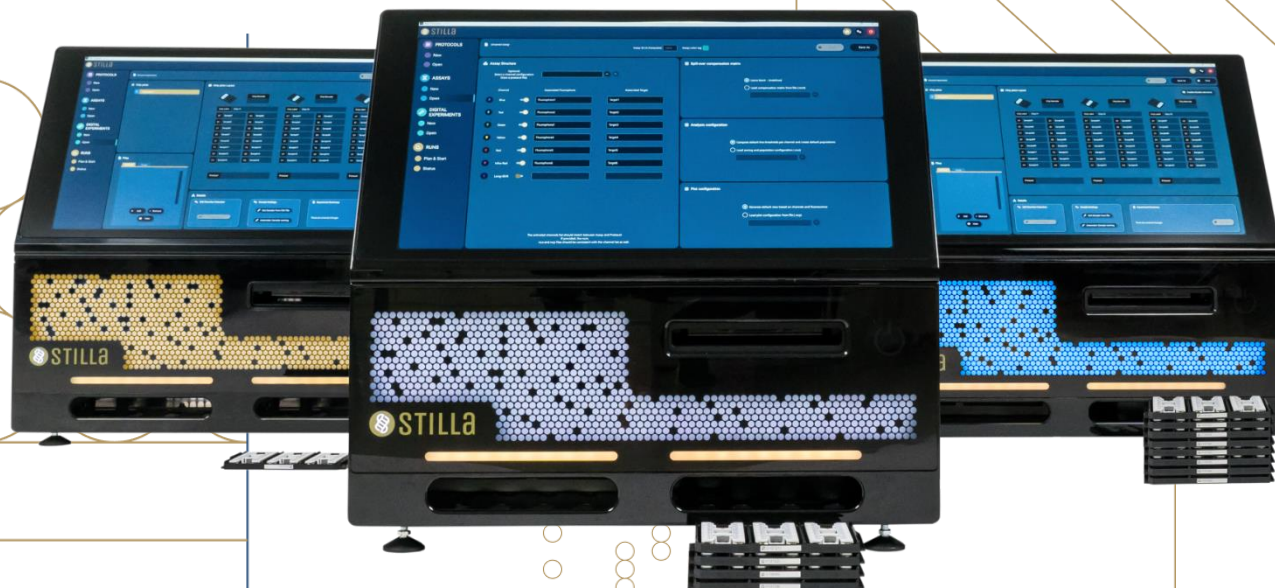


Terms and Conditions

for RoadShow
giveaway: 7-plex
Custom Assay Design.



1. Promotion Overview

This promotional challenge ("Challenge") is organized by Stilla® Technologies, a French company with its registered office at 1 Mail du Professeur Georges Mathe 94800 Villejuif, France ("ST"). The Challenge allows participants to win an in-silico assay design for up to a 7-plex assay (excluding color combination). Stilla reserves the right to adapt assay designs based on feasibility. The winning assay will be added to Stilla's Crystal Digital PCR® Assays catalog.

2. Promotion Period

The Challenge runs throughout the entirety of 2025, with end date of December 31st 2025 (the "Promotion Period"), coinciding with the Stilla RoadShow event.

3. Challenge Participation & Entry Requirements

To participate and qualify for the prize, participants must complete the following steps:

1. Take a picture of themselves with the Nio® Digital PCR System during a Stilla RoadShow stop.
2. Share the picture on LinkedIn with a caption explaining their aspirations for digital PCR and Tag Stilla Technologies LinkedIn account.
3. Garner the most "likes" on their LinkedIn post. Participants may encourage their colleagues or team members to share their posts to increase engagement.

Additionally, participants must send an email to the Stilla sales representative in charge of the event containing:

1. A description of up to seven (7) targets of interest for the assay design.
2. A link to their LinkedIn post.

4. Eligibility

This Challenge is open to direct customers located in European countries where a Stilla RoadShow stop occurs. Only one (1) assay can be won for all of Europe. Employees of Stilla Technologies and their immediate family members are not eligible to participate.

