### Ernby, Kelly

From:

Steve Cooley <steve.cooley@stevecooley.com>

Sent:

Tuesday, August 21, 2018 2:09 PM

To:

Ernby, Kelly

Subject:

Fwd: California Public Records Act Request

Make that GC 6250 not 6350.

Sent from my iPad

Begin forwarded message:

From: Steve Cooley <steve.cooley@stevecooley.com>

Date: August 21, 2018 at 11:46:17 AM PDT

To: Kelly.Ernby@da.ocgov.com

Subject: California Public Records Act Request

Per Government Code 6350 et seq, Steve Cooley and Associates is requesting the following public records in possession of the Orange County District Attorney's office:

- 1) REQUEST FOR DELEGATION OF AUTHORITY TO ISSUE INVESTIGATIVE SUBPOENAS; STATEMENT OF CAUSE IN SUPPORT, prepared in connection with the investigation of DV BIOLIGICS, LLC and DAVINCI BIOSCIENCES, LLC
- 2) Orange County District Attorney's Officer Bureau of Investigation reports of interviews conducted in connection with CASE NAME: DAVINCI, specifically interviews of Danny Spurgin/ 9-27-16, Janna Karnezis/ 9-29-16, Kelly Burgess Villers/ 9-28-16, Mauricio Umana/ 10-3-16.

Compliance with this Public Records Act Request can be US mailed to Steve Cooley and Associates, 46 E Peninsula Center, Suite 419, Rolling Hills Estates, Ca, 90274 and or by email to <a href="mailto:steve@stevecooley.com">steve@stevecooley.com</a>

This request reasonably describes identifiable records or information and I believe there exists no express provision of law exempting the records from disclosure.

Thank you for your timely attention to this request.

Sent from my iPad

1	TONY RACKAUCKAS, DISTRICT ATTORNEY COUNTY OF ORANGE, STATE OF CALIFORNIA
2	BY: KELLY A. ERNBY
3	Deputy District Attorney State Bar Number 222969
4	POST OFFICE BOX 808
5	SANTA ANA, CALIFORNIA 92702 TELEPHONE: (714) 834-3600
	1 LEEI 110 NE. (714) 854-3000
6	IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA
7	IN AND FOR THE COUNTY OF ORANGE
8	
9	In the matter of the investigation of:    REQUEST FOR DELEGATION   OF AUTHORITY TO ISSUE
10	) INVESTIGATIVE
11	DV BIOLOGICS, LLC and DAVINCI  OUTPUT  SUBPOENAS; STATEMENT OF CAUSE IN SUPPORT
12	BIOSCIENCES, LLC
13	
14	
15	TO TONY RACKAUCKAS, DISTRICT ATTORNEY OF THE COUNTY OF ORANGE:
16	The following Statement of Cause establishes grounds for a reasonable belief that there
17	has been a violation of California Health and Safety Code Section 125320 [knowing sale of fetal
18	tissue for valuable consideration], California Penal Code Section 182(a)(5) [conspiracy to
19	commit acts injurious to public health and morals] and California Penal Code Section 370
20	[public nuisance] by DV Biologics, LLC and DaVinci Biosciences, LLC in the County of
21	Orange.
22	This belief gives rise to your authority to conduct an investigation and issue
23	investigative subpoenas pursuant to Government Code Section 11180 et seq. It is requested that
24	you delegate this authority to the undersigned pursuant to Government Code Section 11182.
25	Dated: September 1, 2015
26	By: Killy While
27	KELLY A. ERNBY DEPUTY DISTRICT ATTORNEY
28	22. 3.1. 2.3.1.1.3.3.2.1

### STATEMENT OF CAUSE

The Orange County District Attorney's office received a "Confidential" ten-page complaint from The Center for Medical Progress alleging, among other things, that DaVinci Biosciences, LLC and/or DV Biologics, LLC are selling "fetal tissue for profit" from their office in Orange County in violation of various state and federal laws. The office conducted a preliminary review of the information provided with the complaint and publicly available information to verify the potential accuracy of such allegations. Based on this preliminary assessment, as explained in more detail below, there is reason to believe DV Biologics and DaVinci Biosciences may have violated, and are still violating, one or more state and federal laws regarding the use and sale of fetal tissue.

### A. Potentially Applicable Law

Under California Health and Safety Code Section 125320:

- (a) A person may not knowingly, for valuable consideration, purchase or sell embryonic or cadaveric fetal tissue for research purposes pursuant to this chapter.
- (b) For purposes of this section, "valuable consideration" does not include reasonable payment for the removal, processing, disposal, preservation, quality control, storage, transplantation, or implantation of a part.
- (c) Embryonic or cadaveric fetal tissue may be donated for research purposes pursuant to this chapter.

(Cal. Health & Safety Code § 125320.) If the "transfer [of fetal tissue] affects interstate commerce" it is also a violation of federal law to "knowingly acquire, receive or otherwise transfer any human fetal tissue for valuable consideration." (42 U.S.C. § 289g-2(a).) The term "human fetal tissue" is defined broadly to include any "tissue or cells obtained from a dead human embryo or fetus after a spontaneous or induced abortion, or after a stillbirth." (42 U.S.C. § 289g-1(g).)

It is also a felony to "knowingly purchase[] or sell[] a [human] part for transplantation or therapy" for "valuable consideration." (Cal. Health & Safety Code § 7150.75; see also 42 U.S.C. § 274e [making it unlawful to "knowingly acquire, receive or otherwise transfer any human organ [including fetal] for valuable consideration for use in human transplantation if the transfer affects interstate commerce"]; Cal. Penal Code § 367f [providing that it is "unlawful for any person to knowingly acquire, receive, sell, promote the transfer of, or otherwise transfer any human organ for purposes of transplantation, for valuable consideration"].) As above, "valuable consideration" does not include "a reasonable amount for the removal, processing, preservation, quality control, storage, transportation, implantation, or disposal of a part," or the "reasonable costs associated with the removal, storage, transportation and transplantation." (Cal. Health & Safety Code § 7150.75(b); Cal. Penal Code § 367f(c)(2).)

The laws above are part of, or derived from, the Uniform Anatomical Gift Act which permits competent adults to donate body parts or organs for research purposes, but prevents the sale of any such donations for "valuable consideration." (See, e.g., Cal. Health & Safety Code §§ 7150-7155.) Like the Uniform Anatomical Gift Act, the laws preventing the profitable sale of fetal tissue involve numerous "moral, ethical, theological, philosophical, and economic concerns." (Perry v. Saint Francis Hospital and Medical Center, Inc. (D. Kan., 1995) 886 F. Supp. 1551, 1563-64 [citing various authorities].) There is a "societal belief" based thereon that "rejects commercialization of human organs and tissues and tolerates only an altruistic system of voluntary donation." (Id.) Thus, any such "commerce is generally seen as revolting." (Flynn v.

<sup>&</sup>quot;Transplantation" generally "means the act or process of transferring tissue, including by ingestion, from a donor to the body of the donor or another human being." (Cal. Health and Safety Code § 1635.) While research on "transplantation of human fetal tissue for therapeutic purposes" may be done with aborted fetal tissues, it may only be done as long as "no alteration of the timing, method, or procedures used to terminate the pregnancy was made solely for the purpose of obtaining the tissue." (42 U.S.C. § 289g-1(b).)

Holder (9th Cir. 2012) 684 F.3d 852, 861 [quoting Congressional legislative history regarding organ donations and noting the widely held belief that: "Human Organs should not be treated like fenders in an auto junkyard"; "Human body parts should not be viewed as commodities"].) "People tend to have an instinctive revulsion at denial of bodily integrity, particularly removal of flesh from a human being for use by another and most particularly 'commodification' of such conduct, which is the sale of one's bodily tissues." (*Id.*)

In addition to violating laws prohibiting the sale of fetal tissue or organs for valuable consideration, given the societal concerns involved, the alleged misconduct may also constitute a violation of public policy and morals under Penal Code Section 182(a)(5) and/or create a public nuisance under Penal Code Section 370. (See Cal. Penal Code § 182(a)(5) [making a conspiracy "to commit any act injurious to the public health, to public morals, or to pervert or obstruct justice, or the due administration of the laws ... punishable by imprisonment in a county jail for not more than one year, or pursuant to subdivision (h) of Section 1170, or by a fine not exceeding ten thousand dollars (\$10,000), or by both that imprisonment and fine"]; Cal. Penal Code § 370 [defining a "public nuisance" to include "[a]nything which is injurious to health, or is indecent, or offensive to the senses"].) Any prohibited business practice may further establish a violation of Business and Professions Code Section 17200 for which civil penalties and injunctive relief could be warranted. (Bus. & Prof. Code § 17200.)

3. There Is Reasonable Cause To Believe DV Biologics And/Or DaVinci Biosciences

Are Engaged In The Sale Of Fetal Tissue For Valuable Consideration

DaVinci Biosciences, LLC and DV Biologics, LLC are biotechnology companies with their principal place of business, as of June 24, 2015, located at 2667 Old Canal Road in Yorba Linda, in the County of Orange. DaVinci Biosciences, LLC was incorporated in Delaware on

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27

November 28, 2007 (DE File No. 4464563) and DV Biologics, LLC was incorporated in Delaware on March 3, 2009 (DE File No. 4660788). Prior to June 2015, the principal place of business for both companies was located at 1239 Victoria Street, Costa Mesa, in the County of Orange.

DaVinci Biosciences is jointly owned and operated by Andres Isaias, Luis Isaias and Estefano Isaias. Two of the three owners, Andres Isaias and Luis Isaias, also own and manage DV Biologics. There is thus a unity of ownership and sharing of management and operations between the two companies.

DaVinci Acquires Fetal Tissue To Conduct Stem Cell Research Involving Transplantation And Therapeutic Uses of Fetal Tissue To Treat Disease or Injury According to the company's website:

DaVinci Biosciences, LLC is dedicated to improving the quality of life for individuals suffering from degenerative disease and injury. Through responsible research and development, we strive to be innovative leaders in biotechnology and regenerative medicine: renowned worldwide for our scientific and medical achievements and contributions to the health and well-being of communities.

(http://dvbiosciences.com.) The company is "investigating the use of stem cells to treat patients suffering from" diseases like cardiovascular disease, neurological disease, autoimmune disease, as well as spinal cord injuries, arthritis and other sports injuries.<sup>2</sup> (http://dvbiosciences.com/ clinical-applications /cardiovascular-diseases.)

There is a "right to conduct stem cell research" in the State of California. (Cal. Const. Art. 35 § 5.) A stem cell is "an unspecialized cell that gives rise to differentiated cells." (Merriam-Webster.com.) "Unlike mature cells, which are permanently committed to their fate, stem cells can both renew themselves and create new cells of whatever tissue they belong to (and other tissues). Bone marrow stem cells, for example, are the most primitive cells in the marrow. From them all the various types of blood cells are descended. Bone marrow stem cell transfusions (or transplants) were originally given to replace various types of blood cells." 28 (http://www.medicinenet.com/script/main/art.asp?articlekey=10597.) There are adult, embryonic and fetal stem cells in humans. Adult stem cells are located in blood, bone marrow

In a 2014 published study, DV Biosciences reported the results of their research on "17-to 18-week-old pre-natal small intestine tissue made available from elective medical abortions," finding "that these cells are a potential in vitro model for drug discovery and development, and possibly in cell transplantation and tissue engineering studies." (Nasrallah et al., *Human Prenatal Small Intestine Cell as a Valuable Source of Stem Cells and Epithelial Cells: Phenotypic and Functional Characterization*, Cell & Tissue Transplantation & Therapy 2014:6, at pp.1-9.) On July 8, 2015, the company announced that "their paper on 'Stem Cells Targeting Inflammation as Potential Anti-Aging Strategies and Therapies' has been accepted for publication in the peer-reviewed journal Cell & Tissue Transplantation & Therapy." (http://www.dvbiologics.com/blog/2015/07/published-paper-stem-cells-targeting-inflammation-potential-anti-aging-strategies-therapies/.) The company reports that they are the "first to publish on the process of using stem cells as anti-aging strategies." (*Id.*)

2. DV Biologics Is In The Business Of Selling Fetal Tissue, Cells, Systems and Organs

According to the Center for Medical Progress, DV Biologics is the "sister company" to

DaVinci Biosciences "that acts as its tissue procurement arm." The company's website states as

follows:

and fatty tissues, and generally "act as a repair system for the body, replenishing adult tissues." (https://en.wikipedia.org/wiki/Stem\_cell.) Embryonic stem cells are those that "can differentiate into all the specialized cells ... but also maintain the normal turnover of regenerative organs." (*Id.*) Embryonic stem cells are "derived from the inner cell mass of a blastocyst, an early stage embryo" which exists "4-5 days post fertilization." (*Id.*) Fetal stem cells may be located in the "organs of fetuses," "the tissue of the fetus proper" or "extraembryonic membranes." (*Id.*)

Informed consent is required before tissue may be legally donated. (42 U.S.C. § 289g-1(b).) DaVinci's published article reports that the tissue was obtained "with informed consent" and that the "study and consent procedure were approved by an independent institutional review board (Ethical & Independent Review Services, IRB 00007807; Study #08103-05)." (Nasrallah

et al., *supra*, at p.2.) DV Biologics also reports using an "independent review committee (IRB)" to assist in reviewing "informed consent" procedures used for obtaining tissue donations. (2013-2014 Catalog attached hereto as Exhibit A, at p.54.)

DV Biologics is a global supplier of human biological tools to academic institutions and pharmaceutical companies engaging in cell and drug based discovery and development. Our mission is to provide biological tools needed to advance the innovation of technology that will ultimately be used to treat or prevent multiple human degenerative disorders and diseases.

DV Biologics offers a diverse range of novel human biological tools and services that can be used to study various human pathological conditions in addition to an expanded product portfolio of unique cell types and tissue-derived products.

(http://www.dvbiologics.com/about-us.) The Company advertises the sale of both "prenatal" and "postnatal" human tissues, cells and systems. (See 2013-2014 Catalog attached hereto as **Exhibit A.**) The Company reports that they collect human tissue from tissue donations "obtained through informed consent" and they "work intimately with a network of hospitals and physicians to protect donor privacy" in so doing. (See Ex. A, at p.54.)

### 3. Pricing, Estimates And Quotes For Sale Of Fetal Tissue Give Cause To Believe "Valuable Consideration" Is Being Obtained For Sales

On March 4, 2015, an individual associated with the Center for Medical Progress claiming to be "a graduate researcher at the University of Oklahoma" named "Michael Petrakis" called DV Biologics and spoke with Toai Nguyen. The call was recorded and transcribed. The caller asked for a quote to purchase "paired human fetal liver, thymus, and, fetal liver and thymus pairs" from a fetus "18-22 weeks gestation." He requested "ideally, you know, intact, you know, intact organs. Certainly not too fragmented." Mr. Nguyen replied that he would have "our sales manager, his name is Marty Kilian" give him a "reasonable quote" for the "thymus and liver."

On or about March 5, 2015, a "sales assistant" named Delaney Ware from DV Biologics forwarded a written estimate (#234) dated 3/4/2015 to the email address provided by "Michael Petrakis" for the sale of "pre-natal" liver and thymus. (A copy of the March 4, 2015 estimate is

attached hereto as **Exhibit B**.) The estimated cost for the liver and thymus was \$1,119.00, which included a charge of \$350.00 for "1/2 Liver pre-natal," \$500.00 for "Thymus pre-natal," a \$195.00 "packaging and handling fee," and a \$74.00 "Federal Express Charge." On March 6, 2015, "Michael Petrakis" replied by email inquiring why the "thymus is more than the liver?" and asking if they could sell "the whole liver rather than a portion?" On March 12, 2015, Marty Kilian responded with a voice mail (which was recorded and transcribed) and an email explaining that they received "fresh ... liver & thymus" that day "but in order for you to receive fresh, we would need to know right away so we can process it and ship." (A copy of the March 2015 email string between Michael Petrakis, Delaney Ware and Marty Kilian is attached hereto as **Exhibit C**.) It is unknown whether "Michael Petrakis" responded to Marty Kilian any further with respect to the contemplated sale.

The Center for Medical Progress provided a second written "quote" with their complaint that they contend was received from DV Biologics dated July 15, 2015, addressed to a "Michael

The Center for Medical Progress provided a second written "quote" with their complaint that they contend was received from DV Biologics dated July 15, 2015, addressed to a "Michael Petrakis" that similarly provides a quote for the sale of prenatal tissue. Specifically, the July 15, 2015 quote was for a total of \$921.49 for the purchase of "1-2 g Fresh Prenatal Neural Tissue 18-20 wks, Fetalcide Free, Intact Tissue," which included a charge of \$750.00 for the tissue; \$25.00 for "packaging and handling"; and \$146.49 for "federal express." (A copy of the July 15, 2015 "Quote" is attached hereto as **Exhibit D**.)

Although there is no evidence that DV Biologics completed either possible sale to "Michael Petrakis," the estimates are consistent with (although possibly higher than) the estimated prices the company currently advertises for the sale of such tissues, cells or systems in their 2013-2014 Catalog. (*See* Exhibit A.) It is thus reasonable to believe the sales would have been completed upon acceptance by the buyer. The pricing of pre-natal tissues, cells and

1	systems, according to the catalog, are generally pre-established and run from approximately \$4
2	\$1,500 per cell, tissue or system. (See Exhibit A.) The prices for certain "blocks" of tissues a
3	unlisted and the buyer is directed to "inquire" with respect to certain tissues, cells or system
4	(See Exhibit A.)
5	CONCLUSION
6 7	Based on the foregoing facts, there is reasonable cause to believe that DV Biologics and
8	DV Biosciences are jointly in the business, among other things, of fetal tissue procurement,
9	conducting stem cell research for therapeutic (and potentially transplantation) purposes, and
10	engaging in the sale of fetal tissues and organs. Based on the catalog and estimates for the sale
11 12	of fetal tissue and organs by DV Biologics (see Exhibits A-D), the pricing appears to be
13	arbitrarily set on a per part basis and not on a reasonable cost basis. The costs for shipping and
14	handling are also billed separately. This suggests that the companies may be receiving "valuable
15	consideration" from the sale of fetal tissue in violation of several state and federal laws that are
16	within the jurisdiction of the Orange County District Attorney to enforce.
17 18	Further investigation is required to more fully analyze the extent and scope of any such
19	violations, thus warranting the delegation of authority for the issuance of one or more
20	investigative subpoenas as requested herein. Subpoenas containing requests for the production
21	of business records for these purposes are submitted concurrently herewith.
22	Dated: September 1, 2015
23   24	TONY RAÇKAUCKAS, DISTRICT ATTORNEY
25	COUNTY OF ORANGE, STATE OF CALIFORNIA  By:
26	KELLY A. ERNBY
27	Deputy District Attorney
28	

### **EXHIBIT A**

2013-2014 CATALOG



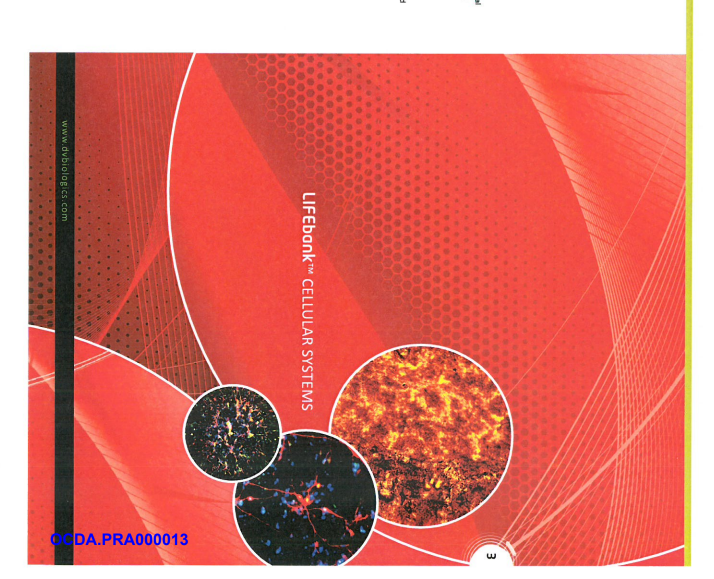
CELLutions for Innovation™

DV Biologics is a global supplier of human biological tools to academic institutions and pharmaceutical companies engaging in cell and drug based discovery and development. Our mission is to provide biological tools needed to advance the innovation of technology that will ultimately be used to treat or prevent many different human degenerative disorders and diseases.

DV Biologics offers a diverse range of novel human biological tools and services that can be used to study various human pathological conditions in addition to an expanded product portfolio of unique cell types and tissue-derived products.

