SUSPENSION CELL CULTURE IN MICROGRAVITY AND DEVELOPMENT OF A SPACE BIOREACTOR

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ABSTRACT

Microgravity offers new ways of handling fluids, gases, and growing mammalian cells in efficient suspension cultures. Some conceptual designs for a zero-g fermentor were developed as early as 1969. In 1976 bioreactor engineers designed another system using a cylindrical reactor vessel in which the cells and medium are slowly mixed. The reaction chamber is interchangeable and can be used for several types of cell cultures. NASA has methodically developed unique suspension type cell and recovery apparatus culture systems for bioprocess technology experiments and production of biological products in microgravity. The first space bioreactor has been designed for microprocessor control, no gaseous headspace, circulation and resupply of culture medium, and slow mixing in very low shear regimes. Various ground-based bioreactors are being used to test reactor vessel design, on-line sensors, effects of shear, nutrient supply, and waste removal from continuous culture of human cells attached to microcarriers. The small (500 ml) bioreactor is being constructed for flight experiments in the Shuttle middeck to verify systems operation under microgravity conditions and to measure the efficiencies of mass transport, gas transfer, oxygen consumption, and control of low shear stress on cells.

INTRODUCTION

For several decades, many important pharmaceuticals and other biological products have been obtained from large scale culture of microbial cells. However, the mass cultivation of mammalian cells is much more difficult because of their delicate nature and their stringent environment requirements. In fact, contemporary culture technology is often inadequate in attempts to provide the proper conditions for optimum human cell growth and cell secretions. During the past 10 years the need for major technological improvements in human cell culture has increased because of the expanding need for human cell products, such as hormones, enzymes, interferon, etc., to be used as pharmaceuticals.

Increased demand for large numbers of cells for virus and cancer research has also added impetus to develop practical systems for large scale culture
of mammalian cells. Some improvements have been made; however, large scale
culture systems still have major problems which make human cell culture
very difficult and often uneconomical.\(^2\)

A great deal of excitement has resulted from the recent success in the genet-
ic reprogramming of bacterial cells to produce human cell products such as
growth hormones, human insulin, and interferon. However, the genetic engi-
neering of very complicated molecules is still several years from commercial
practicality. Products are still contaminated with bacterial proteins and
DNA fragments producing problems with allergenic or immune reactions to the
preparation. To date only growth hormone, obtained from genetically engi-
neered cells, has been approved by the Food and Drug Administration. Another
limitation is the inability, so far, to genetically code for any glycosylated
proteins. Certain human cell products which may not be practically produced
by genetic engineering remain good candidates for production by culture of
human cells whenever the technological problems are solved. Many diseases
involving neoplasms, blood clots, hypertension, anemia, emphysemia, growth
disorders, and others are now considered treatable with pharmaceuticals
derived from cell culture if only the technology can be improved to make
large scale cultures practical.\(^3,4\)

In the NASA bioprocessing laboratories at the Johnson Space Center we have
evaluated several of the conventional and more recent methods for culturing
human cells. Our studies involved (1) the definition of the environmental
conditions that must be controlled to ensure successful growth and mainte-
nance of human cells under microgravity conditions; (2) the recovery of
cultured cells and cell products for postflight research; (3) the initial
isolation or first step in downstream processing which may be used as a
feeder step to the purification of products by continuous flow electropho-
resis (CFE) or recirculating isoelectric focusing (RIEF); and (4) the design
features which must be included to maintain precise control of culture con-
ditions under microgravity conditions.\(^5\)

In order to design proper control systems, it was essential that we obtain
performance data on various component elements of the culture apparatus.
Special emphasis was placed on designs for fluid handling, temperature dis-
tribution, gas/liquid phase separation, etc., under microgravity conditions.
We approached these problems by first identifying physical phenomena and
operational principles of suspension culture which are gravity dependent.
Then scientific workshops were held to determine which phenomena may be
altered in microgravity to produce significant advantages or disadvantages
in the culture process.\(^6,7\) It became apparent that many physical and bio-
physical interactions within cell culture systems are poorly understood.
Several areas appeared to need additional research to better understand
the importance of particular physical interactions which occur in suspen-
sion culture systems (see table 1-1).
EVALUATIONS OF EARTH-BASED CELL CULTURE SYSTEMS

