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Introduction

Rhythm Biosciences is committed to saving dives through early detection of cancers using simple and accurate diagnostic technology.

Rhythm's initial product, ColoSTAT® is intended to be a **simple**, **affordable** blood test for the early detection of colorectal cancer

Developing alternative screening solutions for specific cancers via **patient friendly** blood tests is our primary focus

Significant progress has been made on establishing assay
 performance, securing our own antibody supply, strengthening IP
 and engaging with customers and partners

- Focus on rebuilding the assay and market access strategy to reflect customer feedback
- Acceleration of the current cancer assay "menu" expansion



#### Corporate overview



#### **CORPORATE SNAPSHOT**

<b>L</b>	
ASX Code	RHY
Share Price (at 9 July 2024)	\$0.06
Shares on Issue	248.5M
Unlisted Options	21M
Market Capitalisation	\$14.9M
Cash in Bank (31 Mar 2024)	\$1.7M
Top 20 Shareholders	42%

#### **SHARE PRICE CHART - ASX:RHY**





#### **()**BOARD AND MANAGEMENT

David Atkins, PhD Chief Executive Officer



Otto Buttula Non-Executive Chairman



**Sue MacLeman**Non-Executive Independent,
Deputy Chair



Trevor Lockett, PhD Non-Executive Director



**Lou Panaccio** Non-Executive Director



Former CEO of Congenica (UK) & Synevo Diagnostics, Sr. Executive at Johnson & Johnson and Danaher

Founder of Veridex – cancer molecular and cellular diagnostics (USA).

Significant experience in fund raising and VC investing. Currently adviser and board member for several private oncology businesses in UK and EU Extensive financial, investment, IT & biotech experience

Co-Founder and CEO of IWL (ASX: IWL); Founder / former CEO of Investors Mutual

Formerly a Director of Imugene (ASX:IMU), Chairman of Investorfirst, now HUB (ASX: HUB), HITIQ (ASX: HIQ) & Oncosil Medical (ASX: OSL) 30 years in Pharma, Biotech and Medtech including Amgen, BMS and Merck.

Experienced Board member, former CEO of NASDAQ, ASX, & AIM entities. Currently NED at Planet Innovation, Viral Vector Manufacturing Facility, Smartways Logistics, ATSE & OMICO & member of various government & academic advisory committees.

Former Theme Leader Colorectal Cancer and Gut Health CSIRO

Leader – Personalised Health Group CSIRO

Inventor on seven commerciallylicensed patent families Chairman of Avita Medical (ASX: AVH) and Adherium Ltd (ASX:ADR)

Non-Executive Director Sonic Healthcare (ASX: SHL) and Unison Housing

Former CEO Melbourne Pathology & Monash IVF

#### Introducing our Clinical Advisory Board





#### Sally Benton

Consultant Clinical Biochemist and Clinical Lead for Clinical and Specialist Biochemistry Services at Berkshire and Surrey Pathology Services, a pathology network that serves 6 acute hospitals. Sally is also Director of the Bowel Cancer Screening South England Hub based at the Royal Surrey County Hospital, Guildford, serving a total population of about 16 million people across the South of England.



#### Prof Jon Emery

Herman Professor of Primary Care Cancer Research at the University of Melbourne, and the Victorian Comprehensive Cancer Centre (VCCC) Primary Care Research and Education Lead. He is a National Health and Medical Research Council (NHMRC) Leadership Fellow, and Director of the Cancer Australia Primary Care Collaborative Cancer Clinical Trials Group (PC4).



