



KILPEST INDIA LIMITED

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November 11, 2021

The Relationship Manager, Department of Corporate Relations Bombay Stock Exchange Ltd (BSE), P.J. Towers, Dalal Street Fort, MUMBAI – 400 001

Dear Sir/Madam,

Please find the enclosed herewith Investor's Presentation / Company Update of Agrochemicals and Diagnostic Kits (Health Care) for your information and necessary action.

Thanking you, Yours faithfully, For KILPEST INDIA LTD,

Nikhil Kuber Dubey

Whole Time Director

DIN: 00538049

Encl: a/a







INVESTOR PRESENTATION NOVEMBER' 2021





Safe Harbour

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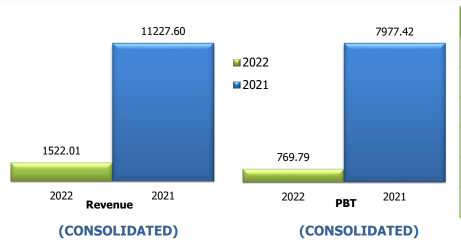
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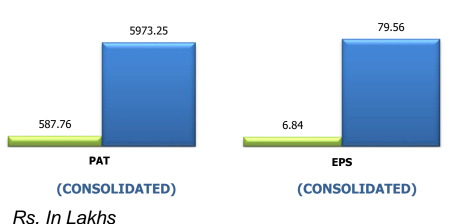




Performance Highlights – Q2 2021-22



KILPEST (Consolidated)	Q2 FY22	Q2 FY21	H1FY22
Net sales	1522.01	11227.60	4788.80
Profit before tax	769.79	7977.42	2727.80
Profit after tax	587.76	5973.25	2081.33
Paid up Equity share capital	750.81	750.81	750.81
Reserves	12455.98	1636.39	12455.98
Earnings Per Share (Rs.)	6.84	79.56	24.37



KILPEST (Standalone)	Q2 FY22	Q2 FY21	H1FY22
Net sales	440.81	494.20	792.90
Profit before tax	*790.08	140.13	882.61
Profit after tax	762.87	113.17	840.97
Paid up Equity share capital	750.81	750.81	750.81
Reserves	1515.18	495.09	1515.18
Earnings Per Share (Rs.)	10.16	1.51	11.20

^{*} Includes Dividend Income

^{*} The figures of Year 2020-21 cannot be compared due to COVID-19 which was a one-time happening







Key Highlights - Agrochemicals

Impact of COVID-19

There was a potential loss in the production/sales during the H1 of FY22.
The sales for the H1 remain static for agrochemicals.
Company continues to focus on Public Health/Warehousing sector and Exports, As due to COVID-19, Priva

agriculture market is uncertain, and management doesn't want to increase financial exposure due to uncertainty.

Main Thrust Area of R&D

	Development of novel	formulations for	agriculture and	public health	which are less	s harmful and	cost effective.
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- ☐ Performance monitoring of existing products/process.
- ☐ Improvement in existing products/process with a customer driven approach.

Reduction in Debt

☐ The bank borrowing has been brought to Zero on 30th September, 2021. As and when needed, the company will utilize short term borrowing below 1 CR.

FUTURE OUTLOOK OF AGRO-CHEMICAL DIVISION

Agro-chemical division shall continue with focus on Public Health, Ware Housing and Exports. The business now with low debt is cash flow positive.





Kilpest Existing Products

Chemicals		Ві	Biologicals		
	No. of Products		No. of Products		
 Insecticides 	70	 Bio pesticide 	07		
 Antibacterials 	01	Bio fungicide	01		
 Fungicides 	15	 Bio fertilizers 	05		
 Herbicides 	11	 Bio nematicides 	01		
 Public Health 	11	 Public Health 	02		
 Microfertilizers 	02	 Health & Hygiene 	06		
Chelated Zinc	01	 Repellents 	03		
 Plant Growth Regulators 	02				

Company to increase its focus on brand building on Micro fertilizers / Bio fertilizers and Public Health Products.