Classic industrial and research methods of growing human cells have been limited to systems which grow and maintain cells in a monolayer. This is largely due to the anchorage dependence of mammalian cells. It appears that virtually all normal human cells must be firmly attached to some suitable surface before they will grow, multiply, and eventually secrete any products. Attempts to grow large numbers of cells in the inside surface of roller bottles and multiplate propagators has permitted moderate scale mammalian cell cultures.

Some additional success has been achieved from growth cells attached to spiral wound membranes and to the surface of hollow fiber dialysis bundles, in which nutrients can be supplied through the permeable membrane from media circulated on the opposite side of the membrane or hollow fiber. However, these techniques are still greatly restricted by poor surface-to-volume (culture medium) ratios. Some of the major problems associated with monolayer cultures, namely, (1) growth in only two dimensions (surface area); (2) cell proliferation limited by depletion of oxygen and nutrients; (3) difficulties with media circulation and volume-to-cell number ratios; (4) cell/product recovery; and (5) contamination control are more readily solved by using suspension culture. Unfortunately, almost all human cells of pharmaceutical interest grow quite poorly in modern suspension culture systems. Even when suspension culture of mammalian cells is accomplished on a small scale the maximum density of cells varies between $5 \times 10^6$ to $3 \times 10^6$ cells per cm$^3$. This concentration is orders of magnitude less than the number achieved in microbial cultures. Since the amount of product formed under proper physiological conditions is directly proportional to the number of the cells, high cell concentrations are critical to successful commercial cultures.

In addition, the necessity to maintain the cells in a rather dilute nutrient media allows sedimentation to occur easily which in turn requires stringent mixing. Often the cells cannot tolerate the severe shear forces caused by even the best designed agitation systems. Prolific cells growth is also limited by the oxygen supply. Sparging of air is usually the best method to supply oxygen; however, the bubbles rise and coalesce so quickly that dissolution of oxygen is often incomplete during the bubbles' brief residence in the culture media. Vigorous bubbling of air causes high shear rates and too often produces uncontrolled foaming. Foaming in turn carries cells up out of the suspension where they dry out and die. Toxic waste products, cell fragments, and autolysis enzymes then fall back into the media where they dry out and die. Toxic waste products, cell fragments, and autolysis enzymes then fall back into the media where they poison the culture. Surfactants can be used to reduce foaming; however, their application is limited because they themselves are deleterious to living cells.
In an attempt to overcome the surface-to-volume disadvantages small (150-180 micron) Sephadex or DEAE cellulose beads were developed as microcarriers for cultured cells.\textsuperscript{11,12} Cells are allowed to attach to the surface of the bead, then the beads are suspended in the culture vessel. This technique helped solve the attachment dependence problem of human cell culture; however, the particular surface of the bead must generally be custom designed to the requirements of the specific cell to be grown. Sometimes the surface coating also acts as a repository for accumulation of cell waste products which in turn limits cell longevity.

We have compared several of the new culture technologies with the well established monolayer culture systems using several types of mammalian cells. This experience gave insight into selected features of each technique which may be combined into a suspension culture system for mammalian cells. We also have tested all of the commercial microcarrier beads (Cytodex, Superbeads, etc.) now on the market; however, sedimentation is still a problem especially after the cells are attached to the beads. Foaming problems from sparging of oxygen also remain. Often the mechanical mixing required to keep the beads suspended is so severe that cells are damaged and dislodged from the bead surface by high shear or bead-to-bead collisions.