#### Prof Finlay Macrae

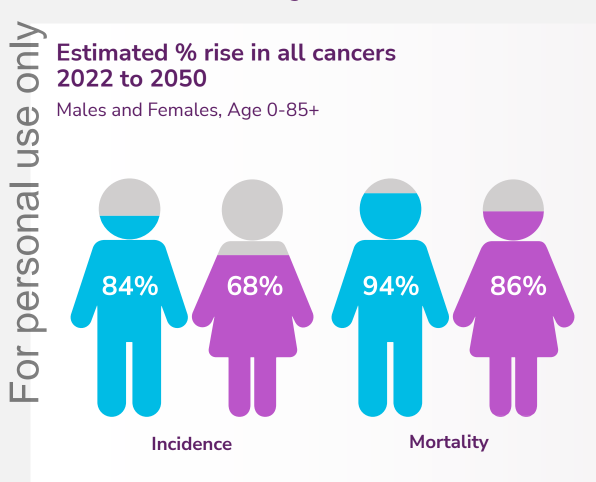
Head of Colorectal Medicine and Genetics at The Royal Melbourne Hospital, he is a lead clinician in the Familial Cancer Clinic and is engaged in research into Colorectal Cancer genetics and new therapies for Inflammatory Bowel Disease (IBD).

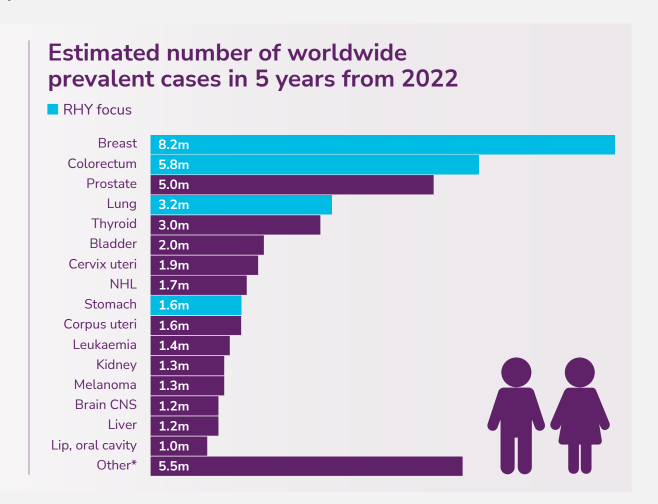
He trained in London with the world's leading colonoscopist at the time (St Mark's Hospital) and brought this skill to Australia and his practice.

# Cancer is an increasing burden on global healthcare systems



The role of cancer diagnostics remains critical to public health



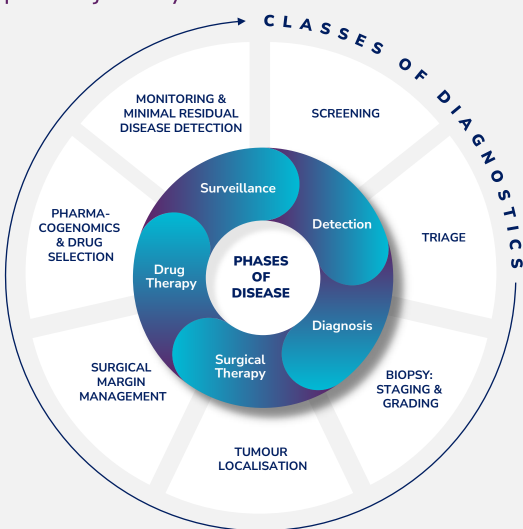


Source: https://gco.iarc.who.int/

<sup>\*</sup> Ovary, Oesophagus, Larynx, Multiple myeloma, Pancreas, Nasopharynx, Oropharynx, Testis, Hodgkin lymphoma, Salivary glands, Gallbladder, Hypopharynx, Vulva, Penis, Kaposi sarcoma, Vagina, Mesothelioma

#### **Cancer diagnostic interventions**

Multiple Diagnostic decisions support an individual through the patient journey





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# Cancer diagnostic interventions differ in their complexity and scale