### INSIDE

ORDERING Information	ETHICS and QUALITY Statements	BIOSOURCE Custom Services	DV Biologics Media	■ LIFEbank DISEASE - SPECIFIC SYSTEMS	LIFEbank™ GP- Post Natal	LIFEbank™ GP- Pre Natal	LIFEbank GENOMIC PROTEOMIC SYSTEMS	LIFEbank™ CS- Post Natal	LIFEbank™ CS- Pre Natal	■ LIFEbank CELLULAR SYSTEMS	
55	54	49	41	27	20	12	11	00	4	ω	



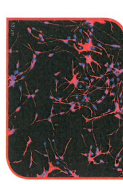
Large Intestines Cells (Uncultured)

Small Intestines Cells (Uncultured)

Tongue Cells (Uncultured)

### SYSTEMS CELLULAR





## CARDIOVASCULAR SYSTEMS - PRENATAL

Product	Quantity	Catalog Number	Price
Heart Cells (Uncultured)	5 x 10 <sup>5</sup> cells/vial	PC001-F	\$500
Cardiomyocytes	5 x 10 <sup>5</sup> cells/vial	PC008-F	\$700
Cardiac Stromal Cells	5 x 10 <sup>5</sup> cells/vial	PC009-F	\$600
Cardiac Progenitor Cells	5 x 10 <sup>5</sup> cells/vial	PC015-F	\$650
Aortic Cells	5 x 10 <sup>5</sup> cells/vial	PC016-F	\$600
DIGESTIVE SYSTEMS - PRENATAL			
Product	Quantity	<b>Catalog Number</b>	Price
Liver Cells (Uncultured)	5 x 10 <sup>5</sup> cells/vial	PD001-F	\$250
CD34+ Liver Cells	5 x 10 <sup>5</sup> cells/vial	PD002-F	\$450
CD133+ Liver Cells	5 x 10 <sup>5</sup> cells/vial	PD003-F	\$775
Stomach Cells (Uncultured)	5 x 10 <sup>5</sup> cells/vial	PD005-F	\$300

## INTEGUMENTARY SYSTEMS - PRENATAL

CD133- Liver Cells **Esophagus Epithelial Cells** Small Intestines Epithelial Cells CD34- Liver Cells CD34+ Endothelial Liver Cells

5 x 105 cells/vial 5 x 10° cells/vial 5 x 10° cells/vial 5 x 105 cells/vial 5 x 105 cells/vial 5 x 105 cells/vial 5 x 10° cells/vial 5 x 10<sup>5</sup> cells/vial

> PD016-F PD015-F PD013-F PD012-F PD009-F PD008-F PD007-F PD005-F

\$900

\$700

\$300 \$300 \$300 \$350 \$650 \$200

Skin Fibroblasts	Product
$5 \times 10^5$ cells/vial	Quantity
PI001-F	<b>Catalog Number</b>
\$400	Price

## and neural progenitor cells Human neural cells

DV Biologics now offers human neural cells (uncultured) derived from whole brain and neural progenitor cells (neurospheres) (Fig 1) for your in vitro research studies.

the CNS that process and transmit signals by electrochemical signaling. Glia perform a number of critical functions including structural support, metabolic support, insulation, and broadly of two classes of cells, neurons and glia.\* Neurons are functional, trophic units of guidance of development.\* The central nervous system (CNS) is the most complex biological structure which consists

DV Biologics' human neural cells (PN001-F) and neural progenitor cells (PN003-F) offer diseases such as Parkinson's or Alzheimer's disease. transplantation studies into animal models of traumatic injury and neurodegenerative tion (Fig 2; Fig 3) that occur in the CNS. In addition, these cells can also be used for progenitor cells will enable the studies of the mechanisms of development and differentia researchers a unique opportunity to study the CNS in vitro. DV Biologics' human neural

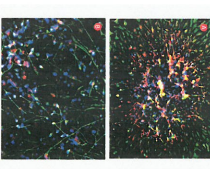
Kendel ER, Schwartz JH, Jessel TM (2000). Principles of Neuroscience McGraw-Hill Professional.



Fig 1. Human neurospheres are easily derived from DV Biologics' human neural cells.



Fig. 2. RT-PCR demonstrates DV Biolog-ics' human neural cells and neural progenitor cells highly express early neural development markers Sox 2 and nestin. Lane 1. DV Biologics' human neural progenitor centls, 2 no 8T control, 3. NTZ cells, 4. DV Biologics' human neural cells



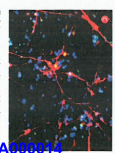
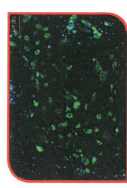


Fig. 3. Immunocytochemistry staining demonstrates.

DV Biologics' human neural progentor cells (A) except press early neural markets nestin and A285 (red and green respectively), (B) express markets Beta-Tubulinia 3 (green), CD133 (red) and (C) can be terminally differentiated in tyrosine hydroxylass (TH) (red) are neural (green) positive neuronal cells. Nuclei week stained with DAPI (shown in blue).

**PULMONARY SYSTEMS - PRENATAL** 

### SYSTEMS CELLULAR





## **HEMATOPOIETIC SYSTEMS - PRENATAL**

Product	Quantity	Catalog Number
CD34+ Bone Marrow Cells (Pooled)	Variable	PH003-F
Bone Marrow Stromal Cells	5 x 10 <sup>5</sup> cells/vial	PH005-F
CD34- Bone Marrow Cells	5 x 10 <sup>5</sup> cells/vial	PH008-F
CD133- Bone Marrow Cells	5 x 10 <sup>5</sup> cells/vial	PH016-F
NEURAL SYSTEMS - PRENATAL		
Product	Quantity	Catalog Number
Neural Cells (Uncultured)	5 x 10 <sup>5</sup> cells/vial	PN001-F
Neural Progenitor Cells	5 x 10 <sup>5</sup> cells/vial	PN003-F
PSA-NCAM+ Cells	5 x 10 <sup>5</sup> cells/vial	PN004-F
A2B5+ Neural Cells	5 x 10 <sup>5</sup> cells/vial	PN006-F

5 x 10 <sup>5</sup> cells/vial	Quantity	
PP001-F	Catalog Number	
	al PP001-F	/ Catalog Number /vial PP001-F

Product	Quantity	Catalog Number	Price
Skeletal Muscle Cells (Uncultured)	5 x 10 <sup>s</sup> cells/vial	PM001-F	\$500
Skeletal Muscle Progenitor Cells	$5 \times 10^5$ cells/vial	PM002-F	\$650
Skeletal Muscle Cells	5 x 10 <sup>5</sup> cells/vial	PM003-F	\$600
Osteoblasts	$5 \times 10^5$ cells/vial	PM005-F	\$300
URINARY SYSTEMS - PRENATAL			
Product	Quantity	<b>Catalog Number</b>	Price

SKELETAL MUSCLE SYSTEMS - PRENATAL

Pulmonary Epithelial Cells Pulmonary Fibroblasts Lung Cells (Uncultured)

5 x 105 cells/vial

PP007-F

\$700

Kidney Epithelial Cells Kidney Cells (Uncultured)

5 x 105 cells/vial 5 x 10<sup>5</sup> cells/vial

PU002-F PU001-F

\$450

\$300

## **Human Bone Related Products**

cell types is vital for bone homeostasis.1 continuously remodeling itself by the coordinate action of osteoblasts (bone forming) Human bone is not as rigid a structure as it appears at first glance: this tissue is and osteoclasts (bone resorbing cells). Equilibrium between the activities of these two

following selection: of products facilitating even the most complex experiments. You can choose from the of appropriate tools is of crucial importance. DV Biologics now offers a comprehensive set For scientists in the fields of clinical, regenerative, and basic bone research, the existence

- Human Osteoblast (PM005-F)
- Human Whole Bone Total RNA (PM007-R)

disorders, or performing tissue engineering. you are studying osteoporosis and related diseases, bone cancer, metabolic bone Whole Bone Tissue Lysate (PM007-L)) will enable your bone research needs, whether RNA (PM007-R) (Fig.2), Human Whole Bone cDNA (PM007-CD) (Fig.2), and Human induced, as detected with Alizarin Red S (Fig.3). We are confident that this and number of passages, exhibiting characteristics specific for osteogenic lineage. They DV Biologics osteoblasts (Fig.1-3) are high quality cells that are supplied after minimal express a known set of osteoblastic markers (Fig. 2), and form calcium deposits when additional products from our genomic/proteomic portfolio (Human Whole Bone Total

1. Ducy et al. (2000) Science 289(5484): 1501-04.



Days in Culture 11

Figure 1: Human osteoblasts from DV Biologics. (A) Phase contrast image of the osteoblasts grown in culture for 5 days. (B) Graph of estimated population doublings for 2 passages.

- Human Whole Bone cDNA (PM007-CD)
- Human Whole Bone Tissue Lysate (PM007-L)

for the expression of alkaline phoshatase (ALP), bone sidoprotein (SSP), collagen type I, alpha I (CCLAI) and osteocalcin. Human Whole Bone Total RNA (PM007-R) was used as a template for the synthesis of Human Whole Bone cDNA (PM007-CD), which served Figure 2: Human osteoblasts express markers specific for osteogenic lineage, as confirmed by RT-PCR. Total RNA was extracted, reverse transcribed and analyzed

OSTEOCALCIN GAPDH

COL1A1 BSP AP

Water Dove



extracellular matrix as detected by using Alizarin Red S. Photomicrograph was acquired using 40X Figure 3: Human osteoblasts mineralize their

### ΔR

1	INTEGUMENTARY SYSTEMS - POSTNATAL			
15	Product	Quantity	<b>Catalog Number</b>	Price
.IV	Skin Fibroblasts	5 x 10 <sup>5</sup> cells/vial	AI001-F	\$300
1 5	GENERAL TISSUE SYSTEM-POST NATAL			
Y 5	Product	Quantity	<b>Catalog Number</b>	Price
2	Adipose Vascular Stromal Fraction (Uncultured)	5 x 10 <sup>5</sup> cells/vial	AA001-F	\$325
K	Adipose Stromal Cells	5 x 10 <sup>5</sup> cells/vial	AA002-F	\$375
-A	CARDIOVASCULAR SYSTEMS - POSTNATAL			
U	Product	Quantity	Catalog Number	Price
_L	Cardiomyocytes	$5 \times 10^5$ cells/vial	AC008-F	\$850
El	Cardiac Stromal Cells	$5 \times 10^5$ cells/vial	AC009-F	\$700
C	Cardiac Progenitor Cells	5 x 10 <sup>5</sup> cells/vial	AC015-F	\$800
	Valvular Interstitial Cells	5 x 10 <sup>5</sup> cells/vial	AC024-F	\$750
	HEMATOPOIETIC SYSTEMS - POSTNATAL			
	Product	Quantity	<b>Catalog Number</b>	Price
	Umbilical Vein Endothelial Cells (HUVEC)	5 x 10 <sup>5</sup> cells/vial	AC005-F	\$200
	Wharton's Jelly Stem Cells	5 x 10 <sup>5</sup> cells/vial	AC006-F	\$450
	Umbilical Cord Blood Mononuclear Cells	$2.5 \times 10^6$ cells/vial	AC014-F-2.5	\$75
	Umbilical Cord Blood Mononuclear Cells	$10 \times 10^6$ cells/vial	AC014-F-10	\$200
	Umbilical Cord Blood Mononuclear Cells	25 x 10 <sup>6</sup> cells/vial	AC014-F-25	\$325
	Bone Marrow Mononuclear Cells	2.5 x 10 <sup>6</sup> cells*	AH002-F-2.5	\$50
	Bone Marrow Mononuclear Cells	10 x 10 <sup>6</sup> cells*	AH002-F-10	\$150
	Bone Marrow Mononuclear Cells	25 x 10 <sup>6</sup> cells*	AH002-F-25	\$300
	CD34+ Bone Marrow Cells	5 x 10 <sup>5</sup> cells/vial	AH003-F	\$800
	Bone Marrow Stromal Cells	5 x 10 <sup>5</sup> cells/vial	AH005-F	\$500

# Human Small Intestine Epithelial Cells

varieties. The lumen of the small intestine is lined with columnar epithelial cells. Based on their shape, epithelial cells can give rise to squamous, cuboidal, and columnar can be arranged in single (simple epithelium) or multiple layers (stratified epithelium). Epithelial tissues line surfaces of structures and cavities throughout our body. Epithelial cells

cells and related products. biology and cancer would greatly benefit from DV Biologics human small intestine epithelial studying cellular functions, transport, differentiation, transformation, toxicity, systems excretion and diffusion of diverse substances necessary for homeostasis. Researchers Epithelial cells have various functions including secretion, selective absorption, protection

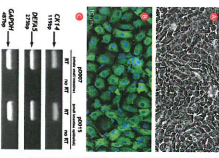
the small intestines (Fig. 1C). DV Biologics small intestine epithelial cells may be passaged DV Biologics supplies human small intestine epithelial cells (PD015-F) that exhibit a issue engineering 1-3. ransformation, absorption, secretion, drug screening/development, toxicity, as well as cells and related products (Table f 1) are excellent tools for studying intestinal epithelium, its were estimated to be 4.8 with a doubling time of 65 hours (Fig. 2). Small intestine epithelial several times from their initial seeding. After a couple passages, the population doublings express markers CK-14 and Defensin (DEFAS) which is indicative of paneth cells located in epithelial cells (PD015-F) and human whole small intestine cells (uncultured) (PD007-F) indicative of epithelial cells (Fig. 18). At the RNA level, both our human small intestine Biologics small intestine epithelial cells stain positive for cytokeratin 14 (CK-14), a marker characteristic columnar appearance when grown on pre-coated plates (Fig. 1A). DV

Need controls, RNA, cDNA or media for growing small intestine epithelial cells? Check out Want to simplify your small intestine epithelial cell studies?

our related products (Table 1). We are here to facilitate your research needs.

- Day (2006) Curr Stem Cell Res Ther. 1(1): 113-120.
- Fagerholm (2007) J Pharm Pharmacol. 59(10): 1335-43.
- Hayashi (2007) Drug Metab Pharmacokinet. 22(2): 67-77.

pD015 population doubling



intestine epithelial cells (PD015-F) express Cytokeratin-14, Defensin, and GAPDH mRN/ (D-PRO-015) for 5 days. (B) CK-14 expression in normal human small intestine epithelial cells shows columnar morphology following culture in Epithelial Pro-Conditioned Media 5 (DEFA5), and GAPDH. Results show that for Cytokeratin-14 (CK14), Defensin-alpha amplified by PCR using primer pairs specific by reverse transcription with oligo-d(T), and from whole small intestine RNA (PD007-R) and small intestine epithelial RNA (PD015-R) with DAPI (blue). (C) cDNA is synthesized are green fluorescent; nuclei are stained days of in vitro culture. Anti-CK-14 antibodie cells by immunofluorescent staining after 7 whole small intestine cells (PD007-F) and sma large colony of small intestine epithelial products. (A) Phase contrast picture of a epithelial cells and derived molecular

Figure 1. Purified human small intestine

Figure 2. Graph of estimated population doublings—
after 14 days. Small intestine epithelial cells are
seeded at 2-10/cm² in plasticware treated with
coating solution (CCS102), in epithelial pro-conditional
medium (D-PRO-015), dissociated with cell dissociation
solution (CCS101), and counted every 7 day-period. 4
There are approximately 4.8 population doublings R
following 14 days in culture. Doubling time for small P
intestine epithelial cells is approximately 65 hours.

Error bars denote ±10%.

may ship as multiple vials

Muscle Fibroblasts Skeletal Muscle Cells Skeletal Muscle Progenitor Cells

5 x 105 cells/via 5 x 10<sup>5</sup> cells/via 5 x 10° cells/vial 5 x 105 cells/vial

AM005-F AM008-F AM003-F AM002-F

\$300 \$400 \$600 \$800 **Endometrial Menstrual Cells** 

5 x 105 cells/vial 5 x 10<sup>5</sup> cells/vial

Catalog Number

Quantity

Catalog Number

AR005-F AR007-F

\$550 Price

Male Gonadal Stromal Cells

SKELETAL MUSCLE SYSTEMS - POSTNATAL

CD34- Umbilical Cord Blood Cells (Pooled) CD34+ Umbilical Cord Blood Cells (Pooled)

5 x 10° cells/vial 5 x 105 cells/via 5 x 105 cells/vial 5 x 105 cells/via

> AH012-F AH008-F

AH017-F

\$700 \$200

\$500

REPRODUCTIVE SYSTEMS - POSTNATAL

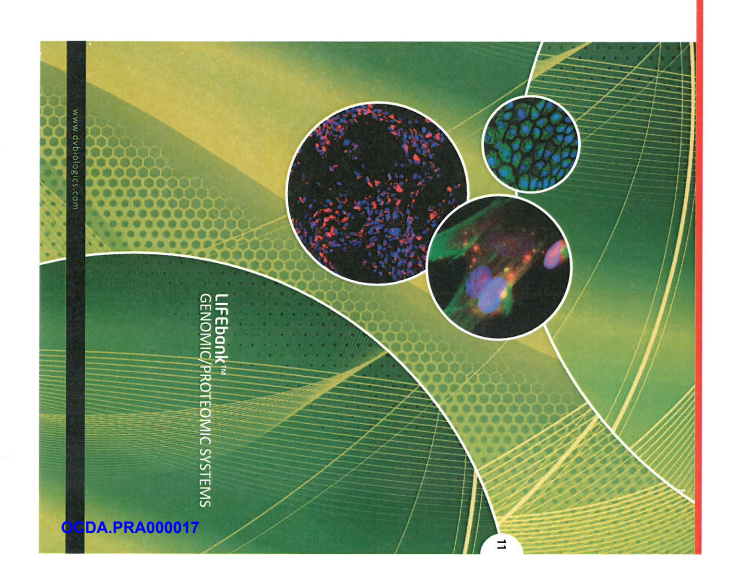
CD34- Bone Marrow Cells





## Table 1: Small intestine epithelial cells and related products.

Product	OTHE SIZE	Car. #	Price
Small Intestines Cell, (Uncultured) (prenatal)	5.0×10 <sup>5</sup>	PD007-F	\$300
Small Intestines Cell (Uncultured) Lysate, (prenatal)	100µg	PD007-L	\$130
Small Intestines Cell (Uncultured) RNA, (prenatal)	10µg	PD007-R	\$40
Small Intestines Cell cDNA, (prenatal)	20 rxns/vial	PD007-CD	\$170
Small Intestines Tissue OCT Block, (prenatal)	1 block	PD024-FS	Inquire
Small Intestines Epithelial Cells, (prenatal)	5.0×10 <sup>5</sup>	PD015-F	\$700
Small Intestines Epithelial Cell RNA, (prenatal)	10µg	PD015-R	\$600
Small Intestines Epithelial Cell cDNA, (prenatal)	20 rxns/vial	PD015-CD	\$550
Cell Dissociation Solution	20ml	CCS101	\$50
Culture Vessel Coating Solution	10ml	CCS102	\$45
Epithelial Pro-Conditioned Media	100ml	D-PRO-015-100	\$185
Epithelial Pro-Conditioned Media	50ml	D-PRO-015-50	\$125
Epithelial Pro-Conditioned Media	25ml	D-PRO-015-25	\$75



### GENOMIC/PROTEOMIC

-	NEURAL SYSTEMS - PRENATAL-BRAIN			
	Product	Quantity	Catalog Number	Price
•	Neural Tissue Lysate	100 μg/vial	PN013-L	\$130
	Neural Tissue Total RNA	10 μg/vial	PN013-R	\$40
	Neural Tissue cDNA	20 rxns/vial	PN013-CD	\$170
	Neural Progenitor Cell Lysate	100 μg/vial	PN003-L	\$500
	Neural Progenitor Cell Total RNA	1 μg/vial	PN003-R	\$500
	Neural Progenitor Cell cDNA	20 rxns/vial	PN003-CD	\$450
	Spinal Cord Tissue Lysate	100 μg/vial	PN002-L	\$130
	Spinal Cord Tissue Total RNA	10 μg/vial	PN002-R	\$40
	Spinal Cord Tissue cDNA	20 rxns/vial	PN002-CD	\$170
	CARDIOVASCULAR SYSTEMS - PRENATAL-HEART	ART		
	Product	Quantity	<b>Catalog Number</b>	Price
	Heart Tissue Lysate	100 µg/vial	PC020-L	\$130
	Heart Tissue OCT Block	1 block	PC020-FS	Inquire
	Heart Tissue Total RNA	10 μg/vial	PC020-R	\$40
	Heart Tissue cDNA	20 rxns/vial	PC020-CD	\$170
	Cardiomyocyte Total RNA	10 μg/vial	PC008-R	\$800
	Cardiomyocyte cDNA	20 rxns/vial	PC008-CD	\$700
	Cardiomyocyte Lysate	10 μg/vial	PC008-L	\$600
	Cardiac Progenitor Cell Lysate	100 μg/vial	PC015-L	\$500
	Cardiac Progenitor CellsTotal RNA	10 μg/vial	PC015-R	\$600
	Cardiac Progenitor Cell cDNA	20 rxns/vial	PC015-CD	\$500
	Aorta Tissue Lysate	100 μg/vial	PC003-L	\$130
	Aorta Tissue OCT Block	1 block	PC003-FS	Inquire
	Aorta Tissue Total RNA	10 μg/vial	PC003-R	\$40
	Aorta Tissue cDNA	20 rxns/vial	PC003-CD	\$170
	Aortic Cell Lysate	100 µg/vial	PC016-L	\$450
	Aortic Cell Total RNA	10 μg/vial	PC016-R	\$600
	Aortic Cell cDNA	20 rxns/vial	PC016-CD	\$500

# Human Glial Progenitor Cells (A2B5+)

and therapeutic aimed studies. have a remarkable utility for basic development, disease modeling, drug discovery, aging cells are fundamental for the survival and proper function of neuronal cells and therefore The two major types of glial cells in the brain are astrocytes and oligodendrocytes. Both

A2B5+ cells. It has been shown that upon differentiation, A2B5+ cells can give rise to both recognized by the antibody A2B5. Thus, glial progenitors are frequently referred to as of specific markers. One of the most recognized markers, ganglioside epitope 3, is Glial precursors can be identified during development and in adult brain by the expression oligodendrocytes and astrocytes.

demonstrated by PCR (Figure 4). (Figure 3). DV Biologics A2B5+ cultured cells express GFAP, NG2 and CNPase as (Figure 2). Isolated A2B5+ cells can be expanded and passaged several times in culture enriched in cells expressing GFAP (astrocyte marker) and O4 (oligodendrocyte m arker) to express the antigen recognized by the antibody A2B5 (Figure 1). This population is also DV Biologics A2B5+ cells (PN006-F) are isolated using MACs technology, a proven highly neural tissue¹. Upon magnetic separation, more than 90% of the isolated cells are shown efficient method for purification of glial progenitors from heterogeneous digestates of

gliogenesis and neurogenesis to neurodegenerative diseases. precursor cell populations in a variety of experimental approaches - ranging from DV Biologics' cells offer researchers a unique opportunity to study human derived glial

Cizkova D et al (2009). J Neuroscience Methods 184:88-94..

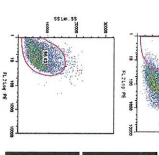
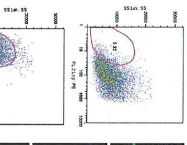
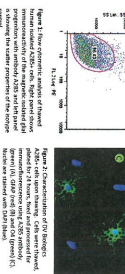
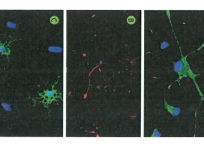


Figure 2: Characterization of DV Biologics A2B5+ cells upon thawing. Cells were thawed, plated for 2A hours, fixed and processed for immunoflarorescence using A2B5 antibody (green) (A), G5R9 (red) (B) and Od (green) (C). Nuclei are stained with DAPI (blue).