Since 1972

From the house of **KILPEST INDIA LTD.**

Kilpest India Limited,
India's most trusted agro-chemical brand proudly brings



First licensed Molecular Diagnostics (IVD)
manufacturing facility
in India under Medical Device Rule 2017





Introduction – 3B BlackBio Biotech India Limited

"3B BlackBio Biotech India Limited", a subsidiary of Kilpest India Limited, embarked on its mission in 2011 with a vision to provide reliable, accurate and affordable healthcare solutions to all. Ever since its inception, 3B BlackBio is engaged in Design, Development, Manufacturing and Commercialization of qPCR & NGS based Molecular Diagnostic Kits for reliable testing of patient samples for infectious disease to various terminal diseases like Cancer. We are an ISO13485:2016 certified, GMP Compliant Biotech R&D Organization. Our PCR based Molecular Diagnostic Kits are manufactured by our parent company "Kilpest India Limited" and are commercialized with "TRUPCR®" brand of "3B BlackBio Biotech India Limited" to renowned diagnostics labs across India and many prestigious customers globally.

We are the **1st Indian molecular diagnostics company** to have in-house R&D for qPCR & NGS test development. With over a decade of experience in R&D and commercialization of molecular testing kits for human diagnosis, we have developed **more than 100 tests** and many more are in the pipeline. Our kits are being manufactured in our state of the art manufacturing facility located in Bhopal, India. Being an import substitution product it has helped the country to save precious foreign exchange. Since our products have been validated to international standards & reference material, we help build confidence in the medical fraternity for **"Make in India"** products.

We happily announce ourselves as the proud recipient of the prestigious "National MSME Award – 2018" by the Honourable President of India, Shri Ram Nath Kovind for our "TRUPCR® BCR ABL1 Quantitative Kit" for detection of BCR-ABL1 fusion gene in patients suffering with Chronic Myeloid Leukaemia (CML) & monitor response to drug therapy, on WHO international standards.

We were the 2nd Indian Company to develop the Real-Time PCR Test Kit for detection of SARS-CoV-2 and it has been commercialized under the name "TRUPCR® SARS-CoV-2 RT qPCR Kit". We proudly announce ourselves as the 1st company in India to get the USFDA approval for our "TRUPCR® SARS-CoV-2 RT qPCR Kit" and it has been EUA approved by USFDA for testing on saliva specimens as well.

TRURAPID® and TRUNGS® are also registered as the brand names of "3B BlackBio Biotech India Limited".





TRUPCR® from 3B BlackBio Biotech (I) Ltd.



Our Vision:

To offer reliable, affordable and effective healthcare solutions to all by recognizing the great potential of biotechnology to effectively diagnose rare, chronic and severe illnesses.



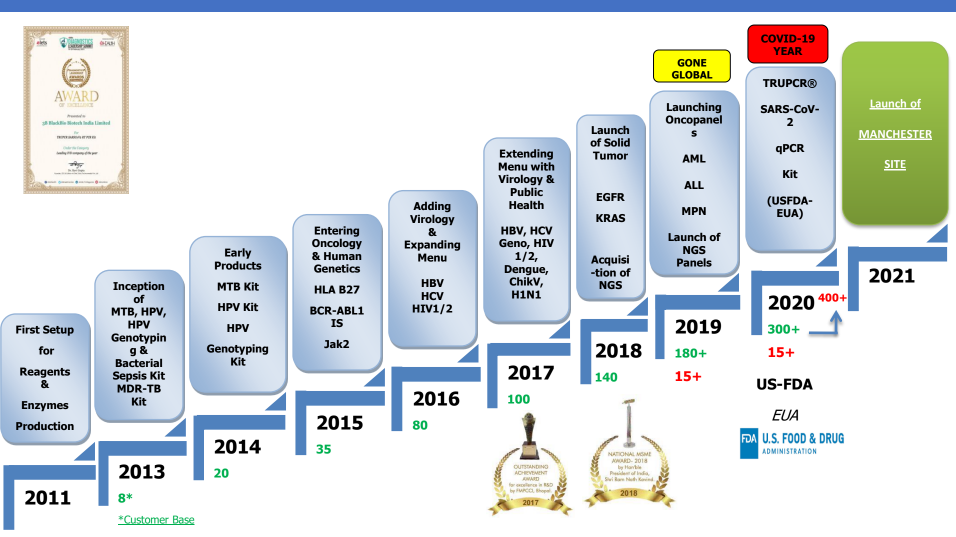
Our Mission:

To design and develop molecular diagnostics products of superior quality and value that continuously improves the patient's life. To become a global organization and to be recognized through quality; innovation and competence.





Timeline & Milestones







Growth Canvas







Financial Highlights – Q2 FY 2021-22



Rs. In Lakhs.