SIZE OF STUDY/FOLLOW-UP TIME

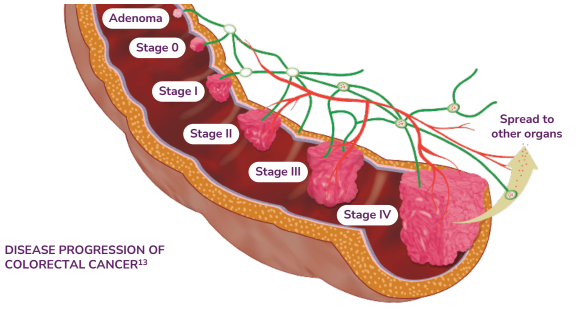
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# Color yet is

## Colorectal cancer (CRC) is treatable and often curable, yet is the second leading cause of cancer death globally



CRC is a progressive disease in which epithelial cells in the colon or rectum grow out of control<sup>2</sup>



CRC is generally asymptomatic; in over **50%** of cases it is diagnosed when already at an advanced stage<sup>9-11</sup>

CRC grows slowly over many years and has the potential to be detected early<sup>12</sup> When localised to the bowel, CRC is highly treatable and often curable<sup>8</sup>

Abbreviations: CRC, colorectal cancer; EU, European Union; US

#### **GLOBAL BURDEN IN 2020**

**1.93 million** new cases **~940,000** deaths<sup>1</sup>

	RANK: MOST COMMON CANCER	ESTIMATED NEW CASES OF CRC	DEATHS FROM CRC IN 2020-21
EUROPE: EU27 <sup>7</sup>	2	341,419	156,105
UNITED STATES <sup>3</sup>	3	155,000	54,443
UNITED KINGDOM⁴	4	52,128	21,682
AUSTRALIA <sup>5</sup>	4	<b>15,713</b> <sup>6</sup>	5,326 <sup>6</sup>

- 1. Xi Y, Xu P (2021), Global colorectal cancer burden in 2020 and projections to 2040, Translational Oncology, 14(10), 101174,doi:10.1016/j.tranon.2021.101174 Epub 2021 Jul 6
- 2. Center for Disease Control and Prevention (CDC). Colorectal cancer, available at: <a href="https://www.cdc.gov/cancer/colorectal/basic\_info/what-is-colorectal-cancer.htm#:~:text=Colorectal%20cancer%20is%20a%20disease,the%20colon%20to%20the%20anus.">https://www.cdc.gov/cancer/colorectal/basic\_info/what-is-colorectal-cancer.htm#:~:text=Colorectal%20cancer%20is%20a%20disease,the%20colon%20to%20the%20anus.</a>
- 3. Colorectal Cancer Statistics | CDC
- 4. Bowel cancer incidence statistics | Cancer Research UK
- 5. Bowel cancer (Colorectal cancer) in Australia statistics | Cancer Australia
- **6.** Bowel cancer (Colorectal cancer) in Australia statistics: <a href="https://www.canceraustralia.gov.au/cancer-types/bowel-cancer/statistics#:~:text=ln%202019%2C%20there%20were%205%2C255,2%2C836%20males%20and%202%2C459%20females).</a>
- 7. Colorectal cancer burden in EU-27. 2020. Available at: <a href="https://ecis.jrc.ec.europa.eu/pdf/Colorectal\_cancer\_factsheet-Mar\_2021.pdf">https://ecis.jrc.ec.europa.eu/pdf/Colorectal\_cancer\_factsheet-Mar\_2021.pdf</a>
- 8. National Cancer Institute. Colorectal Cancer. Available at: Colon Cancer Treatment (PDQ®)-Health Professional Version NCI
- Australia colorectal cancer statistics. Available at: <a href="https://ncci.canceraustralia.gov.au/diagnosis/distribution-cancer-stage/
- 11. Cancer Research UK. Early Diagnosis Data Hub. Available at: https://crukcancerintelligence.shinyapps.io/EarlyDiagnosis
- 12. Better Health Channel. Bowel Cancer. Available at: Bowel cancer Better Health Channel
- 13. Kuipers EJ, Grady WM, Lieberman D, Seufferlein T, Sung JJ, Boelens PG, et al. Colorectal cancer. Nat Rev Dis Primers. 2015 Nov 5;1:15065.

