



# INSTRUCTIONS FOR USE



For Diagnostic Procedure Only Proprietary Document: WI-03-101-TT-ENG Version 4.0



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## **Revision History**

Date	Version	Description of Change (Initial Version/Revision)
2020-12-21	0.1	Initial Document Issue
2022-04-05	1.0	Edits for CE- Submission
2022-09-09	2.0	Edits for Release
2022-11-01	3.0	Edits to Correct Equipment and Reagent's Code and Changes to Reflect Acquisition by Medicover
2023-04-07	4.0	Clarifications on Workflow Steps and Rebranding

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## **Symbols**



Reagents/Sample



Manufacturer



Keep dry



Telephone number



Consult instructions for use



Email address



Temperature



Material consists of polypropylene and can be recycled with plastic (PMD)



1.5 mL tube



Box number



Expiration date



96-well plate



Contains sufficient for N tests



10 mL tube



20 mL tube



30 mL tube



Item



Lot number



GHS07 health hazard



Keep away from sunlight

#### **Trademarks and Disclaimers**

Use of the TarCET PGT Kit (the **Product**) signifies the agreement of any user of the Product with the following terms:

- 1. The Product may be used solely in accordance with the instructions for use (the IFU) TarCET PGT workflow and only with components described in the **IFU**.
- 2. Medicover Genetics Ltd with registration number HE 418406 (ex NIPD Genetics Molecular Laboratories Ltd) (the **Manufacturer**) grants no license to use or incorporate the enclosed component of the Product with any component not included within the kit except as described in the IFU.
- 3. The Product and its components are licensed for one-time use and may not be reused, refurbished, or resold.
- 4. The sale and the use of this Product is conditioned on not using this product outside such prescribed fields of use or any other purpose not expressly authorized by the Manufacturer.
- 5. This Product may include limited, non-transferable, licenses under the relevant legislation of patents owned by Medicover Biotech Ltd with registration number HE 418372 (ex NIPD Genetics Biotech Ltd) or Medicover Public Co Ltd with registration number HE 275644 (ex NIPD Genetics Public Company Ltd).

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## **Abbreviations**

ATP Adenosine Triphosphate

°C Degree Celsius

dNTP Deoxyribonucleotide Triphosphate

GLP Good Laboratory Practice

HPLC High Performance Liquid Chromatography Grade Water

NGS Next Generation Sequencing

NTC No (Negative) Template Control

N/A Not Applicable

PCR Polymerase Chain Reaction

Pcs Pieces

PGS Preimplantation Genetic Screening

PGT Preimplantation Genetic Testing

Pkg Package

P/N Product Number

Qty Quantity

Rpm Revolutions per minute

RT Room Temperature

Rxn Reaction

#### Intended Use

This TarCET PGT Kit is a CE marked, Next Generation Sequencing (NGS) product intended to be used for identification of genetic variants associated with diseases. The TarCET PGT Kit (CE) assay is intended for use by qualified and trained clinical laboratory personnel specifically instructed and trained.

## Purpose, Scope and Users

The purpose of the document is to provide details regarding the methodology, execution, and validation of the Medicover Genetics TarCET PGT Kit.

Genetic disorders affect millions of people of all ages globally, with a range of developmental, physical, and socioeconomic implications, often leading to death. For this reason, there is an urgent need for better understanding the cause and prevalence of genetic conditions.

High-throughput and high-resolution advanced technologies, such as NGS, have helped to make great advances in unraveling the underlying mechanisms of genetic disorders as they are able to interrogate thousands of genomic loci for the identification of potentially deleterious genomic alterations. As a result, genetic disorders can be confirmed or ruled out allowing clinicians to provide an accurate diagnosis and choose the appropriate treatment for each disorder. In the context of reproductive health, genetic testing of preimplantation embryos following IVF is necessary to detect chromosomally normal embryos, therefore increasing the chances of successful implantation and healthy livebirth.

Incorporating years of experience in clinical diagnostics along with its highly validated in-solution hybridization-based technology, Medicover Genetics has developed a range of diagnostic/screening testing kits in the fields of Oncology, Postnatal Genetics, and Preimplantation Genetic Testing (PGT).