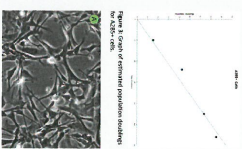
control.











Skin Tissue cDNA

SKELETAL MUSCLE SYSTEMS - PRENATAL-SKELETAL MUSCLE

20 rxns/vial

PI004-CD

\$170

100 μg/vial

PM015-L

1 block

PM015-FS

Inquire

PM015-R

\$40

PM015-CD

Quantity

**Catalog Number** 

### FEbor

	G	E	VC	M	IIC	/PI	RO	TE	01	ΜI	C:	SY	ST	ΕN	ΛS
Skin Tissue Total RNA	Skin Tissue Lysate	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Product	INTEGUMENTARY SYSTEMS - PRENATAL-SKIN	Kidney Epithelial Cell cDNA	Kidney Epithelial Cell Total RNA	Kidney Epithelial Cell Lysate	Kidney Tissue cDNA	Kidney Tissue Total RNA	Kidney Tissue OCT Block	Kidney Tissue Lysate	Product	URINARY SYSTEMS - PRENATAL-KIDNEY
10 µg/vial	100 μg/vial	20 rxns/vial	10 μg/vial	100 µg/vial	Quantity	Z	20 rxns/vial	10 μg/vial	100 µg/vial	20 rxns/vial	10 µg/vial	1 block	100 μg/vial	Quantity	
PI004-R	P1004-L	PI001-CD	PI001-R	P1001-L	<b>Catalog Number</b>		PU002-CD	PU002-R	PU002-L	PU008-CD	PU008-R	PU008-FS	PU008-L	<b>Catalog Number</b>	
\$40	\$130	\$200	\$300	\$200	Price		\$300	\$400	\$300	\$170	\$40	Inquire	\$130	Price	

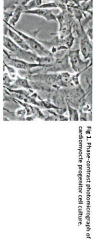
## Human cardiomyocytes and related products

thus challenging a long-standing dogma<sup>2</sup>. cells and fibroblasts. The heart was considered a terminally differentiated organ till very tion. They comprise 20% of the total number of cells in the heart, and due to their cells is to propel blood throughout the body by self-excitatory and involuntary contrac-Cardiomyocytes are highly specialized heart muscle cells. The main function of these recently, when the existence of human cardiomyocyte progenitor cells was described, unique architecture, more than 90% of its mass<sup>1</sup>. The remaining cells are endothelial

even for your most demanding studies patterns with multinucleated features (Fig. 2), guaranteeing an excellent in vitro system of sarcomeric structural proteins (Fig. 3). Our cardiomyocytes exhibit similar expression predisposition and successfully differentiate into cardiomyocytes as shown by expression cardiomyocyte progenitor cells express transcription factors indicative of cardiomyocyte progenitor cells and differentiated cardiomyocytes (Fig 2, 3). DV Biologics human (Fig.1), and human cardiomyocytes (AC008-F). Human cardiac cells are derived from cardiac cells (uncultured) (AC001-F), human cardiomyocyte progenitor cells (AC015-F) cardiac drug toxicology studies. DV Biologics is now highlighting a set of products that development, and regenerative medicine. In addition, an in vitro system would facilitate system which enables the studies of human cardiac muscle cell differentiation, growth, Heart disease is the No.1 cause of death in USA. This justifies the need for an in vitro heart dissociated into single cells, and can be used for isolation of cardiomyocyte will undoubtedly help in the most sophisticated studies. DV Biologics offers human

Smits, A.M., et al. Nature Protocols 2009; 4(2); 232-243.





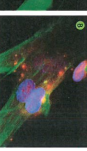


Fig. 2. Immunocytochemical analysis of cardiac lineage markers in DV Biologics cardiac cells and cardiomycoptes. (A) Cardiac cells were stained with acth (green) and myosin heavy chain (red) antibodies. (B) cardioxocytes express myosin heavy chain (green) and troponin T (red). Note the multinucleated pattern.

Osteoblast Total RNA Osteoblast Lysate SKELETAL MUSCLE SYSTEMS - PRENATAL-CONNECTIVE TISSUE

100 µg/via

PM005-L

PM005-R

\$250 \$200 Quantity

Catalog Number

Price

Skeletal Muscle Cell cDNA Skeletal Muscle Cell Total RNA Skeletal Muscle Cell Lysate Skeletal Muscle Progenitor Cell cDNA Skeletal Muscle Progenitor Cell Total RNA Skeletal Muscle Progenitor Cell Lysate Skeletal Muscle Tissue cDNA Skeletal Muscle Tissue Total RNA Skeletal Muscle Tissue OCT Block Skeletal Muscle Tissue Lysate

20 rxns/vial 10 μg/vial 100 µg/vial 20 rxns/via 10 µg/vial 100 µg/vial 20 rxns/via 10 µg/vial

PM003-CD

PM003-R

PM002-CD

PM002-R

PM002-L

PM003-L

\$500 \$500 \$550 \$600 \$170

Lafontant, P.J.E., Field, L.J. Novartis Found Symp. 2006; 274; 196-276

no RT GAPDH MEF2C TBX-5 NKX-2.5 WYH6

Fig 3. RT-PCR analysis of DV Biologics cardiac and cardiovoropte progenitor cells. Whole cardiac the sue was used as a positive control. Our cardiac classification of the propagated in culture for cells that express cardiac control of the cardiovoropte progenitor cells can be propagated in culture fee passage 3 and 5 [p3, p3], and differentiated into functional cardiomycopted progenitor cells can be propagated in culture fee passage 3 and 5 [p3, p3], and differentiated into functional cardiomycopted progenitor cells can be propagated in culture fee passage 3 and 5 [p3, p3], and differentiated into functional cardiomycopted progenitor cells can be propagated in the culture feet progenitor for the progenitor of the progenito

### GENOMIC/PROTEOMIC SYSTEMS

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		ווששטר, בטוומוומבט	
Product	Quantity	<b>Catalog Number</b>	Price
Osteoblast cDNA	20 rxns/vial	PM005-CD	\$200
Bone Lysate	100 μg/vial	PM007-L	\$130
Bone Total RNA	1 µg/vial	PM007-R	\$40
Bone cDNA	20 rxns/vial	PM007-CD	\$170
Muscle Fibroblast Lysate	100 μg/vial	PM008-L	\$250
Muscle Fibroblast Total RNA	10 µg/vial	PM008-R	\$300
Muscle Fibroblast cDNA	20 rxns/vial	PM008-CD	\$350
Cartilage Tissue Lysate	100 μg/vial	PM009-L	\$200
Cartilage Tissue Total RNA	10 μg/vial	PM009-R	\$300
Cartilage Tissue cDNA	20 rxns/vial	PM009-CD	\$350
HEMATOPOIETIC SYSTEMS - PRENATAL-BONE MARROW	IE MARROW		
Product	Quantity	<b>Catalog Number</b>	Price
Bone Marrow Cell (Uncultured) Total RNA	10 µg/vial	PH001-R	\$400
Bone Marrow Cell (Uncultured) cDNA	20 rxns/vial	PH001-CD	\$350
CD34+ Bone Marrow Cell Total RNA	1 μg/vial	PH003-R	\$1200
CD34+ Bone Marrow Cell cDNA	20 rxns/vial	PH003-CD	\$1200
Bone Marrow Stromal Cell Lysate	100 μg/vial	PH005-L	\$500
Bone Marrow Stromal Cell Total RNA	10 µg/vial	PH005-R	\$800
Bone Marrow Stromal Cell cDNA	20 rxns/vial	PH005-CD	\$600
CD34- Bone Marrow Cell Total RNA	1 μg/vial	PH008-R	\$100
CD34- Bone Marrow Cell cDNA	20 rxns/vial	PH008-CD	\$100
Spleen Tissue Lysate	100 μg/vial	PH007-L	\$130
Spleen Tissue Total RNA	10 μg/vial	PH007-R	\$40
Spleen Tissue cDNA	20 rxns/vial	PH007-CD	\$170
DIGESTIVE SYSTEMS - PRENATAL			
Product	Quantity	<b>Catalog Number</b>	Price
Liver Tissue Lysate	100 μg/vial	PD020-L	\$130
Liver Tissue OCT Block	1 block	PD020-FS	Inquire

# Purified CD133 Positive Human Cells

primitive than CD34+ stem cells. The specific functions of CD133/AC133 remain cells are capable of long term hematopoietic repopulation and are thought to be more endothelial progenitor cells, glioblastomas, and neural stem cells<sup>1,2</sup>, CD133/AC133+ transmembrane domain glycoprotein expressed on hematopoietic stem cells, isolated from prenatal liver and bone marrow. CD133/AC133 (prominin-1) is a five DV Biologics now offers high purity frozen CD133 positive (CD133+) human cells retinoblastoma<sup>1</sup>. and the role of CD133 as a stem cell since CD133 is found in certain cancers such as relatively unclear; however there is a vast amount of studies focusing on cancer

transplantation and tissue regeneration studies. marker expression. In addition, these cells provide a selective population useful for on hematopoiesis, cancer, differentiation, angiogenesis, colony formation, and surface DV Biologics' CD133+ cells are isolated using magnetic cell separation and are 87% pure demonstrating expression of CD133 (Fig. 2). CD133+ cells can be used for various studies populations, as confirmed by FACS analysis (Fig.1). RT-PCR supports and extends the data

(Fig. 3) and into myocytes as indicated by multinucleated cells and immunocytochemistry analysis for the muscle specific marker  $\alpha$ -sarcomeric actin (Fig. 4). differentiated the cells into endothelial cells as confirmed by acetyl-LDL uptake assay CD133+ cells isolated from the liver are easily differentiated into multiple cell types. We

 Mizrak D., Brittan M., Alison M. R. J Pathol. 2008; 214(1): 3-9. I. Shmelkov S. V., et al. Int J Biochem Cell Biol. 2005; 37(4): 715–9

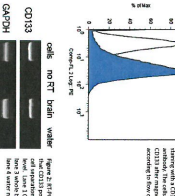


Figure 1: Flow cytometry analysis demonstrating CD133+ cells after staining with a CD133+E conjugated antibody. The cells are 87% positive for CD133 after magnetic cell separation according to flow cytometry.

100

Figure 2: RT-PCR analysis demonstrates that CD 33 positive cells after magnetic cell separation express CD 133 at the RNA level. Lane 1: CD 133+ cells, lane 2: no RT, lane 3: whole brain positive control, and lane 4 water negative control.

Figure 4: Immunocytochemistry assay demonstrating CD133 cells can be differentiated into myocytes. After treating the cells with specific growth factors, cells commence elongating and express the marker of sarconeric architecture of a multimucleated (DAP) in the commence of the commenc

CD34+ Liver Cell Lysate CD34+ Liver Cell Total RNA

> 100 μg/via 20 rxns/via 10 µg/vial

PD020-CD PD002-L

PD020-R

1 µg/vial

PD002-R

\$650 \$560 \$170 \$40

Liver Tissue cDNA Liver Tissue Total RNA

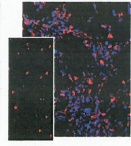


Figure 3: Immunortochemistry (ICC) and ac-LDL updake assay. After plating CD133-cells and placing them nine endothelial cell media, cells begin to form a cobblestone appearance (ICC for CD133+ in red, nuclei blue). After a few passages, cell cells are not cobblestone appearance (ICC for CD133+ in red, nuclei blue). After a few passages, we measured their ability of incorporating acetyl-DL which is indicative of endothelial cells using a cetylated low density lipoprotein labeled with Dil (insert; cells shown in red). 10X magnification

																	(	GE	N(	NC	Λl(	C/I	PR	O1	E(	۸C	/110	C S	SYS	STE	ΞN	IS			
Esophagus Tissue Total RNA	Esophagus Tissue OCT Block	Esophagus Tissue Lysate	Tongue Cell (Uncultured) cDNA	Tongue Cell (Uncultured) Total RNA	Tongue Cell (Uncultured) Lysate	Large Intestines Tissue cDNA	Large Intestines Tissue Total RNA	Large Intestines Tissue Lysate	Small Intestines Epithelial Cell cDNA	Small Intestines Epithelial Cell Total RNA	Small Intestines Epithelial Cell Lysate	Small Intestines Tissue cDNA	Small Intestines Tissue Total RNA	Small Intestines Tissue OCT Block	Small Intestines Tissue Lysate	Intestines Tissue cDNA	Intestines Tissue Total RNA	Intestines Tissue OCT Block	Intestines Tissue Lysate	Stomach Tissue cDNA	Stomach Tissue Total RNA	Stomach Tissue OCT Block	Stomach Tissue Lysate	CD34- Liver Cells cDNA	CD34- Liver Cell Total RNA	CD34- Liver Cell Lysate	CD34+ Endothelial Liver Cell cDNA	CD34+ Endothelial Liver Cell Total RNA	CD34+ Endothelial Liver Cell Lysate	CD133+ Liver Cell cDNA	CD133+ Liver Cell Total RNA	CD133+ Liver Cell Lysate	CD34+ Liver Cell cDNA	Product	DIGESTIVE SYSTEMS - PRENATAL, continued
10	1 block	100 μg/vial	20 rxns/vial	10 µg/vial	100 µg/vial	20 rxns/vial	10 µg/vial	100 μg/vial	20 rxns/vial	10 μg/vial	100 μg/vial	20 rxns/vial	10 µg/vial	1 block	100 µg/vial	20 rxns/vial	10 µg/vial	1 block	100 µg/vial	20 rxns/vial	10 µg/vial	1 block	100 μg/vial	20 rxns/vial	1 µg/vial	100 μg/vial	20 rxns/vial	10 µg/vial	100 μg/vial	20 rxns/vial	1 μg/vial	100 μg/vial	20 rxns/vial	Quantity	ο.
	PD026-FS	PD026-L	PD009-CD	PD009-R	PD009-L	PD025-CD	PD025-R	PD025-L	PD015-CD	PD015-R	PD015-L	PD024-CD	PD024-R	PD024-FS	PD024-L	PD023-CD	PD023-R	PD023-FS	PD023-L	PD022-CD	PD022-R	PD022-FS	PD022-L	PD013-CD	PD013-R	PD013-L	PD012-CD	PD012-R	PD012-L	PD003-CD	PD003-R	PD003-L	PD002-CD	Catalog Number	
	\$450	\$500	\$170	\$40	\$130	\$170	\$40	\$130	\$550	\$600	\$5 00	\$170	\$40	Inquire	\$130	\$170	\$40	Inquire	\$130	\$170	\$40	\$250	\$130	\$100	\$100	\$75	\$500	\$600	\$550	\$1100	\$1000	\$1000	\$600	Price	

## CD34 positive (CD34+) cells

of bone marrow origin, and a subset of muscle-derived progenitor cells.\* also expressed in vascular endothelia, primarily small vessels, a subset of stromal cells the hematopoietic progenitors start migrating to the bone marrow. In adults, CD34 is differentiated hematopoietic lineages. During early development, CD34 expression is expressed in non-quiescent or activated hematopoietic precursors, and absent from has become one of the most widely used markers of hematopoietic stem cells, from human prenatal liver. CD34, a single cell-surface transmembrane glycoprotein, DV Biologics now offers high purity frozen CD34 positive (CD34+) human cells isolated which becomes the principal site for hematopolesis for the rest of embryogenesis, until liver primordia, hematopoietic progenitors expressing CD34 start colonizing the liver, and later in the aorta-gonad-meso-nephros. Shortly after the development of the present in hematopoietic progenitors of the yolk sac, the para-aortic splanchnopleura

expression of the endothelial markers CD31 and Von Willebrand factor VIII (Fig. 4). differentiated into endothelial cells as confirmed by Ac-LDL uptake assay (Fig.3) and (Fig. 2). CD34+ cells can be used for various studies on hematopoiesis, differentiation 95% pure populations, as confirmed by FACS analysis (Fig.1) and Western Blotting DV Biologics' CD34+ human cells are isolated using magnetic cell separation and are These endothelial cells are also available from DV Biologics. angiogenesis, colony formation, and surface marker expression. CD34+ cells can be

Furness SG, McNagny K. Immunol Res. 2006; 34(1):13-32.

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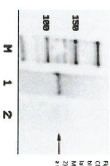
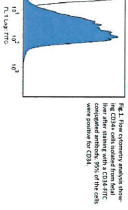


Fig. 2. Western Blotting analysis of CD34 protein expression (110Kba, black arrow) in the CD34-cells population after magnetic cell separation. M) Fluorescent marker 1) CD34-cells 2) Mesenchymal Stem cells, used as a negative control.

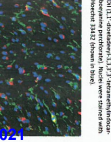
Fig. 4. Immunocytochemistry assay showing CD34- cells differentiated into endothelial cells. After five passages, cells express the andothelial markers CD31 (shown in green) and Von Willebrand factor VIII (shown in red). Nuclei were stained with floechst 33432 (shown in blue).

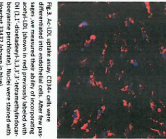


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### LIFEbank™ GP - Postnatal

### GENOMIC/PROTEOMIC SYSTEMS

PULMONARY SYSTEMS - PRENATAL-LUNG			
Product	Quantity	<b>Catalog Number</b>	Price
Lung Tissue Lysate	100 µg/vial	PP006-L	\$130
Lung Tissue OCT Block	1 block	PP006-FS	Inquire
Lung Tissue Total RNA	10 µg/vial	PP006-R	\$40
Lung Tissue cDNA	20 rxns/vial	PP006-CD	\$170
Pulmonary Fibroblast Lysate	100 µg/vial	PP002-L	\$1500
Pulmonary Fibroblast Total RNA	10 μg/vial	PP002-R	\$200
Pulmonary Fibroblast cDNA	20 rxns/vial	PP002-CD	\$150
ENDOCRINE SYSTEMS - PRENATAL			
Product	Quantity	<b>Catalog Number</b>	Price
Adrenal Gland Tissue Lysate	100 µg/vial	PE001-L	\$80
Adrenal Gland Tissue RNA	10 μg/vial	PE001-R	\$140
Adrenal Gland Tissue cDNA	20 rxns/vial	PE001-CD	\$170
Adrenal Gland Tissue OCT Block	1 block	PE001-FS	Inquire
Thymus Tissue Lysate	100 µg/vial	PE003-L	\$130
Thymus Tissue Total RNA	10 μg/vial	PE003-R	\$40
Thymus Tissue cDNA	70		

## **NEURAL SYSTEMS - POSTNATAL**

## Neural Cell Lysate Neural Cell cDNA

10 µg/vial 1 µg/vial Quantity

AN009-CD AN009-R

\$1000 \$800

\$525

AN009-L

Catalog Number

Neural Cell Total RNA

TEGUMENTARY SYSTEMS - POSTNATAL			
duct	Quantity	<b>Catalog Number</b>	Price
n Fibroblast Lysate	100 µg/vial	AI001-L	\$200
า Fibroblast Total RNA	10 µg/vial	AI001-R	\$300
Fibroblast cDNA	20 rxns/vial	AI001-CD	\$300
1 Tissue Lysate	100 µg/vial	A1004-L	\$250
dermis Tissue Total RNA	1 μg/vial	A1005-R	Inquire
dermis Tissue cDNA	20 rxns/vial	AI005-CD	Inquire
dermis Tissue Lysate	100 µg/vial	A1005-L	Inquire
mis Tissue Total RNA	1 µg/vial	A1006-R	Inquire
mis Tissue cDNA	20 rxns/vial	AI006-CD	Inquire
mis Tissue Lysate	100 μg/vial	AI006-L	Inquire

Epid Skin Skin Skin Skin Proc

## Human epithelial cells

of diverse substances necessary for homeostasis. but also participates in secretion, absorption, excretion and diffusion (stratified epithelium). Based on their shape, epithelial cells can give outer surfaces of the body, hollow organs and glands. Epithelial cells has multiple functions: it protects other tissues from various insults rise to squamous, cuboidal, and columnar varieties. Epithelial tissue can be arranged in a single (simple epithelium) or multiple layers "Epithelium" refers to the tissue covering and lining the inner and

from the esophagus and kidneys. benefit from DV Biologics human epithelial cells, which are isolated transformation, toxicity, systems biology and cancer would greatly Researchers studying cellular function, transport, differentiation,

(Fig. 1A) when grown on precoated plates. If kept in culture for (EEC) (PD016-F) that exhibit a characteristic cobblestone appearance longer periods of time, they spontaneously differentiate into The esophagus is lined with epithelial cells, forming stratified squamous epithelium. We supply human esophageal epithelial cells

1. Sato, N. and Hitomi, J. (2002) The Anatomical Record 267: 60-69.

cells express cytokeratins (Fig. 4)2 and provide a superb system for population of epithelial cells isolated from the entire kidney. The DV Biologics kidney epithelial cells (PU002-F) represent a mixed

autoimmune disease, drug screening/development and toxicology research involving hypertension, diabetes, oncology, renal fibrosis

Lash, L.H. et al. (2001) J Pharmacol Exp Ther 296: 243-251



human EECs after 5 days of culture. Notice remarkable cells). (B) Primary culture of normal

change in morphology characterized by elongation of cytoplasm and stratification.





Fig 3. EECs express epithe-lium specific marker CK-14. (A) CK-14 expression in

Fig. 4. Characterizantion of DV Biologics kidney epitheila cells, (A) Kidney epitheila colony forming 16 hours after pating, (B) Cells were fixed and processed for immunofluorescence using CK-14 antibody (green), Nuclei are

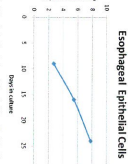


Fig 2: Graph of estimated population doublings for EECs. The total population doublings were 7.8.

immunofluorescent staining after 14 days of in vitro culture. CK-14 antibody are

ized (10X magnification) by normal human EECs visual-

labeled green, nuclei are stained with DAPI (blue) (8) CK-14 and GAPIDH RT-PCR performed on mRNA derived from normal human Epithelial Esophagus Cells (EECs), Human Umbilical Vein Endothelial Cells (HUVEC),

GAPDH

CK14

and human whole skin tissue cDNA (WSC).

marker for squamous epithelium (Fig. 3). This product is an excellent

7.8 (Fig. 2). DV Biologics esophageal epithelial cells stain positive for After a few passages, the population doublings were estimated to be human EECs could be passaged several times from its initial seeding achieved by addition of Ca+ to the medium. DV Biologics normal stratified, elongated cells (Fig. 1B)<sup>1</sup>. The same phenomenon can be

tool for studying esophageal epithelium, its transformation, as well cytokeratin 14 (CK-14), an intermediate filament protein known as a

as tissue engineering.