#### First major clinical performance evaluation

Prospective, multi-centre study to evaluate the clinical performance of the ColoSTAT® for the detection of CRC¹

#### OSTUDY DESIGN

#### Blood-based assay

N= 989 patients, aged 40 to <85.

#### PRIMARY ENDPOINT

The primary endpoint was to evaluate ColoSTAT® performance compared to gold standard, colonoscopy.

#### RESULTS

ColoSTAT® met the primary endpoint and showed a high-sensitivity blood test for CRC detection.

ColoSTAT® may provide an alternative test for people who cannot or will not take the FIT test.

Sensitivity<sup>1</sup>

81%

Specificity<sup>1</sup>

91%





#### Customer feedback has shaped our strategy



#### **CUSTOMER & STAKEHOLDER FEEDBACK**

1 FASTER TURNAROUND/
MAINTAIN LOW COGS
High

High volume testing dependent upon automation

2

**QUALITY** 

Reliable supply chain from raw materials to finished kit



LOWER RISK ROUTE TO MARKET

Lower complexity clinical application for ColoSTAT®



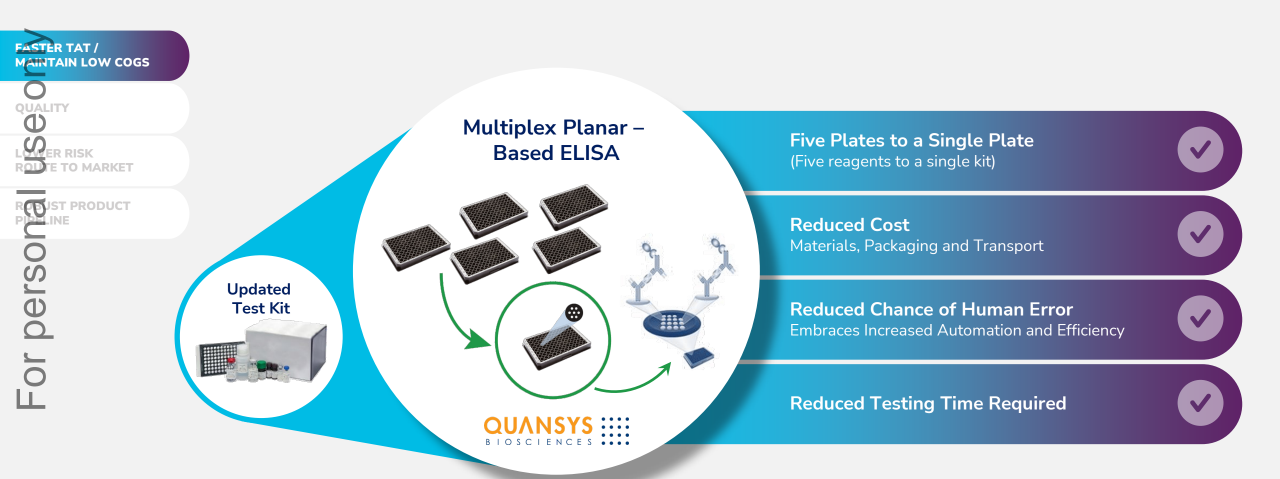
4 ROBUST PRODUCT PIPELINE

Accelerate other cancer programs



# Faster turnaround time, lower cost, updated & simplified ColoSTAT® Kit

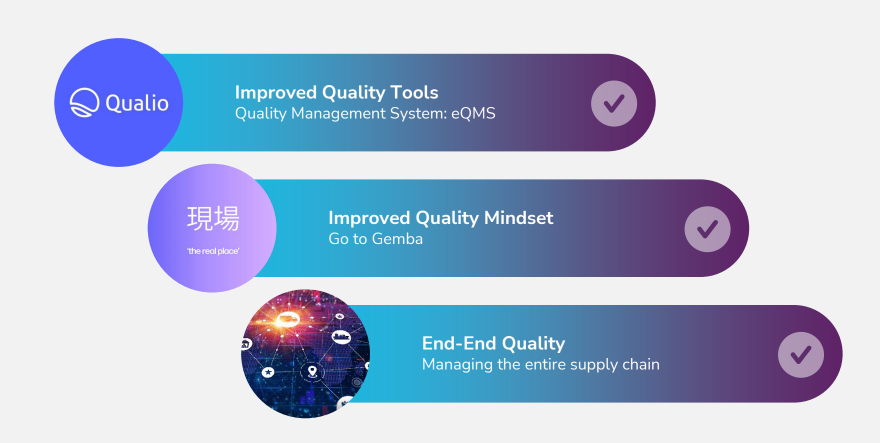




