



Barcode

GENETIC TEST REQUISITION FORM

Test Code:  Test Name:  TR ID:

PATIENT DETAILS

Patient MRN/UHID #:

Patient Name:  DOB:  Age:  Sex:

Marital Status:  Nationality:  Contact No.:

Address:

Email ID:  Pincode:

ID Proof:  Driving License  Aadhaar Card  Voter ID card  Ration card Others:

ADDITIONAL DETAILS IF REQUIRED

Transfusion Date (if available):  Blood Group:

CLINICIAN INFORMATION

Referring Clinician:  Clinician Contact:

Referring Hospital:

Email Id:

Address:

ADDITIONAL FAMILY MEMBERS' DETAILS

Disease Status - Affected:  Age at Diagnosis:

Affected Sibling/Family members:  Yes  No (If yes, provide the details in the table below)

Name	Relation with Patient	Type of cancer	Age at Diagnosis	Sex
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

SAMPLE COLLECTION INFORMATION

Date & Time of Collection:  Sample collected by:

Clinical History/Pathology Report Attached:  H and E Slides sent:

FOR OFFICIAL USE ONLY

Region:  Bill type (for internal use only):

Sales person:  GC done by:  GC date:



PEDIGREE / FAMILY HISTORY / CLINICAL HISTORY (TO BE FILLED BY CLINICIAN / GENETIC COUNSELOR)

(PLEASE ATTACH SEPARATELY INCASE OF DETAILED PEDIGREE)

DETAILS OF SAMPLE SENT TO THE LAB

**SEND SAMPLES TO**  
(Monday to Saturday only)

**Strand Life Sciences Pvt. Ltd.**  
Ground Floor, UAS Alumni Association Building,  
Veterinary College Campus, Hebbal, Bangalore-560024  
Phone: +91 99 8044 8044, E-mail: support.strandx@strandls.com

**INFORMED CONSENT FOR GENETIC TESTING**

- If the proband is over 18 years of age, 'You' in this form refers to the proband
- If the proband is a minor or differently-abled, 'You' in this form refers to the Legal Guardian of the proband
- 'We', 'Our', 'Us' refers to Strand Life Sciences Pvt. Ltd.

You hereby consent to undergo testing offered by us and understand that:

1. Your biological sample(s) will be collected using generally accepted techniques. The sample(s) could be blood, saliva, tumor tissue, or any other biological sample as needed.
2. You understand that the sample(s) may be used to determine if you and/or your family members have variants in your gene(s). Results may indicate affected status, increased risk of being affected in future, inherited risk of disease, somatic mutations in tumor tissue, or other such findings.
3. Genetic tests are relatively new and are being improved and expanded continuously. You are aware of the risks and limitations of genetic testing.
4. You may need to share your relevant health records to correlate the findings from the genetic testing.
5. The genetic test report will be usually released within the Turnaround Time (TAT) specified by us for the test.
6. A positive test result is an indication that the individual being tested has a genomic variant that might have implications for their health or their progeny's health. Consultation may be sought from any physician or genetic counselor of your choice. You may also consider independent testing and consultation in addition.
7. The report will be shared with your authorized physician where applicable, or shared to your registered email ID, or shared on our secure portal, or a hard copy of the report can be shared upon request to the address provided in this form.
8. It is possible that knowledge of genetic information of an individual might be misused if it is in the wrong hands. Hence, we cannot reveal the genetic information even to family members without your explicit written authorization to do so. We will maintain complete confidentiality of the test results, as genetic test results can have social implications.
9. Genetic testing has its limitations. A repeat or alternative tests might be recommended by your treating physician accordingly.
10. Genetic testing might identify secondary findings in genes outside of the original test genes as defined by the American College of Medical Genetics.  
 You can opt out from receiving secondary findings by ticking this box here.
11. All laboratory raw data are confidential and will not be released unless a special written request is made by you or the consulting clinician on record, or a valid court order is received by us. VCF, FASTQ and BAM files can be provided to you

- or your authorized personnel for a period of 3 months. For requests beyond that period we may charge an additional cost, as per institutional policy.
- 12. Our laboratory does not return any leftover sample after completion of testing under any circumstances. The only exception to the above is in the case of FFPE tumor blocks which can be returned upon request by you or your ordering physician within a period of 6 months. Any left over DNA (if available), regardless of the sample type, can be requested by you for up to a period of 3 months, provided you bear the transportation costs.
- 13. Samples collected as part of routine care with potential for future genetic research will be stored by our laboratory in accordance with ICMR guidelines 2017, clause 10.3.7.
- 14. Samples can also be shared with collaborators within or outside the country in line with existing relevant guidelines, in accordance with ICMR guidelines 2017, clause 10.3.8.
- 15. You understand and agree to the use of your data and biological sample for future research by us and our collaborators. We will use your samples and data in anonymised or aggregated form, such that it will be incapable of identifying you. By voluntarily signing this consent form you agree to provide broad or blanket consent for the storage and use of your samples and data as specified by ICMR guidelines 2017.  You can opt out of this clause by ticking this box here.
- 16. Sharing of data with our collaborators will be bound under a data access agreement that will maintain individual confidentiality. Your personal identity will not be revealed in any information shared with third parties or published; your data will be coded accordingly.
- 17. The future use of your data or sample in research may result in commercial gains. Based on the nature of research outcomes, further investments by us may be needed to commercialize these outcomes. You will not have the right to participate in any direct monetary gains resulting from any future commercial activity.
- 18. You understand and agree to being re-contacted in the future if there is new information available on your genomic variants or new research envisaged that you could benefit from.
- 19. You have the full rights to decide whether or not you wish to provide consent, nobody can coerce you into providing consent. You can also choose to withdraw your consent at a later stage if you so wish, you need to notify us regarding the same.
- 20. In case you have any concerns or perceive any conflict of interest, you may seek clarification on institutional policy from relevant authorities.