<b>GENOMIC</b>	<b>PROTEOMIC</b>	SYSTEMS
OLIVOIVIIC)	LICHEONNIC	212161412

	GENOMIC/PROTEOMIC SYSTEMS	
Product  Human Umbilical Vein Endothelial Cell Lysate  Human Umbilical Vein Endothelial Cell Total RNA  Human Umbilical Vein Endothelial Cell cDNA  Human Umbilical Vein Endothelial Cell cDNA  Wharton's Jelly Stem Cell Lysate  Wharton's Jelly Stem Cell Total RNA  Wharton's Jelly Stem Cell Total RNA  Wharton's Jelly Stem Cell cDNA  Umbilical Cord Tissue Lysate  Umbilical Cord Tissue cDNA	Skeletal Muscle Cell (Uncultured) Lysate Skeletal Muscle Cell (Uncultured) cDNA Skeletal Muscle Cell (Uncultured) cDNA Skeletal Muscle Progenitor Cell Lysate Skeletal Muscle Progenitor Cell CDNA Skeletal Muscle Progenitor Cell cDNA Skeletal Muscle Progenitor Cell cDNA Skeletal Muscle Cell Lysate Skeletal Muscle Cell Lysate Skeletal Muscle Cell Total RNA Skeletal Muscle Cell Total RNA Osteoblast Lysate Osteoblast CDNA Osteoblast CDNA Bone CDNA Cartilage Tissue Lysate Cartilage Tissue FFPE Block Synovial Tissue CDNA Synovial Fluid	SKELETAL MUSCLE SYSTEMS - POSTNATAL-SKELETAL MUSCLE
Quantity 100 µg/vial 10 µg/vial 20 rxns/vial 100 µg/vial 100 µg/vial 20 rxns/vial 20 rxns/vial 100 µg/vial 20 rxns/vial	Quantity 100 µg/vial 10 µg/vial 20 rxns/vial 100 µg/vial 1 µg/vial 100 µg/vial 1 µg/vial	KELETAL MU
Catalog Number AC005-L AC005-R AC005-CD AC006-L AC006-R AC006-CD AC007-L AC007-CD	Catalog Number  AM001-C  AM001-C  AM001-C  AM002-C  AM002-C  AM002-C  AM002-C  AM003-C  AM003-C  AM003-C  AM005-C  AM005-C  AM005-C  AM007-C  AM007-C  AM007-C  AM007-C  AM007-C  AM007-C  AM007-C  AM0010-F  AM010-FS  AM010-FS  AM010-FS  AM011-FL	SCLE
Price \$200 \$300 \$300 \$300 \$500 \$500 \$500 \$500 \$5	Price \$130 \$40 \$170 \$600 \$750 \$200 \$400 \$3300 \$350 \$220 \$220 \$220 \$220 \$220 \$220 \$220 \$2	

Bone Marrow Cell (Uncultured) Total RNA	10 µg/vial	AH001-R	\$250
Bone Marrow Cell (Uncultured) cDNA	20 rxns/vial	AH001-CD	\$250
Bone Marrow Stromal Cell Lysate	100 μg/vial	AH005-L	\$500
Bone Marrow Stromal Cell Total RNA	10 μg/vial	AH005-R	\$700
Bone Marrow Stromal Cell cDNA	20 rxns/vial	AH005-CD	\$550
CD34+ Umbilical Cord Blood Cell Lysate (pooled)	100 µg/vial	AH012-L	\$400
CD34+ Umbilical Cord Blood Cell Total RNA (pooled)	1 µg/vial	AH012-R	\$400
CD34+ Umbilical Cord Blood Cell cDNA (pooled)	20 rxns/vial	AH012-CD	\$600
CD34- Umbilical Cord Blood Cell Lysate (pooled)	100 µg/vial	AH017-L	\$150
CD34- Umbilical Cord Blood Cell Total RNA (pooled)	1 µg/vial	AH017-R	\$150
CD34- Umbilical Cord Blood Cell cDNA (pooled)	20 rxns/vial	AH017-CD	\$150
REPRODUCTIVE SYSTEMS - POSTNATAL			
Product	Quantity	<b>Catalog Number</b>	Price
Male Gonadal Stromal Cell Lysate	100 μg/vial	AR005-L	\$300
Male Gonadal Stromal Cell Total RNA	10 μg/vial	AR005-R	\$300
Male Gonadal Stromal Cell cDNA	20 rxns/vial	AR005-CD	\$200
Endometrial Menstrual Cell Lysate	100 μg/viai	AR007-L	\$300
Endometrial Menstrual Cell Total RNA	10 μg/vial	AROO7-R	\$400
Endometrial Menstrual Cell cDNA	20 rxns/vial	AR007-CD	\$400
CARDIOVASCULAR SYSTEMS - POSTNATAL-HEART	HEART		
Product	Quantity	<b>Catalog Number</b>	Price
Heart Cell (Uncultured) Lysate	100 µg/vial	AC001-L	\$130
Heart Cell (Uncultured) Total RNA	10 µg/vial	AC001-R	\$40
Heart Cell (Uncultured) cDNA	20 rxns/vial	AC001-CD	\$170
Cardiomyocyte Lysate	100 µg/vial	AC008-L	\$700
1			

Cardiac Progenitor Cell Lysate

10 μg/vial

100 μg/vial 20 rxns/vial 10 µg/vial

20 rxns/vial 100 μg/vial

> AC015-CD AC015-R AC015-L AC009-CD

\$600 \$600 \$750 Cardiac Stromal Cell cDNA Cardiac Stromal Cell Total RNA Cardiac Stromal Cell Lysate

Right Atrium Tissue Total RNA Right Atrium Tissue Lysate Cardiac Progenitor Cell cDNA Cardiac Progenitor Cell Total RNA

1 μg/vial

Cardiomyocyte cDNA

100 µg/vial

AC009-R AC009-L

\$700 \$550 \$600 \$550

20 rxns/via 10 μg/vial 100 µg/vial

AC008-CD

AC008-R AC008-L

\$780

Cardiomyocyte Total RNA Cardiomyocyte Lysate Heart Cell (Uncultured) cDNA GENERAL TISSUES - POSTNATAL

Tonsil Tissue cDNA Tonsil Tissue Total RNA Tonsil Tissue Lysate Adenoid Tissue Lysate

20 rxns/vial

AL002-CD

1 µg/vial

AL002-R AL002-L

\$40

100 μg/vial

100 µg/vial

AL001-L

\$300

Catalog Number

LYMPHATIC SYSTEMS - POSTNATAL

	CARDIOVASCULAR SYSTEMS - POSTNATAL-HEART, continued	EART, continu	led	
15	Product	Quantity	Catalog Number	Price
٠IV	Right Atrium Tissue cDNA	20 rxns/vial	AC020-CD	\$170
lt	Pericardium Tissue Lysate	100 μg/vial	AC021-L	\$145
YS	Pericardium Tissue Total RNA	1 μg/vial	AC021-R	\$40
_ S	Pericardium Tissue cDNA	20 rxns/vial	AC021-CD	\$170
/110	Aortic Valve Tissue Lysate	100 µg/vial	AC022-L	\$300
)IV	Aortic Valve Tissue Total RNA	1 μg/vial	AC022-R	\$300
IE(	Aortic Valve Tissue cDNA	20 rxns/vial	AC022-CD	\$300
O	Heart Auricle Tissue Lysate	100 μg/vial	AC023-L	\$300
PK	Heart Auricle Tissue Total RNA	1 μg/vial	AC023-R	\$300
C/	Heart Auricle Tissue cDNA	20 rxns/vial	AC023-CD	\$300
<b>VII</b>	Valvular Interstitial Cell Lysate	100 µg/vial	AC024-L	\$700
OI	Valvular Interstitial Cell Total RNA	10 μg/vial	AC024-R	\$750
:N	Valvular Interstitial Cell cDNA	20 rxns/vial	AC024-CD	\$750
GE	Mitral Valve Lysate	100 μg/vial	AC026-L	\$300
•	Mitral Valve Total RNA	10 μg/vial	AC026-R	\$160
	Mitral Valve cDNA	20 rxns/vial	AC026-CD	\$160

## Hormonal Influence, Molecular Regulation and Beyond. Products for Research in Nutrition: Nutrient Absorption,

the perception and interpretation of good tasting food. the intestine, to the molecular regulation of genes involved in development, to the cellular process of nutrient adsorption in taste as governed by hormonal fluctuations during of the masses, to the study of individual preferences of food disciplines of health sciences, ranging from behavioral analyses populations. The subject of nutrition straddles diverse influencing the maintenance of good health of human nutrition appears increasingly to be involved in many aspects In industrialized countries, where food abundance is the norm,

of human infants and subsequent adults<sup>2</sup>, which reveals still and presented to the developing fetus. DV Biologics is molecules are absorbed through the intestine of the mother another less well explored area of research on how flavor development research. Other current areas of research focus after cellular and molecular products that are essential in bone cause or the results of bone growth and their relationships venue of research in the various hormones that may be the in w and their high sugar preference, which opened a new Coldwell et al. showed a correlation between growing bones with adolescent metabolism. DV Biologics offers many sought

> dedicated to offer scientists the highest quality genomic and developmental stages. total RNA, cDNA and protein lysates, spanning various proteomic biological products. They consist of human derived

brain-derived products, neurospheres (PN003) and whole example of the tissue specific expression of neural markers in levels can be estimated by real-time PCR. Figure 2 is another (PM007-R, and PM012-R, respectively), and how their relative Unless specified, each product is from a single source and All products are validated under strict quality assurance and expressed specifically in bone and cartilage products non-pooled. Figure 1 shows how chondrogenic markers are products for reproducible results with maximum impact. control parameters, providing customers with reliable, qualit

.. Beauchamp GK, Mennella JA (2011). Flavor perception in humar infants: Development and functional significance. Digestion 83 (Suppl 1):1-6

brain tissue (ANO01, PNO01).

Coldwell SE, Oswald TK, and Reed DR (2009). A marker of growth differs between adolescents with high vs. low sugar preference. Physiol Behav. 96:574-580.

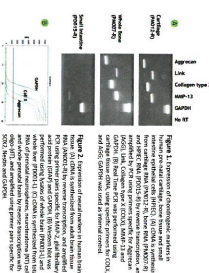
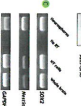
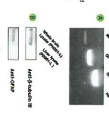


Figure 2. Expression of neural markers in human brain tessue. (A) cDNA is synthesized from adult brain tissue RNA, (ANDO). 4 Div prevense transcription, and amplified by RTR using primer pairs specific for MAP-2, glail fibrillary acid protein (GRAP) and GAPDH. (B) Western bot was performed using ivsates of whole brain (PNODL1) and whole liver (PDO). (1) (C) DNA is synthesized from total RNA of prenatal neurospheres, neuroterations (NT) cells. intestine epithelial cells (PPEC). (A) CDNA is synthesized from cardiage RNA (PNOD2-R), bone RNA (PNOD7-R) and HPIEC RNA (PDD15-R) by reverse transcription, and amplified by PCR using primers specific for Aggresan (AGS), Link, Collegen Oper A; COLD, MMPA-13 and GADPH. (B) Real Time PCR was performed using cardiage tissue cDNA, using specific primers for COUX, and AGG; GAPDH was used as internal control. Figure 1. Expression of chondrogenic markers in human pre-natal cartilage, bone tissue and small





Adipose Vascular Stromal Fraction (Uncultured) Total RNA Adipose Vascular Stromal Fraction (Uncultured) Lysate Adipose Stromal Cell cDNA Adipose Stromal Cell Total RNA Adipose Stromal Cell Lysate Adipose Tissue cDNA Adipose Tissue Total RNA Adipose Tissue Lysate

20 rxns/vial

AA002-CD

AA001-L

\$250 \$300 \$300 \$325

10 µg/vial

AA002-R AA002-L

100 µg/via 20 rxns/vial

> AA003-CD AA003-R

100 µg/via 1 µg/vial

AA003-L

Quantity

Catalog Number

Adipose Vascular Stromal Fraction (Uncultured) cDNA

20 rxns/vial

AA001-CD

10 μg/vial 100 µg/via

AA001-R

### GENOMIC/PROTEOMIC SYSTEMS

Our newest additions include genomic and proteomic cells, or cancer, just to name a few. cardiovascular diseases, bone homeostasis, adult stem research-whether you are studying genetic disorders, ever-growing number of tools amenable to your tissues and cells such as whole bone, stomach tissue, products from a plethora of hard-to-obtain adult human They consist of human derived total RNA, cDNA and quality genomic and proteomic biological products. from normal and diseased states. DV Biologics offers an aortic valve, uterine myoma, dermis and epidermis protein lysates, spanning various developmental stages.

DV Biologics is dedicated to offer customers the highest from hard-to-obtain tissues or cells?

Need RNA, cDNA or protein lysate

All products are validated under strict quality assurance microarrays. RNA selection, RNase/S1 nuclease protection and dot, and slot blot analyses, primer extension, poly A+ RT-PCR, differential display, cDNA synthesis, Northern, in downstream applications such as RT-PCR, real-time of purity and intactness. DV Biologics RNA can be used RNA products are subjected to, ensuring a high degree Fig 1. illustrates the quality control that all of our total from a single source and non-pooled. As an example, maximum impact. Unless specified, each product is reliable, quality products for reproducible results with and control parameters, providing customers with

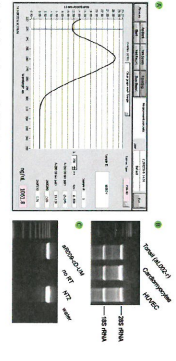
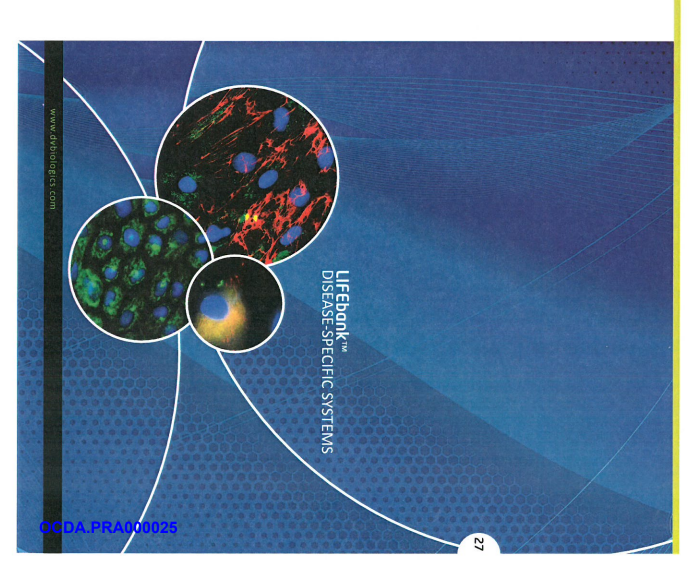
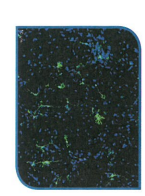


Figure 1: Quality control parameters for DV Biologics total RNA. (A) The purity of RNA is determined by spectrophotometry to obtain the A260/A280 ratio, which must range from 1.8-2.1. The example shown is the spectral sneptrophotometry to obtain the A260/A280 ratio, which must range from 1.8-2.1. The example shown is the sand rankylis of Human from 100 rots float RNA (MODO-24). (B) float RNA is analyzed by garbee get electrophoresis. RNA integrity is determined visually by analyzing 185 and 285 ribosomal bands, as shown by a representative get of DV Biologics human total RNAs (1 µg/Jane). (C) RNA functionality is assayed by RF-PCR using primers for housekeeping gene GAPDH. This assay also confirms that the RNA is DNA-free. The example shown is the analysis of Uterine Nyoma Total RNA (AR009-R-UM), used for the synthesis of AR009-CD-UM. The control cDNA is derived from NT2 cells RNA.



### LIFEbank TM DISEASE-SPECIFIC SYSTEMS



## **DV Biologics** DISEASE LIST

DISEASED TISSUE/CELLS

Amyotrophic Lateral Sclerosis (ALS)

page 30

cute Lymphobiastic Leukemia (ALL)	37	
cute Myeloid Leukemia (AML)	39	
olastic Anemia (AA)	40	
strocytoma (AC)	30	
riovenous Malformation (AVM)	36	
utoimmune Hemolytic Anemia (AHA)	38	
rronic Myeloid Leukemia, Philadelphia Positive (CML+)	37	
rronic Myeloid Leukemia, Philadelphia Negative (CML-)	37	

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reakopellia Arleitila (EF)
Lymphoproliferative Syndrome (LPS)
Mucopolysaccharidosis (MPS)
Multiple Myeloma (MM)
Muscular Dystrophy (MD)
Myelodysplastic Syndrome (MDS)
Neurofibromatosis (NF)
Non-Hodgkin's Lymphoma (NHL)
Osteoarthritis (OA)
Pancytopenia (PCP)
Parkinson's Disease (PD)
Plasmacytoma (PC)
Polycythemia (PCT)
Psoriasis (PS)
Rheumatoid Arthritis (RA)
Robertsonian Translocation (RTL)
Severe Iron Deficiency Anemia (SIA)
Systemic Lupus Erythematosus (SLE)
Thrombocytopenia (TP)
Transverse Myelitis (TM)

32

35

Inquire about other available disease tissues/cells

Uterine Myoma (UM)

Legg-Calve-Perthes Syndrome (LCP)

Huntington's Disease (HD)
Idiopathic Thrombocytopenia (ITP)

Glioblastoma (GM)
Guillain-Barre Syndrome (GBS)

30, 32

36 32 39 32, 34

34 35

39

Diabetes Type 2 (DT2)
Diabetes Type 1 (DT1)
Dilated Cardiomyopathy (DCM)
Duchenne Muscular Dystrophy (DMD)

Essential Thrombocytosis (ET)

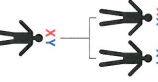
	Skin	Skin	GLIO	Skin	Skin	Skin	Skin	ASTE	Skin	Skin	Skin											SY				Product	LIFE
Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	GLIOBLASTOMA (GM)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	ASTROCYTOMA (AC)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	TRANSVERSE MYELITIS (TM)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	Bone Marrow Stromal Cell cDNA	Bone Marrow Stromal Cell Total RNA	Bone Marrow Stromal Cell Lysate	Bone Marrow Stromal Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	AMYOTROPHIC LATERAL SCLEROSIS (ALS)	luct	LIFEbank <sup>TM</sup> — NEURODEGENERATIVE DISORDERS
10 µg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		20 rxns/vial	10 μg/vial	100 µg/vial	$5 \times 10^5$ cells/vial		20 rxns/vial	10 μg/vial	100 μg/vial	$5 \times 10^{5}$ cells/vial		20 rxns/vial	10 μg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial	20 rxns/vial	10 μg/vial	100 μg/vial	$5 \times 10^5$ cells/vial	25 x 10 <sup>6</sup> cells/vial	$10 \times 10^6$ cells/vial	2.5 x 10 <sup>6</sup> cells/vial		Quantity	RDERS
AL001-R-GM	AL001-L-GM	AL001-F-GM		AL001-CD-AC	AL001-R-AC	AL001-L-AC	AL001-F-AC		AL001-CD-TM	AL001-R-TM	AL001-L-TM	AL001-F-TM		AL001-CD-ALS	AL001-R-ALS	AL001-L-ALS	AL001-F-ALS	AH005-CD-ALS	AH005-R-ALS	AH005-L-ALS	AH005-F-ALS	AH002-F-ALS-25	AH002-F-ALS-10	AH002-F-ALS-2.5		Catalog Number	
\$700	\$700	\$700		\$600	\$700	\$700	\$700		\$700	\$800	\$800	\$800		\$600	\$600	\$500	\$800	\$600	\$800	\$500	\$1000	\$600	\$300	\$100		Price	

# LIFEbank™ Disease-Specific Systems

pulp cells, gonadal stromal cells) but most importantly, cells cells, bone marrow stromal cells, skeletal muscle cells, dental charidoses. Our LIFEbank™ DISEASE-SPECIFIC SYSTEMS includes diabetes type 2, to rare genetic disorders, such as mucopolysac-DV Biologics now offers a unique set of primary cells from fibroblasts (AI001-F-DMD) (Fig. 2-4) and muscle cells nature of this devastating disease. The existence of DMD patient marrow is an effective tool for understanding the etiology and leled cellular pedigree isolated from skin, muscle and bone muscular dystrophy (DMD) set consists of cells derived from from the same pedigree. For example, DV Biologics Duchenne not only various cell types (dermal fibroblasts, mononuclear various diseased states, ranging from polygenic diseases such as affected and unaffected family members (Fig 1). This unparal-

> drug screening and iPSC technology. Try DV Biologics diseased fibroblasts from additional disorders of various etiologies which study of muscular dystrophy. Furthermore, we offer patients' first commercially available tool that allows such a sophisticated development and treatment. Our DMD pedigree system is the novel tool for understanding genetic disease transmission, reprogramming technology,\* DV Biologics offers these cells as a recent advancements in induced pluripotent stem cell (iPSC) (AM001-F-DMD) facilitates the study of this disease. With the We are confident they will help! fibroblasts and/or muscle cells for your next IPS experiments will definitely facilitate toxicology testing, disease modeling,

\*Yamanaka, S. (2009). Cell 137, 13-17



nuscular dystrophy, Available are Jermal fibroblasts (AIOO1-F-DMD), keletal muscle cells (AMOO3-F-

DAID) bone marrow monoculear calls (AAROZ+-DAID), and bone marrow stroma ledis (AROZ+-DAID) and bone marrow stroma ledis (AROZ+-DAID) from a muculair dystrophy patient. Demnal fibrophastra and saletair mucche calls from both patients can be also purchased from DV Biologics, providing an exceptional advintage in studying Duchernon muscular dystrophy. DV Biologics offers a unique cell panel along with corresponding genomic/proteomic products from a family afflicted with Duchenne

ORDERING INFORMATION: Description

DMD Cell Package ORDERING INFORMATION:

AIO01-DMD-GP Price \$ 1500

The set includes:

Total RNA isolated from DMD patient

Total RNA isolated from DMD male parent

Total RNA isolated from DMD male parent

Total RNA isolated from DMD patient

Coll hyante isolated from DMD patient

Coll hyante isolated from DMD patient

Coll hyante isolated from DMD fromale parent AMOO1-DMD-GP

Total RNA isolated from DMD patient
Total RNA isolated from DMD male parent
Total RNA isolated from DMD male parent
Total RNA isolated from DMD female parent
Cell lysate isolated from DMD male parent
Cell lysate isolated from DMD female parent
Cell lysate isolated from DMD female parent

Fig 1. Primary cell collection from a family affected with Duchenne muscular dystrophy

Fig 4. Fibroblast growth curve demonstrates that DV Biologics fibroblasts are expandable to greater than 35 population doublings.

