CRYO CELL INTERNATIONAL INC Form DEFA14A August 09, 2011

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, DC 20549

SCHEDULE 14A

(Rule 14a-101)

PROXY STATEMENT PURSUANT TO SECTION 14(A) OF THE

SECURITIES EXCHANGE ACT OF 1934

Filed by the Registrant x Filed by a Party other than the Registrant "

Check the appropriate box:

- " Preliminary Proxy Statement
- " Confidential, For Use of the Commission Only (as permitted by Rule 14a-6(e)(2))
- " Definitive Proxy Statement
- x Definitive Additional Materials
- " Soliciting Material Pursuant to § 240.14a-12

Cryo-Cell International, Inc.

(Name of Registrant as Specified in its Charter)

 $(Name\ of\ Person(s)\ Filing\ Proxy\ Statement,\ if\ Other\ Than\ the\ Registrant)$

Payment of Filing Fee (Check the appropriate box):

- x No fee required.
- " Fee computed on table below per Exchange Act Rules 14a-6(i)(1) and 0-11.
 - (1) Title of each class of securities to which transaction applies:

(2)	Aggregate number of securities to which transaction applies:	
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(2)	Form, Schedule or Registration Statement No.:	
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(4)	Date Filed:	

August 9, 2011 Presentation to ISS Review of Performance and Shareholder Value Creation Ms. Mercedes Walton Mr. Anthony Finch Ms. Jill Taymans

Statements wherein the terms believes , intends , projects or expects as used are intended to reflect forward-looking statements of the Company.

The information contained herein is subject to various risks, uncertainties and other factors that could cause actual results to

differ materially from the results anticipated in such forward-looking statements or paragraphs.

Readers/Audience should carefully review the risk factors described in other documents the Company files from time to time with the Securities and Exchange Commission, including the most recent Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and any Current Reports on Form 8-K filed by the Company.

FORWARD-LOOKING STATEMENTS



COMPANY & INDUSTRY OVERVIEW

CCEL
Public since 1991
11.7 million
Approx. 5,000 shareholders
\$17.6 million
\$35 million
Mercedes Walton, Chairman & CEO

Jill Taymans, VP & Chief Financial Officer Julie Allickson, PhD, VP Lab Operations

7 members; will be 6 at next annual meeting

Multi-Disciplinary: Hematology/Oncology; Infectious Disease; Stem Cell Transplant; Clinical Pathology;

Transfusion Medicine; OB/GYN

1989 in Delaware

Oldsmar, FL

28,000 Sq. Ft.

60 Associates

OTC.QB

Shares Outstanding

FY 10 Annual Revenue

Current Market Capitalization

Officers

Board of Directors

Medical & Scientific Advisory Board

Incorporation

Headquarters

PUBLIC COMPANY PROFILE

BUSINESS OVERVIEW

One of the world's largest and most established cord blood stem cell banks Services

U-Cord

®

: Collection and cryopreservation of stem cells from umbilical cord blood

Célle Collection and preservation of stem cells from menstrual Cryology Cryopreservation and transportation coordination of reproductive tissue U-Cord (R) Plus Cord tissue and cord blood stem cell cryopreservation Client Base Over 235,000 worldwide Markets Served **United States** Mexico, Central America, South America India, Thailand, Malaysia, China, Pakistan Revenue Sources Service fees for cord blood and menstrual fluid collection and preservation Recurring annual storage fees Licensing fees and royalties from global affiliates fluid (MenSC)

U.S. CORD BLOOD BANKING MARKET DYNAMICS

(1)

Based on target demographics

(2)

Based on target market. First Call research estimates

Large and

Growing Market

4 million annual births

Target market: 800,000 to 1,000,000 annually

(1)

Low Penetration Rate

Current annual penetration rate: less than 8.0%

(2)

Highly-Fragmented

Approx. 25 competitors (of which two are publicly

traded

PKN and CBAI)

3 companies hold 75 -

80% market share

High Barriers to Entry

Increased government regulation

Significant capital investment

High costs of operation

Increasing presence of public cord blood banks

CRYO-CELL PERFORMANCE HIGHLIGHTS: FY2010

Proven Financial Performance

Cash Flow Positive

Growing installed base

Technology License Royalties

Strong cash position

No long-term debt

Expansive IP Portfolio U-CORD® SPECIMENS PROCESSED AND STORED (CUMULATIVE)

Established Client Base -Loyal customer base driving repeat business and client referrals Expanding Global Presence -Leveraging turnkey business model Highly Differentiated Marketing Message -Potential therapeutic applications

for major diseases increasing interest and value of stem cell banking Targeted Marketing Initiatives

Leveraging highly scalable internet marketing, call center support and clinical services strategies to target and grow consumer and professional markets

Product

Diversification

Introduced

Célle

service

in

November

2007.