Comparisons of commercially available microcarrier beads and discussions in cell culture workshops indicate that there may be reasons to study cell culture technology under conditions of microgravity.\textsuperscript{6,7} The elimination of gravity dependent sedimentation of cells and bubble buoyancy may provide new insight into careful control of culture environments. Gentle mixing to ensure adequate mass transport could be achieved while maintaining precise control of local temperature, pH, dissolved oxygen, shear, nutrient mixing, etc., in a manner heretofore not possible in Earth-based laboratories. Table 1-2 is a list of studies and workshops conducted by the Johnson Space Center to identify research topics and experiments which are needed to support the development of a suspension type space bioreactor to be used for precision controlled cell culture studies in microgravity.

**RELATED SPACE EXPERIMENTS AND CELL CULTURE SYSTEMS**

Studies of potential advantages of suspension cell culture technology in micro-g will only be avoided if any direct effect of this environment on cell function is well understood. Early experiments with cells growing under weightlessness indicated that the cell density of _S. typhimurium_ was significantly higher than the one obtained in the ground control experiment.\textsuperscript{13} The most noteworthy of several interpretations include the random distribution of cells in the culture liquid resulting in enhanced efficiency of nutrient transfer into, and waste transport from, the cells. There also could have been some improvement in the oxygen supply due to differences in gas-liquid
mixing. Only one well controlled experiment has been carried out in growth of human WI-38 cells during the Skylab mission. Only one well controlled experiment has been carried out in growth of human WI-38 cells during the Skylab mission. Normal growth was observed along with normal mitotic index and subcellular structure. There was a small change in glucose utilization, however. This was considered inconclusive by the investigators.

Experiments on Spacelab 1 showed over a 95% reduction in the ability of human lymphocytes to respond to ConA mitogen. A change in glucose consumption was also noted, but not considered significant until experiments could be repeated with an on-board one-g control. Other experiments showed an increase in proliferation of Hela cells, chicken embryo fibroblasts and mitogen stimulated lymphocytes of up to 30% due to hypergravity of 10-g while glucose utilization rate was unchanged from one-g. Experiments on Shuttle missions 7 and 8 were performed to determine the attachment efficiency of normal human kidney cells to collagen-coated microcarrier beads.

It was expected that the attachment rate would be reduced after mixing in microgravity, since the only opportunity would be random collisions while the cells and beads floated free in the culture medium. However, the results showed a significant increase in attachment for the flight samples versus the ground control experiment. Within 3 hours, the cell attachment (based on the average number of single cells per bead) was 50% greater in microgravity than on Earth. Once attached, both the flight and ground control cells grew at the same rate during the first 25 hours. Cell-to-cell attachment was also greater among the cells free-floating in weightlessness. Future experiments are planned to give greater insight into the attachment mechanisms. However, practical implications include the possibility of seeding microcarrier cultures in microgravity and the knowledge that cells could reattach to microcarrier if they come off the bead surface in slowly mixed space bioreactors.

CONSIDERATIONS FOR CULTURE OF MAMMALIAN CELLS IN MICROGRAVITY

The basic approach of NASA scientists to determine what factors must be included in the design of detailed cell culture experiments was to have industrial bioreactor experts study the merits of suspension cell culture systems and their applications in space. The definitive study was performed by Drs. Nyiri and Toth at Fermentation Design, Inc., in 1976. They recommended a perfusion reactor system with an external, cell-free, medium-circulation loop to provide resupply of oxygen, nutrients, and scavaging of waste products using hollow fiber dialysis type membrane systems. The studies specified that the development of a dedicated microprocessor control system was essential to the proper operation and data acquisition required during space flight. Further, they evaluated the commercial potential of such a system and identified several hormones and cell secretory products as valuable enough to warrant the extra costs of production in space.
Table 1-3 summarizes the general approach taken by the NASA bioprocessing program in the development of the first space bioreactor.