DVB Blodgist Duchenne Muscular Dystrophy pedgirne cell package offers researchers unprecedented tools for your research needs. Our DMD pedigires gives you skeletal muscle and sian fibroblast cells from father, mother, and son. You will receive for table of cells containing > 200,000 cells in each one for your research needs.

\$ 5000

Fig 2. Phase contrast image of dermal fibroblasts isolated from a muscular dystrophy patient.

The set Includes:

Stan Brobbast is colated from DMD patient

Stan Brobbast is colated from DMD make parent

Stan Brobbast is colated from DMD framia parent

States in muchos exists included from DMD patient

States in muchos exists isolated from DMD patient

States in muchos exists isolated from DMD framia parent

States in muchos exists isolated from DMD framia parent

DV Biologics genomics package consists of total RNA (10 µg each) and protein lysate (100 µg each) from patient's and parents' skin fibroblasts and skeletal muscle cells.

Fig. 3. ICC staining of dermal fibroblasts from a muscular dystrophy patient double labeled with antibodies directed against human fibroblasts (green) and fibromectin (red). Nuclei are stained with DAPI (blue).

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Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	DUCHENNE MUSCULAR DYSTROPHY (DMD)	Product	LIFEbank™ — MUSCULAR DISORDERS	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	HUNTINGTON'S DISEASE (HD)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	PARKINSON'S DISEASE (PD)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	NEUROFIBROMATOSIS (NF)	Glioblastoma Multiforme Cell (Uncultured) FFPE Block	Glioblastoma Multiforme Cell (Uncultured) cDNA	Glioblastoma Multiforme Cell (Uncultured) Total RNA	Glioblastoma Multiforme Cell (Uncultured) Lysate	Glioblastoma Multiforme Cells (Uncultured)	GLIOBLASTOMA (GM)	Product	LIFEbank™ — NEURODEGENERATIVE DISORDERS, continued
20 rxns/vial	10 μg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		Quantity		20 rxns/vial	10 µg/vial	100 µg/vial	$5.0 \times 10^5$ cells/vial		20 rxns/vial	10 μg/vial	100 µg/vial	$5.0 \times 10^{5}$ cells/vial		20 rxns/vial	10 μg/vial	100 μg/vial	5 x 10 <sup>5</sup> cells/vial		1 block	20 rxns/vial	10 µg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		Quantity	DERS, continued
AI001-CD-DMD	AI001-R-DMD	AI001-L-DMD	AI001-F-DMD		<b>Catalog Number</b>		AI001-CD-HD	AI001-R-HD	A1001-L-HD	AI001-F-HD		AI001-CD-PD	AI001-R-PD	AI001-L-PD	AI001-F-PD		AI001-CD-NF	AI001-R-NF	Al001-L-NF	A1001-F-NF		AN010-PS-GM	AN010-CD-GM	AN010-R-GM	AN010-L-GM	AN010-F-GM		Catalog Number	
\$600	\$600	\$400	\$800		Price		\$650	\$650	\$550	\$900		\$600	\$600	\$500	\$800		\$700	\$800	\$700	\$800		Inquire	\$500	\$500	\$500	Inquire		Price	

# **Human Autoimmune Disease Systems**

DV Biologics offers cell pedigrees of patients with various autoimmune diseases that DV Biologics is now offering cells and cell based products from clinically diagnosed pluripotent stem cell (iPSC) reprogramming technology, we are confident that our diabetes type I, Guillain-Barré syndrome, and psoriasis. Whether your research Biologics carries cells and related products from various autoimmune diseases such as products of related patients with autoimmune diseases (Fig 2-4). In addition, DV may have a genetic link (Fig 1). We offer cells, cell pellets, and genomic/proteomic there is a close genetic relationship among many autoimmune diseases² (Fig 1). billion in medical expenses in the United States alone<sup>1</sup>. It has been hypothesized that debilitating disorders afflicting greater than 23 million people with an estimated 100 that destroys normal body tissue. Autoimmune diseases are devastating and when tolerance to self antigens are lost. The resulting damage is an immune response extensive autoimmune disease cell systems will facilitate your research needs. involves disease modeling, drug screening or the new state of the art inducible autoimmune disease patients for your research needs. Autoimmune diseases arise

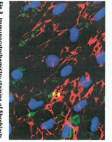
Systemic Lups Erythematoxia (Dughter)	Total RNA from Ps patient fibroblast	Total RNA from RA patient fibroblast	Total RNA from SLE patient fibroblast	<ul> <li>Total RNA from arthritis patient fibroblast</li> </ul>	Autoimmune Genomic Fibroblest Package Includes:	Description	<ul> <li>Skin fibroblast isolated from Ps patient</li> </ul>	<ul> <li>Skin fibroblast isolated from RA patient</li> </ul>	<ul> <li>Skin fibroblast isolated from SLE patient</li> </ul>	<ul> <li>Skin fibroblast isolated from arthritis patient</li> </ul>	Autoimmune Cell Package Includes:	Description
Arthritis (Father)	AIDCL-R-PS	AIDO1-F-RA	AIDO1-R-SLE	AIDO1-R-AR	AI-GP	Catal	S-d-d-IDDOW	Alcot-F-RA	AIDO1-F-SLE	AIGO1-F-AR	AL-CP	OR.W
	\$600	\$700	\$700	\$600	\$1950	Prico	\$600	\$700	\$700	\$600	\$1950	Price
Rheumatoid Anthritis (Sinter)				)	(Sixter)	•	21(6): 596-605	Curr Opin Immunol	2. Baranzini S. (2009).	http://www.aarda.org.	Diseases Association	1. American Autoim-

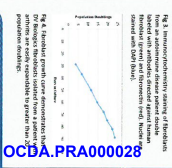
Figure 2: Autoimmune disease cell and genomic pedigree packages.

DV Biologics offers a unique cell panel along with corresponding genomic/proteomic products from a family afficted with different autoimmune diseases. Available are dermal fibroblasts from an arthritis patient (AR) (AIO01-F-AR), systemic lupus erythematosus (SLE) (AIO01-F-SLE), psoriasis (Ps) (AIO01-F-SP), and rheumatoid arthritis (Rs) (AIO01-F-RA). We can also provide you with the corresponding total RNA and/or cDNA, accelerating your autoimmune research needs. Purchase our autoimmune packages in order to save 25%.



perspective. Curr Opin Immunol 21(6):596-605 RA-rheumatoid arthritis; SLE-systemic lupus erythematosus; M5-multiple sclerosis; CeD-celiac disease; CD-Crohn's disease; T2D-type 2 reveal shared susceptibility genes which each autoimmune disease has in common. (Figure from Baranzini S. (2009). The genetics of autoimmune diseases: a networked Figure 1: Disease similarity network. Genetic links for autoimmune diseases and diabetes type II represented by nodes of color. Single nucleotide polymorphism studies diabetes, T1D-type 1 diabetes; Ps-psoriasis.





S	LIFEbank™ — MUSCULAR DISORDERS, continued	tinued		
M	Product	Quantity	<b>Catalog Number</b>	Price
TE	DUCHENNE MUSCULAR DYSTROPHY (DMD)			
/S	Skeletal Muscle Progenitor Cells	5 x 10 <sup>5</sup> cells/vial	AM002-F-DMD	\$1500
S\	Skeletal Muscle Progenitor Cell Lysate	100 µg/vial	AM002-L-DMD	\$1000
IC	Skeletal Muscle Progenitor CellsTotal RNA	10 μg/vial	AM002-R-DMD	\$1200
IF	Skeletal Muscle Progenitor Cell cDNA	20 rxns/vial	AM002-CD-DMD	\$1000
EC	Skeletal Muscle Cells	5 x 10 <sup>5</sup> cells/vial	AM003-F-DMD	\$1100
P	Skeletal Muscle Cell Lysate	100 µg/vial	AM003-L-DMD	\$500
-S	Skeletal Muscle Cell Total RNA	10 μg/vial	AM003-R-DMD	\$900
SE	Skeletal Muscle Cell cDNA	20 rxns/vial	AM003-CD-DMD	\$800
ĒΑ	MUSCULAR DYSTROPHY (MD)			
ISI	Bone Marrow Mononuclear Cells	2.5 x 10° cells/vial	AH002-F-MD-2.5	\$100
D	Bone Marrow Mononuclear Cells	$10 \times 10^6$ cells/vial	AH002-F-MD-10	\$300
	Bone Marrow Mononuclear Cells	$25 \times 10^6 \text{ cells/vial}$	AH002-F-MD-25	\$600
	Bone Marrow Stromal Cells	$5 \times 10^{5}$ cells/vial	AH005-F-MD	\$1000
	Bone Marrow Stromal Cell Lysate	100 µg/vial	AH005-L-MD	\$600
	Bone Marrow Stromal Cell Total RNA	10 μg/vial	AH005-R-MD	\$800
	Bone Marrow Stromal Cell cDNA	20 rxns/vial	AH005-CD-MD	\$600
	LIFEbank™ — ENDOCRINE DISORDERS			
	Product	Quantity	Catalog Number	Price
	DIABETES TYPE 2 (DT2)			
	Bone Marrow Mononuclear Cells	$2.5 \times 10^6$ cells/vial	AH002-F-DT2-2.5	\$90
	Bone Marrow Mononuclear Cells	$10 \times 10^6$ cells/vial	AH002-F-DT2-10	\$270
	Bone Marrow Mononuclear Cells	25 x 10 <sup>6</sup> cells/vial	AH002-F-DT2-25	\$540
	Bone Marrow Stromal Cells	$5 \times 10^5$ cells/vial	AH005-F-DT2	\$800
	Bone Marrow Stromal Cell Lysate	100 µg/vial	AH005-L-DT2	\$400
	Bone Marrow Stromal Cell Total RNA	10 µg/vial	AH005-R-DT2	\$600
	Bone Marrow Stromal Cell cDNA	20 rxns/vial	AH005-CD-DT2	\$450

Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	Dental Pulp Cell cDNA	Dental Pulp Total RNA	Dental Pulp Cell Lysate	Dental Pulp Cells	Synovial Fluid	Synovial Tissue OCT Block	Synovial Tissue FFPE Block	RHEUMATOID ARTHRITIS (RA)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	DIABETES TYPE 1 (DT1)	Product	LIFEbank** — AUTOIMMUNE DISORDERS	Synovial Fluid	Synovial Tissue OCT Block	Synovial Tissue FFPE Block	OSTEOARTHRITIS (OA)	Product	LIFEbank™ — JOINT DISORDERS
20 rxns/vial	10 μg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		20 rxns/vial	10 µg/vial	100 μg/vial	5 x 10 <sup>5</sup> cells/vial	20 rxns/vial	10 µg/vial	100 μg/vial	5 x 10 <sup>5</sup> cells/vial	1 m	1 block	1 block		20 rxns/vial	10 μg/vial	100 μg/vial	5 x 10 <sup>5</sup> cells/vial		Quantity		1 ml	1 block	1 block		Quantity	
AI001-CD-SLE	AI001-R-SLE	AI001-L-SLE	AI001-F-SLE		AI001-CD-RA	AI001-R-RA	AI001-L-RA	AI001-F-RA	AD010-CD-RA	AD010-R-RA	AD010-L-RA	AD010-F-RA	AM011-FL-RA	AM010-FS-RA	AM010-PS-RA		AI001-CD-DT1	AI001-R-DT1	AI001-L-DT1	AI001-F-DT1		<b>Catalog Number</b>		AM011-FL-OA	AM010-FS-OA	AM010-PS-OA		<b>Catalog Number</b>	
\$600	\$700	\$700	\$700		\$600	\$700	\$700	\$700	\$900	\$1000	\$1000	\$1000	Inquire	Inquire	Inquire		\$600	\$700	\$500	\$700		Price		Inquire	Inquire	Inquire		Price	

DILATED	Skin Fibro	Skin Fibro	Skin Fibro	Skin Fibroblasts	ATRIOVE	Product	DI:				SF Skin Fibroblasts					Y Skin Fibroblasts	PSORIASIS (PS)	Product	
DILATED CARDIOMYOPATHY (DCM)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	blasts	ATRIOVENOUS MALFORMATION (AVM)		LIFEbank" — CARDIOVASCULAR DISORDERS	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	blasts	GUILLAIN-BARRÉ SYNDROME (GBS)	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	blasts	IS (PS)		LIFEbank™ — AUTOIMMUNE DISORDERS, continued
	20 rxns/vial	10 µg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		Quantity		20 rxns/vial	10 μg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		20 rxns/vial	10 µg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells/vial		Quantity	tinued
	AI001-CD-AVM	AI001-R-AVM	AI001-L-AVM	AI001-F-AVM		<b>Catalog Number</b>		AI001-CD-GBS	AI001-R-GBS	AI001-L-GBS	AI001-F-GBS		AI001-CD-PS	AI001-R-PS	AI001-L-PS	AI001-F-PS		<b>Catalog Number</b>	
	\$600	\$700	\$700	\$700		Price		\$700	\$800	\$700	\$800		\$500	\$600	\$600	\$600		Price	

\*may ship in multiple vials

Gonadal Stromal Cell Lysate

100 µg/vial

5 x 105 cells

Quantity

**Catalog Number** 

Price

20 rxns/vial

AR005-CD-RTL AR005-R-RTL AR005-L-RTL AR005-F-RTL

\$1000

\$900 \$1200

10 µg/vial

Gonadal Stromal Cells

ROBERTSONIAN TRANSLOCATION (RTL)

Gonadal Stromal Cell cDNA Gonadal Stromal Cell Total RNA LIFEbank™ — GENETIC DISORDERS

Bone Marrow Plasma Bone Marrow Mononuclear Cells Bone Marrow Mononuclear Cells Bone Marrow Mononuclear Cells

> 25 x 10° cells/vial 10 x 10° cells/vial 2.5 x 10<sup>6</sup> cells/vial

> AH002-F-DCM-25 AH002-F-DCM-10 AH002-F-DCM-2.5

\$375 \$200

AH011-FL-DCM

\$100

5 31

Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	CHRONIC MYELOID LEUKEMIA, PHILADELPHIA - (CML-	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	CHRONIC MYELOID LEUKEMIA, PHILADELPHIA + (CML+)	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	ACUTE LYMPHOBLASTIC LEUKEMIA (ALL)	Product	LIFEbank*** — BLOOD DISORDERS	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblasts	LEGG-CALVÉ-PERTHES SYNDROME (LCP)	Product	LIFEbank** — DEGENERATIVE DISORDERS	Skin Fibroblast cDNA	Skin Fibroblast Total RNA	Skin Fibroblast Lysate	Skin Fibroblasts	MUCOPOLYSACCHARIDOSIS (MPS)
5 ml	25x10 <sup>6</sup> cells*	10x10° cells*	2.5x10 <sup>6</sup> cells/vial	1 block	ML-)	5 ml	25x10° cells*	10x10 <sup>6</sup> cells*	2.5x10 <sup>6</sup> cells/vial	1 block	CML+)	5 ml	25x10° cells*	10x10 <sup>6</sup> cells*	2.5x10 <sup>6</sup> cells/vial	1 block		Quantity		20 rxns/vial	10 µg/vial	5 x 10 <sup>5</sup> cells		Quantity		20 rxns/vial	10 μg/vial	100 µg/vial	5 x 10 <sup>5</sup> cells	
AH011-FL-CML-	AH002-F-CML-25	AH002-F-CML-10	AH002-F-CML-2.5	AH001-PS-CML-		AH011-FL-CML+	AH002-F-CML+-25	AH002-F-CML+-10	AH002-F-CML+-2.5	AH001-PS-CML+		AH011-FL-ALL	AH002-F-ALL-25	AH002-F-ALL-10	AH002-F-ALL-2.5	AH001-PS-ALL		<b>Catalog Number</b>		AI001-CD-LCP	AI001-R-LCP	AI001-F-LCP		<b>Catalog Number</b>		AI001-CD-MPS	AI001-R-MPS	AI001-L-MPS	AI001-F-MPS	
\$185	\$950	\$500	\$200	Inquire		\$200	\$1000	\$550	\$250	Inquire		\$150	\$950	\$500	\$200	Inquire		Price		\$600	\$700	\$800		Price		\$700	\$800	\$800	\$800	

\*may ship in multiple vials

Bone M:	DONE IVI	0000	Bone Ma	LYMPHO	Bone Ma	Bone Ma	Bone Ma	Bone Ma	Bone Ma	SEVERE	Bone Ma	Bone Ma					-S Bone M										Bone M	AUTOIN	Product	LIFEba
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	LYMPHOPROLIFERATIVE SYNDROME (LPS)	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	SEVERE IRON DEFICIENCY ANEMIA (SIA)	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	MYELODYSPLASTIC SYNDROME (MDS)	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	MULTIPLE MYELOMA (MM)	Bone Marrow Plasma	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Mononuclear Cells	Bone Marrow Cell (Uncultured) FFPE Block	AUTOIMMUNE HEMOLYTIC ANEMIA (AHA)		LIFEbank™ — BLOOD DISORDERS, continued
	10x106 cells*	2.5x10° cells/vial	1 block		S ml	25x10 <sup>6</sup> cells*	10x10 <sup>6</sup> cells*	2.5x10 <sup>6</sup> cells/vial	1 block		5 ml	25x10 <sup>6</sup> cells*	10x10 <sup>6</sup> cells*	2.5x10 <sup>6</sup> cells/vial	1 block		5 ml	25x10 <sup>6</sup> cells*	10x10 <sup>6</sup> cells*	2.5x10 <sup>6</sup> cells/vial	1 block		5 ml	25x10 <sup>6</sup> cells*	10x106 cells*	2.5x10 <sup>6</sup> cells/vial	1 block		Quantity	<u>a</u>
WI 1007-1-FL9-TO	AH002 E 186 10	AH002-F-LPS-2.5	AH001-PS-LPS		AH011-FL-SIA	AH002-F-SIA-25	AH002-F-SIA-10	AH002-F-SIA-2.5	AH001-PS-SIA		AH011-FL-MDS	AH002-F-MDS-25	AH002-F-MDS-10	AH002-F-MDS-2.5	AH001-PS-MDS		AH011-FL-MM	AH002-F-MM-25	AH002-F-MM-10	AH002-F-MM-2.5	AH001-PS-MM		AH011-FL-AHA	AH002-F-AHA-25	AH002-F-AHA-10	AH002-F-AHA-2.5	AH001-PS-AHA		<b>Catalog Number</b>	
	\$450	\$175	Inquire		\$125	\$450	\$250	\$125	Inquire		\$200	\$1000	\$550	\$250	Inquire		\$210	\$1150	\$600	\$300	Inquire		\$150	\$450	\$250	\$125	Inquire		Price	

\*may ship in multiple vials

\*may ship in multiple vials

Bone Marrow Plasma Bone Marrow Mononuclear Cells Bone Marrow Mononuclear Cells Bone Marrow Mononuclear Cells Bone Marrow Cell (Uncultured) FFPE Block PANCYTOPENIA (PCP)

