

# Interest in Hollow-Fiber Perfusion Bioreactors Is Growing

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People who regularly culture animal cells become so comfortable with standard techniques that novel approaches can seem contrived or even unnatural. However, the typical cycle of seeding cells at very low density in an excess of medium and harvesting (often quite aggressively) just before the point of medium exhaustion is quite an unphysiologic process. Popular culture systems often take cells that originally grew attached to a porous matrix at high densities, with little variability in nutrient and oxygen supply, and adapt them to low-density, styrene-bound or amorphous suspension cultures. Although these methods are well understood and convenient, classical batch-style two-dimensional culture in T-flasks or three-dimensional suspension culture in shake-flasks and bioreactors really aren't physiologically relevant models.

A remarkable number of alternative culture approaches operating with such unusual mechanisms as rocking bags

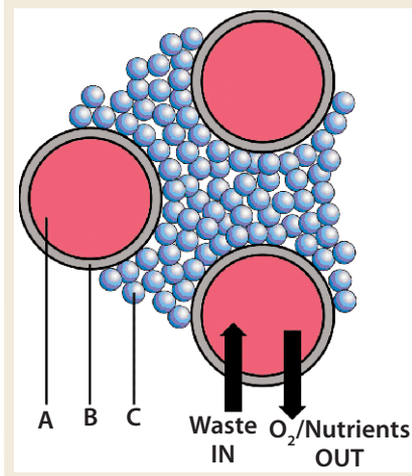
and depth filters have been introduced over recent years. These are often categorized by characteristics such as suspension/adherent or batch/continuous operation (1). However, most share two fundamental features: Cells are subjected to wide swings in nutrient, waste, and pH levels from seeding to harvest, and they are generally growing at highly cyclical but relatively low culture densities.

Until recently, the negative consequences of those highly artificial protocols were not well appreciated. But increasing demands of modern drug development, regenerative medicine, and fundamental scientific investigation have inspired the development of alternative approaches. Perfusion culture now exists in a number of (often quite distinct) implementations (2). Hollow-fiber-based technologies in general are used in many applications, from tangential-flow filtration to prokaryotic biofilms in wastewater treatment. Here we consider only their use in the culture of animal cells, referring to this as *hollow-fiber perfusion bioreactor* (HFPPB) technology. Table 1 introduces many of the growing applications of such systems along with the benefits they provide.

## THE BASICS OF HOLLOW-FIBER PERFUSION

HFPPB is a high-density, continuous perfusion culture system. Its hallmark component is a set of thousands of semipermeable hollow fibers in parallel array within a tubular housing

**Figure 1:** Nutrients diffuse out from fresh medium contained inside (A) the semipermeable hollow fiber wall (B), while inhibitory products diffuse back into the fiber and are taken away by the flow of medium through it. Cells in the extracapillary space (C) grow within a cartridge housing but outside the fiber wall.



or cartridge that's fitted with inlet and outlet ports. The fiber bundles are systematically potted (attached) at each end so that any liquid entering a cartridge will necessarily flow through their interior. Animal cells are generally seeded within a cartridge but outside the hollow fibers in what is referred to as the *extracapillary space* (ECS) (Figure 1). Culture medium is pumped through the lumen of the hollow fibers, allowing nutrients and metabolic products to diffuse both ways across the fiber walls. Having passed through the cartridge, medium can be either oxygenated and returned to it or collected while fresh medium is introduced (Figure 2).

