



Forward looking statement







This presentation contains forward looking statements that involve risks and uncertainties.

Although we believe that the expectations reflected in the forward looking statements are reasonable at this time, Benitec Biopharma can give no assurance that these expectations will prove to be correct.

Actual results could differ materially from those anticipated. Reasons may include risks associated with drug development and manufacture, risks inherent in the regulatory processes, delays in clinical trials, risks associated with patent protection, future capital needs or other general risks or factors.



2013 Highlights

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- NIH's Recombinant DNA Advisory Committee (RAC) provides positive recommendation on TT-034 trial design for Hepatitis C
- IND for TT-034 has been completed, an IND # has been assigned - transfer to FDA's electronic document system has begun
- Agreement with Regen Biopharma brings total outlicensing deals to four in the last two years
- Licensee Calimmune commences Phase I/IIa clinical trials in HIV
- \$10.7 million capital raise secures funding for next stage of lead programs
- 25:1 Share consolidation
- Market Cap increased to > \$50 Million post the capital raising
- Expansion of Benitec's Board with appointment of Dr Peter French and Kevin Buchi







Developing game changing gene silencing technology as a treatment and "single shot cure" for a range of diseases



Planned to commence Phase I/II clinical trials in two significant diseases:



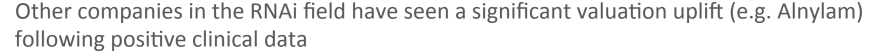
Hepatitis C (TT-034)



Drug-resistant lung cancer (Tribetarna™)



Successful trials should generate significant interest and investment by potential industry partners

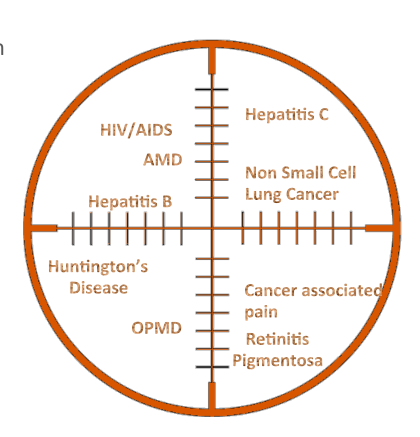








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- A novel and valuable platform technology with the potential to treat a wide range of infectious, chronic and life-threatening diseases
- Pipeline incorporates infectious diseases, cancer, pain, ocular and orphan genetic diseases





Indication	Partners/Collaborators	D	iscovery	Pre-clinical	Clinical
Hepatitis C					Acquired from Tacere/Pfizer
Non Small Cell Lung Cancer *	University of New South Wales				
Cancer associated pain	Stanford University				
Hepatitis B	Biomics Biotechnologies				
OPMD**	Royal Holloway, University of London				
AMD***				Acquired from Tacere	
Retinitis Pigmentosa	Genable			Out-licensed	
HIV/AIDS	Calimmune				Out-licensed
Huntington's Disease	uniQure		Out-licensed		

^{*}and other chemotherapy-resistant cancers

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^{**}Oculopharyngeal Muscular Dystrophy, an orphan disease

^{***}Age-Related Macular Degeneration



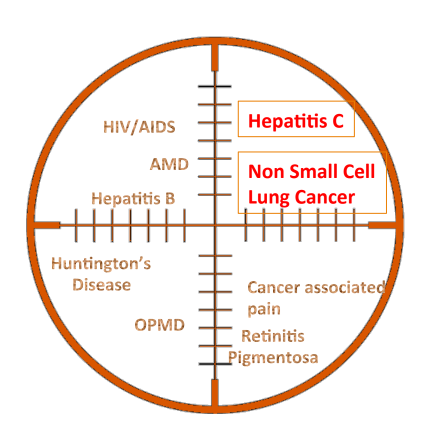
One Weapon: Many possible targets



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- Benitec has prioritised programs based on market opportunity, solid proof of concept data and potential to maximise the unique advantages of ddRNAi:
- Hepatitis C (TT-034)
- Drug-resistant lung cancer (Tribetarna™)