2.5x10° cells/vial

AH002-F-PCP-2.5

Inquire \$175 \$450 \$850

1 block

AH001-PS-PCP

25x10<sup>6</sup> cells\* 10x106 cells\*

AH002-F-PCP-25 AH002-F-PCP-10

AH011-FL-PCP

FEE Block 1 block AH001-P5-ITP  1 block 2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-2.5  5 ml AH001-P5-PC  2.5x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-10  2.5x10° cells* AH002-F-PC-10  2.5x10° cells* AH002-F-TP-2.5  10x10° cells* AH002-F-TP-10  2.5x10° cells* AH002-F-TP-10  25x10° cells* AH002-F-TP-10  25x10° cells* AH002-F-AM1-2.5  10x10° cells* AH002-F-AM1-2.5  10x10° cells* AH002-F-AM1-2.5  10x10° cells* AH002-F-AM1-2.5  10x10° cells* AH002-F-NHL  2.5x10° cells* AH002-F-NHL  2.5x10° cells* AH002-F-NHL-2.5  10x10° cells* AH002-F-NHL-2.5  10x10° cells* AH002-F-NHL-2.5  10x10° cells/vial AH002-F-NHL-2.5	\$1150	AHOOZ F ET 35	JEX 106 CEIIS	Colle Mallow Microlifications
1 block AH001-PS-ITP 2.5X10° cells/vial AH002-F-ITP-2.5 10X10° cells* AH002-F-ITP-10 25X10° cells* AH002-F-ITP-25 5 ml AH001-FL-ITP 1 block AH001-F-PC-2.5 10X10° cells/vial AH002-F-PC-2.5 10X10° cells* AH002-F-PC-10 25X10° cells* AH001-PS-TP 2.5X10° cells* AH001-PS-TP 2.5X10° cells* AH001-FL-TP-10 1 block AH001-F-TP-2.5 5 ml AH001-F-TP-2.5 10X10° cells* AH001-F-TP-10 25X10° cells* AH001-F-TP-10 1 block AH001-F-TP-10 1 block AH001-F-TP-10 1 block AH001-F-TP-10 25X10° cells* AH001-F-TP-11 1 block AH001-F-TP-11 1 block AH001-F-TP-11 1 block AH001-F-TP-11 1 block AH001-F-NHL-10 25X10° cells* AH001-F-NHL-2.5 10X10° cells* AH001-F-NHL-10 25X10° cells* AH001-F-NHL-10 25X10° cells* AH001-F-NHL-10 1 block AH001-F-NHL-10 1 block AH001-F-NHL-10 1 block AH001-F-NHL-10	\$300	AH002-F-ET-2.5	2.5x10 <sup>6</sup> cells/vial	Bone Marrow Mononuclear Cells  Bone Marrow Mononuclear Cells
1 block AH001-PS-ITP 2.5X10° cells* AH002-F-ITP-2.5 10X10° cells* AH002-F-ITP-25 25X10° cells* AH002-F-ITP-25 5 ml AH001-PS-PC 2.5X10° cells/vial AH001-PS-PC 2.5X10° cells* AH002-F-PC-2.5 10X10° cells* AH001-PS-TP 2.5X10° cells* AH001-PS-TP 2.5X10° cells* AH001-PS-TP 2.5X10° cells* AH001-PS-TP 2.5X10° cells* AH001-PS-TP 1 block AH001-F-TP-2.5 10X10° cells* AH001-F-TP-2.5 5 ml AH011-FL-TP 1 block AH001-F-AML-10 25X10° cells* AH001-PS-AML-2.5 10X10° cells* AH001-PS-AML-2.5 10X10° cells* AH001-PS-NHL-2.5 10X10° cells* AH001-PS-NHL-2.5 10X10° cells* AH001-PS-NHL-2.5 5 ml AH011-FL-NHL-10 25X10° cells* AH002-F-NHL-2.5 10X10° cells* AH002-F-NHL-2.5 10X10° cells* AH001-PS-NHL-2.5 10X10° cells* AH001-FL-NHL-10 25X10° cells* AH001-F-NHL-2.5	Inquir	AH001-PS-ET	1 block	ESSENTIAL THROMBOCYTOSIS (ET) Bone Marrow Cell (Uncultured) FFPE Block
1 block AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH001-PS-PC 2.5x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 10x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH001-F-IP-2.5 10x10° cells* AH001-F-IP-10 25x10° cells* AH001-F-IP-10 25x10° cells* AH001-PS-AML 2.5x10° cells* AH001-F-AML-10 25x10° cells* AH001-F-IP-IP 1 block AH001-F-IP-IP 1 block AH001-F-IP-IP 2.5x10° cells* AH001-F-IP-IP 1 block AH001-F-IP-IP 2.5x10° cells* AH001-F-IP-IP-IP-IP-IP-IP-IP-IP-IP-IP-IP-IP-IP-	\$180	AH011-FL-NHL	5 ml	Bone Marrow Plasma
1 block AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 5 ml AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH002-F-TP-2.5 10x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-15 5 ml AH011-FL-TP 1 block AH002-F-TP-15 5 ml AH001-PS-MIL 2.5x10° cells* AH002-F-MIL-2.5 10x10° cells* AH001-PS-NHL 2.5x10° cells* AH001-PS-NHL	\$900	AH002-F-NHL-25	25x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
1 block AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 5 ml AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH002-F-TP-2.5 5 ml AH001-PS-TP 2.5x10° cells* AH002-F-TP-2.5 10x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-10 25x10° cells* AH001-PS-MIL 2.5x10° cells* AH001-PS-MIL 2.5x10° cells* AH001-PS-MIL 2.5x10° cells* AH001-F-AMIL-2.5 10x10° cells* AH001-F-AMIL-2.5 10x10° cells* AH001-F-NHL 2.5x10° cells* AH001-PS-NHL	\$500	AH002-F-NHL-10	10x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
1 block AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH002-F-PC-2.5 10x10° cells/vial AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 5 ml AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 2.5x10° cells* AH002-F-TP-2.5 10x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-2.5 10x10° cells* AH001-PS-TP 1 block AH001-PS-AML 2.5x10° cells* AH001-PS-AML 2.5x10° cells* AH002-F-AMI-2.5 10x10° cells* AH002-F-AMI-2.5 10x10° cells* AH001-FL-TP 1 block AH001-F-AMI-10 25x10° cells* AH001-F-AMI-10	\$200	AH002-F-NHL-2.5	2.5x10 <sup>6</sup> cells/vial	Bone Marrow Mononuclear Cells
1 block	Inquir	AH001-PS-NHL	1 block	Bone Marrow Cell (Uncultured) FFPE Block
FPE Block 1 block AH002-F-ITP-2.5  10x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-2.5  5 ml AH011-FL-ITP  1 block 1 block AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  5 ml AH011-FL-PC  2.5x10° cells* AH002-F-PC-10  25x10° cells* AH002-F-TP-2.5  10x10° cells* AH002-F-TP-2.5  5 ml AH011-FL-TP  ML)  FPE Block 1 block AH002-F-TP-2.5  10x10° cells* AH002-F-TP-2.5  5 ml AH011-FL-TP  AH002-F-AMI-2.5  10x10° cells* AH002-F-AMI-2.5  10x10° cells* AH002-F-AMI-2.5  10x10° cells* AH002-F-AMI-2.5  10x10° cells* AH002-F-AMI-2.5			•	NON-HODGKIN'S LYMPHOMA (NHL)
FPE Block 1 block AH001-PS-ITP 1 block 2.5x10° cells * AH001-PS-ITP 10x10° cells * AH002-F-ITP-25 5 ml AH002-F-ITP-25 5 ml AH001-PS-PC 2.5x10° cells * AH002-F-PC-2.5 10x10° cells * AH002-F-PC-2.5 10x10° cells * AH002-F-PC-2.5 5 ml AH001-FL-TP 5 ml AH001-FL-TP 10x10° cells * AH001-PS-TP 2.5x10° cells * AH001-PS-TP 2.5x10° cells * AH001-F-TP-2.5 5 ml AH001-F-TP-2.5 5 ml AH001-F-TP-2.5 5 ml AH001-F-TP-2.5 10x10° cells * AH001-PS-AML 2.5x10° cells * AH001-PS-AML 2.5x10° cells * AH001-F-AML-2.5 10x10° cells * AH002-F-AML-2.5 10x10° cells * AH002-F-AML-2.5	\$200	AH011-FL-AML	5 <u>ml</u>	Bone Marrow Plasma
FPE Block 1 block AH001-PS-ITP 1 block 2.5x10° cells' AH002-F-ITP-2.5 10x10° cells AH002-F-ITP-25 5 ml AH001-FL-ITP 5 ml AH001-FL-ITP 10x10° cells' AH002-F-PC-2.5 10x10° cells' AH002-F-PC-2.5 10x10° cells' AH002-F-PC-2.5 5 ml AH001-FL-PC 5 ml AH001-FL-PC 10x10° cells' AH002-F-PC-2.5 5 ml AH011-FL-PC 10x10° cells' AH002-F-TP-2.5 10x10° cells' AH002-F-TP-2.5 5 ml AH001-FL-TP MIL) 1 block AH001-FS-AML 2.5x10° cells' AH001-PS-AML 2.5x10° cells' AH002-F-AML-2.5 10x10° cells' AH002-F-AML-2.5		AH002-F-AML-25	25x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP 1 block 2.5x10° cells'vial AH002-F-ITP-2.5 10x10° cells AH002-F-ITP-25 5 ml AH001-FL-ITP 5 ml AH001-FL-ITP 10x10° cells' AH001-FL-ITP 10x10° cells' AH001-F-PC-2.5 10x10° cells' AH002-F-PC-2.5 10x10° cells' AH002-F-PC-2.5 5 ml AH001-FL-PC 10x10° cells' AH001-FL-PC 10x10° cells' AH001-FS-TP 2.5x10° cells' AH001-FS-TP-2.5 5 ml AH001-FTP-2.5 5 ml AH001-FL-TP MIL)  PPE Block 1 block AH001-FS-AML 2.5x10° cells/vial AH001-PS-AML 2.5x10° cells/vial AH001-PS-AML 2.5x10° cells/vial AH001-FS-AML		AH002-F-AML-10	10x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP 1 block 2.5x10° cells' AH002-F-ITP-10 25x10° cells AH002-F-ITP-25 5 ml AH002-F-ITP-25 5 ml AH001-PS-PC 2.5x10° cells' AH001-PS-PC 2.5x10° cells' AH002-F-PC-2.5 10x10° cells' AH002-F-PC-2.5 5 ml AH001-FL-TP FPE Block 1 block AH001-FL-TP FPE Block 1 block AH001-FS-TP 2.5x10° cells' AH002-F-PC-2.5 5 ml AH001-FS-TP 5 ml AH001-FS-TP 2.5x10° cells' AH002-F-TP-2.5 5 ml AH001-FI-TP ML)  1 block AH001-FS-AML	\$250	AH002-F-AML-2.5	2.5x10 <sup>6</sup> cells/vial	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP 150ck AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells AH002-F-ITP-10 25x10° cells AH002-F-ITP-25 5 ml AH001-FL-ITP 5 ml AH001-F-PC-2.5 10x10° cells AH001-F-PC-2.5 10x10° cells AH002-F-PC-2.5 5 ml AH001-PS-TP 2.5x10° cells AH001-PS-TP 2.5x10° cells AH002-F-TP-2.5 10x10° cells AH002-F-TP-2.5	Inquir	AH001-PS-AML	1 block	Bone Marrow Cell (Uncultured) FFPE Block
FPE Block 1 block AH001-PS-ITP 2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells AH002-F-ITP-2.5 10x10° cells AH002-F-ITP-2.5 5 ml AH002-F-ITP-25 5 ml AH001-PS-PC 2.5x10° cells AH001-PS-PC 2.5x10° cells AH002-F-PC-2.5 10x10° cells AH002-F-PC-2.5 5 ml AH011-FL-PC FPE Block 1 block AH001-PS-TP 5 ml AH001-PS-TP 2.5x10° cells AH002-F-TP-2.5 10x10° cells AH002-F-TP-1.0 25x10° cells AH002-F-TP-1.0 25x10° cells AH002-F-TP-2.5 5 ml AH011-FL-TP				ACUTE MYELOID LEUKEMIA (AML)
FPE Block 1 block AH001-PS-ITP 10x10° cells/vial AH002-F-ITP-2.5 10x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH011-FL-ITP 10x10° cells* AH001-PS-PC 2.5x10° cells* AH002-F-PC-10 25x10° cells* AH002-F-PC-10 25x10° cells* AH001-PS-TP 10x10° cells* AH001-PS-TP 10x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-10 25x10° cells* AH002-F-TP-10	\$160	AH011-FL-TP	5 <u>m</u> l	Bone Marrow Plasma
FPE Block 1 block AH001-PS-ITP 10x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH011-FL-ITP 10x10° cells* AH001-PS-PC 2.5x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-10 25x10° cells* AH001-PS-TP 10x10° cells* AH001-PS-TP 2.5x10° cells* AH001-PS-TP 10x10° cells* AH001-PS-TP 2.5x10° cells* AH002-F-PC-2.5	\$850	AH002-F-TP-25	25x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP 10x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-10 25x10° cells* AH002-F-ITP-25 5 ml AH001-FL-ITP 10x10° cells* AH001-PS-PC 2.5x10° cells* AH001-PC-2.5 10x10° cells* AH002-F-PC-2.5 5 ml AH001-PC-7P 10x10° cells* AH002-F-PC-2.5 10x10° cells* AH001-PS-TP	\$450	AH002-F-TP-10	10x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5 10x10° cells* AH002-F-ITP-2.5 25x10° cells* AH002-F-ITP-25 5 ml AH011-FL-ITP  FPE Block 1 block AH001-PS-PC 2.5x10° cells* AH002-F-PC-2.5 10x10° cells* AH002-F-PC-2.5 5 ml AH001-F-PC-2.5 5 ml AH001-FL-PC  4.5x10° cells* AH002-F-PC-2.5 5 ml AH011-FL-PC  4.5x10° cells* AH002-F-PC-2.5 5 ml AH011-FL-PC  4.5x10° cells* AH002-F-PC-2.5 5 ml AH011-FL-PC	\$175	AH002-F-TP-2.5	2.5x10° cells/vial	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP  2.5x10° cells* AH002-F-ITP-2.5  5 ml AH001-PS-ITP  2.5x10° cells* AH002-F-ITP-25  5 ml AH011-FL-ITP  4.001-PS-PC  2.5x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  10x10° cells* AH002-F-PC-2.5  5 ml AH011-FL-PC  4.001-PS-PC  4.001-PS-PC  4.001-PS-PC  4.001-PS-PC  4.001-PS-PC  4.001-PS-PC  4.001-PS-PC-2.5  5 ml AH001-FL-PC	Inquir	AH001-PS-TP	1 block	Bone Marrow Cell (Uncultured) FFPE Block
### PE Block				THROMBOCYTOPENIA (TP)
FPE Block 1 block AH001-PS-ITP  2.5x10° cells * AH002-F-ITP-2.5  10x10° cells * AH002-F-ITP-2.5  5 ml AH002-F-ITP-25  5 ml AH011-FL-ITP  4 H001-PS-PC  2.5x10° cells * AH002-F-PC-2.5  10x10° cells * AH002-F-PC-2.5  10x10° cells * AH002-F-PC-2.5  10x10° cells * AH002-F-PC-2.5	\$180	AH011-FL-PC	5 ml	Bone Marrow Plasma
FPE Block 1 block AH001-PS-ITP  2.5x10° cells' AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-2.5  5 ml AH011-FL-ITP  FPE Block 1 block AH001-PS-PC  2.5x10° cells' AH002-F-PC-2.5  10x10° cells' AH002-F-PC-2.5	\$900	AH002-F-PC-25	25x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
PRE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-25  5 ml AH011-FL-ITP  FPE Block 1 block AH001-PS-PC  2.5x10° cells/vial AH002-F-PC-2.5	\$500	AH002-F-PC-10	10x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
PPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-25  5 ml AH011-FL-ITP  4H011-FL-ITP  AH011-FL-ITP	\$200	AH002-F-PC-2.5	2.5x10 <sup>6</sup> cells/vial	Bone Marrow Mononuclear Cells
PPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-25  5 ml AH011-FL-ITP	Inquir	AH001-PS-PC	1 block	Bone Marrow Cell (Uncultured) FFPE Block
PPE Block 1 block AH001-PS-ITP  1 block 2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-25  5 ml AH011-FL-ITP				PLASMACYTOMA (PC)
FPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10  25x10° cells* AH002-F-ITP-25	\$160	AH011-FL-ITP	5 ml	Bone Marrow Plasma
I block AH001-PS-ITP  FPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5  10x10° cells* AH002-F-ITP-10	\$850	AH002-F-ITP-25	25x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
FPE Block 1 block AH001-PS-ITP  2.5x10° cells/vial AH002-F-ITP-2.5	\$450	AH002-F-ITP-10	10x10 <sup>6</sup> cells*	Bone Marrow Mononuclear Cells
1 block AH001-PS-ITP	\$175	AH002-F-ITP-2.5	2.5x10 <sup>6</sup> cells/vial	Bone Marrow Mononuclear Cells
PENIA (ITP)	Inquir	AH001-PS-ITP	1 block	Bone Marrow Cell (Uncultured) FFPE Block
SECTION FULLY FULLY				IDIOPATHIC THROMBOCYTOPENIA (ITP)

## LIFEbank TM DISEASE-SPECIFIC SYSTEMS

	Product	Quantity	Catalog Number	Price
	POLYCYTHEMIA (PCT)			
13	Bone Marrow Cell (Uncultured) FFPE Block	1 block	AH001-PS-PCT	Inquire
= IV	Bone Marrow Mononuclear Cells	2.5x10 <sup>6</sup> cells/vial	AH002-F-PCT-2.5	\$200
)	Bone Marrow Mononuclear Cells	10x106 cells*	AH002-F-PCT-10	\$500
13	Bone Marrow Mononuclear Cells	25x10 <sup>6</sup> cells*	AH002-F-PCT-25	\$900
د .	Bone Marrow Plasma	5 ml	AH011-FL-PCT	\$180
-10	LEUKOPENIA ANEMIA (LP)			
11	Bone Marrow Cell (Uncultured) FFPE Block	1 block	AH001-PS-LP	Inquire
E	Bone Marrow Mononuclear Cells	2.5x10 <sup>6</sup> cells/vial	AH002-F-LP-2.5	\$150
٥r	Bone Marrow Mononuclear Cells	10x10 <sup>6</sup> cells*	AH002-F-LP-10	\$300
E-	Bone Marrow Mononuclear Cells	25x10 <sup>6</sup> cells*	AH002-F-LP-25	\$500
43	Bone Marrow Plasma	5 ml	AH011-FL-LP	\$160
)E/	APLASTIC ANEMIA (AA)			
כוע	Bone Marrow Cell (Uncultured) FFPE Block	1 block	AH001-PS-AA	Inquire
L	Bone Marrow Mononuclear Cells	2.5x10 <sup>6</sup> cells/vial	AH002-F-AA-2.5	\$150
	Bone Marrow Mononuclear Cells	10x10 <sup>6</sup> cells*	AH002-F-AA-10	\$300
	Bone Marrow Mononuclear Cells	25x10 <sup>6</sup> cells*	AH002-F-AA-25	\$500
	Bone Marrow Plasma	5 m	AH011-FL-AA	\$160
	LIFEbank** — REPRODUCTIVE DISORDERS			
	Product	Quantity	<b>Catalog Number</b>	Price
	UTERINE MYOMA (UM)			
	Uterine Myoma Lysate	100 μg/vial	AR009-L-UM	\$500
	Uterine Myoma Total RNA	10 μg/vial	AR009-R-UM	\$500

\*may ship in multiple vials

Uterine Myoma cDNA

20 rxns/vial

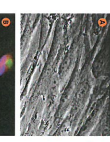
AR009-CD-UM \$500



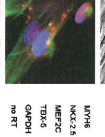
## DV Biologics media

Product	Quantity	Catalog Number	Price
Cardiac Cellutions Medium	500 ml	C-MGRO-001-500	\$150
Cardiac Cellutions Medium	100 ml	C-MGRO-001-100	\$50
Cardiomyocyte Cellutions Differentiation Medium	500 ml	C-MDIFF-001-500	\$150
Cardiomyocyte Cellutions Differentiation Medium	100 ml	C-MDIFF-001-100	\$50
Cardiomyocyte Cellutions Maintenance Medium	500 ml	C-MAIN-001-500	\$150
Cardiomyocyte Cellutions Maintenance Medium	100 ml	C-MAIN-001-100	\$50
Muscle Cellutions Medium	500 ml	M-GRO-001-500	\$175
Muscle Cellutions Medium	100 ml	M-GRO-001-100	\$60
Muscle Cellutions Differentiation Medium	500 ml	M-DIFF-001-500	\$150
Muscle Cellutions Differentiation Medium	100 ml	M-DIFF-001-100	\$50
Neural Cellutions Medium	500 ml	N-GRO-001-500	\$300
Neural Cellutions Medium	100 ml	N-GRO-001-100	\$100
Neural Pro-Conditioned Medium	100 ml	N-PRO-001-100	\$175
Neural Pro-Conditioned Medium	50 ml	N-PRO-001-50	\$125
Neural Pro-Conditioned Medium	25 ml	N-PRO-001-25	\$75
Fibroblast Cellutions Medium	500 ml	I-GRO-001-500	\$125
Fibroblast Cellutions Medium	100 ml	I-GRO-001-100	\$40
Fibroblast Cellutions PLUS Medium	500 ml	I-GRO-002-500	\$175
Fibroblast Cellutions PLUS Medium	100 ml	I-GRO-002-100	\$50
Epithelial Pro-Conditioned Cellutions Medium	100 ml	D-PRO-015-100	\$185
Epithelial Pro-Conditioned Cellutions Medium	50 ml	D-PRO-015-50	\$125
Epithelial Pro-Conditioned Cellutions Medium	25 ml	D-PRO-015-25	\$75
Stromal Cellutions Medium	500 ml	H-GRO-005-500	\$150
Stromal Cellutions Medium	100 ml	H-GRO-005-100	\$60
Osteoblast Cellutions Medium	500 ml	O-GRO-001-500	\$150
Osteoblast Cellutions Medium	100 ml	O-GRO-001-100	\$50
Umbilical Vein Endothelial Cellutions Medium	500 ml	U-GRO-001-500	\$170
Umbilical Vein Endothelial Cellutions Medium	100 ml	U-GRO-001-100	\$60

Example: Images taken after using Cardiomyocyte Cellutions\* Differentiation Medium:







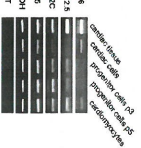




Fig. 2 RT-PCR analysis of DV Biologics cardiac and cardiomycoyte progenitor cells. Whole cardiac itssue was used as a positive control. Our cardiac cells represent a mixture of cells that express cardiac structural proteins as well as cardiac transcription factors. Cardiomycoyte progenitor cells can be propagated in culture (see passage 3 and \$15,8, p5)] and differentiated into functional cardiomycoytes see pressing myosin heavy chain 6 after 2 week restament. Some of the markers used to validate the cardiac progenitor cells and cardiomycoytes are NNO-Z.5. MEFD.C. TBX-5, all transcription factors characteristic of cardiac fineage, as well as myosin heavy chain 6 MYHG. Job known as MYHC-alpha), one of the major structural proteins in heart muscle.

## Example: Images taken after using Neural Cellutions Medium:

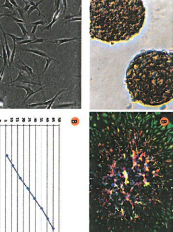
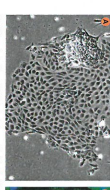


Fig. 1 A: Neurospheres. B: Nestin (red) and A2B5 (green)

### Cellutions

### Media

Example: Images taken using Pro-Conditioned Epithelial Cellutions Medium:



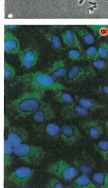
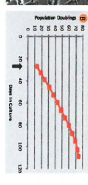


Fig 1. Characterizantion of DV Biologics kidney epithelial cells. (A) Kidney epithelial colony forming 16 hours after plating. (B) Cells were fixed and processed for immunofluorescence using CK-14 antibody (green). Nuclei are stained with DAPI (blue).

Example: Images taken using Stromal Cellutions Medium:







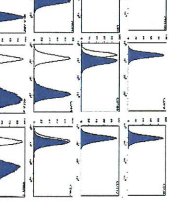


Fig. 2 (A) Phase contrast photomicrograph of DV Biologics Umbilical Cord Cells (aC006-f) grown in Stromal Cellutions Medium. Fig 2 B. Cells expand exponentially as illustrated by a population doublings rune. At 22 days in culture (arrow depicted), we were able to obtain greater than 2.0 XU DVS cells usings Stomad Cellutions Medium. Fig. 2 (C) Flow chometry of DV Biologics Umbilical Cord Cells demonstrates they express markers indicative of the mesenchymal stem cell type when grown in Stromal Cellutions Medium.