^{*} The figures of Year 2020-21 cannot be compared due to COVID-19 which was a one-time happening





Business Outlook – Post COVID

Due to COVID-19, nationally and internationally, number of Molecular Diagnostics Labs and manufacturers have increased manifolds, but with COVID-19 infections potentially decreasing after June 2021, a lot of labs might shut down due to non-viability, still there would be substantially more labs than in 2019. Although we already have more than 400 customers, we would be aggressively pitching to add new customers. We aspire to offer reliable & better customer experience and support to gain the edge over our competitors.

With the COVID cases subsiding, the non-COVID sales have gradually started picking up which can be seen in numbers of Q2 below:

NON-COVID SALES (INR)					
Period*	2019-20	2021-22			
Q1 (AprJun.)	3.24 CR	4.86 CR			
Q2 (JulSep.)	3.76 CR	7.08 CR			
H1 (AprSep.)	7.04 CR	11.94 CR			

Basis to understand the growth forward

* Year 2020-21 has not been considered as it was majorly COVID sales which was a one-time happening.





HUMAN GENETICS

Manchester Project

With the acquisition of 70% stake in HS Biolabs Ltd., it will become a subsidiary of 3B BlackBio. The objectives of this acquisition are:

- > offering "Made in UK" products which will give much higher product acceptability to the company's products globally;
- > accelerate the manufacturing and R&D processes in the UK;
- > increase the company's brand image in the MDx segment;
- > faster supplies to the European customers

The major part of monies invested will be used for:

- > set up of separate facilities for R&D and production;
- > sales & marketing team to cover Europe;
- > R&D and production Team;
- > expand the marketing efforts in the European region;
- > to obtain necessary accreditations.

The company has already taken space in Manchester which will be used for R&D and production purposes.

We expect that in 2022, we would be able to realize major benefits out of this investment and efforts by an increase in export sales and R&D outcomes.





Utilization of Funds

We are looking for options to acquire a company in similar business area to get inorganic growth in FY22 and onwards. We will only go for the acquisition if it makes financial sense and meets our internal IRR criteria. We would also be looking at share buyback in FY22/23 if we are unable to secure a desired acquisition candidate. Our aim is to create maximum value for our shareholders. Till date we have not found any suitable businesses, and the search is on.

Scheme of Amalgamation

BSE has asked for some clarifications, which are being replied. After receiving the fresh approval from BSE, we will apply for necessary approvals from SEBI and NCLT. We are hoping this process will take a year to be completed from now. Your company is working on faster approval of the scheme, which should result into unlocking the value of Material Subsidiary i.e. 3B BlackBio Biotech India Ltd.

Proposed Listing on National Stock Exchange (NSE)

The most widely accepted objective of the Company is to maximize the value and wealth of its shareholders. Keeping this objective in mind, Company has already initiated the scheme of arrangement/merger to unlock the value of its Material Subsidiary i.e. 3B BlackBio Biotech India Ltd. Post completion of the said scheme of arrangement/merger, company would initiate the listing of its shares on the National Stock Exchange (NSE) also.





Rapid Antigen Business Vertical

Company's continuous focus on the Research and development (R&D) activities is a valuable tool for growing and improving business. Company strongly believes that businesses that have an R&D strategy have a greater chance of success than businesses that do not. Company is in the advanced stage of developing Rapid Antigen Business Vertical (Rapid Test Kits) for Covid19 and other parameters. Any development is a time taking process to get to the market a good quality product. Company expects to launch Rapid Test kits in FY 22-23 for various parameters. Although Indian market price realisation is not very attractive but as a wholesome strategy we are including this vertical, specially to focus on global markets.

Expansion and Additional Capacity

Company is continuously investing in building up additional manufacturing and R&D facilities / capacities to cater to the existing business verticals. Further, company is also building a new manufacturing facility for proposed Rapid Antigen Tests.