and

commenced pre-clinical studies of the technology: Protect Baby, Protect Mom

Proprietary IP

Several MenSC research & development collaborations underway by strategic alliances/partners utilizing Cryo-Cell s proprietary technology

CRYO-CELL GROWTH DRIVERS

STOCK PRICE PERFORMANCE

STOCK PRICE PERFORMANCE



U CORD BLOOD AND CÉLLE ARE COMPLEMENTARY Umbilical Cord Blood CÉLLE Therapeutic Use: Leukemia & Lymphoma, Blood disorders, Immune diseases

Currently in Pre-Clinical trials for Diabetes, Cardiac disorders, Urinary incontinence & Diagnosis of endometriosis, Wound healing, Blood vessel formation, Cell tracking in a breast cancer model, Stroke Markers Expressed: CD34, CD45 Adult MSC & **ESC** Markers Ease of Collection: Yes Yes Proliferative Capacity: Yes, blood Yes, undifferentiated Limited Cell Dose: Yes

No

RESEARCH & DEVELOPMENT PIPELINE

Partner

Indication

Description

Status

Cryopraxis Cryobiology Ltd

Urinary Incontinence &

Diagnosis of endometriosis

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

Snyder Wound Research

Institute

Wound healing

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

EndGenitor Technologies

Blood Vessel Formation

Umbilical cord blood and

endometrial menstrual blood

derived stem cells (MenSCs)

Pre-clinical

University of Miami

Diabetes

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

Saneron CCEL Therapeutics,

Inc

Stroke

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

S-Evans Biosciences

Various

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

Monash University

Multiple Sclerosis

Endometrial Menstrual Stem

Cells (MenSCs)

Pre-clinical

FINANCIAL SUMMARY

FY

2010

FY

2009

FY

2008

FY2007 FY2006 Revenue-processing and storage \$16.1M \$16.3M \$17.3M \$17.5M \$17.2M Revenue-licensee income \$1.5M \$1.3M \$1.0M \$951K \$927K **Gross Profit** 74.5% 74.3% 64.7% 64.2% 66.5% Net Income (Loss) \$3.4M \$1.6M (\$741K)(\$5.0M)(\$2.8M)Earnings (Loss)/ Share \$0.29 \$0.14 (\$0.06)(\$0.43)(\$0.24)Cash & Equivalents \$9.5M \$8.0M \$4.7M \$4.4M \$8.5M 117% Revenue growth, fiscal 2003 2010 Revenue has been flat over the last three years Economic trends affecting discretionary consumer spending

Public cord blood banking

CRYO-CELL COMPETITIVE ADVANTAGES Proprietary IP Célle Technology Portfolio Advancing Women s Healthcare

Isolation of the Célle menstrual stem cell offers new therapeutic potential

Future Potential Revenues Therapeutic Commercialization Superior Quality Accreditations

FDA registered

Fully licensed and accredited by AABB (formerly American Association Blood Banks); ISO 9001:2000 State-of-the-Art Manufacturing Facility

Certified Current Good Manufacturing/Good Tissue Practice compliant (cGMP/cGTP)

Growing Royalties From Global Affiliates

Latin American Expansion (Mexico, Brazil, Venezuela, Ecuador, Panama, El Salvador, Guatemala,

Honduras, Nicaragua, Chile, Colombia, Peru, Curacao, Aruba, St. Maarten)

Southeast Asia (India, China, Thailand, Pakistan)

Middle East (Dubai, Saudi Arabia, UAI, Kuwait, Bangladesh, Nepal, Sri Lanka, Bhutan, Maldives, Oman)

Europe (Italy, Germany, Spain, UK, Ireland)

Commercial Partnerships

35% equity stake in R&D partner, Saneron CCEL Therapeutics, Inc.

and worldwide marketing rights to any

products developed

Growth Strategy: Looking to the Future

Strategic: Organic:

Global affiliate growth

Next Generation

services -	

Further diversification of service offering

Highly differentiated platform for women s healthcare

R&D platform

Geographical expansion

Expansion of IP portfolio

Technology license opportunities

Clinical development

M&A opportunities

The Future is Bright
To summarize, Cryo-Cell has:
Over 235,000 clients worldwide
24 global license affiliates
Célle, the world's only menstrual stem cell service
An expansive intellectual property portfolio of proprietary menstrual stem cell technology

Strategic partnerships with globally renowned stem cell researchers Unprecedented self-funded research and development business model Expanded new services including Protect Baby, Protect Mom® U-Cord

Plus®, P3®, and Cryology Reproductive Tissue Storage®

Ten consecutive quarters of operating profitability and two consecutive quarters of double-digit unit growth and revenue growth

\$9.3

million

in

cash,

cash

equivalents

and

marketable

securities

and

no

long-term debt at the end of second quarter 2011

An increase in share price of 194% year-over-year: \$3.67 at the end of second quarter 2011 versus \$1.25 at the end of second quarter 2010