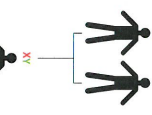
# Human Skeletal Muscle Progenitor Cells (Myoblasts)

somatic nervous system. voluntary movement, in tight association with the and cardiac), skeletal muscles are responsible for Out of the three major muscle types (skeletal, smooth generating movement and maintaining body temperature. The muscular system plays a crucial homeostatic role in

product will facilitate your studies. myogenesis, development or signaling, we are confident this research needs. If you are a researcher interested in cells (PM002-F) from normal, healthy tissue for your DV Biologics now offers human skeletal muscle progenitor expression of various muscle specific markers. intracellular signaling pathways<sup>1</sup>, characterized by the myogenesis, is an intricate process involving multiple mononuclear myoblasts. The process of muscle formation, multinucleated cell generated by the fusion of individual The elementary unit of skeletal muscle is the fiber-a long,

> Furthermore, DV Biologics is introducing a unique set of myotube specific markers (Fig.3). addition, when subjected to differentiation they express MEF2C, Myf4, Myf5, vimentin and desmin (Fig.2). In characterized. They express myoblast specific markers myoblasts (AM002-F-DMD) from DMD patients are fully now accessible from DV Biologics. Human skeletal muscle in general. This previously unavailable very important tool is only this devastating disease, but also gene and cell therapy Muscular Dystrophy (DMD) patients (Fig.1). This is an muscle progenitor cells (AM002-F-DMD) from Duchenne products from our disease specific lines - human skeletal unprecedented opportunity for researchers to study not

Gunning, P. at el (1987) Mol Cell Biol 7(11): 4100-14. Kontaridis, M.I. et al. (2004) Mol Cell Biol 24(12):5340-52.



igure 1: Duchenne Muscular

Dystrophy is a X-finked recessive disease. The affected individuals have a mutation in the dystrophin gene. DV Biologics DMD myoblasts (AM002-F-

DMD) are genetically analyzed as well



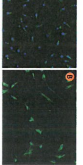






Figure 2: DV Biologics myoblasts from DMD patients express myoblast specific markers. (A) immunolillusessent image of the myoblasts stained with desinin ambody (green) and nuclear dive DAP (blue), (B) Cells were processed for immunolilusorescence and stained with vimentin ambody (green) and DAP (blue), (C) RTPCR analyses indicate that the cells express mRNA for additional myoblast makers. MFSC., MARIA and MyS. in addition to destini, Lane 2 toers immobilate RNA, lane 2 is a water control, whereas lane 3 is a skeletal muscle RNA, which serves as a positive control.

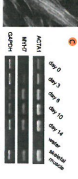


Figure 3: Upon differentiation, DV Biologics myoblasts upregulate the expression of myosin heavy chain (MYH7), skeletal muscle actin (ACTA1) and troponin I. (A) Immunofiluorescent image of cells stained with troponin I ambbody (green) and DAP( blue). (B) Myosin heavy chain immunofiluorescent staining, (C) RF-PCR analyses of cells collected at different time points after the start of the differentiation. Note that ACTA1 is present in confluent myoblasts (day 0), but its levels are upregulated as the differentiation progresses?.

### Media

## Media Reference

FIBROBLAST CELLUTIONS MEDIUM

	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	PD01 5-E	Small Intestines Epithelial Cells (prenatal)
	PD008-F	Large Intestines Cells (prenatal)
Umbilical Vein Endothelial Cells (HUVEC) (postnatal)	PD007-F	Small Intestines Cells (prenatal)
Appropriate Cell Types	PU002-F	Kidney Epithelial Cells (prenatal)
UMBILICAL VEIN ENDOTHELIAL CELLUTIONS MEDIUM	PU001-F	Kidney Cells (prenatal)
Adamada inscipation cans (postudad)	Cat #	Appropriate Cell Types
Appropriate Cell Types		EPITHELIAL PRO-CONDITIONED MEDIUM
FIBROBLAST CELLUTIONS PLUS MEDIUM		All Diseased Bone Marrow Mononuclear Cells
Osteodiast (bostnätäl)	AH002-F-2.5, -10 and -25	Bone Marrow Mononuclear Cells (postnatal)
Osteoblast (prenatal)	PH003-F	CD34+ Bone Marrow Cells (prenatal)
Appropriate Cell Types	PH004-F	CD133+ Bone Marrow Cells (prenatal)
CELEGICAN PAIGEON	AC006-F	Umbilical Cord Cells (postnatal)
OCTEORIACT CELLUTIONS MEDILIM	AH005-F	Bone Marrow Stromal Cells (postnatal)
Aortic Cells (prenatal)	PH005-F	Bone Marrow Stromal Cells (prenatal)
Cardiac Progenitor Cells (postnatal)	Cat #	Appropriate Cell Types
Cardiac Progenitor Cells (prenatal)		NEURAL PRO-CONDITIONED MEDIUM
Cardiac Stromal Cells (postnatal)		
Cardiac Stromal Cells (prenatal)	PN006-F	A2B5+ Neural Cells (prenatal)
Cardiac Cells (prenatal)	PN004-F	PSA-NCAM+ Neural Cells (prenatal)
Appropriate Cell Types	PN003-F	Neural Progenitor Cells (prenatal)
CARDIAC CELLUTIONS TO MEDIUM	PN001-F	Neural Cells (prenatal)
	Cat #	Appropriate Cell Types
Cardiac Progenitor Cells (postnatal)		NEURAL CELLUTIONST MEDIUM
Cardiac Progenitor Cells (prenatal)	F0002-F	Court, case cens (brenovar)
Appropriate Cell Types	F0003-1	CD341 hier Cells (prenatal)
CARDIOMYOCYTE CELLUTIONS"DIFFERENTIATION MEDIUM	A0009-F	Stomach Colle (prepatal)
an among pagawa (pagamawa)	AU001-F	kioney cells (postnatal)
Cardiomuscutor (postposts)	AH003-+	CD34+ Bone Marrow Cells (postnatal)
Cardinavantes (prepatible)	AH004-F	CD 133+ Bone Marrow Cells (postnatal)
Appropriate Cell Tunes	AH012-F	Umbilical Cord Cells (postnatal)
		All Diseased Bone Marrow Mononuclear Cells
Skeletal Muscle Progenitor Cells (postnatal)	AH002-F-2.5, -10 and -25	CD34+ Umbilical Cord Blood Cells (postnatal)
Skeletal Muscle Progenitor Cells (prenatal)	AC014-F-2.5, -10 and -25	Umbilical Cord Blood Mononuclear Cells (postnatal)
Appropriate Cell Types	AH002-F-2.5, -10 and -25	Bone Marrow Mononuclear Cells (postnatal)
MUSCLE CELLUTIONS DIFFERENTIATION MEDIUM	AH005-F	Bone Marrow Stromal Cells (postnatal)
American and American	PH005-F	Bone Marrow Stromal Cells (prenatal)
Skeletal Muscle Cells (nostnatal)	Cat#	Appropriate Cell Types
Skeletal Muscle Cells (prenatal)		STROMAL CELLUTIONS MEDIUM
Skeletal Muscle Progenitor Cells (postnatal)		
Skeletal Muscle Progenitor Cells (prenatal)	A1001-F	Skin Fibroblasts (postnatal)
Skeletal Muscle Cells (Uncultured) (prenatal)	PI001-F	Skin Fibroblasts (prenatal)
Appropriate Cell Types	Cat#	Appropriate Cell Types

## MUSCLE CELLUTIONS MEDIUM

Appropriate Cell Types	Cat #
Skeletal Muscle Cells (Uncultured) (prenatal)	PM001-F
Skeletal Muscle Progenitor Cells (prenatal)	PM002-F
Skeletal Muscle Progenitor Cells (postnatal)	AM002-F
Skeletal Muscle Cells (prenatal)	PM003-F
Skeletal Muscle Cells (postnatal)	AM003-1

spropriate Cell Types	Cat #
eletal Muscle Progenitor Cells (prenatal)	PM002-F
eletal Muscle Progenitor Cells (postnatal)	AM002-F
ARDIOMYOCYTE CELLUTIONS" MAINTENANCE MEDIUM	
ppropriate Cell Types	Cat #
ardiomyocytes (prenatal)	PC008-F
ardiomyocytes (postnatal)	AC008-F

VITOCY IE CELLUTIONS."DIFFERENTIATION MEDIUM		
e Cell Types	Cat #	
genitor Cells (prenatal)	PC015-F	
genitor Cells (postnatal)	AC015-F	
C CELLUTIONS" MEDIUM		

ARDIAC CELLUTIONS" MEDIUM	
ppropriate Cell Types	Cat #
ardiac Cells (prenatal)	PC001-F
ardiac Stromal Cells (prenatal)	PC009-F
ardiac Stromal Cells (postnatal)	AC009-F
ardiac Progenitor Cells (prenatal)	PC015-F
ardiac Progenitor Cells (postnatal)	AC015-F

iate Cell Types	Cat#
ast (prenatal)	PM005-F
ast (postnatal)	AM005-F

PC016-F

erstitial Cells (postnatal)	ACO24-F
AL VEIN ENDOTHELIAL CELLUTIONS MEDIUM	
Cell Types	Cat #
in Endothelial Cells (HUVEC) (postnatal)	AC005-F

Cat #

### Cellutions

### Media

## **CELLutions Media**

optimized human cell culture media that facilitates your cell culture needs. Our media formulations used in conjunction with our cells, we guarantee optimal yields which save you time and money. ensure that your cell culture experiments produce quality reproducible results. Most importantly, when and optimized reagents, in vitro cell culture could be an arduous task. DV Biologics has produced a line of An essential part of successful cell culture lies within the media used. Without the appropriate nutrients

tested against the leading competitor's media, DV Biologics Stromal CELLutions medium outperformed by umbilical cord stromal (Wharton's Jelly) or the derivation of stromal cells from mononuclear cells. When DV Biologics various CELLutions media (page 42) were optimized for specific cell types. For instance, our the cells continue to express typical stromal and stem cell markers (Figure 2). producing quality cells with greater yields (Figure 1). In addition, after several passages in our medium, Stromal CELLutions medium has been optimized for the maximal growth of bone marrow stromal (MSCs),

cells; our media are guaranteed to perform. Whether you are growing fibroblasts, cardiac progenitor cells, epithelial cells, myoblasts, or stromal

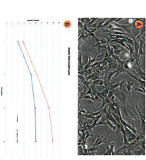
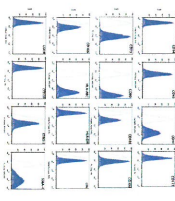
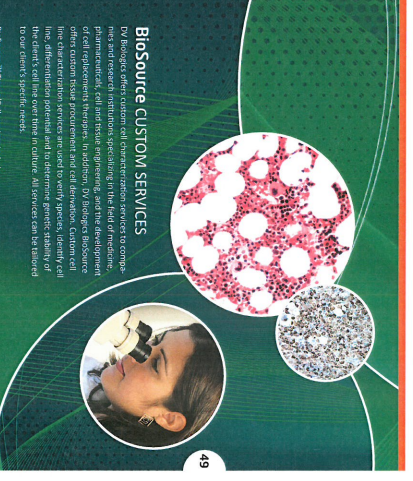


Figure 1: Stornal cells grown in DV Biologics Stromal Cellutions\* Mediculum have classic stromal morphology and outperform the leading competitor's media in cell yield. At passage 3, DV Biologics Stromal Cells (ACODE 7) were seeded at 1,000 cells (CODE 2) and grown in either Stromal Cells in Stromal Cellus (CODE 7). Cellutions™ Medium or the leading competitor's MSC media. Cells were subcultured every 6-7 days for doublings obtained after culture with both medias. 4 days in culture (A). Growth curve of stromal cells commencing at passage 3 demonstrating population another 4 passages. Photomicrograph of cells grown with DV Biologics Stromal Cellutions<sup>™</sup> Medium after



Cellutions." Medium. They are positive for markers such as CD90, CD44, CD73, CD105, CD106, CD166, STRO-1, and HLA-ABC. They are negative for markers CD34, CD45, CD17, HLA-DR, CD19, and CD131 in addition, they express SSEA-4, a marker indicative of stem cells. Figure 2: Flow cytometry of DV Biologics stromal cells after several passages grown in Stromal Cellutions<sup>11</sup> Medium. DV Biologics stromal cells maintain typical MSC characteristics while maintained in Stromal



BioSource ™ Tissue/Cell services include

- Matched samples (cells and tissue blocks)
- Pedigree systems (diseased or non-diseased samples)
- Small and large scale custom tissue/cell procurement (multiple donors available)
- Tissue/cells for discovery of new therapeutic targets
- Tissue/cells for toxicology studies
- Growth and maintenance of cells
- Growth and maintenance of undifferentiated stem cells

for in vitro differentiation into various lineages

- and differentiation
- Creation of genetically modified cells for functional studies
- Cell viability studies

### BioSou

# Bone marrow biopsies with matching bone marrow

related diseases. underlying mechanisms and pathology of bone marrow malignancies and enable researchers to study the physicians to diagnose several different hematological performed and tested in order to evaluate bone bone marrow. Bone marrow biopsies are routinely The different cells that make up blood are made in the marrow function and pathology. These tests enable

DV Biologics BIOsource™ is a custom based tool system therapies. Let DV Biologics BlOsource™ formalin fixed of cancer is on the rise with all the new promising innovative research. For instance, research in the field characterization; DV Biologics BIOsource™ can help by which facilitates your research needs. Whether you are offering the investigative tools to advance your requiring a specific cell, tissue type or cell

> paraffin embedded bone marrow trephine biopsies research.We have a large repertoire of cancer samples from acute myeloid leukemia patients (Figure 1) along and/or mononuclear cells (AH002-F-AML) facilitate you with matching whole bone marrow cells (AH001-F-AML)

Whether your research is in the field of cancer, (Figure 2) and matching whole bone marrow cells paraffin embedded bone marrow trephine biopsies Need normal control tissue to run along with your (AH001-F) and/or mononuclear cells (AH002-F). experimental? We also carry normal formalin fixed

Biologics BIOsource™ can facilitate and expedite your autoimmune, cardiovascular, or genetic disease, DV

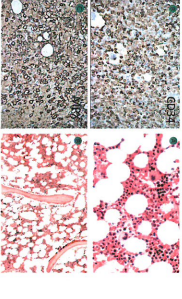


Figure 1: A stained section of a formalin fixed paraffin embedded bone marrow trephine biopsy from an acute myeloid leukemia patient. (A) Arrows depict hypertrophic cellular zones of a stained formalin fixed paraffin embedded bone marrow trephine biopsy. (B) Proliferation of CD 34+ cells depicted in an immunostained section. (C) Myeloid positive cells illustrated vith myeloperoxidase (MPX) immunostaining STATE OF STATE OF Figure 2: A stained section of a formalin fixed paraffin embedded bone marrow trephine biopsy from a normal donor (A, B).

DV Biologics offers custom cell characterization specializing in the field of medicine, services to companies and research institutions BIOSOURCE™ CELL SERVICES

potential and to determine genetic stability of the client's cell line over time in culture. All services to verify species, identify cell line, differentiation can be tailored to our client's specific needs. Custom cell line characterization services are used pharmaceuticals, cell and tissue engineering, and the development of cell replacements therapies.

# BIOSOURCE™ GENOMIC SERVICES

from the others. QC to statistical analysis that sets our service apart uncompromised attention to detail from sample project from assay design to data analysis. It is our tools for quantitation of nucleic acids used today. Real-time PCR remains one of the most sensitive applications. We offer support in all aspects of the pre-optimized assays for an assortment of The Genomics Core offers both custom and

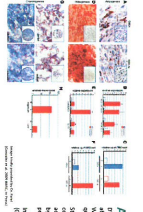


### STEM CELL STEM CELL IDENTIFICATION form colonies as tested by CFU assay. Stem cells are found in most tissues, DV Biologics can meet

# your research needs and identify your cell of interest.

for four passages retain typical fibroblast-like morphology and Stem cell population isolated from tissue, expanded in culture

Growth curve of stem cells. Clones were picked from the heterogenous mixture of cells to determine doubling time and proliferation capacity.



# **ASSAY DEVELOPMENT**

Stem cells were found to be positive for several markers similar to those found in pluripotent stem cells.

CD34-/HLA-DR-

Stem cells after four passages in vitro show typical bone marrow-derived MSCs profile of antigen expression: CD73+/CD166+/CD90+ and CD19-/ CD45-/CD11b-/

careful consideration of your needs.

DV Biologics offers a full range of services to fully characterize your cell needs. All of the data collected is under CHARACTERIZATION

DV Biologics can develop assays to test your cells' ability to function under defined tested conditions We can develop assays for both qualitative and quantitative analysis.

Stem cells after expansion in culture retain stem cell properties and potential to differentiate into adipocytes, osteocytes, and chondrocytes as shown by staining for lipid vacuoles, calcium deposits, and proteoglycans, respectively.

(Gonzalez et al. 2009 BBRC)

arthritis1. According to the Center for Disease Control some biologics costing 15,000 to \$20,000 a year. \$80.8 billion dollars in medical care expenses with and Prevention, in 2003 it cost the US a staggering are admitted to hospitals each year because of their increase each year. Close to one million individuals (US) have arthritis and the numbers continue to estimated 46 million individuals in the United States

There are over 100 different types of arthritis. An

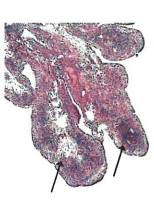
Biosource - Synovial Tissue and Fluid

DV Biologics Biosource now offers synovial tissue therapeutic targets in arthritis disease. these observations may lead to the discovery of new clinical symptoms with pathology. Most importantly, disease mechanisms and allows you to correlate tissue and fluids can enable your knowledge of and disease states for your research needs. Synovial (AM010-PS) and fluids (AM011-FL) from both normal

> synovitis. Early detection of inflammation through DV Biologics carries synovial tissue and fluid biopsies therapies being developed<sup>2</sup>. possibly leading to the development of preventative may provide important prognostic information biopsies in the joint is of great importance because if while figure 2 illustrates a mild non specific chronic patient diagnosed with chronic proliferative synovitis illustrates a synovial biopsy from the knee of a from various arthritic states. In example, figure 1

arthritis, DV Biologics can help! normal or disease states such as rheumatoid embedded synovial tissue and/or synovial fluids from Whether you are looking for paraffin or frozen

- Slegel D. M. (2007). Chronic Arthritis in adolescence Adolesc Med State Art Rev. 18(1):47-61.
- Bresnihan B. (2003). Are synovial biopsies of diagnostic value? Arthritis Res Ther 5:271-278.



inflammatory cells, predominantly lymphocytes accompanied by neutrophils. Figure 1: Gross morphological stain of a paraffin embedded synovial biopsy from the knee of a patient with chronic proliferative synovitis. The superficial layer has signs of degenerative tissue and hyperplasia of synoviocytes. . Arrows point to dense areas of



by the arrows. There are areas of swelling with neovascularization denoted by the block arrow. Figure 2: Gross morphological stain of a paraffin embedded synovial biopsy from the knee of a patient with mild non specific formic synovitis. The superficial layer has signs of degeneration. The tissue illustrates signs of mild inflammation denoted

# Glioblastoma Multiforme

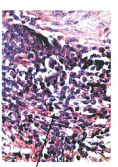
cells and hyperplastic blood vessels which differentiates the of small areas of necrotic tissue surrounded by anaplastic only occurs in 2-3 individuals per 100,000 people in Europe cells. Although it represents approximately 52% of all aggressive type of tumor of the brain which involves glial Glioblastoma multiforme (GM) is the most common and tumor from a Grade 3 astrocytoma<sup>2</sup>. and North America<sup>1</sup>. The hallmark of GM are the presence parenchymal and 20% of all intracranial brain tumors, GM

GM) for your research needs. Interest in the field of GM has and formalin fixed paraffin embedded blocks (ANO10-PS-DV Biologics now offers GM primary cells (AN010-F-GM)

> grown immensely because most patients die within one observations may lead to the discovery of new therapeutic GM at the molecular, cellular, and tissue levels. These tissue blocks can enable your knowledge of disease year. The use of DV Biologics GM primary cells and/or mechanisms. Most importantly it will allow investigating

cell/tissue procurement from GM tissue may be available DV Biologics GM tissue and cells come with a patient clinical diagnostic report. Specific information or custom







# DEEP PARIETO-OCCIPITAL REGION

### Oval tissue biopsy measuring 3.6 x 2.5 x 1.5 cm, Macroscopic Analysis

area of sectoning grayish white, central region creamy yellowish and soft. Sample was processed further for histological analysis.

### Microscopic Analysis

nucleus and cytoplasm. Proliferation of endothelia vessels, extensive area of necrosis surrounded by activity. Distortion of cell polarity in relation to the hyperchromatism, pleomorphism, and mitotic of anaplasia as evidenced by macronucleosis neoplasm, dense celular proliferation, signs Histological sections demonstrate glial cell



Diagnostic Glioblastoma Multiforme

# **Ethics Policy and Practices**

# Statement on Ethical Research

DV Biologics considers strong ethical principles to be a necessary and integral part of scientific research, especially when it comes to the use of donated biological materials. We only accept tissue that would otherwise be discarded as a byproduct of a medical procedure. Tissue donation has zero effect on the donor's medical care. All biological material is obtained through informed consent and donor privacy is protected and respected.

### Informed Consent

Each informed consent form is written to take into account the specific type of biological material being donated and to communicate the intended research uses to the potential donor. All forms are approved and reviewed annually by our independent review committee (IRB). DV Biologics and the IRB work together to protect the rights and privacy of all donors and to ensure that tissue is collected in accordance with scientific, ethical and regulatory guidelines.

# **Protecting the Privacy of Donors**

We understand that the procurement, storage and use of human biological material are an essential part of research. DV Biologics is dedicated to protecting the privacy of individuals that act as donors to further these research efforts. We work intimately with a network of hospitals and physicians to protect donor privacy at all times and to make certain that all donations are given anonymously.

