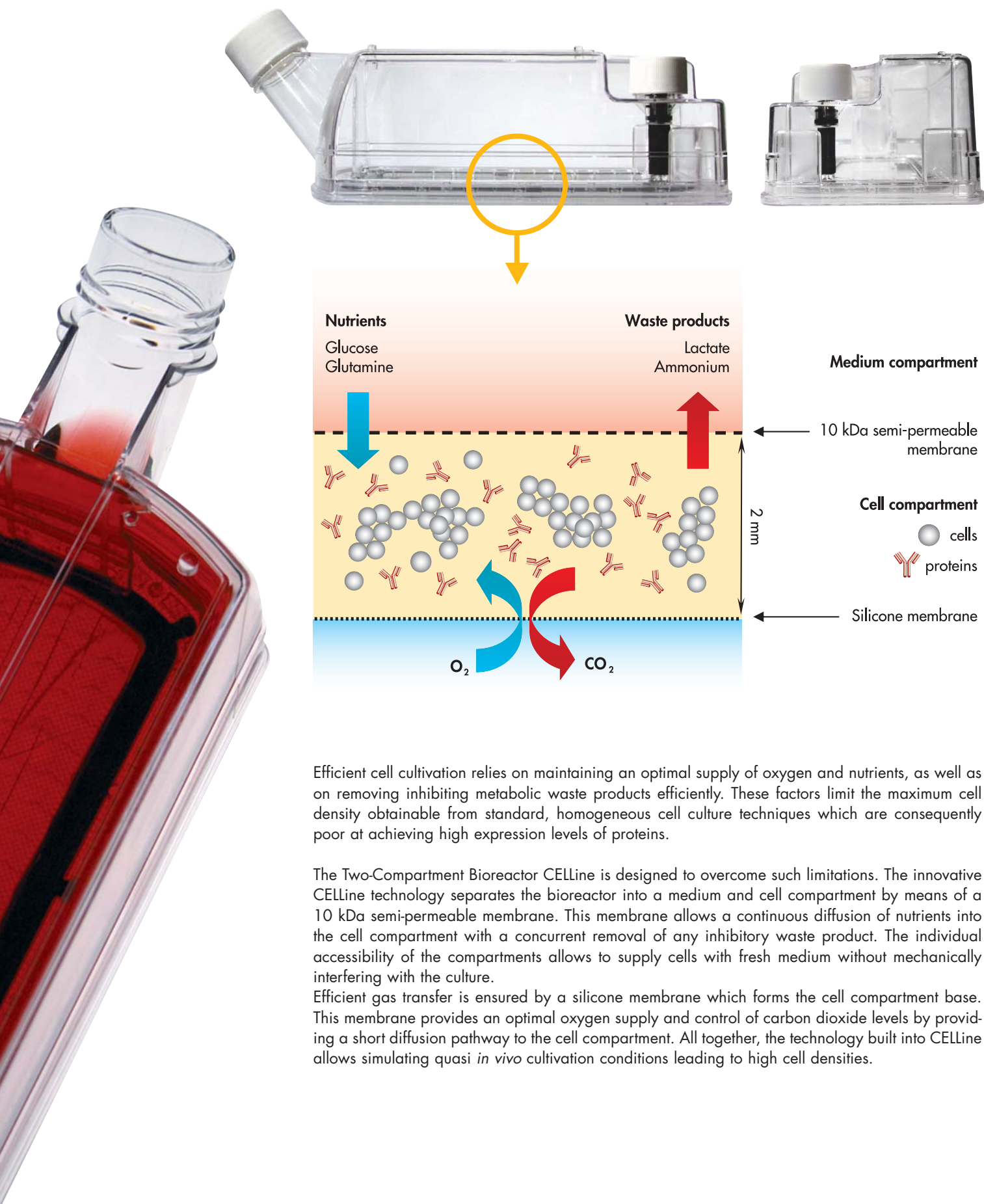


# CELLine



Disposable Bioreactor for Efficient Protein Expression

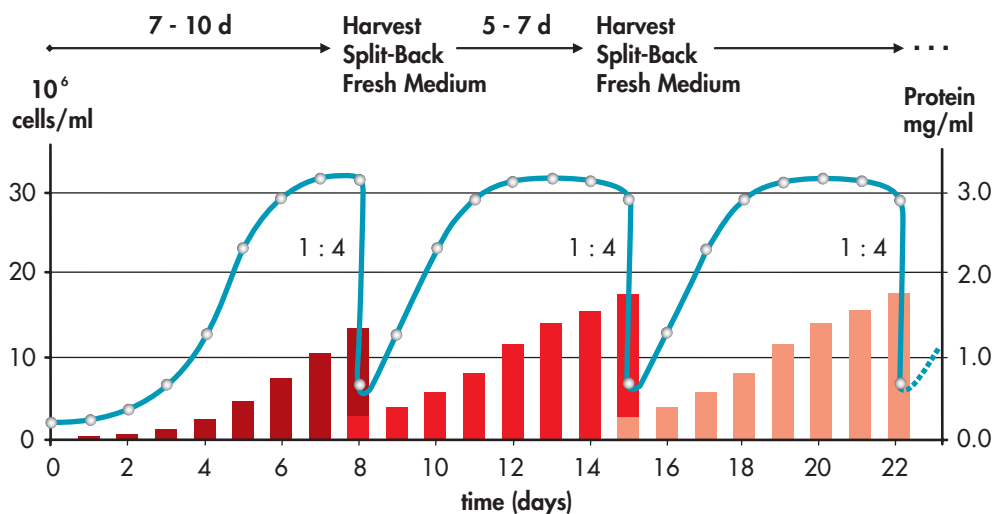
# Two-Compartment Technology



# Application

## Efficient protein expression

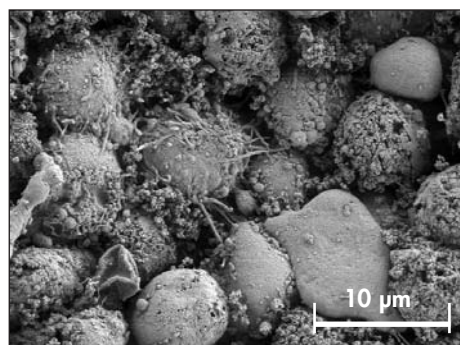
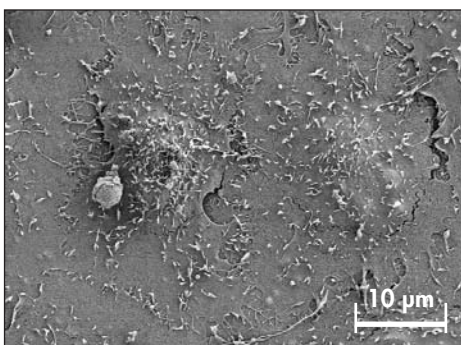
Cells growing under the optimal conditions created in CELLine reach densities of  $10^7$  to  $10^8$  cells per ml, a cell concentration that is about two magnitudes higher than the one obtained with conventional culture techniques. Consequently, the concentration of expressed protein is typically 50 to 100 times above what is found in standard cell culture disposables. In addition, CELLine has been designed to maintain cells for several months in culture allowing to periodically harvest expressed proteins. By combining high product concentration with recurring product collection, large amounts of highly concentrated proteins are routinely obtained in CELLine. With classic culture techniques, contaminating proteins originating from serum or cells are a significant part of the total protein fraction. In contrast, due to the high product concentrations obtained with CELLine, the relative level of contaminating proteins to the expressed protein is much lower. In many cases the quality of monoclonal antibodies produced with CELLine is sufficient to perform standard laboratory tests, like Western Blot, without the need of any further purification steps.



The choice between **CELLine classic** and **CELLine adhere** makes it possible to grow both suspension or anchorage-dependent cells, hence allowing production of different biomolecules using different expression systems such as monoclonal antibodies in hybridomas, recombinant proteins in transfected cell lines and virus particles in packaging cells.

## In vivo-type cultivation

Successful cultivation of different cell types demands not only skillful handling, but also depends to a large extent on the chosen cultivation system. CELLine technology closely mimics the physiological conditions within the body enabling production of drastically increased cell densities and more organotypic cell morphologies, sometimes even to the extent of 3-dimensional cell growth.