Based on the interest generated by these studies and the results of a 1976 Colloquium on Bioprocessing in Space, a formal proposal to develop a space bioreactor flight unit was approved by NASA in 1978. Thereafter, several workshops were held with researchers to define experiments and typical science requirements for the design engineers. Major conclusions of the cell culture workshops identified several areas wherein the absence of gravity dependent phenomena in the culture environment could provide unique insight into certain cell functions and interactions between the cell and its microenvironment. Table 1-4 shows the various areas where scientists believed that cell culture in micro-g could provide new information on the basic biodynamics of mammalian cells.

The objectives of the demonstration flight experiments are shown in table 1-5. Growth of normal human cells was selected because they are anchorage dependent and extremely fragile. Therefore, these cells are very difficult to grow on Earth in suspension culture systems. In space potential advantages of lack of sedimentation and bubble buoyancy could enable operations with very gentle mixing and minimum turbulence to reduce shear effects on the cells. The basic objective also included exploration of product harvesting techniques and principles of basic cell culture operation under microgravity conditions.

NASA and academic scientists then began a research program to study the specific gravity related problems which affected traditional and new cell culture techniques involving biosynthesis of cell secretory products. Research reactors were developed at two institutions and differences in gravity effects on the process technology of culturing cells which grow freely in suspension were contrasted with problems related to the anchorage dependent cells. Table 1-6 shows these steps and the basic consideration for the initial design of the space bioreactor. Table 1-7 illustrates more details of the systems development and biological systems (enzymes of cells) used to test the efficiencies of the prototype devices throughout three phases of development. As refinements were made, sensors added, and mixing techniques tested, various industrial process control systems were tested. Cultures were maintained for up to 14 days with L1210 cells; however, commercial process control systems were found to be inadequate to maintain the precise control required by human cells.

**SPACE BIOREACTOR DEVELOPMENT**

In recent months, the bioreactor test unit (BTU) has been designed and fabricated to be accommodated in a volume equivalent to two or three middeck
lockers on the Shuttle. Current concepts call for an early flight test of the basic unit and sensor systems to verify operations with fast enzyme reactions before a major flight experiment is conducted with live kidney cells. Designs are also considering accommodations in the Spacelab racks or special middeck experiment racks.

The basic functional requirements for culturing human cells on microcarrier beads for 7 to 10 days on-orbit are shown in table 1-8. Unique considerations include no gaseous headspace in the reaction vessel, sensors in the medium circulation loop (to eliminate turbulence in the reactor vessel) and flow/pressure controls to maintain pressures at or below 20 psia (to eliminate effects of pressure on cell functions). Practical considerations are also included based on our experience with limited access to biological experiments in the middeck while the Shuttle is on the launchpad.

Design and operational requirements for major components of the system are listed in table 1-9. The culture vessel design is based on an adaptation of two innovations by industrial researchers. We decided to use our own version of a spin filter type culture system originally designed by Thayer at Arthur D. Little Co. This allows continuous removal of cell-free medium from the reactor vessel. We also decided to separate the mixing and spinning filter functions by using separate magnetic drives which allows independent control needed for very slow stirring during the flight portion of the experiment. The vessel volume was limited to 500 ml because of the difficulty in maintaining a large supply of human epithelial kidney cells from the same lot to reduce interexperimental variations. The target shear range for on-orbit operations was determined previously by researchers at Rice University in flow chamber studies of shear effects on kidney cells which secrete urokinase. The cell number to medium ratios must be kept within 125% of the most effective static cultures to ensure that the cells will be able to condition the medium for maximum viability and product secretions. The mixing device chosen was based on a recent design by Feder and Tolbert at Monsanto Company using flexible spiral vanes which helped to minimize turbulence and bead-to-impellor collision damage. Our designs call for a co-axial arrangement of the flexible vanes and the spin filter with special designs to allow high spin rates on the filter needed for high flow rates (80-100 ml/min) of medium withdrawal from the reactor vessel. This unique design is complemented by provisions for alternating backwash routes using the medium return flow to keep the spin filter from clogging.

