

Corporate Presentation

9 July 2009



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New direction in cancer therapies

- Developing antibody therapies to treat cancer
 - a major global opportunity
- Break through technology
 - anti-angiogenic approach
- Partnered programs
 - leading international biotechs
- Deep pipeline of products
- Other disease applications
- Dominant IP position



An investment with significant upside

- Therapeutic antibodies
 - Major focus of big pharma
 - High value early stage deal opportunities and M&A opportunities
- Deep diverse product pipeline
 - One product at Phase III (partnered & fully funded)
 - Potential multi-million dollar royalties
 - Royalty flow possible within 24-36 months
- Angiogenesis significant product opportunity validated
- Dominant and protected IP position
- World-class drug development expertise and management
- Strong financial position



Therapeutic Antibodies A major development opportunity

- Exquisite targeting-improved probability of success (compared to small molecule drugs)
- Major successes in cancer treatment: Avastin®, Herceptin®, Erbitux®, Mabthera®
- Extremely large markets
- Major focus of big pharma
 - High value early stage deals
 - M&A opportunities
- Significant product opportunity in angiogenesis inhibition (Avastin®)



Antibodies: A rich deal environment

- Antibodies are one of the most valuable sectors of the market
 - 21 antibody drugs on the market
 - Mostly in cancer and inflammation
 - Current sales of top ten antibodies > \$US20B pa
 - Total sales growing by >30% annually
 - Greater competitive barrier to entry
 - Targeted profiles = cost vs health economic advantage

By 2014 it is expected that 4 of the top 6 best-selling drugs will be antibodies & the top 10 selling drugs will come from biotech (source: EvaluatePharma®)



Antibodies: A rich deal environment (cont)

- Strong interest in antibodies from pharma in M&A and early stage licensing:
- M&A over last 2 years:
 - Medimmune/AstraZeneca US\$15.5b
 - Cambridge Antibody Technologies/AstraZeneca US\$1.3b
 - Domantis/GSK US\$435m
 - Adnexus/BMS US\$425m
 - Morphotek/Eisai US\$325m
 - Cephalon/Arana US\$215m

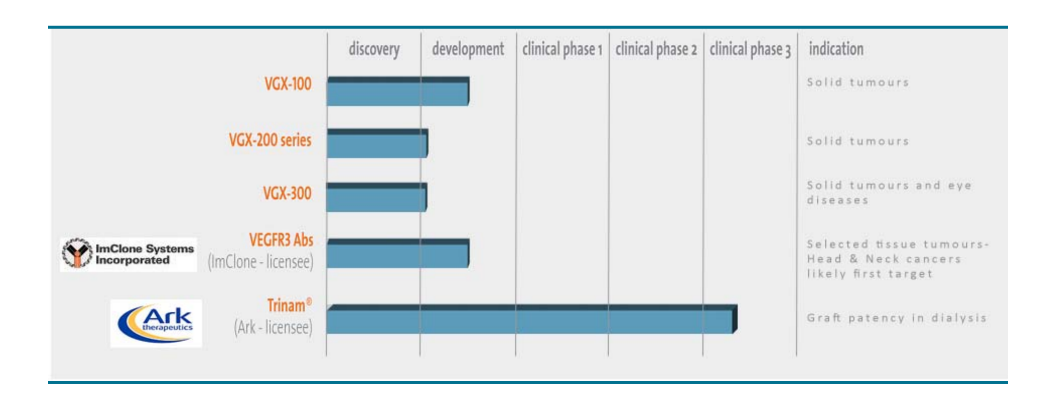


Oncology Antibodies: Pre-clinical Deals

Parties	Date	Size	Technology
BioInvent/Thrombogenics /Roche	Jun 08	\$US800M	Exclusive licence to PIGF Abs in oncology. \$US75M upfront. \$US700M milestones. Double digit royalties
Micromet/Bayer-Schering	Jan 09	\$US396M	Option to Ab against undisclosed oncology target
Abbott/LICR	Nov 08	\$US150- 200M	Exclusive licence to 2 nd generation EGFR Ab in oncology which has completed 8 person Phase 1 study
Dyax/Sanofi-Aventis	Feb 08	\$US500M	Exclusive licence to Tie-1 Ab DX- 2240 and phage display in selected applications
GSK/OncoMed	Dec 07	\$US1.4B	Exclusive licence/co-development of 4 selected stem cell Abs in cancer