**PRODUCT FOCUS:** CELL CULTURE PRODUCTS

**PROCESS FOCUS:** PRODUCTION, PRODUCT DEVELOPMENT, UPSTREAM PROCESSING

**WHO SHOULD READ:** MANUFACTURING AND PROCESS ENGINEERS, ANALYTICAL LABORATORY PERSONNEL

**KEYWORDS:** PERFUSION CULTURE, MEDIA, VACCINES, BIOANALYSIS, CELL THERAPY

**LEVEL:** INTERMEDIATE

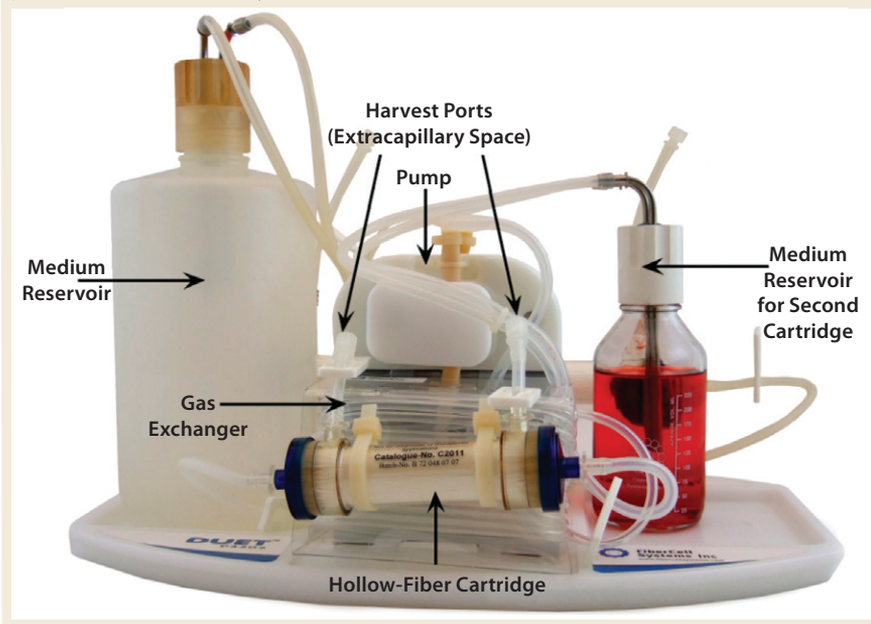
A wide range of materials — e.g., polysulfone and cellulose derivatives — can be used for the hollow fibers. Molecular weight cutoffs begin at 5 kDa and go up to virtually any desired upper limit. The fiber materials can vary in such properties as percent porosity, molecular weight cut-off, and hydrophilicity, and they can be further modified during either manufacturing or their actual application to introduce defined functionalities onto their surfaces. Three fundamental characteristics of an HFPB system are

- extremely high binding culture surface to volume ratios
- immobilization of cells at a very high (biomimetic) density on a porous matrix supporting prolonged culture
- selectable porosity of the fibers for such purposes as concentration of secreted product.

**History of HFPB:** The first success in hollow-fiber culture demonstrated that such an approach was feasible and suggested some benefits that have since become better understood (3). Shortly thereafter, commercially available systems were presented by such companies as Amicon (now part of Millipore Corporation, [www.millipore.com/amicon](http://www.millipore.com/amicon)) and Endotronics (now Biovest International, [www.biovest.com](http://www.biovest.com)), and they demonstrated some utility in the unique potential HFPBs afford. However, those early systems were limited by their less-capable media pumps and fiber materials such as cuprammonium rayon and cellulose acetate, which offered poor gross filtration rates. In the protein production arena, that made them sufficient for hybridoma cultures at limited cell densities, but early units had insufficient nutrient and waste exchange to support the extended culture of such increasingly popular expression lines as CHO and HEK293.

Large-scale cell culture depends on the mass transfer rates of poorly soluble oxygen, which was the Achilles' heel of earlier attempts at larger-scale hollow-fiber systems. Engineering advances and newer materials are now addressing those

**Figure 2:** Typical automated hollow-fiber perfusion bioreactor (HFPB) in operation; this commercially available system maintains  $10^{11}$  total cells in a chemically defined and animal-product-free media for many months.



limitations: Newer, large-scale hollow-fiber bioreactor systems are being designed with ECS  $\leq 1$  L (4). In the past few years, system advances and increased demand for the unique features provided have resulted in a resurgence of interest in HFPB.

#### FEATURES AND BENEFITS

In most culture systems, cells are seeded in a medium containing a great excess of nutrients and no metabolic products. They progress for a matter of days in an environment of declining nutrients and increasing products, only to be suddenly exposed to the original media composition again (when the culture is split into fresh media) or to a slightly different variation of the original formulation (during serial adaptation of a culture to a new medium). Recent advances in metabolic flux analysis support the significance of such exposure to a variable and even discontinuous cycle of nutrient and metabolic products (5). However, the relative constancy of the culture matrix and ambient chemical environment in an HFPB system provides a more consistent and physiologic culture environment. Because freshly oxygenated medium is continually exchanged through an immobilized culture, cells exist in an environment of relatively constant

metabolite and growth-factor concentration. This benefits a number of research, modeling, and production applications. For example, some primary and specialized cell lines tend to regulate critical pathways, differentiate, or “shock” in response to significant or sudden changes in their medium.

