“GattacO’s technology may prove to be a game-changer for blood testing.”
Dr. Anders Berg, Vice-Chair and Head of CLIA & Lab Operations, Cedars Sinai Medical Center

Don’t stand still. Skate to the puck!

Self-collected Lab Quality Plasma ANYWHERE

GattacO™
Seamlessly Fits Your Workflow
The A-PON device removes the need for phlebotomy, and easily allows consumers to convert fingerstick blood to liquid plasma in under 3 minutes without any specialized knowledge or equipment. The plasma obtained fits seamlessly into existing testing workflows without changing established thresholds.

**Seamlessly Fits Your Workflow**

- **A-PON device**
  - Collect plasma anywhere
  - Mail plasma to central lab
  - Test
  - Most cost effective workflow

- **Liquid Blood Collection Devices**
  - Collect blood at home
  - Mail blood device to central lab
  - Centrifuge device to get plasma
  - Test
  - Steps that add complexity, logistics, cost

- **Mobile Phlebotomy**
  - Schedule phlebotomist
  - Collect blood by venipuncture
  - Mail blood device to central lab
  - Centrifuge device to get plasma
  - Test

- **Dried Blood Spot**
  - Collect blood at home
  - Mail blood device to central lab
  - Receive collection paper
  - Cut out dried blood spot
  - Elute sample
  - Dilute and prep sample
  - Test

**Covid-19 Neutralizing Antibody Assay**

(Natural and Spiked Blood Samples)

X < 47 is negative (not detected)

Neutralizing Ab Titer Measured Using GenScript® sVNT Assay

**Kidney Disease Panel with Proprietary BioMarkers**

<table>
<thead>
<tr>
<th>Study</th>
<th>Glucose (mg/dL)</th>
<th>Potassium (mEq/L)</th>
<th>Creatinine (mg/dL)</th>
<th>CED-Biomarker (mg/dL)</th>
<th>GLYCEMIC-Biomarker (mg/dL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control GattaCo</td>
<td>81.7</td>
<td>60.0</td>
<td>4.8</td>
<td>9.9</td>
</tr>
<tr>
<td></td>
<td>GattaCo</td>
<td>81.7</td>
<td>60.0</td>
<td>4.8</td>
<td>9.9</td>
</tr>
</tbody>
</table>

Study performed with CLIA Lab partner. All samples are Li-Heparin plasma.

- "Control" is plasma separated by centrifuge immediately after blood collection.
- "GattaCo" is plasma separated immediately after blood collection using the GattaCo device.
- "24hr" is plasma separated by centrifuge 24 hours after blood collection.

©2022 GattaCo

All Rights Reserved.

A-PON device is for Research Use Only

Not FDA-Cleared