### Rationale

Assisted reproduction technology – such as *in-vitro* fertilization (IVF) – has been developed as a strategy for infertility treatment. IVF is the most commonly used infertility treatment and possibly the most effective; still, overwhelming data demonstrate that the great majority of preimplantation embryos are aneuploid and are associated with high miscarriage rates, high risk of congenital birth defects and poor embryo implantation. Currently, the most common practice for prioritizing embryos for transfer is morphologic assessment of embryos – however, embryo quality has not been proven to have any association with ploidy. Genetic testing of preimplantation embryos following IVF is necessary to detect chromosomally normal embryos, therefore increasing the chances of implantation and healthy livebirth.

## **Quality Control and Validity of Results**

Medicover Genetics TarCET NGS-based kits should be used with a no (negative) template control (NTC), water, to monitor library preparation and hybridization steps. The negative control can be included in each run for appropriate Quality Control, results interpretation and for the results to be considered valid.

### Introduction

Genetic disorders can be caused by chromosomal abnormalities, single-gene defects or a combination of genetic mutations in multiple genes with variable prevalence among different racial and ethnic groups, with profound consequences for the patients and their families. As such, understanding the role of genetics in disease and the underlying mechanisms has become a central part in clinical practice.

Preimplantation genetic testing for aneuploidies (PGT-A) and structural rearrangements (PGT-SR) refers to the screening of genomic material obtained, through embryo biopsy, from *in-vitro* fertilized embryos for whole chromosome and segmental aneuploidies. Following PGT-A and PGT-SR, euploid embryos are prioritized for transfer, resulting in an improvement of IVF success rates and an increase of clinical pregnancy rate. Embryo biopsy is currently performed either on Day 3 (blastomere), or more often on Day 5 (blastocyst) stage. In recent years, blastocyst biopsies are preferred as they indicate developmental competence, remove a smaller percentage of embryo mass, and leave cells of fetal cell lineage intact.

TarCET PGT Kit is a Laboratory Developed Test (LDT) from Medicover Genetics, for preimplantation genetic screening (PGS) of whole chromosome aneuploidies (PGT-A) and unbalanced structural rearrangements (PGT-SR) from genomic material obtained following embryo biopsy of *in-vitro* fertilized embryos. The test consists of two components: the TarCET PGT Kit and a visualization software (SIRIUS) which is the data analysis engine. TarCET NGS-based kits utilize Medicover Genetics powerful and highly validated in-solution hybridization-based technology to provide genetic information in the fields of Oncology, Postnatal and Preimplantation Genetics.

## **Product Description**

TarCET NGS-based kits include reagents for universal library preparation for DNA sequencing on Illumina platforms, and reagents for in-solution hybridization for the PGT Kit. The kit is used with unique indices allowing combination of multiple libraries onto a single sequencing run. Each kit includes enough reagents for 16 library preparation and in-solution hybridization reactions.

TarCET PGT Kit (Cat # ET102-00-2016) provides the detection of selected male polyploidies (69,XXY; 69,XYY; 92,XXXY), whole chromosome aneuploidies and structural rearrangements down to 10 Mb in size, as well as mosaicism higher than 50%, in fertilized embryos at the blastomere (Day 3 or cleavage stage) or blastocyst stage (Day 5 stage). TarCET PGT Kit is addressed to prospective mothers with advanced maternal age, couples with multiple miscarriages, couples with repeated failed IVF cycles and prospective parents who are carriers of balanced translocations.

#### **General Guidelines**

#### **Transport and Storage Conditions**

The reagents are shipped and stored at Room Temperature (RT), +4°C and -20°C until the expiration date, as stated on the label. All components must be kept away from sunlight and should be protected from humidity.

#### **Training Requirements**

Testing for identifying genetic variations should be performed in an equipped laboratory with staff trained to carry out the relevant technical procedures according to the Occupational Safety and Health Administration (OSHA) Laboratory standards. Refer to the World Health Organization Interim guidance on laboratory biosafety and the Centers for Disease Control and Prevention (CDC) guidelines for Interim Laboratory Biosafety Guidelines for Handling and Processing Specimens Associated with genetic testing.