The HFPB culture chamber environment is continuously controllable in real time. Because HFPB systems possess such an efficient medium-exchange mechanism, it is easy to alter the input medium composition (and therefore the ambient cellular environment) whenever desired. This differs from fed-batch cultures, which allow only the addition of a bolus of nutrients or reagents on top of existing media components. Furthermore, high-density culture in the controlled hydrodynamic conditions of an HFPB can provide a microenvironment of directional flow, establishing a gentle interstitial gradient within the cell mass for autocrine stimulation, cell alignment, and desirable cell-cell or cell-surface interactions.

Because an HFPB cell culture (on the ECS side of the fibers) exists at concentrations  $\geq 100\times$  that of standard suspension cultures, it was discovered early on that less serum would be

**Table 1:** Features, values, and example applications of hollow-fiber perfusion culture

Feature	Values	Example Application
100x cell density	Increased efficiency in culture behavior; reduced footprint per productive cell mass	Bioproduction; pharmacokinetic, -dynamic studies; viral applications; organ engineering
Extreme cell-surface/volume ratio	Models in vivo tissue conditions; improves autocrine efficiency; drastically reduces amount required of any HMW culture additives	Autocrine-dependent cells; cells as products; HMW product harvest; tissue and organ engineering
Ease of operation and automated control	Reduced personnel training and requirements	Bioproduction; clinical applications
Inexpensive equipment	Reduced startup and maintenance costs	Applied and basic research; small biotech
Reduced operational waste	Reduced operating/disposal costs; environmental concerns	Applied and basic research; small biotech
Consistent production	Increased product fidelity and ease of process design	Bioproduction; ADMET/efficacy
Continuous, concentrated harvest	Increased product quality; reduced process impurities	Bioproduction, stem cell culture, viral infection
Reduced contamination risk	Increased schedule efficiency; reduces operating cost	All applications
3-D Structure capability	Imitates tissue and organs	Bioartificial organ operation; tissue and organ engineering
Provides a spacially oriented and controlled environment	Promotes specialized cell function; allows for structured processes	Bioartificial organ operation; tissue and organ engineering
Well supports coculture of divergent cell types	Allows for unique coculture applications and in situ differentiation	Stem cell culture; tissue and organ engineering
Generates extremely low turbulence and shear forces	Reduces cell stress and nonspecific cell regulation; no sheer protectants required in medium	Bioproduction; stem cell culture, viral infection applications
Single-use capability	Reduced regulatory and cleaning costs; reduced changeover time	Bioartificial organ operation; tissue and organ engineering; clinical applications
100x product concentration	Reduced purification cost, increased purification yield; reduced product-related impurities	Bioproduction; clinical applications
Facilitates continuous production and processing	Encouraged by PAT; reduces in-process release testing; moderate scale-up related to time, not culture mass; supports QbD	Bioproduction; clinical applications
Provides constant, noncyclical chemical/matrix environment	Provides a more physiologic culture environment; reduces environmental-stress-induced cell differentiation and pathway regulation; reduces the degree and periodicities in system; consistent product characteristics	Bioproduction; basic research; certain primary cells; stem cells; ADMET and efficacy
Allows continuous and complete media composition adjustment and treatment	Allows examination of media component effects; improves product specific production and quality	Bioproduction; basic research; ADMET/efficacy
Reduced serum and growth factor feeding	Reduced cost; increased culture efficiency; reduced process impurities; simplified media requirements; ease of downstream processes	Bioproduction; basic research; clinical applications
Constant nutritional, cytokine, and cofactor environment	Improves performance; promotes consistent baseline culture	Bioproduction; basic research
Closed system	Provides improved biosafety; reduced contamination risk	ADMET/efficacy; basic research; clinical applications

required and product could be harvested at many times the concentration of that from most other systems. More benefits are being identified now, including facilitation of adapting cultures to serum-free media and better support for conditioned media and autocrine-dependent cultures. The initial volume of a circulating loop can be very low when a culture is seeded, then raised as the cell number increases, thereby maintaining a more constant cell/medium ratio.

