**All-India Institute of Medical Sciences** 

Ansari Nagar, New Delhi-29 (RESEARCH SECTION)

Ref. No. 49/Prop/IRCH/GK/2019-20/RS

Dated: 19.02.2020

Subject: Purchase of Reagents for the Deptt. of Lab. Oncology, IRCH, AIIMS, New Delhi-

29 on proprietary basis- Inviting comments thereon.

\*\*\*\*

The request has been received from Dr. Gurvinder Kaur, Deptt. of Lab. Oncology, IRCH,

AIIMS to purchase the subject item from M/s iRepertoire, Inc., USA on proprietary basis. The

proposal submitted by M/s iRepertoire, Inc., USA and Performa Invoice and Departmental

PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments,

if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of

15 days giving reference No. 49/Prop/IRCH/GK/2019-20/RS. The comments should be

received by office of Stores Officer (RS), Research Section at AIIMS on or before 05/03/2020

upto 12:00 p.m., failing which it will be presumed that any other vendor is having no comment

to offer and case will be decided on merits.

**STORES OFFICER (RS)** 

**Encl: Related documents enclosed.** 

1. PAC Certificate enclosed.

2. Performa Invoice



iRepertoire, Inc.
800 Hudson Way, Suite 2304
Huntsville, AL 35806 US
2563270613
accounting@irepertoire.com
www.irepertoire.com

# Estimate 169357

-	-	0	_	-	-

Gurvinder Kaur

All India Institute of Medical Sciences (AIIMS)

Lab Oncology, Dr B.R.A. IRCH

Ansari Nagar

New Delhi Delhi 110029 India SHIP TO

Gurvinder Kaur

All India Institute of Medical Sciences

(AIIMS) Room 418, 4th Floor

Lab Oncology, Dr B.R.A. IRCH

Ansari Nagar

New Delhi Nelhi 110029 India

TOTAL USD 8,037.34 DATE 03/11/2020

### QUOTE NUMBER

169357

TERMS

Due on receipt

DATE

02/11/2020

ACTIVITY	QTY	RATE	AMOUNT
H-Pro-10  Human iR-Profile reagent mix, 1 reaction/barcode, 10 barcodes/kit;  TCR beta, long-read	5	1,500.00	7,500.00T
H-Pro-10 Human iR-Profile reagent mix, 1 reaction/barcode, 10 barcodes/kit; TCR beta, long-read, soon-to-expire kit (3/22/2020)	1	1.00	1.00T
iR-MagStand 8-strip magnetic PCR stand, ABS plastic, promotional pricing for first time iR-Profile orders	1	1.00	1.00T
S/H shipping & handling fees	1	535.34	535.34
Please submit Purchase Orders to orders@irepertoire.com. A completed Service Submission Form must be submitted with each submission of samples for service projects. Service projects exceeding \$25K require 50% upfront payment prior to initiating study. All payments are due in USD.	SUBTOTAL TAX (0)		8,037.34 0.00
	TOTAL	USI	D 8,037.34

THANK YOU.

Accepted By

Accepted Date

हों यु हा कर के प्रतिकास का क्षेत्र का क्षेत्र Scient के बोधाराम का क्षेत्र का स्थाप को भी साउद्योग के स्थापन का स्थापन का का Dr. B.R.A. IRCA A.L.M.S., New Delhi-110029

All products and services are for RESEARCH USE ONLY and are not to be used for clinical diagnostics. EIN: 26-4056096 DUNS: 83-015-2018

Bank: BBVA Compass Account Name: iRepertoire, Inc. Account Type: Savings Account Number: 6730862235 ABA Number: 062001186 SWIFT Code: CPASUS44 For payment by credit card or non-USD wire, please contact accounting@irepertoire.com.

# For your consideration: Papers, Patents, and Posters

#### Papers (cont.)

Sims, Jennifer, et al. IT-32 Divergence Of Intratumoral And Systemic T Cell Repertoires Reflects Local Monocyte Profiles During Glioma Progression. Neuro-Oncology 16.suppl 5 (2014): v116-v117

Slansky, Jill E. et al. Enhancing the Breadth and Efficacy of Therapeutic Vaccines for Breast Cancer Colorado Univ Health Sciences Center, Public Release. October 2013.

Laetitia Peaudecerf et al.: Thymocytes may persist and differentiate without any input from bone marrow progenitors J Exp Med 2012 209:1401-1408.

Lee, Yu Nee et al. A systematic analysis of recombination activity and genotype-phenotype correlation in human recombination-activating gene 1 deficiency Journal of Allergy and Clinical Immunology , Volume 133 , Issue 4 , 1099 - 1108.e12

Wang et al.: High throughput sequencing reveals a complex pattern of dynamic interrelationships among human T cell subsets PNAS 2010 107 (4) 1518-1523

## **Awarded Patents**

Han, Jian. Method for Evaluating and Comparing Immunorepertoires. Jian Han, assignee. Patent

Han, Jian. Amplicon Rescue Multiplex Polymerase Chain Reaction for Amplification of Multiple Targets. HudsonAlpha Institute for Biotechnology, assignee. Patent 7999092. 16 Aug. 2011, Print.

# **Patent Applications**

Han, J., Pan, W., Byrne-Steele, M. Dimer Avoided Multiplex Polymerase Chain Reaction for Amplification of Multiple Targets. CB Biotechnologies, assignee. U.S. patent app. no. US62/469,309

Han, Jian, and Miranda Byrne-Steele. Identification of Antigen-specific Adaptive Immune Responses Using Arm-pcr and High-throughput Sequencing. CB Biotechnologies, assignee. Patent CA2850567. 4

Han, Jian and Chunlin Wang Method for increasing accuracy in quantitative detection of polynucleotides. CB Biotechnologies, assignee. Patent no. WO2013173394A3. Application no. PCT/

Han, Jian. **Polymerase preference index**. CB Biotechnologies, assignee. Patent no. EP2665740A1. Application No. EP20120737048. 27 Nov 2013. Print.

Han, Jian, **Method for improving detection of b cell immunoglobulin gene recombination.** Patent no. EP2558479A1. Application no. EP20110763339. 20 Feb. 2013. Print.

Han, Jian Immunodiversity Assessment Method and Its Use. Jian Han, assignee. Patent US20120183969. Application No. US 13/352,271 19 Jul. 2012. Print.

## Posters

Pan, W., et al: All-in-One, Quantitative Immune Repertoire Profiling from Challenging Samples. FOCIS

Li, S., et al.: iR-HLA cassette: An automated and integrated solution ffor NGS based HLA-typing.

Hou, X., et al: Identification of paired heavy and light chains from single B-cells from immunized Malian adults with rapid functional confirmation using iPair-BCR™, NGS, and iScreen™. J Immunol May 1, 2018, 200 (1 Supplement) 174.36