#### **Precautions and Recommendations**

- The procedures in this handbook must be followed as described. Any deviations may result in assay failure or cause erroneous results and interpretation.
- Read the entire test procedure before beginning. Take note of stopping points and organize your workflow accordingly.
- Good Laboratory Practice (GLP) is required to ensure the performance of the kit, with care required to prevent contamination of the kit components.
- Use routine laboratory precautions. Do not pipette by mouth. Do not eat, drink, or smoke
  in designated work areas. Wear disposable gloves and laboratory coats when handling
  specimens and assay reagents. Wash hands thoroughly after handling specimens and
  assay reagents.
- Proper laboratory practices and good laboratory hygiene is required to prevent Polymerase Chain Reaction (PCR) products from contaminating reagents, instrumentation, and genomic DNA samples. PCR contamination may cause inaccurate and unreliable results.
- To prevent contamination, ensure that pre-amplification and post-amplification areas have dedicated equipment (e.g., pipettes, pipette tips, vortex, and centrifuge).
- Avoid cross contamination by changing pipette tips between samples and between dispensing reagents. Do not vortex the plates. Using aerosol-resistant tips reduces the risk of amplicon carry-over and sample-to-sample cross-contamination.
- To create master mixes, multiply by the number of samples and add a 10% overfill to compensate for pipetting loss. Add the reagents to the master mix in the specified order.
- Prior to thermal cycling, always seal PCR plates with a pierceable foil heat seal, unless otherwise stated.

- Always prepare fresh 80% ethanol for wash steps. Ethanol can absorb water from the air, impacting results.
- Always equilibrate the Purification Beads (2K2) at RT for at least 30 minutes before use.
- Vortex the Capture Beads and Purification Beads thoroughly until the beads are resuspended. To prevent beads' resettling, do not centrifuge before pipetting.
- When washing the beads:
  - o The appropriate magnetic stand for the plate/tube should be used.
  - o Do not remove the plate/tube from the magnetic stand before the specified time.
  - o Do not disturb the plate/tube while on the magnetic stand, and do not agitate the bead pellet.
  - o Dispense back into the plate, on the magnetic stand, in case that beads get aspirated into pipette tips, and wait about 2 minutes until the solution is clear.
  - o If there is liquid on the side of the plate/tube, briefly centrifuge.
  - o Ensure that all ethanol is removed from the bottom of the wells during wash steps. Residual ethanol may impact results.
  - o Adhere to the specified drying time following the magnetic stand step to ensure complete evaporation. Residual ethanol can impact the performance of subsequent reactions.
- When using the Hybridization Buffer (2X) (3L1), pipette slowly in order to minimize foaming.
- Adhere to the specified incubation times. Improper incubation can affect library representation and cluster density/occupancy.
- Thaw reagents on ice prior to use and keep them on ice at all times.
- Do not use reagents past the expiration date. After the expiration date, the quality guarantee is no longer valid.
- Do not mix reagents from different kits and/or lots and/or another supplier.
- Handle all specimens as if infectious using GLP and the OSHA Laboratory standard (29 CFR 1910.1450).
- Dispose of waste in compliance with local, state, and federal regulations.
- Regular decontamination of commonly used equipment is recommended, especially micropipettes and work surfaces with at least 70% (v/v) ethanol.
- Please consult the safety data sheet (SDS) before using this kit, which is available on request.
- Consult each instrument's reference manual for additional warnings, precautions, procedures, and data analysis.

## **Kit Contents**

## TarCET PGT Kit Reagent boxes

Name	Number of Tests	P/N	Box -20°C	Box +4°C	Box RT
TarCET PGT Kit	16	ET102-00-2016	ET102-00-1001	ET102-00-1002	ET102-00-1003