Cells in HFPB culture are separated from the bulk of their medium by a membrane of definable composition and porosity. They essentially experience two different volumes: That seen for low-molecular-weight components such as glucose and lactate will be relatively large, whereas the volume seen for larger components and some stimulatory cytokines will be  $\geq 100\times$  smaller. Because both the culture (ECS) and perfused medium (fiber lumen) sides of the system are accessible to sampling and feeding, it is common to maintain and monitor particular components within each distinct space. This provides for many valuable functions in operation.

For example, the volume of the cell-containing compartment can be quite small, so products can be harvested at  $100\times$  or higher concentration than from suspension culture. By matching a reactor's fiber porosity to cell characteristics, products may be accumulated, maintained, and measured on either side of the system. In one application, macromolecular culture factors can be introduced or allowed to accumulate within the ECS side. So for instances in which secreted factors either stimulate or inhibit growth, their effects often can be modulated by selection of the fibers' pore size, such as allowing TGF- $\beta$  or TNF- $\alpha$  to diffuse out and be efficiently pumped away.

Combining such features as an unlimited nutrient supply and the ability to "debulk" a culture through the cartridge ports allows an HFPB system to be maintained at relative equilibrium for several months or longer. Continuous production over

long periods provides several benefits over batch cultures: consistency in culture condition, dramatically increased production per unit footprint and culture volume, continuous or daily product harvest that allows timely stabilizing treatment or storage conditions, and the option of continually removing products from a culture that might be toxic or inhibitory to cells. A feature almost uniquely provided by HFPB systems is long-term support of divergent cell types in coculture at even extreme ratios.

## APPLICATIONS

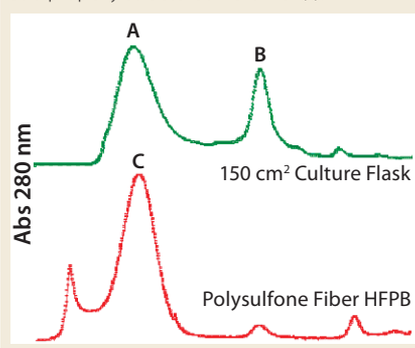
Significant improvements in HFPB systems are supporting the demand for production of high-molecular-weight and highly processed proteins (e.g., MAbs) in such cell lines as hybridomas, CHO, HEK293 and HepG2. High cell densities and continuous nutrition gives dramatically higher product harvest concentrations as well as higher and more consistent product quality (Figure 3). Recently, the availability of chemically defined and animal-product-free media formulations specifically designed for high-density perfusion applications has further promoted the use of HFPBs in the production of secreted products (Figure 4) (6). Use of hollow-fiber bioreactors for protein biological production can profoundly affect downstream processes, from reducing media-volume-related total endotoxins to easing initial purification steps.

**Vaccines:** The field of human vaccine design and production is in the midst of revolution. Classical vaccines for influenza are transitioning to cell-culture-based manufacturing. Beyond that, a number of entirely new approaches to vaccination involve new materials and production technologies. In cell-culture-based production of whole-virus, subunit, or virus-like-particle vaccines, HFPB features of rapid establishment and turn-around, operation as a closed and disposable system, reduced harvest volumes, and extended culture capability are of particular importance. It seems that culture conditions can affect the fidelity of virus-like particle formation

**Table 2:** Advantages to HFPB for in vitro pharmacokinetic and -dynamic modeling

Feature	Value
Closed and disposable system	Safety, regulatory compliance, economy of operation
Supports many human cell types	Pathogen-permissive and in-vivo-representative cells may be used
Promotes high (tissue-like) cell density	Better models tissue in both drug and pathogen migration; rapid and uniform viral transmission
Promotes high pathogen densities	More accurate model can be high enough to match human infections
Supports cell-cell interactions	More accurate tissue model
Very low sheer/turbulence generated	Eliminates artifactual effects; surfactants can be eliminated
Fluid mechanics imitate in vivo interstitial flow	More accurate tissue model
Dynamically controllable media flow, exchange, and incubation	Supports multiple, periodic exposure to various drug concentrations
Drug pharmacokinetics can be better modeled on human metabolic profile	More accurate model; improved pharmacodynamic potential
Many experiments can be run simultaneously	Accuracy, efficiency, economy, timeliness
Low reactor volume	Advantageous for scarce or expensive agents
Easy access to reactor spaces	Convenient for frequent sampling
Complex systems such as multidrug or multicell-type cultures can be easily set up	Expands capability in experimental design
Dynamic drug exposure (rather than static)	Provides for best mimicking of drug pharmacokinetics (both absorption and metabolism)