**AEGLE OMICS (PRIVATE) LIMITED**  
 1211-Level 12, Parkland Building  
 No. 33, Park Street,  
 Colombo 00200

Name of Individual/Legal Guardian:

Date: 24/05/24

Signature:

**STATEMENT OF PHYSICIAN/GENETIC COUNSELOR**

- I have explained the genetic testing suitable for this individual and the individual has had the opportunity to ask questions.
- I have addressed the limitations outlined above, and I have answered this person's questions.
- I have obtained consent from the patient or the legal guardian for this testing. I confirm that the individual has given consent willingly.
- I allow Strand Life Sciences to contact the aforementioned patient for clinical history, treatment plan, and other details relevant to this test.
- I undertake to maintain the privacy and confidentiality of the patient's genetic data obtained from Strand Life Sciences and will remain solely responsible for any wrongful acts and/or omissions arising out of, or in relation to my use of the patient's genetic data.

Name: **DR. ANIRUDHA PANDIT**  
**MBBS (Cey), MD (Col), Dip RT**  
**Consultant in Clinical Oncology**  
**& Radiotherapy**  
**Principal Investigator - Clinical Trials**

Date: 24/05/24

(Physician/Genetic Counselor) Signature:

Name: MR. M. @ C P ..... D.O.B.: 1970 / Nov 120 .....  
 MR H G C R JAYASUDHANA  
 UMRD : 15000000 IP : AKH0020431  
 AGE : 51 M 10 D 8 SEX : M D.O.B : 20 Nov 1970  
 CONSULTANT : DR CHATHURANGA KEPPETIYAGAMA  
 Address: NO 152/A,  
 65 Senanayake street,  
 Kandy.

Date of Admission : 28/9/2022 Date of Discharge : 2/10/2022

Dr. Chathuranga Keppetiyagama  
 BHT No. : AKH 29431 Room/ETU Bed No. : 620

**INVESTIGATIONS**

Referred by - Dr.F.A.D. Udaya kumara  
 Hx-Investigated for malaena PR bleeding  
 CECT abdomen (25/06/2022) - 5 \* 8 \* 4.2 cm exophytic growth in mid rectum with tiny foci of calcifications, thickened mesorectum with presacral fat stranding  
 Colonoscopy (24/06/2022)- Distal sigmoid polypoidal growth, rest up to caecum normal.  
 Histology( 29/06/2022)- G2 adeno carcinoma  
 Neoadjuvant CRT - last on 05/08/2022

WBC 5.3 ,Hb 13.3g/dl , PLT 182  
 CEA(26/06/2022)- 12.4 (pre neoadj)  
 CEA (26/09/2022)- 2.7 ng/ml(post neoadj) ,  
 Albumin 43.5g/l  
 Creatinine 9.89 , INR 1.07 , RBS 96.3

GA (28.09.2022)

**Anterior resection**

**Diagnosis**

Date by Dr.C.Keppetiyyagama (VS/GI)  
 Dr. R. Manathunga (VS/ONCO)  
 Assisted by Dr.Vibhuthi Arampola Dr. Amila Kodikara  
 GA by Dr. Asanga Basnayake (CA)

1. Upper rectal/rectosigmoid locally advanced adeno CA(post neoadjuvant)

Findings - 1. Locally advanced bulky tumour extending from lower sigmoid up to mid rectum.

Comments 2. Evidence of tumour perforation posteriorly  
 3. Tumour invades posteriorly to the sacrum and left lateral pelvic wall. left ureter kinked due to local advancement of tumor (CRM positivity expected)

**Procedure-**

Low midline laparotomy incision.  
 Descending colon, Sigmoid colon, Splenic flexure and Rectum with mesorectum up to pelvic floor mobilized.  
 IMA high ligation done  
 Proximal resection - descending -sigmoid junction  
 Distal resection - Lower rectum  
 End to end colorectal anastomosis done with 29 mm circular stapler  
 Non-suction drain to pelvis,  
 Defunctioning loop ileostomy made  
 Mass closure with 1 loop PDS.  
 Skin with 3/0 Nylon.