Representative EM micrographs showing the flat morphology of HEp-2 cells growing as monolayer in a standard T-Flask (left) compared to the rounded shape of the same cells when cultivated in CELLine *adhere* (right).

(With courtesy of W. Pfaller, Institute of Physiology, University of Innsbruck)

## Further Reading:

Efficient laboratory-scale production of monoclonal antibodies using membrane-based high-density cell culture technology. Trebak *et al.* (1999) *J. Immunol. Methods*, 230: 59-70

Long-Term High Level Protein Expression in Adherent, Protein-free Growing BHK Cells Using INTEGRA CELLine *adhere* 1000 Bioreactor Flasks. J. Mittermaier and M. O. Zang-Gandor (2004) *Genetic Engineering News*, 24(12): 42

For more references go to [www.integra-biosciences.com](http://www.integra-biosciences.com) or contact us at [cell@integra-biosciences.com](mailto:cell@integra-biosciences.com).

# Easy and economical protein expression



## Easy operation

Due to its uncomplicated design working with the CELLline bioreactor is as simple as with any standard tissue culture flask. For a straightforward control of the growth process, microscopic observation of the cells is made possible by the transparent design of the CELLline *classic* bioreactor. The system operates independently of any complicated control technology and works without any pump systems or agitation devices. Easily and securely stackable, CELLline flasks occupy a minimum of space in any standard CO<sub>2</sub> incubator. A specific adaptation of the cell culture techniques or media composition is generally not necessary when starting to work with CELLline and both, serum-supplemented or serum free media are suitable.



## Cost efficiency

CELLline has been designed to bring substantial cost savings to cell cultivation. Labour costs are considerably reduced, because fewer disposable flasks need to be handled compared to other culture techniques in order to produce milligram amounts of protein. Also the expenses for media supplements are significantly reduced, since the addition of serum or other synthetic additives can be limited to the cell compartment. Furthermore, the high production yield and quality obtained in the relatively small culture volume of CELLline contribute to reduce costs and labour time in the subsequent downstream processing steps of the product.

## Economic analysis for mAb Production

	Units	CELLline 1000		T-Flask 225cm <sup>2</sup>	
<b>Productivity</b>					
Hybridoma productivity (literature value)	pg/h x cell	0.3		0.3	
Cell density	cell/ml	3x10 <sup>7</sup>		1x10 <sup>6</sup>	
Culture volume	ml	20		50	
Yield per harvest (7 days)	mg	30.24		2.52	
mAb concentration	mg/ml	1.51		0.05	
<b>Production Costs (250 mg mAb)</b>					
		Amount	Cost (in \$)	Amount	Cost (in \$)
Harvests per disposable		8		1	
Number of disposables		1	150	100	300
Medium (\$ 20 per liter)	litres	8	160	5	100
Serum consumption* (\$ 300 per liter)	ml	16	4.8	500	150
Labour** (\$ 25 per hour)	min	120	50	500	208
<b>Total costs</b>		<b>364.8</b>		<b>758</b>	
<b>Costs per mg mAb</b>		<b>1.46</b>		<b>3.03</b>	

\* The medium is supplemented with 10% of serum. In the case of CELLline, only the medium in the cell compartment is supplemented.

\*\* Labour is calculated as the time used for inoculating and harvesting one CELLline flask (15 min) or one T-Flask (5 min) multiplied by the number of harvests or flasks, respectively.



## Animal welfare

CELLline is a disposable bioreactor that is competitive in costs and performance to the production of monoclonal antibodies using mice ascites. As an added benefit, when expressing monoclonal antibodies in hybridomas using CELLline, the antibody preparation is free of any contamination from mouse immunoglobulins. Over recent years, CELLline technology has been successfully adopted worldwide for the production of monoclonal antibodies and thereby has contributed diminishing the use of laboratory mice.

**CELLine**  
*classic*

CELLine *classic* (CL) is ideal for laboratory scale applications using suspension cells or adherent cells in combination with microcarriers. The unit is optimised for cultivation of hybridomas and many other cell types (e.g. CHO, NSO, SF cells).