Process control considerations include a custom microprocessor control system to control the bioreactor to set point values, automatically log sensor data, and provide minimum interface with the flight crew. Our requirements include the capability to interface with the process controller with a small personal computer (via RS-232) which in turn can operate offline to perform statistical analysis of data, and prediction of adverse trend interception of alert
or alarm set points. The capability to update the process controller with software commands from the "supervisory computer" has also been designed into the system.

The flow diagram of the reactor vessel, fluid loop, oxygenator, and the protein concentration sideloop is illustrated in figure 1-1. Detailed designs will be considered in later papers by Cross and Bowie; however, special mention should be made for position of the sensor blocks which allows calculations of cell metabolism from the difference in DO₂ and CO₂ levels in the input and the outflow from the reaction vessel. Provisions have been made to add concentrated culture medium, acid or base for pH control, dialysis type hollow fiber refeed system (which also can act as a repository for accumulating metabolic wastes). A microgravity bubble trap has also been included to remove any bubbles formed by gas dissolution during temperature or pressure change and to trap any gas bubbles which may be injected into the medium circulation loop should the oxygenator membrane develop a leak during the flight. The function of the high molecular weight filter loop is to remove serum proteins from growth medium before changeout to maintenance medium when cells are confluent and to periodically (every 3 or 4 days) concentrate a sample of the circulating medium for product assays.

PLANNED FLIGHT TESTS

The initial flight test requirements for the first two missions are shown in table 1-10. The selection of human kidney cells is based on some 8 years of in-house experience with those epithelial cells which produce urokinase, one of the few pharmaceuticals approved for production from normal human cells grown in mass culture. Also, our laboratories have extensive experience with detailed methods to screen cell lot to ensure that they are normal, healthy, and hardy enough to withstand the rigors of space flight experiments. These cells have also been flown in space several times by our research group involved in separation of kidney cells in space by free-fluid electrophoresis techniques.

Several concepts for science objectives of planned early flight tests of the space bioreactor are listed in table 1-11. The major emphasis is on culture in environmental regimes which are impossible in one-g. These include cells maintained in a very low shear field provided by slow gentle mixing which is possible in microgravity. Another tantalizing area is the culture of cells in the liquid phase of a controlled foam or bubbly culture medium comprised of oxygen bubbles which have no buoyancy nor do they coalesce readily in microgravity. Other suggested experiments involve studies of artificial oxygen carrier emulsions and specific cell physiology under quiescent culture conditions in space. More details are provided in appendix A of the Draft of the
Space Bioreactor Science Requirements Document which was handed out for reference at this meeting.

Finally, it should be obvious that experiments involving human cell cultures and suspension bioreactors will provide basic engineering data on the design considerations required for most apparatus to culture cells in the absence of gravity. Once these principles are understood, cell culture systems can be developed to provide live cells on-orbit for cell biology and other types of bioprocessing related studies in microgravity. Should the expected advantages of micro-g be great enough, it is possible that a space bioreactor could become the feeder facility in a multistep bioprocessing system, wherein the cell products would be harvested from the bioreactor and fed to a continuous flow electrophoresis system or other product purification device which can isolate pure pharmaceuticals direct from concentrated culture medium. Already the second phase of this type of bioprocess in space has been demonstrated by commercial CFES purifications on STS-4, 6, 7, 8, and other flights. Such a multistep bioprocess is a good candidate for commercially orientated research on the U.S. Space Station.

REFERENCES


TABLE 1-1.- CELL CULTURE RELATED RESEARCH AREAS (DATA IS NEEDED BOTH TO IMPROVE CULTURE TECHNOLOGY ON EARTH)

Microgravity Related Research Needed:

Upper limits of shear stress on cells
Minimum shear required for adequate mixing and mass transport
Details of required microenvironment surrounding the cell
Effects of shear on gas transport and cell membranes
Alterations (if any) of transport when bubbles don't coalesce
Mass transport in the absence of thermal convective mixing
Causes for attachment dependence and cell energy diverted to this behavior

TABLE 1-2.- BIOREACTOR STUDIES


1979 "Cell Culture Biosynthesis." Contract NAS9-15322, A. D. Little Co., Cambridge, Massachusetts. Phil Thayer, Ph.D. and M. G. Broone, Ph.D.