Circadian's Deep Therapeutic Products Pipeline





Anti-Angiogenic Agents Targeting the VEGF/VEGFR Family Competitive environment reflects clinical/commercial potential

Genentech	Circadian	Circadian	Circadian	ImClone (Circadian Licensee) HF3-3C5 MAb	ImClone
Avastin	VGX-100 (anti-VegF-C)	VGX-200 (anti-VegF-D)	VGX-300 (VEGFR-3-Fc)		Mab 1121b
Regeneron / Aventis	UCB	Peregrine/UT Swestern	Merck KGaA	GlaxoSmithKline	Exelixis
VEGF-Trap	CDP-791	Hu2C3 (α-VEGF Mab)	Anti-VEGF Mab	Pazopanib	XL-647
Pfizer Sutent (Sunitinib)	Boehringer Ingelheim	Taiho	Merck	Pfizer	BMS
	BIBF-1120	TSU-68 (SU-6668)	L-21649	Axitinib	Brivanib Alaninate
AstraZeneca AZD 2171	BMS	Exelixis	Bayer Yakuhin	AstraZeneca	Kirin/Aveo
	BMS-582,664	XL-880	BAY-57-9352	Zactima (ZD 6474)	KRN-951
Novartis	Amgen	Critical Outcome Tech VEGFR/PDGFR inhibs.	GlaxoSmithKline	Novartis/Schering	Kirin Brewery
PKC412 (PI-II)	AMG 706		Research Program	Vatalanib (PTK787)	KRN 633
Abbott / GNE	Pfizer/Sugen	Wyeth Research Program	Novartis	Exelixis	Exelixis
ABT-869	SU-14813		AEE 788	XL-820	XL-999
Bayer/Onyx	Exelixis	Hoffman-La Roche	Taisho* No Dev	BMS	Bayer Dual VEGFR-2 & -3 Inhib.
Nexavar (Sorafenib)	XL-184	RO-4383596	VGA-1102	BMS-690514	
OSI	Novartis	Amgen	UCB Celltech / J&J	Ambit	Novartis/Bayer Schering
OSI-930	TKI-258	AMG-273	Research Program	AB-434	AAL 993
Johnson & Johnson	Eisai	Merck	Abbott	AstraZeneca	Cephalon / Sanofi
JNJ-26483327	E 7080	Research Program	Research Program	AZD 9935	CEP-11981
Pfizer PF-337,210	Bayer Schering ZK-304709	Bayer Research Program	Astellas YM-359445		١٢٠,



Anti-Angiogenic Agents Targeting the VEGF/VEGFR Family Competitive environment reflects clinical/commercial potential



- Of 58 agents on the market or in development, only 10 are antibody-based drugs
- Avastin is the market leader with >US\$7 billion sales



Anti-Angiogenic Agents Targeting the VEGF/VEGFR Family Competitive environment reflects clinical/commercial potential

Circadian VGX-200 (anti-VegF-D) Circadian VGX-300 (VEGFR-3-Fc)

Circadian VGX-100 (anti-VegF-C)

ImClone (Circadian Licensee)
HF3-3C5 MAb

 Circadian controls rights to nearly half the products in the field

58



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Anti-angiogenic agents marketed or in development

Only 10 are antibodybased drugs

Are owned or licensed from Circadian



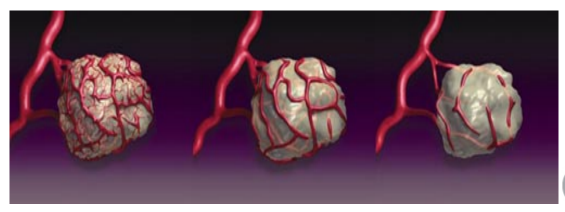
Circadian's Deep Product Pipeline

- Four drug development programs
 - Including three antibodies
 - Target different mediators of the process of angiogenesis
 - Focus is on treatments for cancer
- One late stage clinical asset, Trinam®
 - Phase 3 clinical trials commenced Jan 2009



Technology centred on anti-angiogenesis

- Angiogenesis is the growth of new blood vessels
- Tumour growth is caused by stimulation of new blood vessel growth by proteins (e.g. proteins VEGF-A, C, D)
- Blocking these proteins blocks blood vessel growth (anti-angiogenesis) leading to tumour starvation