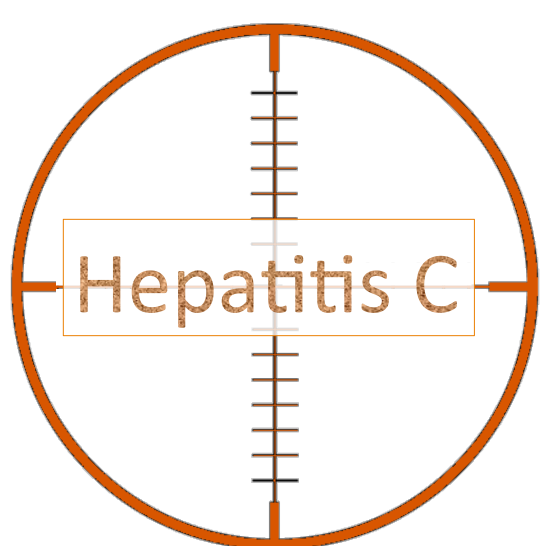




Target Focus: Hepatitis C







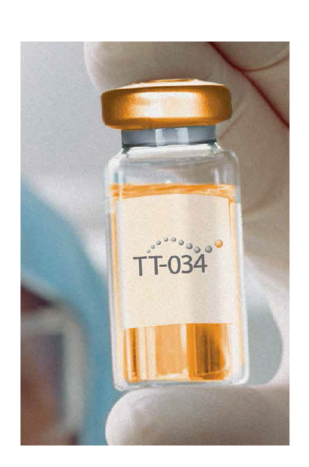


Lead program (TT-034): Hepatitis C Therapeutic





- A "molecular monotherapy" intended to treat and cure HCV infection with a <u>single injection</u>
- Many advantages over existing treatments:
 - 'One shot cure' eliminates patient compliance issues making it more attractive to payors (reimbursers)
 - Design prevents formation of drug resistant mutants
- Key milestones:
 - Comprehensive pre-clinical safety and efficacy data generated by Pfizer/Tacere
 - NIH Recombinant DNA Advisory Committee (RAC) favourable review of clinical protocol
 - IND completed November 2013, IND # 15821 assigned
 - Phase I/IIa trial planned for early 2014



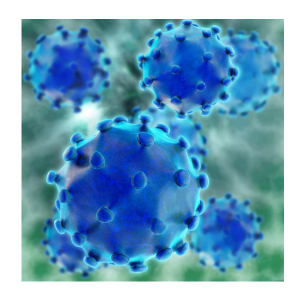


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TT-034's Place in the HCV Market



- Even with promising new drugs coming onto the market, HCV will remain a "Problem Not Solved".
- As a "single shot cure," TT-034 will supersede small molecule cocktails
 - Superior compliance, side effect profile and efficacy



TT-034 is a "Disruptive Technology" in a market that will remain very large





2013 Clinical Trial Implications

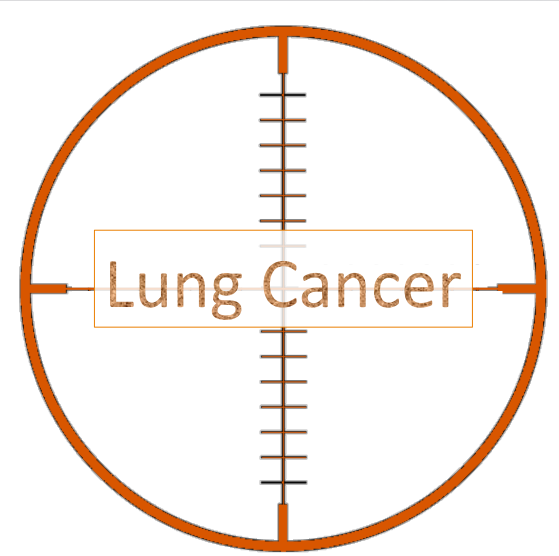
- Clinical success with TT-034 (efficacy and safety) should be a significant value inflection milestone for Benitec
- Clinical demonstration of a "game changer" for treatment of HCV
- Stimulates collaboration, partnering, licensing or acquisition interest or persona
 - Positive implications for Benitec's other pipeline programs

Moves Benitec from a pre-clinical to a clinical stage company

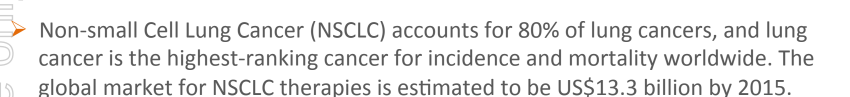












Resistance to chemotherapy drugs is strongly associated with over-expression of β III-tubulin, (encoded by the *TUBB3* gene) which appears to act as a tumour prosurvival factor (Kavallaris *et al.*, 2010).

Patients with high levels of βIII-tubulin show significantly decreased survival.

Inhibition of *TUBB3* by RNAi can restore chemo sensitivity.