11
TABLE 1-2.– Continued

January 1982  JSC Conference on "Fluid Mechanical Aspects of Cell Culture," Rice University. Summary report by Mike Reynolds, Ph.D.


TABLE 1-3.– SPACE BIOREACTOR

Approach

- Conceptual studies by academic institutions and industry started in 1976

- Cell culture sciences conferences - MIT, Salk Institute, JSC

- Industrial consultation with: Monsanto Corp.; Stanford Research Institute; MDAC-St. Louis; Biochem Technologies; Fermentation Design, Inc.; K. C. Biologicals; Bioreactor, Inc.; Tissue Culture Association; Alton Jones Cell Science Center; and Arthur D. Little Co.

- Academic meetings with: MIT, Princeton University, University of Rochester, University of Mississippi, Stanford University, Rice University, University of Houston, and Washington School of Medicine

- JSC has accumulated 8 years experience with cell cultures and 4 years experience with bioreactor breadboard system

- JSC will develop two space bioreactor laboratory test units which will confirm design requirements for flight units and can be used for hardware verification flight tests (DSO's)
TABLE 1-4.- BIODYNAMICS

Micro-g environment research on

- Shear stress on cells
- Anchorage dependence - cell attachment
- Gas transfer/gas-liquid foams
- Nutrient/waste diffusion
- Intercellular transport
- Growth
- Bioenergetics
- Product secretions

TABLE 1-5.- SPACE BIOREACTOR

Objectives

- Develop and test prototype system for controlled growth of mammalian cells in microgravity
- Demonstrate advantages
  - Lack of sedimentation
    - Lack of bubble buoyancy
    - Unconventional controlled mixing at slow speeds to keep shear at minimum
    - Culture of extremely fragile cells
    - Precise control of gas/liquid transport, nutrients, and waste
    - Evaluate new methods of O2 control
- Develop continuous culture methods and product harvesting techniques
- Provide a basic cell culture and maintenance facility for support of cell biology experiments (Shuttle, Spacelab, and Space Station)
- Provide a testbed capability to explore other types of cell culture including hybridoma cultures, yeast fermentation, etc.
TABLE 1-6.- BIOSYNTHESIS

Gravity Problems Identified

- Comparison of culture techniques
  - Monolayer/multiplate
  - Hollow fiber
  - Spin filter suspension
  - Microcarriers

Development of research bioreactor

- Suspension cultures
  - L1210
  - Hybridoma
- Attached human cells
  - Kidney

Development of space bioreactor

- Spin filter/microcarriers
- No headspace
- Micro-g fluid handling

TABLE 1-7.- SPACE BIOREACTOR

Phase I - Breadboard

Systems Development

- Spin filter system - (no headspace)
- Sensor qualification
- Fluid circulation loop
- Temperatures control
- O₂, CO₂ - gas input systems
- Sterilization

Biological Test System

- Enzyme reactions
- Nutrient consumption
- Nutrient supply
- Culture medium components

Phase II - Research Bioreactor

Systems Development

- Refined sensor development data logging
- Nutrient consumption
- Growth and upper limits to cell mass
- Stir/mixing techniques
- Microprocessor feedback control

Biological Test System

- Suspension culture - L1210 cells
- Maintenance requirements less
- Less complex culture media
- Easier for cell counting
- Attached cells - microcarrier beads
TABLE 1-7. - Continued

Phase III - Research Bioreactor

<table>
<thead>
<tr>
<th>Systems Development</th>
<th>Biological Test System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioreactor test unit (middeck)</td>
<td>Enzyme reaction</td>
</tr>
<tr>
<td>• Culture chamber + fluid circ. loop</td>
<td>• Fast reaction to test sensor and set limit type feedback control</td>
</tr>
<tr>
<td>• Minimum sensors recorded data on-orbit</td>
<td>Suspended cells (L1210)</td>
</tr>
<tr>
<td>Bioreactor - flight unit</td>
<td>Attached cells</td>
</tr>
<tr>
<td>• All up system/microprocessor control</td>
<td>• Human kidney cells on beads</td>
</tr>
<tr>
<td>• Precision control for human cells attached to microcarrier beads</td>
<td>• Pituitary cells on beads</td>
</tr>
<tr>
<td>• 1 Spacelab rack or 3 middeck lockers</td>
<td></td>
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</tbody>
</table>