Next-Gen Sequencing (NGS) Vertical

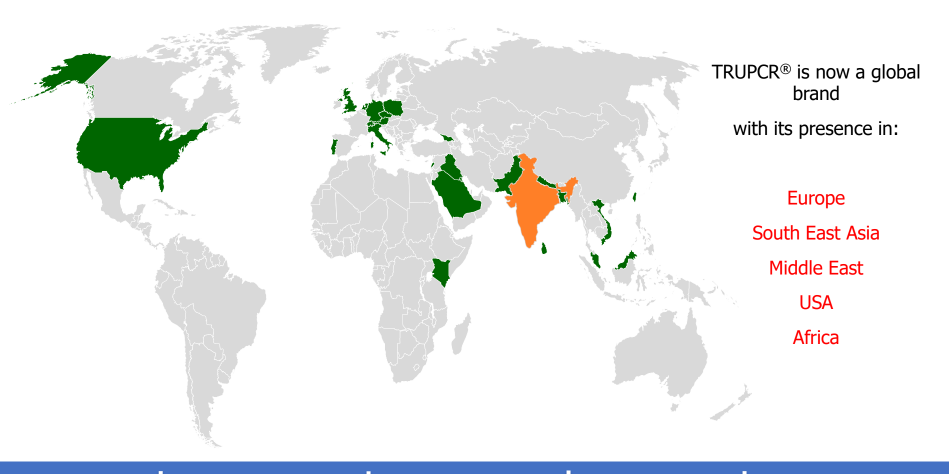
We started working on NGS Kit development in 2019, had developed few parameters, but then COVID came and all activities were suspended. Now we are again reviving the NGS kits revalidations and also development of few more parameters, keeping in mind the global markets. Unfortunately in India due to competition between labs the prices for NGS tests are also very un-remunerative, which was one of the reasons to not aggressively launch kits in India till date. NGS vertical can probably start adding some revenue in later quarters of FY 22-23 only.





Exports

This year we want to focus on exports. Our products have been well-accepted in more than 25 countries. With the export restriction now removed, we have fast paced our marketing strategy for the international customers. We are in discussion with many key customers internationally and hope that the international business will now grow substantially. In H1'21-22, we have done exports for approx. INR 147.27 Lakhs.







R&D



People

- •Highly educated team of scientist from varied backgrounds
- •Dedicated teams for respective segments
- •Separate onco team headed by researchers (Ph.Ds.) from oncology background
- •Separate team for infectious parameters headed by researchers (Ph.Ds.) from infectious diseases background

Laboratory Infrastructure

- Separate R&D section
- •BSL 2 extraction rooms
- •Clean Rooms (ISO-7 / Class 10,000 with double door entry) for assay preparations & downstream activities





Product QC - Our Strength













All TRUPCR® products are passed through stringent QC protocols to ensure optimal performance at customer site

- QC of raw material
- QC of every final lot
- Cherrypicked QC of final batch

Besides above routine QC practices,

Kits are QC checked on respective* real-time cyclers

*We guarantee an unmatched performance of TRUPCR kits on any real-time PCR cyclers, which is the reason that the ordered product is QC check on the customer's real-time PCR brand and model





Our Certificates







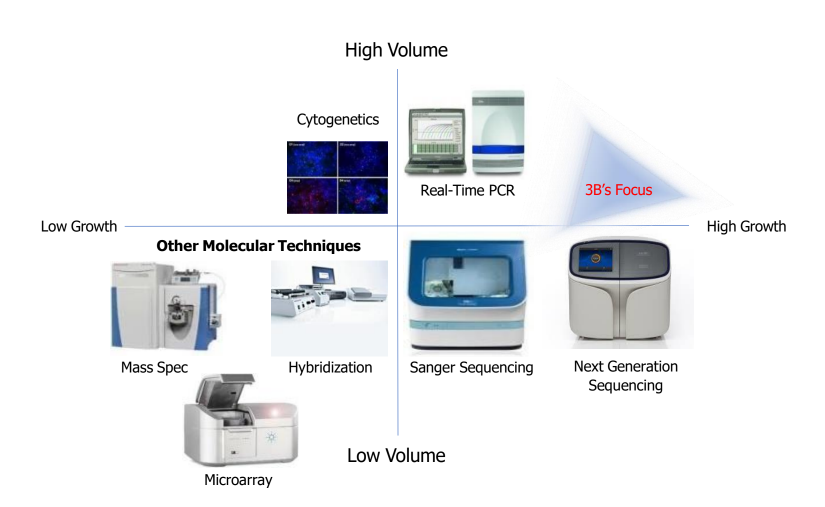








Technology Focus







Product Segments

INFECTIONS

Individual Markers

Infectious Panels

Molecular Oncology **CANCERS Individual Markers Oncology Panels**

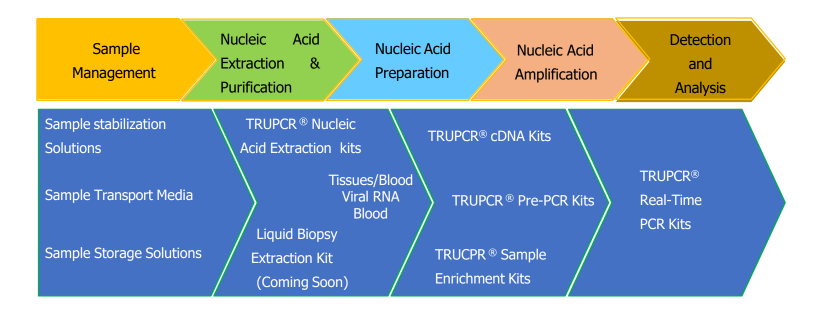
Human Genetics SYNDROMES & DISORDERS Individual Markers **Genetic Panels**