# Statement of Quality

At DV Biologics, it is our mission to pursue ways to continuously improve the quality of our products and services. We comply with internal quality policy as well as with the international standards for Quality Management Systems as defined by the ISO 9001:2008. To that end, our Quality Management System was certified by IAPMO R&T in 2012—a copy of our certificate is available at dvbiologics.com.

Our work product is governed by a system of formal standard operating procedures (SOPs). SOPs govern the entire process from processing tissue through shipment to the customer. After meeting or exceeding internal requirements, each product is sold with a complete Certificate of Analysis that indicates test results for cell count & viability, sterility assurance & pathogen testing, and donor information.

# Ways To Place An Order

Orders may be placed by phone, fax, email or through the online ordering system. Download a <a href="Fax Order Form">Fax Order Form</a> at dybiologics.com.

### Processing:

Most products are processed within 1-2 days. Some products may require further validation or processing. Contact us for a more accurate shipment date,

### Shipping & Delivery:

All orders originate from DV Biologics headquarters in Southern California and, unless specified, freight is pre-paid and added to your invoice. Domestic shipments typically arrive within 3 working days. International shipments typically arrive within 5 working days—barring customs delays—and are typically arrive within 5 working days—barring customs delays—and are shipped on Monday or Friday to avoid weekend delivery.

### Conditions:

Products are sold for laboratory research use only and are not to be used in humans for any purpose. As a condition of purchase, the purchaser shall not make products available for the purpose of further resale or alter the product label and the DV Biologics mark of origin without the express writte permission of DV Biologics.

### Contact Us:

Phone 1.888.773.5959 | fax 1.877.773.5959 | email <u>orders@dybiologics.com</u>

### Ordering Hours:

Monday through Friday, 9:00 am - 5:00 pm PST. Order anytime, 24 hours a day, 365 days a year by email or fax. Orders received outside of normal business hours will be processed the business day.

### Tech Support

If you have technical questions about any of our products or for general inquiries, please contact us at 1 (888) 773-5959 or email us at info@dVbiologics.com

www.dvbiologics.cor

### EXHIBIT B

DV Biologics LLC Phone 888 773-5959 Fax 877 773-5959 1239 Victoria Street

### **Estimate**

Date	Estimate #
3/4/2015	234

Name / Address

Michael Petrakis University of Oklahoma Oklahoma petrakis00michael@gmail.com

Project

Description	Qty	U/M	Rate	Total
Paired Fresh Tissue Procurement / 1/2 Liver pre-natal	1		350.00	350.00
Paired Fresh Tissue Procurement / Thymus pre-natal	I		500.00	500.00
Packaging & Handling Fee - US Federal Express Charge			195.00 74.00	195.00 74.00
	Paired Fresh Tissue Procurement / 1/2 Liver pre-natal  Paired Fresh Tissue Procurement / Thymus pre-natal  Packaging & Handling Fee - US	Paired Fresh Tissue Procurement / 1/2 Liver pre-natal  Paired Fresh Tissue Procurement / Thymus I pre-natal  Packaging & Handling Fee - US	Paired Fresh Tissue Procurement / 1/2 Liver pre-natal  Paired Fresh Tissue Procurement / Thymus 1 pre-natal  Packaging & Handling Fee - US	Paired Fresh Tissue Procurement / 1/2 Liver pre-natal  Paired Fresh Tissue Procurement / Thymus 1 500.00 pre-natal  Packaging & Handling Fee - US 195.00

USE - Pre Pay and add to Invoice- Priority Overnight

Sales Tax (0.0%)

Subtotal

\$0.00

\$1,119.00

Phone # Fax # 888 773 5959 877 773 5959

**Total** \$1,119.00

### **EXHIBIT C**



### **Quote #234**

Marty Kilian <mkilian@dvbiologics.com>

Thu, Mar 12, 2015 at 2:58 PM

To: "petrakis00michael@gmail.com" <petrakis00michael@gmail.com>

Cc: Delaney Ware <dware@dvbiologics.com>

Hi Michael,

I just left you a voice mail. I don't believe anyone ever responded to your last email regarding the fresh tissue-I apologize! In any event, just received a call the we got both liver & thymus in today, but in order for you to receive fresh, we would need to know right away so we can process it and ship.

Please give me a call on my cell (below), if you get this.

Best,

Marty Kilian Regional Sales Manager C: 951.312.2751 O: 888.773.5959 x 844 mkilian@dvbiologics.com 1239 Victoria Street Costa Mesa, CA 92627

----- Original message -----

From: Delaney Ware

Date:03/12/2015 2:46 PM (GMT-07:00)

To: Marty Kilian

Subject: FW: Quote #234

Here is Michael's email.

**Delaney Ware** Sales Assistant



dware@dvbiologics.com











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From: Michael Petrakis [mailto:petrakis00michael@gmail.com]

Sent: Friday, March 06, 2015 2:04 PM

To: Delaney Ware

Subject: Re: Quote #234

Thanks Delaney. Is there a reason the thymus is more than the liver? Can you do the whole liver rather than a portion?

Sent from my iPhone

On Thu, Mar 5, 2015 at 11:46 AM, Delaney Ware <dware@dvbiologics.com> wrote:

Hi Michael.

I am the Sales Assistant at DV Biologics and Marty asked me to forward this Biosource quote to you. Please let us know if you have any questions.

All the best.

**Delaney Ware** Sales Assistant



949.515.2828 x 851



dware@dvbiologics.com



1239 Victoria Street Costa Mesa, CA 92627









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### **EXHIBIT D**

### DV Biologics LLC

Phone 888 773-5959 Fax 877 773-5959 22667 Old Canal Rd Yorba Linda, CA 92887

### Quote

Date	Quote #
7/15/2015	250

### Name / Address

Univeristy of TX SW Attn: Michael Petrakis 5323 Harry Hines Blvd Dallas, TX 75390 USA petrakis00michael@gmail.com

> Rep DHW

Item	Description	Qty	U/M	Cost	Total
BIOSOURCE-C	1-2 g Fresh Prenatal Neural Tissue 18-20wks, Fetalcide Free, Intact Tissue **50% Deposit Required**		1	750.00	750.001
PACKAGING Fedex.	Packaging & Handling Fee - US Federal Express Charge Out-of-state sale, exempt from sales tax			25.00 146.49 0.00%	25.00T 146.49 0.00
Use DV Biologics'	FedEx First Overnight- Add to Invoice		Total	II	\$921.49

1	TONY RACKAUCKAS, DISTRICT ATTORNEY COUNTY OF ORANGE, STATE OF CALIFORNIA
2	BY: KELLY A. ERNBY
3	Deputy District Attorney
	State Bar Number 222969 POST OFFICE BOX 808
4	SANTA ANA, CALIFORNIA 92702
5	TELEPHONE: (714) 834-3600
6	IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA
7	IN AND FOR THE COUNTY OF ORANGE
8	IN AND FOR THE COUNTY OF ORANGE
9	
10	In the matter of the investigation of:  DELEGATION OF AUTHORITY TO ISSUE
11	DV BIOLOGICS, LLC and DAVINCI  OUT BIOLOGICS, LLC and DAVINCI  OUT BIOLOGICS, LLC and DAVINCI  OUT BIOLOGICS, LLC and DAVINCI
12	BIOSCIENCES, LLC
13	
14	
15	Pursuant to Government Code Section 11182, I hereby authorize Deputy District
16	Attorney Kelly A. Ernby to investigate acts of possible violations of Section 125320 of the
17	California Health and Safety Code and Sections 182(a)(5) and 370 of the California Penal Code
18	by DV BIOLOGICS, LLC and DAVINCI BIOSCIENCES, LLC. I further authorize Deputy
19	District Attorney Kelly A. Ernby to hold hearings, issue subpoenas, take depositions, inspect
20	
21	books and records, hear complaints and administer oaths in connection with said investigation.
22	All powers conferred upon me by Government Code sections 11180 and 11181 are hereby
23	delegated to said deputy district attorney. This delegation is not exclusive and additional
24	delegations may be made to other persons in these and other matters.
25	
26	Dated: September 2-2015
27	By: Tony Rackanellas
28	TONY RACKAUCKAS, DISTRICT
-0 1	ATTORNEY, COUNTY OF ORANGE



### ORANGE COUNTY DISTRICT ATTORNEY'S OFFICE BUREAU OF INVESTIGATION

CFI #20668

### INTERVIEW REPORT

CASE NAME: DA VINCI

CLASSIFICATION:

INTERVIEW OF: DANNY SPURGIN

PRESENT: DDA ERNBY

DATE AND TIME: 9-27-16

LOCATION: PHONE INTERVIEW

On 9-27-16, DDA Enrby and I spoke with Danny Spurgin over the phone, the call was not recorded. Danny identified himself by name and confirmed his personal information; he holds Bachelor's and Master's Degrees in biology. Danny was the Quality Assurance Manager at the Da Vinci Companies (DV). We discussed his work at DV and he told us the following.

He told us generally about the companies and a few specifics about his job duties. He worked for DV for about two years around 2012-2014 as a quality assurance manager, he also maintained record and SOPS. He knew a general background story of the Isaias brothers. The owners and their families lived in Florida, and he only saw one of them at the office a few times (Andres Isaias). He said he left the DV companies because they were very "poorly run," did not have a clear business plan and he did not see any growth potential there. He wrote the "marketing plan" for DV but he thinks it was "ignored." He wrote a number of the Standard Operating Procedures that were followed for sales and quality assurance. The procedures were

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designed to make the cells marketable and required a certain number of cells per sample, a

given viability percentage of the cells, and the assurance they were disease and bacteria free.

He explained the quality assurance process they used and described the location for the storage

of tissues/cells (which was a shared space with the DV companies and third company called

Biobox). The storage facilities consisted of 4-6 locked mobile dewars and a large fixed dewar

the size of a Jacuzzi tub, all were kept in the same room. He had a hard time distinguishing

between the inventories of the various businesses since they were maintained together and

involved the same employees. His primary duties were to verify the paperwork and testing for

various products; he did not do the testing himself. He made a distinction between primary

and passage cells and noted the processing of primary cells was easy but the development of

passage cells could take weeks or months.

He was aware of a fourth business that was spun off called ReHealth operating primarily out of

Mexico under Tony De La Maza. He told us he thought the companies were shutting down

business so was surprised if they were still operating. He referred us to a number of articles in

the New York Times about the Isaias brothers.

Investigator: Nichols

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Date of Report:1-11-16

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### ORANGE COUNTY DISTRICT ATTORNEY'S OFFICE BUREAU OF INVESTIGATION

CFI #20668

### INTERVIEW REPORT

CASE NAME: DA VINCI

CLASSIFICATION:

INTERVIEW OF: JANNA KARNEZIS

PRESENT: DDA ERNBY

DATE AND TIME: 9-29-16

LOCATION: PHONE INTERVIEW

On 9-29-16, DDA Ernby and I interviewed Janna Lacher Karnezis over the phone, the call was not recorded. Janna identified herself by name and confirmed her personal information. Janna is the former Business Development Manager for the Da Vinci companies. We discussed her work with the companies and she told us the following.

Janna worked with the founders of the Da Vinci (DV) companies to start the businesses. She worked with Francisco Silva and the funding "brothers" to prepare the company infrastructure including corporation formation paperwork, set up computer systems, bank accounts, office space, sourcing and various other tasks. She came to DV with Francisco Silva, Rafael Gonzalez and Mauricio Umana from a company called Prime Cell or Prime Gen Therapeutics where they all previously worked together since 2003. She said Francisco met with the "Isaias brothers," including Andres and Estefano Isaias, who later funded the companies, at a conference where they discussed the idea of a stem cell research company start up. That company became Da Vinci Biosciences. DV Biologics was spun off about six months later as a way to earn revenue

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Date of Report:1-10-17

for the research business, Da Vinci Biosciences. Francisco was the initial president and CEO

running both companies under the direction of the Isaias brothers, who handled the financial

aspects of the businesses. Francisco was required to report to the Isaias brothers on the

financials of the businesses.

Janna recalled seeing the Brothers come to the California offices to meet with Francisco and

Rafael on a few occasions during the early years. Francisco and the Brothers later had a falling

out, when they accused him of embezzlement by "doctoring" financials and P/L statements,

which led to Francisco leaving the DV companies along with Mauricio. Janna used a Quickbooks

program to keep the books for the company. At one point, she spent three days forcing entries

read to her by Silva. She suspects Silva transferred company money to his Etrade account.

Andres and Estefano Isaias then took full control of both companies in January 2011. Rafael

Gonzalez handled most of the day to day issues after that, but was directed by the Brothers. At

times, the companies were unable to make payroll and Rafael called the Brothers for additional

funding. The Brothers lived in Florida, but one had a residence in Santa Monica for some period

of time.

While Janna was with the company, she was directed to obtain sources for tissues for DV

Biologics to sell. The sourcing was "semi-in-place" already because Da Vinci was already using

tissue for research. The "left-over" was to be used by DV Biologics. Planned Parenthood (PP)

was the source for donations for Prime Gen and that is how they knew they could get

donations. Donation agreements were made with pregnant women seeking abortions through

PP. She assisted in negotiating a new source agreement with PP to obtain fetal tissues for the

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companies. They received adult tissue locally from cadavers or medical procedures, and noted

it was generally harder to get adult tissue. Adult tissue was obtained through organ donation

agreements. It was well established they did not pay any money for donations.

They had an ethics review board and attorney input when initially setting up the companies.

She understood they could sell products from the donations because they were "bio-waste"

and processed prior to sale. Janna pointed out there were business models from existing

companies involved in the sale of prenatal tissue sales, which they used as models for the DV

companies. They knew they could not pay Planned Parenthood for the donations, but did not

believe there was any reason they could not sell products derived from those donations. She

said the DV companies sold what was analogous to a peach pie and to suggest the products

were sold illegally, would be to suggest they were selling a peach tree. With that in mind, they

set up their business to sell products and earn a profit. She negotiated most of the distributor

agreements around the world and was responsible for getting a catalog prepared so they could

market their products.

In setting the prices for various products, she said they looked at internal costs such as

production costs, including the required media, storage and carrying costs along with market

research to determine what other companies were charging for similar products. They

negotiated the pricing in a way that did not "eat up the margin" so they could profit. They

wanted to "grow the brand" and get the "products" (both adult and prenatal) into the hands of

customers. Quantity was important to be able to grow the business, so sometimes they sold

products at a loss to get the products out. There was not a set minimum profit margin when

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she was there. She didn't set the prices herself, they were provided to her generally by

Francisco. It was like the "wild wild west when she was there." She said some products were

very inexpensive to produce so they could make more money on those, particularly if the

market price was higher. Using Quick Books, they could check the profit margins on products

they were selling. Product costs did not include fees charged for Dry Ice, shipping and maybe

"boxing charges." She could not remember exactly what additional fees they charged. They

made promotional offers and offered discounts to penetrate new markets. It was uncommon

to give away tissue or cells except in a few rare instances (e.g. samples). They used between

ten and fifteen distributors, although the vast majority (90%) of their products were sold

through two.

Janna was laid off in 2011. The stated reason for her lay off was that they could not afford to

keep her and hire the necessary sales staff they needed to grow the business. They needed

sales to make money and she didn't want to have to travel for the job. She received a

severance package and left the company. Marty Killian was hired to focus on sales. She said

Rafael talked to the Isaias brothers to get her the best severance package he could.

"We need to make money" was a common thing for people to say when she worked there.

There was pressure to make money. They had lunch meetings where this was discussed. She

thinks the pressure to make money came from the Isaias brothers. Estefano was interested in

regenerative therapies and research because he wanted to "live forever" and that was the

reason they were interested in the businesses to begin with. She described the Isaias brothers

as "shady individuals." Andres was the Founder's son and became the President after Francisco

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left. There was an Estefano Sr. and Jr. and a brother named William as well, who she recalls being involved. She did not recognize the name Luis Isaias.

Investigator: Nichols Approved By:



### ORANGE COUNTY DISTRICT ATTORNEY'S OFFICE BUREAU OF INVESTIGATION

CFI #20668

### **INTERVIEW REPORT**

CASE NAME: DA VINCI

CLASSIFICATION:

INTERVIEW OF: KELLY BURGESS VILLERS

PRESENT: DDA ERNBY

DATE AND TIME: 9-28-16

LOCATION: PHONE INTERVIEW

On 9-28-16, DDA Ernby and I interviewed Kelly Burgess Villers over the phone, the call was not recorded. Kelly identified herself by name and confirmed her personal information, Kelly holds a BA in Biology. Kelly was a Research Assistant at the Da Vinci (DV) companies. We discussed her work at DV and she told us the following.

Kelly was a research assistant who did the initial processing work on the tissues/cells at DV from 2008 to 2014. Her direct report was to Rafael Gonzalez. One of her duties was to go to Planned Parenthood (PP) to collect fetus "donations" as she said she was required to call them because PP was very strict and "sensitive" to make sure these donations were treated correctly. The donations always had the informed consent documentation on all donations. There was no money exchanged and she simply dropped off a collection container and when it was ready (average 1-2 times a week) she returned to PP, picked up the donations and brought them back to the lab. They also received prenatal tissue from Ecuador and Mexico in the beginning.

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Date of Report:1-12-16

She performed the initial processing of the tissues, both adult and prenatal, and could describe

in detail what she did, including an enzyme wash to isolate tissues, count cells and package

samples. On average it took 1-4 hours to process the tissue/cells into ials and about a week

until cultured cells would eventually be sold or used for their internal research. The number of

vials that could be produced from a given donation varied widely. She said she was asked to

prepare spread sheets detailing the actual costs to generate products based on time spent

processing, consumables such as pipettes and media, and she kept an inventory of the products

as one of her other job duties.

Regarding the QC process, she said 1-2 vials per lot were tested and used as the QC for all vials

in a lot. The QC process happened after the vials were frozen for 24 hours, and then tested for

HIV, microplasma and bacteria. She couldn't distinguish between how much time she spent

working on the DV Biosciences side, versus the DV Biologics side of the business, but guessed

maybe about 50/50.

She did not know anything about how much the company charged for the products she

processed and was not part of the business meetings or decisions, except a few when she was

asked to report about something she did, which could involve a pricing breakdown including

the costs of consumables used to process the cells. Andres Isaias attended a few of the

meetings and she knew he was the owner but did not know much else about the financial

condition of the company. The inventory of vials/tissues they had on hand grew a lot over the

time she was there – from 2008 to January 2014 when she left because she was getting married

and wanted to travel the world for 9 months.

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### ORANGE COUNTY DISTRICT ATTORNEY'S OFFICE BUREAU OF INVESTIGATION

CFI #20668

### INTERVIEW REPORT

CASE NAME: DA VINCI

**CLASSIFICATION:** 

INTERVIEW OF: MAURICIO UMANA

PRESENT: DDA ERNBY

DATE AND TIME: 10-3-16

LOCATION: PHONE INTERVIEW

On 10-3-16, DDA Ernby and I interviewed Mauricio Umana over the phone, the call was not recorded. Mauricio identified himself by name and confirmed his personal information. Mauricio was the manager of Regulatory Affairs/Systems at the Da Vinci (DV) companies. We discussed his work at DV and he told us the following.

Mauricio came with Francisco Silva and others from Prime Gen to work for the DV companies when they were founded. Da Vinci was a shell company with two components. DV Biosciences, which did clinical research opened first, then DV Biologics, opened to provide "R&D Tools" for sale. An associated company called Biobox was also in operation. The Ecuadorian Isaias brothers ("Gangsters") funded the DV companies and he recalls constant meetings between the brothers and Francisco at the beginning. He recalls meeting with Andres and William, and said Estefano was the "main guy." The Brothers provided the money to Francisco on a monthly basis as needed to run the companies. It was Francisco's idea to start up the initial company and they wanted to fund it. The "funding brothers" and Francisco decided to start DV Biologics

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later on to sell products. The brothers had "complete control of operations" and the two

companies were basically the "same company." The Isaias brothers had numerous other

companies primarily in Florida.

As the regulatory affairs manager, he worked on the Da Vinci research side of the business to

evaluate the informed consents for donations, HIPPA requirements and FDA compliance. He

was not asked to provide regulatory advice regarding what the DV product sales business could

or could not do and he did not tell anyone that the business model was compliant or not. That

is not something he knew about. He does not think anyone else was specifically consulted with

respect to the DV Biologics side of the business. Regarding the informed consents, he thought

they should have said something about "commercialization" but Planned Parenthood would

not allow the informed consent forms to be amended so his suggested changes on that were

not deemed necessary or accepted.

He thought the adult tissues were the more valuable part of the business because the fetal

tissues were better for sales only to scientists working in R&D. He thinks Francisco thought the

same thing and did not want to sell fetal tissues, but the Brothers saw value in the fetal tissue

side of the business. He thinks this difference of opinion may have been the reason the

brothers "fired" Francisco. After that, Rafael built a relationship with the brothers and was put

in charge because he (unlike Francisco) wanted to push the fetal sales. The brothers kept

collecting and selling after Francisco was "ousted." He thinks Francisco was engaged in a

lengthy lawsuit with the brothers after he was ousted.

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The brothers hired an independent auditor in approximately 2010 to value the inventory of

tissues. He met with the auditors and saw their report. They valued the inventory at

approximately \$10 million at that time.

Regarding the prices they charged, he said the "business-side" set the prices. They hoped to

make "100% profit." Francisco wanted to make as much money as possible to be able to

operate without money from the Brothers. Mauricio was consulted as to which products he

thought could be commercialized.

He picked up fetal tissue samples from Planned Parenthood (PP) on occasion and no money

was paid to PP for the tissue they received. Some tissue donated to DV Biosciences was in turn

donated to DV Biologics. He said the two companies were run as one.

For his Quality Control role, he gave input on the processes they used. He said fetal tissue was

easier to QC than adult tissue.

Of other issues of concern, Mauricio said he thought there could be tax evasion by these

companies. He also thinks they are running an illegal Medical Tourism Business on the side

(taking people to foreign countries for stem cell treatments not legal in the United States). This

side business may be called "ReHealth" and he thinks they charge \$20,000-100,000 for the

services which are provided in Mexico, Ecuador, or Latin America somewhere. He said he

reported the brothers and the companies to the FBI/CIA and the FDA based on these concerns,

but does not believe anything came of those complaints.

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Mauricio left DV and went to work for the National Institute of Health in 2011, he currently works at Stanford University.

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