TABLE 1-8.- BIOREACTOR: BASIC FUNCTIONAL REQUIREMENTS

System Requirements

• Basic design - cells on microcarriers
• No headspace in reactor vessel
• Cell/bead free media circulation loop
  - Oxygenation
  - Resupply nutrients
  - Remove toxic waste
  - Product removal
  - In-line sensors
• Autoclave entire core bioreactor
• Pressure on cells <= 5 psi
• System pressure - up to 15 psi
• Core bioreactor loaded at KSC/installed at L-10 hours
• Self-sufficient process controller - standard operations and alarms
• Separate supervisory computer
• Target core bioreactor - 2 lockers
• Process controller/support electronics - 1-2 lockers
TABLE 1-9. - MAJOR COMPONENT REQUIREMENTS

**Reactor vessel**
- Separate devices for spin filter and mixing
- 500 ml culture volume
- Minimum internal components
- Control maximum shear 10-40 dynes/cm²

**Approach**
- Basic test vessel - spin filter (must be kept clean)
- Marine impeller vs. spiral vanes

**Process controller**
- Onboard CPU/operating system
- Log all data 12-24 hours
- Minimum trend projections
- Interface (RS-232) with supervisory computer
- Minimum crew interactions
- Update with software commands

**Approach**
- Test commercial systems - none adequate
- Build custom system
- Buy MDAC ECCM

**Supervisory computer**
- Off-line data analysis
- Complicated trend projections
- Graphics

**Approach**
- IBM-AT (ground) and lap computer for flight

TABLE 1-10. - BIOREACTOR TEST REQUIREMENTS

**First flight test**
- No cells
- Minimum contamination control
- Test - fluid system
  - Mixing
  - Sensors
  - HMW filter system

**Second flight test**
- Culture feasibility demonstration
- 7-8 day mission
- Kidney cells on microcarriers
- Grow on beads before flight (growth medium)
- Maintain cells on UKPM (serum free)
- Exercise HMW filter on 4-day intervals
- Replenish medium with new medium or dialysis refeed
TABLE 1-10.- Continued

**Later flights**
- Grow cells on microcarriers, then switch to serum-free medium
- Other reaction vessels
  - Hybridomas
  - Fermentation (yeast)

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**TABLE 1-11.- EXPERIMENTS WITH HUMAN CELLS (ATTACHED TO MICROCARRIERS)**

**Effects of shear stress**
- Low shear 10-40 dynes/cm²
- Target exact shear range to stimulate UK secretions
- Direct measure of metabolism - fluormeasure system

**Culture in a controlled foam in the absence of buoyancy**
- Create stable foam of O₂ bubbles in culture medium
- Grow cells in liquid phase
- Provide continual and intermediate access to O₂ supply without cells ever being exposed to gas phase
- Completely avoid use of anti-foaming agents

**Use of fluorocarbon oxygen carriers in absence of density-driven separation**
- Use of perfluorinated carbon solvents (S.G. 1.87)
- Maintain a long-term stable dispersion to carry O₂ from oxygenator to the cells in reactor vessel
- Explore use of serum in media where foaming will not be present as in Earth-based systems

**OTHER EXPERIMENTS TO DETERMINE DIRECT CELLULAR EFFECTS**
- Alterations of cell physiology or morphology
- Cell secretions in microgravity - GH, UK
- Cellular effects of magnetic fields in absence of gravity
- Alterations in cytoskeleton, cell motility
Figure 1.1 - Space bioreactor main components and fluid loops.