All Inclusive TRUPCR® Products

TRUPCR® range of products offers end-to-end standardized solutions from samples to optimized end-results







Global Recognition

List of recommended BCR-ABL WHO IS tests

Only INDIAN
company listed
in global survey*

*Survey conducted by Diaceutics UK, Consultants to Novartis

ONCOLOGY

Location of Company	Company	Sensitivity	Complete workflow solution available	Includes Reverse Transcriptase step design	Alignment with IS	Simultaneous step for Major and Minor transcript
France, Europe	Elitech - PCR alert kit	MR4.0	X	Χ	WHO	X
INDIA	3B BlackBio - TRUPCR® BCR- ABL1 Kit	MR4.5	>	√	WHO	√
Italy, Europe	AB Analitica Real quality-RS-BCR- ABL p210	MR4.5-5.0	X	Χ	WHO	X
Netherlands, Europe	QiagenIS MMR kit	MR4.0	>	Χ	WHO	X
Netherlands, Europe	Qiagen BCR-ABL1 Mbcr RGQ RT-PCR Kit	MR4.5	✓	✓	WHO	X
Singapore	VelaDx Sentosa® SA BCR-ABL Major Quantitative RT-PCR Test	MR4.5	✓	✓	WHO	×
USA	Cepheid Gene Xpert	MR4.0	√	√	v1 –sample exchange v2- WHO	Х
USA	Cepheid Ultra	MR4.5	✓	✓	WHO	X
USA	EntroGen BCR-ABL p210 (Mbcr) One-Step Detection Kit	MR5.0	Х	√	WHO	Х
USA	Asuragen QuantideX BCR-ABL IS CMR	MR4.7	✓	Χ	WHO	X
USA	MolecularMD BCR- ABL1IS MR3 AssayTM	MR3.0	Χ	Χ	WHO	Χ





Growth Drivers

External Growth Drivers

- Improvement in Indian healthcare industry with high demand in medical tourism
- Increasing number of molecular tests being introduced by labs
- Evolution of disease profiles. New viruses and cancers are been diagnosed
- Increase in evidence-based treatments / Drug response monitoring
- Companion diagnostic assays, which aid in determining prognosis and drug response (pharmacogenomics)

Internal Growth Drivers

- India Specific tests with comprehensive validation on MULTIPLE gene pool
- Unique designing strategy for each test to offer something extra for better actionable information
- Compliance with international standards and guidelines
- Comprehensive coverage of genes/targets
- Positioned with cost advantage
- Faster Turn-around time with unmatched customer support





National MSME Award- 2018 by Hon'ble President of India, Shri Ram Nath Kovind.







Hon'ble President of India, Shri Ram Nath Kovind on Friday on the occasion of 20th National Technology Day presented the national award for successful commercialization of indigenous technology at Vigyan Bhavan, New Delhi. 3B BlackBio Biotech India Limited, Bhopal (M.P.) (A subsidiary of Kilpest India Limited) have been declared as the winner of National Award 2018 under MSME category for the successful commercialization of a technology based product- "TRUPCR® BCR ABL1 Quantitative Kit" for detection of BCR-ABL1 fusion gene in patients suffering with chronic myeloid leukemia (CML) & monitor response to drug therapy, on WHO international standards.





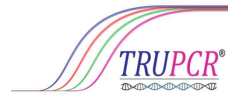
Outstanding Achievement Award for Excellence in R&D by FMPCCI, Bhopal.





3B BLACKBIO BIOTECH (I) LTD. Bhopal is awarded with the 'Outstanding Achievement Award in recognition of excellence in R&D through technology in MSME enterprise category', during the 4th Outstanding Achievement Award 2016, held on 12th Aug. 2017 (Saturday), organized by Federation of Madhya Pradesh Chambers of Commerce and Industry (FMPCCI), Bhopal The award was received by Mr. Dhirendra Dubey (Managing Director), Mr. Nikhil Dubey (Director) & Dr. Akhilesh Rawat (Head R&D), from Hon'ble Chief Minister of M.P. Shri. Shivraj Singh Chouhan





JAI HIND