The role of Vascular Endothelial Growth Factor (VEGF)

- Our technology is centred on two members of the VEGF family of proteins: VEGF-C & VEGF-D and their activation on VEGF receptors VEGFR-2 and VEGFR-3
- These proteins promote blood and lymphatic vessel development
- Targeting this process has the potential to limit tumour growth and spread
- VEGF technology also has applications in other diseases such as eye diseases



The role of Vascular Endothelial Growth Factor (VEGF)



Go to Company video at www.circadian.com.au



An exciting commercial opportunity

- Anti-angiogenesis drugs arguably the most significant recent advancement in cancer therapy
- Potential to treat virtually all cancer types with minimal side effects
- Avastin®: Fastest sales growth of any drug
 - First anti-angiogenesis drug, approved Feb 2004
 - Antibody that blocks angiogenic protein VEGF-A
 - Developed and sold by Roche/Genentech Inc.
 - 2008 sales: \$US2.7B in US; \$US7.5B worldwide
 - Global sales forecast to surpass \$US10B in 2009





An exciting commercial opportunity (cont)

- Avastin®: Effective but not across the board
 - Not all patients respond to therapy (30-50% response rate)
 - 25-50% of responders become "resistant" within 12 to 18 months
 - Likely reasons:
 - Tumour growth due to factors other than VEGF-A; and/or
 - Other angiogenic factors being turned on when VEGF-A blocked (i.e. VEGF-C, VEGF-D)

Avastin Major effective but = opportunity for has limitations CIR

Our technology builds upon the Avastin application



Strategy for extracting pipeline value

- Objective is to secure pre-clinical partnerships for one or more of our therapeutic programs
- Retain development of one selected therapeutic to proof of efficacy in humans - partner thereafter
- Selectively exploit / commercialise other aspects of portfolio:
 - therapeutics outside oncology area
 - clinical diagnostics and reagents for early revenues



Existing partnered programs

 Established partner programs with leading international biotechs in their fields



- Ark Therapeutics plc (LSE:AKT) Phase III clinical trial for Trinam®
- ImClone Systems Inc (recently acquired by Eli Lilly & Co) (NYSE:LLY) - developing anticancer drug
- Healthscope Limited (ASX:HSP) developing cancer diagnostic test



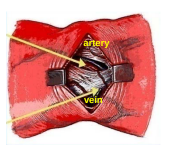




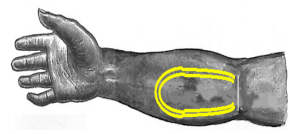
Phase III product Trinam® Significant benefits for kidney dialysis patients

- Phase 3 trials commenced Jan 2009 under SPA
 - Expected recruitment 250 patients over 18 months
- VEGF-D gene therapy product license under Circadian patents
- Extends lifetime of dialysis access grafts:
 - Phase 2 trials 17 months vs 4.5 months
- Major patient impact reduced need for repeated surgery; increased survival time of patients undergoing dialysis

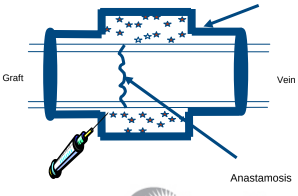
Market estimates > \$U\$750M+ per annum



Step 1: Surgical isolation of vein and artery



Step 2: Insert flexible plastic tube graft to provide access for dialysis





IMC-3C5 (human anti-VEGFR-3 mAb) for cancer ImClone/Eli Lilly

- Formal internal product development candidate
- IND planned H1 2010
- Currently completing manufacturing development and animal safety testing
- Wide range of peer reviewed literature
 - Significant results presented at AACR 2009
- Likely first indication head & neck cancer



Other potential revenue generating assets

- Cancers of Unknown Primaries (CUP) Molecular Diagnostic
 - Ownership and exclusive commercialisation rights in US, Europe and Japan; partnered with Healthscope for other territories
 - US incidence of CUP 60,000 to 100,000 per annum
 - Test to sell for between AU\$1,000 and AU\$2,000 due to significant health cost savings

Landmark trial for cancer tool

Olga Galacho Exclusive

CIRCADIAN Technologies last night signed on major private hospital operator Healthscope to test and market a breakthrough cancer diagnostic tool. years, will help pathology laboratories identify the hidden source of secondary cancers.