The Challenge prize applies only to customers that provide a PCR targets list, with exact sequences to be targeted with minimal size of 200 bp. Optionally, the winner can provide a complete target sequence (gene, vector, etc.) and any information available on primers and probes already published or developed by the customer for each target. The winner is responsible for verifying potential sequence homologies or the presence of pseudogenes for the sequences to be targeted in the Challenge prize. If such a design constraint is present, the winner of the Challenge must specify a sequence that allows discrimination from other targets with homologous sequences. If this is not possible, then it must be specified the sequences of the problematic targets with homologous sequences.

5. Prize Details & Feasibility Considerations

- **The winner will receive an in-silico assay design for up to a 7-plex assay, excluding color combination, with proprietary Crystal Flex Probe Technology compatible with Nio® Digital PCR.**
- Stilla Technologies reserves the right to adapt the assay design based on feasibility constraints.
- For higher plex or color combination requirements, participants may directly discuss and consider additional options with the Stilla Sales and Scientific teams. Additional charges apply at the standard rates specified by ST.
- The finalized assay design will be added to Stilla's Crystal Digital PCR® Assays catalog. The design of the Challenge prize remains proprietary to ST. ST does not provide the winner with the designs of the assay-specific Crystal Flex Probes and of the generic Crystal Universal Reporters.
- The Challenge prize does not include any additional reagents and consumables that may be required to perform a digital PCR reaction with the developed assay, including but not limited to the Ruby Chip, naica® PCR MIX, and Crystal Universal Reporters.
- ST will not: perform wet-lab tests of the design of the Challenge prize; test the performance of the Challenge prize customer-specific samples; perform Limit of Blank (LOBs), Limit of Detection (LODs) or linearity evaluations

of the Challenge prize, which require customer-specific and assay specific samples; guarantee identical performances of the assay on customer-specific samples, the performance can be altered by the sample matrix, the sample preparation processes, etc. Participants may directly discuss and consider additional testing options with the Stilla Sales and Scientific teams. Additional charges apply at the standard rates specified by ST.

- The developed assay is for Research Use Only. Not for use in diagnostic procedures.

6. Winner Selection & Notification

The winner will be the participant whose LinkedIn post has received the highest number of likes by the end of the Promotion Period.

- The winning participant will be notified via email within four (4) weeks after the end of the Promotion Period.
- If the winner fails to respond within ten (10) business days of notification, Stilla reserves the right to award the prize to the next eligible participant.

7. General Terms

- This Challenge is limited to one winning assay for all of Europe.
- Stilla reserves the right to verify eligibility and compliance with these Terms and Conditions.
- Stilla reserves the right to modify, extend, suspend, or terminate this Challenge at any time without prior notice.
- The Challenge is void where prohibited by law.
- The participant is responsible for ensuring that their participation in this Challenge complies with their organization's internal policies and all applicable laws and regulations.
- By participating, the winner grants Stilla Technologies the right to use their name, LinkedIn post, and assay design for promotional purposes.

8. Limitation of Liability

Stilla Technologies is not responsible for any technical issues, connectivity errors, or any other circumstances beyond its control that may impact the Challenge or participants' ability to enter. Stilla reserves the right to disqualify any participant attempting to manipulate or undermine the legitimate operation of the Challenge.

By participating in this Challenge, participants agree to these Terms and Conditions. For further inquiries, don't hesitate to get in touch with the Stilla sales representative in charge of the RoadShow event.

Valid throughout the Promotion Period in 2025. Subject to Terms and Conditions.

Disclaimer

This Challenge is a promotional giveaway and does not imply any obligation or guarantee from Stilla Technologies. Stilla Technologies reserves the right to modify, suspend, or terminate the Challenge at any time. The in-silico assay design awarded as the prize is for Research Use Only and not intended for diagnostic or clinical applications. Participants are responsible for ensuring compliance with their organization's policies and applicable laws. Stilla Technologies is not liable for technical issues, eligibility disputes, or circumstances beyond its control. For more details, please refer to the full Terms and Conditions.