Post OP - 1 day  
 ICU care, Analgesics, Antibiotics  
 Pass 4/1 - D3  
 Colter

Dr Chathuranga Keppetiyyagan  
 MBBS, MD (Surgery), MCh (Colo)  
 Consultant Gastroenterological Surgeon  
 National Hospital - Kandy

**CONFIDENTIAL LABORATORY REPORT**  
Member of Clinical and Laboratory Standards Institute, U.S.A.



Asiri Laboratories Kandy  
No.907, Peradeniya Road, Kandy  
T. 081 785 04 04, 5 E. prlab@asiri.lk

HISTOPATHOLOGY

Block and slides of this specimens  
will be retained ONLY for six months  
after the date of this report. Specimen  
will be kept for one week.

UHID : 150000255  
REFERENCE No. : 05 4085 28/09/22  
SAMPLE DATE & TIME : 28/09/2022 22:31  
REPORT DATE & TIME : 08/10/2022 12:13 AKH2099946 / AKH2430953  
PATIENT : MR. M.G.C.R . JAYASOORIYA [ROOM NO.1CUA]  
REFERRED BY : DR CHATHURANGA KEPPETIYAGAMA

IP No. : AKH0029111  
AGE : 51 Y/M

**TEST : HISTOPATHOLOGY REPORT**

Specimen/ Site: Sigmoid colonic lesion - resection

**Microscopy :**

- Sigmoidectomy: A segment of colon - 180 mm in length with attached mesocolon- There is an area of thickened mucosa measuring 24 mm in length, in the posterior wall of the colon, which is 80mm from the closest distal and 120 from the proximal resection margin respectively The lesion involves nearly 30% of the entire circumference.  
The serosa appears thickened in the colon.  
The rest of the colon appears normal.  
Separately sent paracolic fat 110x85 mm
- Distal doughnut: A ring of intestine - 20x20x5mm
- Proximal doughnut: A ring of soft tissue - 20x20x10 mm
- Peritoneal nodule: Multiple fragments of soft tissue altogether 55x30x20 mm

**Microscopy:** The sections of the colon reveal an invasive moderately differentiated adenocarcinoma arising infiltrating the entire colonic wall with serosal nodules.  
The tumour is composed of irregular dysplastic glands with extensive desmoplastic reaction.  
Multiple serosal nodules containing tumour are noted even away from the main tumour.  
The proximal and distal resection margins (including the distal and proximal doughnuts sent) are free of infiltrating malignancy or dysplasia.  
All fourteen lymph nodes dissected from the paracolic soft tissue reveal extensive tumour metastasia (14/14)  
Separately sent biopsies from peritoneal nodules show extensive tumour deposits.

14/14



Barcode

GENETIC TEST REQUISITION FORM

Test Code: **SLS140006** Test Name: **EGFR liquid biopsy** TR ID:   
 Test Code: Test Name: TR ID:   
 Test Code: Test Name: TR ID:   
 Test Code: Test Name: TR ID:

PATIENT DETAILS

Patient MRN/UHID #:   
 Patient Name: **Mr. MG.C.R Jayasuriya** DOB: Age: **53** Sex: **M**   
 Marital Status: Nationality: Contact No.:   
 Address:   
 Email ID: Pincode:   
 ID Proof:  Driving License  Aadhaar Card  Voter ID card  Ration card Others: \_\_\_\_\_

ADDITIONAL DETAILS IF REQUIRED

Transfusion Date (if available): Blood Group:

CLINICIAN INFORMATION

Referring Clinician: **Dr. Senaka kandegedara** Clinician Contact:   
 Referring Hospital:   
 Email Id:   
 Address:   
 \_\_\_\_\_

ADDITIONAL FAMILY MEMBERS DETAILS

Disease Status - Affected: Age at Diagnosis:   
 Affected Sibling/Family members:  Yes  No (If yes, provide the details in the table below)

Name	Relation with Patient	Type of cancer	Age at Diagnosis	Sex

SAMPLE COLLECTION INFORMATION

Date & Time of Collection: Sample collected by:   
 Clinical History/Pathology Report Attached:  Y  N H and E Slides sent:

FOR OFFICIAL USE ONLY

Region: Bill type (for internal use only):   
 Sales person: GC done by: GC date:

26<sup>th</sup> May 2024

Mr. M.G.C.R Jayasuriya

Colombo

Dear Sir,

**QUOTATION FOR CONDUCTING GENETIC TESTING**

As requested by Dr. Senaka Kandegedara Clinical Oncologist, we are pleased to offer you the following services for Diagnostic purpose through Strand Life Sciences, India.

**Financial Offer**

Test Cord	Test Name	Cost for the Toal Package (LKR)
SLS140006	EGFR liquid biopsy	LKR. 113,750/-

- **Terms & Conditions.**
- Diagnose results, reports will be given after 28 working days.
- Full payments should be transferred before the execution of the process.

**Account Details.**

Aegle Omics (Private) Limited  
Bank - Commercial Bank  
Branch- Narahenpita  
Acc No- 1000756928  
Swift Cord- CCEYLKLX

Thanking you!



.....  
Amila Herath  
Manager Operations