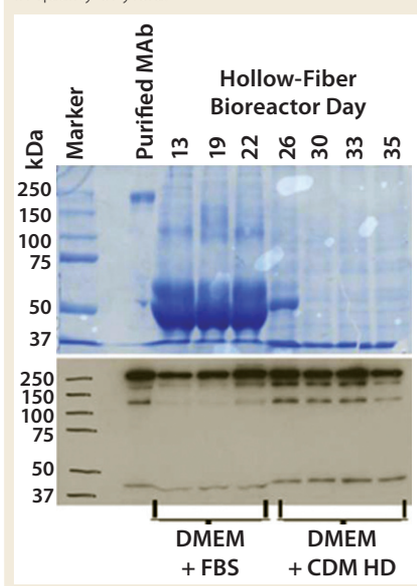
**Figure 3:** CHO cells expressing an IgG hexamer; (TOP) when cultured in T150 flasks, 40% of the protein is expressed as an improper monomeric subunit (B), with the remainder possessing proper structure (A); (BOTTOM) the same cells in a hollow-fiber perfusion bioreactor yield 95% of the protein expressed as a properly structured hexamer (C).



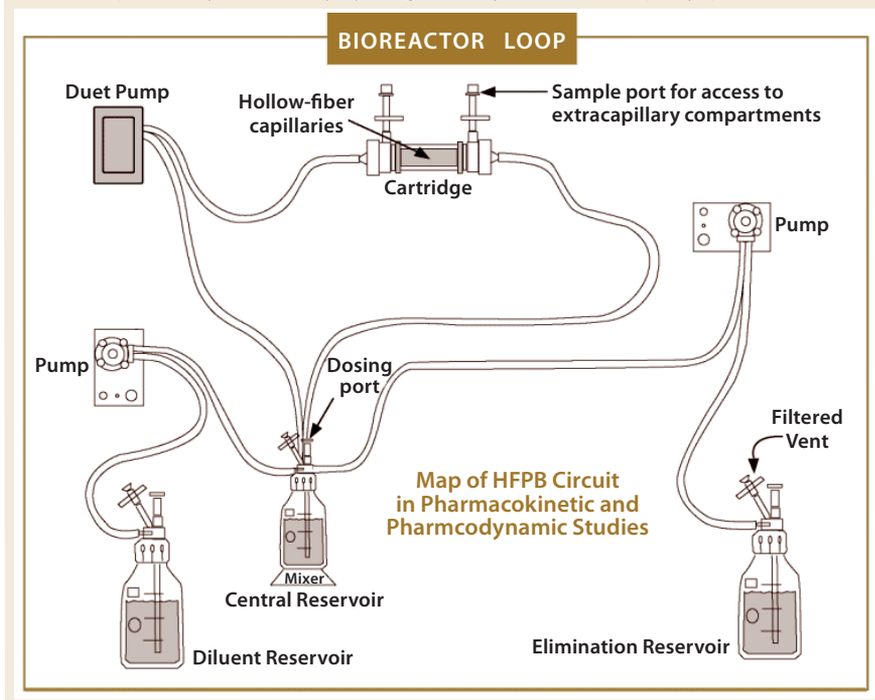
differently from more commonly secreted products.

The first feature supporting HFPB use as a virus production platform is the ability to culture many different and specialized cell types. Low-MOI (multiplicity-of-infection) infections can benefit from the extreme cell density and controlled media flow,

**Figure 4:** Coomassie-blue-stained and Western-blot gel electrophoresis demonstrating the change from DMEM containing 10% FBS to a protein-free, chemically defined serum replacement (CDM HD) on day 26; the antibody product becomes the primary protein component of the harvested supernatant with no reduction in quality or yield.