PROXY CONTEST

THE PORTNOY GROUP

David Portnoy is seeking 5 of 6 director seats

Portnoy is effectively seeking to take control of Cryo-Cell without paying a control premium to shareholders

Portnoy rejected the Company s offer of one seat (which is proportionate to his group s ownership of Cryo-Cell)

The Portnoy Group does not provide Cryo-Cell or its stockholders with any

plan to add shareholder value

STRONG CORPORATE GOVERNANCE PRINCIPLES

The Company has an annually elected board; all but CEO are independent Cryo-Cell has an independent lead director
The Audit, Compensation, and Nominating & Governance Committees are comprised solely of independent directors
The Company does not have a poison pill
Shareholders may act by written consent

OUR NOMINEES

Scott

Christian

--

more

than

30

years
of
financial
management
experience
with
companies such
as Automatic Data Processing, Ceridian Corporation, Norstan,
Spanlink
Communications
and
XATA,
in
successively
expanded
roles
from
Senior
Vice
President
of
Finance
through
Chief
Financial
Officer
to
the
CEO
level.
Experience in global communications solutions and services and deep
knowledge of financial management.
Andrew J. Filipowski
entrepreneur who has founded several businesses over the past 25 years. Brings to the Cryo-Cell boardroom the perspective of a large stockholder (currenlty owns in excess of 5.5% of Cryo-Cell)

OUR NOMINEES Anthony P. Finch

--

35 years of experience in cell separation and cryopreservation of cellular products. Currently serves as Chief Scientific Officer of the Irish National Blood Centre and National Tissue Typing Reference Laboratory. Has over 20 years experience in cord blood processing and pioneered the fractionation and isolation of

cord blood

stem

cells

for

small

volume

cryogenic

storage

and

has

developed

large

scale processing in line with current Good Manufacturing Practice (cGMP). Has established several cord blood stem cell banks in the United States, Europe and Asia. Brings his wealth of experience and expertise in cord blood stem research, management, organization and processing. He is a Fellow of both the Academy of Medical Laboratory Sciences and Institute of Biomedical Sciences, and is a member of the Cord Blood Stem Cell International Society.

James P. Pellow Ed.D

--

over 25 years of professional experience and has served as a director of public companies in various roles, including lead director, chairman of the governance committee and member of the audit committee. Has significant corporate governance experience. Serves as CEO and president of the Council on International Educational Exchange (CIEE). Served as the executive vice president and chief operating officer of St. John s University from 1999 until May 2011 and in various other capacities since 1991. Previously was a certified public accountant with Coopers & Lybrand and a municipal bond trader with Chapdelaine & Co.

OUR NOMINEES

Anthony Atala, M.D., --

25 years of professional experience and globally recognized stem cell researcher in the area of regenerative medicine. Current work focuses on growing new human cells, tissues and organs. Serves as Director of the Wake Forest Institute for Regenerative Medicine with a team of over 160 physicians and researchers and is the W.H. Boyce Professor and Chair of the Department of

Urology at Wake Forest University. Works with several journals and serves in various roles, including Editor-in-Chief of Stem Cells Translational Medicine and Current Stem Cell Research and Therapy. Has served as a director on several boards. Currently an NIH Quantum Grant awardee and has published more than 250 journal articles; has applied for or received over 200 national and international

Mercedes Walton

--

35 years of corporate management experience with significant

senior

patents.

executive

expertise

in

the

creation

and

implementation

of

innovative

commercialization strategies for a variety of enterprises including AT&T; Applied Digital Solutions, Inc. and Digital Angel. Principal inventor on the expansive intellectual property portfolio of global patent-pending Célle menstrual stem cell technology applications assigned to the Company. Has served on the board of directors

of

five

publicly

traded

companies

in

the

biotechnology

and

communication

services sectors.

PORTNOY S NOMINEES

In sharp contrast to the Cryo-Cell Board nominated slate, the Portnoy Group s nominees have no relevant indicated experience in the stem cell preservation industry, business of regenerative science or relevant public company operating experience. The Portnoy Group consists of a hand-picked group of individuals who appear to have long-time personal and business relationships with David Portnoy:

Mark and David Portnoy -- brothers with no known relevant experience Harold Berger -- an accountant who provides accounting services to Mark Portnoy and certain entities controlled by Mark Portnoy George Gaines -- a consultant to entities seeking to structure and raise capital for private equity funds Jonathan H. Wheeler, M.D., an OB/GYN

PORTNOY S SLATE IS NOT QUALIFIED TO SERVE CRYO-CELL SHAREHOLDERS
Portnoy s Slate Brings:
No Insight
No Business Plan
No Strategy
No Track Record

No relevant indicated experience in the stem cell preservation industry No relevant indicated experience in the business of regenerative science

No relevant public company operating experience