

Verge Genomics to Auction AI and Genomics Drug Discovery Assets via Silicon Valley Disposition (SVD)

The Verge Genomics online auction opens on October 21st @ 10am PST. Featuring a wide variety of Biotech and R&D Instruments

SOUTH SAN FRANCISCO, CA, UNITED STATES, October 16, 2025 /EINPresswire.com/ -- Silicon Valley Disposition (SVD) will be conducting an online auction for the assets of Verge Genomics, a company that combined machine learning with human genomics for fast-track drug discovery.

The Verge Genomics online auction opens October 21–23, 2025.

Featured Assets include:

(2) Molecular Devices Confocal HT.ai Systems Model: ImageXpress Micro BioTek Cytation 5 Imaging Reader w/ BioSpa 8 Automated Incubator 2018 Molecular Devices SpectraMax iD3 System

Agilent Seahorse Analyzer Model: XFE96

2022 MSD MESO QuickPlex SQ 120

System Model: 1300

Applied Biosystems Real Time PCR Systems Model: QuantStudio 5 Cytiva Luminescent Image Analyzer Model: Amersham ImageQuant 800

Promega DNA/RNA Purification System Model: Maxwell RSC 48 Elga Water Purification System Model: CN200RDM1-115-US



Verge Genomics Online Auction opens Oct. 21st @ 10am PST



BioTek Cytation 5 Imaging Reader w/ BioSpa 8 Automated Incubator

ESCO Class II Type B2 6' Biological
Safety Cabinets Model: LA2-6A9
Molecular Devices QuickDrop
Spectophotometer
Invitrogen Onstage Incubator Model:
AMC1000
Eppendorf Refrigerated Centrifuge
Model: 5910 RI
Zeiss Microscope Model: PrimoVert
Stoelting Stereotaxic Instrument
ADInstruments Powerlab Bio Amp &
Stimulus Isolator
(50+) Sartorius 12-Channel Electronic
Pipettes Model: Picus

Manuel Padilla
Silicon Valley Disposition
+1 650-787-3384
email us here
Visit us on social media:
LinkedIn
YouTube

Various Lab Supplies



Cytiva Luminescent Image Analyzer Model: Amersham ImageQuant 800

This press release can be viewed online at: https://www.einpresswire.com/article/858758287

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.