Circadian chief executive Robert Klupacs said he expected the company to make other similar announcements in coming months, leveraged off last year's acquisition of Ludwig Institute Vegenics assets.

"I think this deal will surprise the

was confident the potential partnerships in Circadian's pipeline were impressive.

One of the most cash-rich life science companies in Australia with more than \$42 million in the bank, Circadian owes its financial position in part to a \$25 million investment by the late Kerry Packer about 10 years





Dominant and protected IP position

- Granted IP rights in major territories to VEGF-C/D proteins and VEGFR-3 and blockers
- Applications in cancer and certain other diseases
- IP rights over product candidates extend beyond 2020
- Further strategic IP filings being made to extend patent life
- Freedom to operate in respect of competitors
- Over 500 granted and pending patents worldwide



Experienced and talented management team

- Robert Klupacs (CEO)
- Natalie Korchev (CFO & Head of Operations)
- Dr Alex Szabo (Head Business Development)
- Dr Megan Baldwin (Head Pre-clinical Development)
- Dr Mike Gerometta (Head CMC Development)
- Dr Richard Chadwick (Head Intellectual Property)
- Sue Foran (Head Toxicology & Project Management)



Product Development Advisory Committee

- Vast experience in international drug development and oncology. Collective experience in over 150 drug developments
 - Errol Malta (Chair): ex Amgen
 - George Morstyn: ex CMO Amgen
 - Russell Howard: CEO Nasdaq listed Maxygen
 - Ralph Smalling: ex Amgen Reg Affairs
 - Richard Morgan: ex Glaxo-Wellcome
 - Carlo Montagner: ex Aventis, Schering, Abraxis



Company with strong financial position & shareholder base

Top 10 shareholders: 51.8%

Investor	% of issued shares	
Packer and Co Limited	17.1	
Select Asset Management Ltd	8.1	
Ludwig Institute for Cancer	5.7	
Research		
Licentia Ltd	5.6	
Leon Serry	4.6	
HSBC Custody Nominees	2.7	
Chemical Trustee Limited	2.3	
Jagen Pty Ltd	2.2	
JFF Steven Pty Ltd	1.8	
Audivac Pty Ltd	1.7	
Total 10 shareholders own	51.8%	
Total 20 shareholders own	58.9%	

Institutions/Funds: ~ 31%

Retail investors: ~ 41%

Professional investors: ~ 28%

Financial Summary @ 9 July 09

Stock code:	CIR
Share price:	75c
Shares issued + deferred issue:	46,396,928
Market cap:	~ \$35 mill
Cash holdings: Listed investments:	\$39M \$5.6M

Total number of shareholders: ~3,500



Expected events next 12 months

- Trinam® (licensee Ark Therapeutics)
 - Phase 3 trial: enrolment update
- VEGFR3 Abs IMC-3C5 for cancer (licensee ImClone)
 - IND filing
- CUP molecular diagnostic
 - Validation of diagnostic test completed by Healthscope



Expected events next 12 months (cont)

- VGX cancer drug development program
 - VGX-100 commencement of GLP toxicology
 - VGX-200 lead drug candidate selection
 - VGX-300 Manufacturing milestone achieved
 - Publication of data from animal experiments all programs
- Updates from key collaboration partners Stanford and Harvard on non-cancer applications
- Key patent grants: USA, Europe, Japan



Circadian - An investment with significant upside



Deep Diverse Product Pipeline

- One product at Ph 3
- Four drug development programs targeting different mediators of cancer three antibody drugs



Partnership Opportunities

- Two existing deals
- Antibodies major focus of big pharma
- •High value space for early deals & M&A: eg Roche/BioInvent \$700 million (Ph 1)



Product Advantages

Compelling advantages over existing treatments:

- •Trinam®: 4-fold increase in kidney dialysis graft lifetime
- •VGX products: Angiogenesis significant product opportunity validated

Circadian - An investment with significant upside



Competitive IP

Dominant IP position over key mediators of angiogenesis and tumour spread



Revenue stream

Existing and increasing royalty flow possible within 24-36 months



People

Track record of deal making & drug development success



News flow

Potential for upcoming product development/partnership milestones



Strong financial position

\$44m » cash of \$39M plus listed investments of \$5M