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#### Creating a pragmatic, quality-first mindset

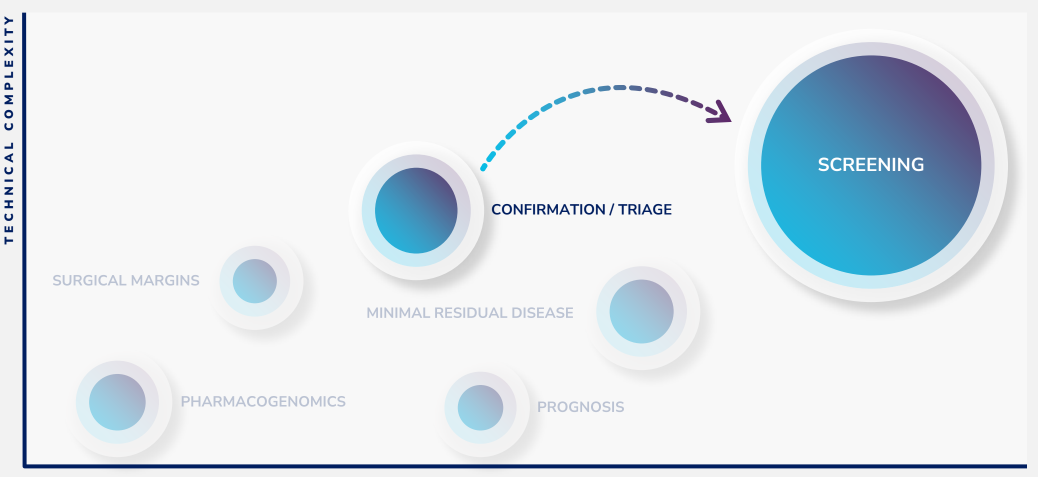




# Initial focus on disease detection for symptomatic patients







SIZE OF STUDY/FOLLOW-UP TIME

Note: Size of circles and relative position is not quantitative, and positions are for the purpose of illustration

#### Platform technology expansion pipeline





#### ROBUST PRODUCT PIPELINE

or perso



STAGE 1 PROGRESS	SION	THEORETICAL ANALYSIS OF BIOMARKER POTENTIAL	SERUM AND	RISK ANALYSIS →
CANCER TYPE	COLLABORATOR		ALGORITHM ANALYSIS	ENTER STAGE 2
Breast	Agilex Biolabs			
Lung	Baker Institute			
Gastric	Nexomics			
Cervical	ON HOLD			
Pancreatic	ON HOLD			

#### Rhythm's short-term priorities for Q1



Refining
Our Clinical
Development
Sand Market
Access plan

- Assay DevelopmentComplete development of multiplex assay
- Market Definition
   Clearly define and quantify triage market in selected geographies
- Market Access
   Confirm evidence requirements and regulatory requirements
- Product Pipeline
   Accelerate other cancer programs and explore partnerships





### **Thank You!**

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