**CELLine**  
*adhere*

CELLine *adhere* (AD) is specifically adapted to allow growth of anchorage-dependent cells (e.g. HEK, BHK, CHO cells). The bioreactor contains a woven, polyethylene terephthalate (PET) matrix in the cell compartment providing an ideal surface for cell attachment.



PET matrix inlay of CELLine *adhere*

Technical Specifications

CELLine Two-Compartment Disposable Bioreactors are manufactured from optically clear virgin polystyrene with a gas transfer bottom made of a molded silicone membrane providing a 0.2 µm vent barrier. The compartments are separated by a 10 kDa semi-permeable cellulose acetate membrane and individually pressure tested for integrity. The bioreactors are easily stackable owing to specific stabilisation interlocks, packed individually in easy to open medical-grade blister packaging, sterilised by gamma irradiation and non-pyrogenic.

**CELLine CL 350**

**CELLine CL 1000**

**CELLine AD 1000**



Size: L x W x H (mm)	190 x 95 x 62	275 x 120 x 80	275 x 120 x 80
Weight (g)	185	334	336
Medium compartment cap	28 mm vented (0.2 µm), green polypropylene cap with polypropylene liner	38 mm vented (0.2 µm), white polypropylene cap with polypropylene liner	38 mm vented (0.2 µm), black polypropylene cap with polypropylene liner
Cell compartment cap	24 mm polypropylene cap with polyethylene liner	28 mm polypropylene cap with polyethylene liner	28 mm polypropylene cap with polyethylene liner
Cell compartment inlay	none	none	PET matrix inlay
Microscopic viewing (inverted microscope)	center window requires objective working distances of 2.5 mm	center window requires objective working distances of 2.5 mm	limited visibility due to inlay matrix
Vertical and horizontal volume markings	50 - 350 ml	100 - 1000 ml	100 - 1000 ml

Ordering Information

Product Name	Description	Quantity/Case	Item No.
<b>CELLine CL 350</b>	Disposable Two-Compartment Bioreactor for suspension cells, 350 ml media volume, 5 ml culture volume	5	90010
<b>CELLine CL 1000</b>	Disposable Two-Compartment Bioreactor for suspension cells, 1000 ml media volume, 15 ml culture volume	3	90005
<b>CELLine AD 1000</b>	Disposable Two-Compartment Bioreactor with matrix inlay for anchorage-dependent cells, 1000 ml media volume, 15 ml culture volume	3	90025

# Having troubles expressing enough recombinant protein?

Boost your production of monoclonal antibodies or recombinant proteins by cultivating cells at highest densities with CELLine, the disposable bioreactor based on Two-Compartment Technology.

## Efficient protein expression

50-100 times higher product concentrations compared to classic cell culture disposables

## Easy operation

as simple as using a tissue culture flask

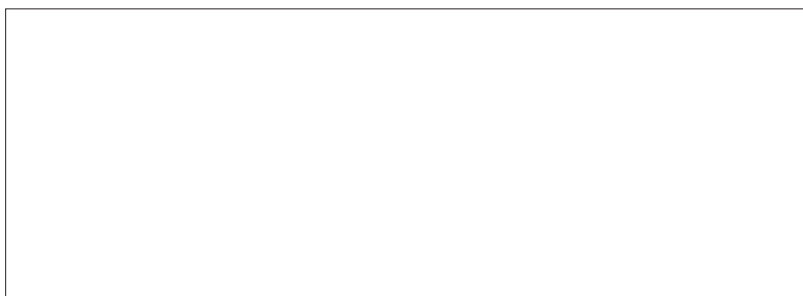
## Cost efficient

90% less media supplements and reduced handling time



## Applications

- Monoclonal antibody production in hybridomas
- Recombinant protein expression in transfected cells
- Virus production
- Continuous culture maintenance for long-term studies
- High-density cell culture



### INTEGRA Biosciences AG

CH-7000 Chur, Switzerland  
Phone: +41 81 286 95 30  
Fax: +41 81 286 95 33  
E-mail: [info@integra-biosciences.com](mailto:info@integra-biosciences.com)  
[www.integra-biosciences.com](http://www.integra-biosciences.com)