**Figure 5:** Schematic of typical Pk/Pd setup in HFPB; medium constantly recirculates through the bioreactor loop. Drug can be introduced in a continuous infusion through addition to the central reservoir or periodically as a bolus by injecting it directly into the extracapillary space.



which promote progression of infection through a culture. Cultures with advanced infections benefit from extremely low shear forces. Success has been reported with a wide range of virus types and culture systems including hepatitis C, Epstein-Barr virus, baculovirus, *Vaccinia*, and human immunodeficiency virus (7). Applications range from basic research to viral product manufacturing.

**Bioanalytical Uses:** The number of quite distinct *in vitro* models applied to absorption–distribution–metabolism–excretion–toxicology (ADMET) and efficacy studies in cosmetics and pharmaceutical development is growing rapidly. Many systems are either in advanced stages of development or in actual application because a scarcity of regulatory or licensing issues here makes the use of novel, well-controlled, and science-based systems compelling. HFPBs offer the best control of complex, and high-density growth, infection, treatment, and serial sampling regimens. They permit a more realistic simulation of *in vivo* drug effects in a dynamically controlled system that more accurately than other systems models such activities as bioavailability and diffusion (Table 2, Figure 5) (8).

In viral pathology modeling, HFPB units can be charged with viruses or virally infected cells in an excess of noninfected cells. The progression of infection through an immobilized 3-D and even cocultured cell mass well models its progression in actual animal tissue. Comparison of results from this system with *in vivo* infections show that the extremely high cell densities, continuity of ambient nutrition, and continual perfusion allow this system to faithfully replicate many aspects of *in vivo* infections. Various animal species, tissues, and viruses can be modeled (9).

A related application of HFPBs is the pharmacodynamic/kinetic modeling of antiviral compounds. Beginning with the above model of virus pathology, computer-controlled pumps can expose multiple units to candidate antiviral compounds, even delivered at differing concentrations and intervals to simulate known human pharmacokinetic profiles. A useful feature of this system is the ability to perfuse drug at a constant rate through the intracapillary space (allowing baseline modeling) or to periodically introduce drug directly into the cell-mass-containing ECS to better imitate the intermittent nature of dosing in clinical patients (10).

**Cell/Tissue Therapy:** Although adoptive immunotherapy has provided significant promise for decades, clinical results have indicated a need for both immunological and process system improvements. HFPBs have been used to improve such cell-based therapies by, for example, dramatically reducing both the cost of stimulation and the volume of stimulated cells to be processed for reinfusion to a patient (11).

In bioartificial organ research, the structural similarity of an HFPB to many aspects of an animal organ makes it a natural candidate to supply organ functions in clinical applications. Like an animal organ, an HFPB contains an immobilized 3-D mass of cells continually and sterilely perfused through a microporous scaffold assembly. By charging a reactor ECS with cell types that provide elements of organ function, then perfusing a patient's blood through the intracapillary space, an HFPB can modify plasma in ways an organ would (12).

The many physical and functional similarities of HFPBs to animal organs also allow them to be effective surrogates for animal systems in tissue and organ engineering that is, the *in vitro* generation of a cell mass to imitate actual organ tissue. Here especially, fluid movement within a cell mass imitating *in vivo* arterial or venous hemodynamics is a great advantage. HFPB hydrodynamics define a subtle asymmetry across the cell mass, contributing to a biomimetic tissue-like structuring and orientation of cells within it. By charging the ECS with organ cells or their precursors, then perfusing with media containing appropriate growth factors, 3-D cell masses with tissue-like properties can be produced.

**Stem Cells:** Features particularly supporting stem cell culture are high culture densities, low turbulence and shear, a constant nutritional environment, and the fact that matrix materials such as hydrogels may be infused within an HFPB cartridge during culture. Also, the surface of hollow fibers may be functionalized with receptor-specific ligands such as antibodies to specifically select

particular cell types, or with extracellular matrix factors to provide a more in-vivo-like surface for cell attachment.

Improvements in HFPB materials and engineering (such as the emergence of larger-scale systems) inspire a growing interest in using HFPBs for such established applications as the production of protein biologicals. And the continuing development of biotechnological systems themselves, from in vitro modeling to bioartificial organs, is creating new demands for some of HFPB unique features. The recent H1N1 pandemic emphasizes the value of very recent applications in influenza antiviral pharmacodynamics (13).

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