Companion diagnostic assay

With clinical success in lung cancer, this approach can be developed to target other cancers that express high βIII tubulin (breast, ovarian, gastric¹)



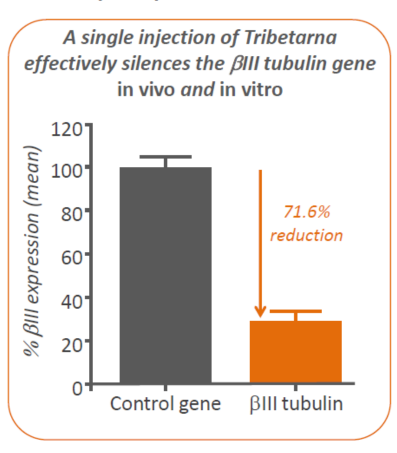


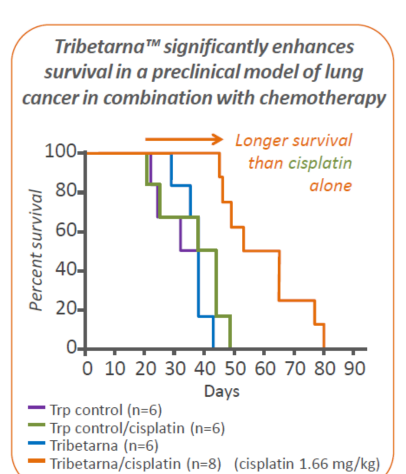






Proof-of-principle is established:







Tribetarna™ - next steps

A Phase I/IIa clinical trial of Tribetarna™ in conjunction with cisplatin is planned

Benitec is committed to conducting a Phase I/IIa clinical trial of ribetarna™ in combination with cisplatin in patients with advanced NSCLC in Europe in late 2014.

Patients will receive up to 4 cycles of Tribetarna™ + cisplatin and tumor growth and survival will be assessed.

To achieve this, preclinical safety and toxicity studies will be conducted in H2, 2014.





Big pharma are doing big deals in Benitec's program areas



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Companies	Condition	Stage	Deal	When
Gilead/ Pharmasset	Нер С	Phase II	Gilead acquired Pharmasset for \$10.8billion	Nov 2011
Bristol-Myers/ Inhibitex	Нер С	Phase II	Bristol-Myers paid \$2.5 billion to acquire Inhibitex, which was developing BMS-986094	Jan 2012
Enanta/ Novartis	Нер С	Phase I	\$35 million up front, as much as \$404 million more on clinical, regulatory, and commercial milestones	March 2012
Gilead/ Globelmmune	Нер В	Phase la	Undisclosed upfront payment plus additional milestone payments and potentially, royalties	Oct 2011
Xenon/ Genentech	Pain	Phase II	A\$646 million deal – undisclosed upfonts and milestones	Jan 2012
Avila/ Clovis	Non small cell lung cancer	Pre clinical	Unspecified upfront and regulatory and sales milestones to \$209 million	May 2010



Focus on value creation and revenue generation



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Value creation – in-house programs

- Priority focus on advancing inhouse programs to the clinic
- Positive safety and efficacy data provides near term value inflection point
- Will assess licensing or exit strategies at an optimal point to maximise shareholder returns

Revenue generation and validation – out-licensed programs

- Out-licensing or JV enables further development in additional applications
- Provides additional opportunities for validation and revenue generation from up-front, milestone and licence fees
- Benitec's know-how and unique technology provides opportunity for pharma to enhance many existing development programs



Benitec Biopharma: Financial Profile



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Key Financials	ASX:BLT
Price per share at 12 th November	
2013	AUD .600
Market capitalisation at 12 th	AUD 51.00
November 2013	million
Issued equity: ordinary shares at 12 th November 2013	83,960,907
Options on issue at 12 th November 2013	19,797,734
Cash balance at 30 June 2013	AUD 1.58 million
Capital Raised since June 30 2013	AUD 10.7 million
Monthly burn rate	AUD 231,000





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- Hepatitis C first-in-man Phase I/IIa trial likely to commence early in 2014 - pending acceptance of IND
- Advancement of lung cancer program
 - Toxicology studies to be undertaken in 2014
 - Phase I/IIa clinical trial aimed to commence in late 2014
- Progress on Calimmune and Genable licensed programs
- Progress on other pipeline programs as resources allow







The commencement of first in-man clinical trials marks a significant turning point for the Company – Benitec moves from a preclinical company to a clinical company