## **Official Rules**

## VOID WHERE PROHIBITED BY LAW. NO PURCHASE IS NECESSARY. PURCHASE WILL NOT IMPROVE YOUR CHANCES OF WINNING.

The contest begins June 24, 2019 at 9:00 AM EDT and ends on August 31, 2019, at 5:00 PM EDT.

The contest is open to researchers and scientists who meet the following criteria: Must be over 18 years of age, employed in an organization that performs life science research. Employees and immediate family members of QIAGEN cannot participate in the contest.

To enter the drawing, complete a customer profile questionnaire. One entry per entry representative. The odds of winning depend on the number of eligible entries received. The winners will be selected by 5 drawings and notified by email or telephone call from QIAGEN no later than September 20, 2019.

<u>Prize</u>: The winning entries will each receive available credit to purchase \$20,000.00 of QIAGEN NGS QIAseq products or Biomedical Genomics Workbench license, at list price. Each winning entry will also have access to up to 16 hours of support from a QIAGEN Field Application Specialist (FAS) All taxes, including, without limitation, federal, state, and local taxes on or in connection with the Prize are the sole responsibility of the winning entry. Sponsor reserves the right to substitute any prize of equal or greater value in its sole discretion. No cash prize alternative to the price will be awarded and the prize is not transferable.

Allow at least 4-6 weeks to coordinate access to the free product credit. Products eligible for this program include QIAseq products and Biomedical Genomics Workbench license and are found on <a href="https://www.giagen.com/us/products/ngs/ngs-life-sciences/">https://www.giagen.com/us/products/ngs/ngs-life-sciences/</a>

Sponsor reserves the right to cancel, suspend and/or modify the contest in its sole discretion. By participating in the contest, entrants agree to release and hold harmless the Sponsor from and against any claim or cause of action arising out of participation in the contest, including any errors in the administration of the promotion, printing errors, and technical errors, and the winner and his or her entry agree to release and hold harmless the Sponsor as well from receipt or use of any prize awarded, and further agrees to the disclosure of the name of the winning entry.

Individuals or entities classified as health care professionals or healthcare organizations under the US Sunshine Act will be reported and publicly disclosed to the Center of Medicare and Medicaid Services as part of the annual reporting requirement.

The Official Rules are governed by, and must be construed in accordance with, the laws of Maryland. Entrants agree that all disputes arising from or in connection with this contest and the prize awarded must be heard in a state or federal court of the State of Maryland. This contest is void where prohibited by law.

Sponsor: The contest is sponsored by Qiagen Inc., 19300 Germantown Road, Germantown, Maryland, 20874.

## Eligible Products and Services – 2019 NGS Profiling Campaign

Cot No	Draduat Nama
Cat. No	Product_Name
832070	Biomedical Genomics Workbench (desk top version)
180015	QIAseq cfDNA Library Kit (96)
180412	QIAseq 1-Step Amplicon Library Kit (12)
180415	QIAseq 1-Step Amplicon Library Kit (96)
180473	QIAseq FX DNA Library Kit (24)
180475	QIAseq FX DNA Library Kit (96)
180492	QIAseq Ultralow Input Library Kit (12)
180495	QIAseq Ultralow Input Library Kit (96)
180713	QIAseq FX Single Cell DNA Lib. Kit (24)
180715	QIAseq FX Single Cell DNA Lib. Kit (96)
180733	QIAseq FX Single Cell RNA Lib. Kit (24)
180735	QIAseq FX Single Cell RNA Lib. Kit (96)
180743	QIAseq Stranded Total RNA Lib Kit (24)
180745	QIAseq Stranded Total RNA Lib Kit (96)
180773	QIAseq Stranded mRNA Select Kit (24)
180795	QIAseq CleanStart PCR Kit (100)
331502	QIAseq miRNA Library Kit (12)
331505	QIAseq miRNA Library Kit (96)
331535	QIAseq miRNA Library QC Spike-in (96)
331541	QIAseq miRNA Library QC PCR Panel Kit
331551	QIAseq miRNA Library QC qPCR Assay Kit
331592	QIAseq miRNA 12 Index IL (12)
331595	QIAseq miRNA 48 Index IL (96)
333002	QIAseq Targeted RNA Panel (12)
333005	QIAseq Targeted RNA Panel (96)
333012	QIAseq Targeted RNA Extended Panel (12)
333015	QIAseq Targeted RNA Extended Panel (96)
333022	QIAseq Targeted RNA Custom Panel (12)
333025	QIAseq Targeted RNA Custom Panel (96)
333027	QIAseq Targeted RNA Custom Panel (384)
333074	QIAseq UPX 3' Trans. 12-Index (48)
333075	QIAseq UPX 3' Trans. 48-Index (192)
333088	QIAseq UPX 3' Transcriptome Kit (96)
333090	QIAseq UPX 3' Transcriptome Kit (384)
333114	QIAseq Targeted RNA 12-Index I (48)
333117	QIAseq Targeted RNA 96-Index I (384)
333127	QIAseq Targeted RNA 96-Index HT I (384)
333180	QIAseq FastSelect RNA Removal Kit
333280	QIAseq FastSelect Multi-RNA Removal Kit
333214	QIAseq Targeted RNA 12-Index L (48)
333217	QIAseq Targeted RNA 96-Index HT L (384)
333304	QIAseq Library Quant Array Kit
333314	QIAseq Library Quant Assay Kit
333404	QIAseq DNA QuantiMIZE Array Kit
333414	QIAseq DNA QuantiMIZE Assay Kit
333502	QIAseq Targeted DNA Panel (12)
333505	QIAseq Targeted DNA Panel (96)
333512	QIAseq Targeted DNA HC Panel (12)
333514	QIAseq Targeted RNA Read 1 Primer I (48)
333515	QIAseq Targeted DNA HC Panel (96)
333525	QIAseq Targeted DNA Custom Panel (96)
333535	QIAseq Targeted DNA Booster Panel (96)
333545	QIAseq Targeted DNA Extended Panel (96)

333602	QIAseq Targeted RNAscan Panel (12)
333605	QIAseq Targeted RNAscan Panel (96)
333612	QIAseq Targeted RNAscan HC Panel (12)
333615	QIAseq Targeted RNAscan HC Panel (96)
333625	QIAseq Targeted RNAscan Custom Panel
333705	QIAseq <sup>™</sup> Immune Repertoire RNA Lib. Kit
333714	QIAseq 12-Index I (48)
333727	QIAseq 96-Index I Set A (384)
333737	QIAseq 96-Index I Set B (384)
333747	QIAseq 96-Index I Set C (384)
333757	QIAseq 96-Index I Set D (384)
333764	QIAseq 12-Index L (48)
333777	QIAseq 96-Index L (384)
1102308	QIAseq cfDNA Library T Kit (24)