## TarCET PGT Kit Reagents (Box 1)

Name	ID in Box	Container	Volume (μL)	Qty	Storage	P/N	Box #
ATP	1R1	1.5 mL	128	1	-20°C	ET100-01-01R1	ET102-00-1001
dNTP	1R2	1.5 mL	14	1	-20°C	ET100-01-01R2	ET102-00-1001
End-repair Buffer	1R3	1.5 mL	68	1	-20°C	ET100-01-01R3	ET102-00-1001
End-repair Enzyme 1	1R4	1.5 mL	8	1	-20°C	ET100-01-01R4	ET102-00-1001
End-repair Enzyme 2	1R5	1.5 mL	8	1	-20°C	ET100-01-01R5	ET102-00-1001
Ligation Enzyme	1G1	1.5 mL	16	1	-20°C	ET100-01-01G1	ET102-00-1001
Adapters	1G2	1.5 mL	28	1	-20°C	ET100-01-01G2	ET102-00-1001
Adapter Fill-in Buffer	1B1	1.5 mL	4	1	-20°C	ET100-01-01B1	ET102-00-1001
Adapter Fill-in Enzyme	1B2	1.5 mL	32	1	-20°C	ET100-01-01B2	ET102-00-1001
Indexing Buffer	1W2	1.5 mL	192	1	-20°C	ET100-01-01W2	ET102-00-1001
dNTP	1W3	1.5 mL	10	1	-20°C	ET100-01-01W3	ET102-00-1001
Indexing Enzyme	1W4	1.5 mL	10	1	-20°C	ET100-01-01W4	ET102-00-1001
Blocking Oligos 2	1L2	1.5 mL	48	1	-20°C	ET102-01-01L2	ET102-00-1001
Blocking Buffer	1L3	1.5 mL	80	1	-20°C	ET100-01-01L3	ET102-00-1001
Blocking Agent 1	1L4	1.5 mL	112	1	-20°C	ET100-01-01L4	ET102-00-1001
Blocking Agent 2	1L5	1.5 mL	48	1	-20°C	ET100-01-01L5	ET102-00-1001
Post-capture Primer 1	1Y1	1.5 mL	72	1	-20°C	ET100-01-01Y1	ET102-00-1001
Post-capture Buffer	1Y2	1.5 mL	480	1	-20°C	ET100-01-01Y2	ET102-00-1001
dNTP	1Y3	1.5 mL	24	1	-20°C	ET100-01-01Y3	ET102-00-1001

Name	ID in Box	Container	Volume (μL)	Qty	Storage	P/N	Box #
Post-capture Enzyme	1Y4	1.5 mL	24	1	-20°C	ET100-01-01Y4	ET102-00-1001
Post-capture Primer 2	1Y5	1.5 mL	72	1	-20°C	ET100-01-01Y5	ET102-00-1001
Target Capture Mix PGT	1L6	1.5 mL	192	1	-20°C	ET102-01-01L6	ET102-00-1001

#### TarCET PGT Kit Reagents (Box 2)

Name	ID in Box	Container	Volume (μL)	Qty	Storage	P/N	Box #
Purification Beads	2K2	10 mL	7248	1	+4°C	ET100-02-02K2	ET102-00-1002
Capture Beads	2L1	1.5 mL	224	1	+4°C	ET100-02-02L1	ET102-00-1002

## TarCET PGT Kit Reagents (Box 3)

Name	ID in Box	Container	Volume (μL)	Qty	Storage	P/N	Box #
Hybridization Buffer	3L1	1.5 mL	480	1	RT	ET100-03-03L1	ET102-00-1003
Wash Buffer 1 (2X)	3C1	30 mL	23392	1	RT	ET100-03-03C1	ET102-00-1003
Wash Buffer 2	3Y1	20 mL	6400	1	RT	ET100-03-03Y1	ET102-00-1003
Wash Buffer 3	3C2	20 mL	12528	1	RT	ET100-03-03C2	ET102-00-1003

If any of the boxes (TarCET PGT Kit Boxes 1, 2, 3) are missing or are damaged upon receipt, contact Medicover Genetics Ltd. directly.

TarCET PGT Kit boxes 1, 2 and 3, are shipped at -20°C, +4°C and RT respectively. If the box has been opened before arrival, contact Medicover Genetics Ltd. directly. The TarCET PGT Kit reagents should be stored at the temperatures indicated on the box labels.

## User-Supplied Consumables and Equipment

#### Consumables

Item	Supplier	Catalogue Number
Microseal® 'B' PCR Plate Sealing Film, adhesive, optical*	Bio-Rad	MSB 1001
PCR Plate Heat Seal, foil, pierceable*	Bio-Rad	1814040
Deepwell Plate, 96/500 μL, DNA LoBind, PCR clean – PL1	Eppendorf	0030 503.147
15 mL, Conical Centrifuge Tubes	General Laboratory Supplier	Varies
0.2 mL PCR Tubes	General Laboratory Supplier	Varies
0.5 mL Safe-Lock Microcentrifuge Tubes	General Laboratory Supplier	Varies
1.5 mL Safe-Lock Microcentrifuge Tubes	General Laboratory Supplier	Varies
5.0 mL Tubes	General Laboratory Supplier	Varies
1.5 mL LoBind DNA Tubes	General Laboratory Supplier	Varies
twin.tec® 96 Well, PCR plate, unskirted, 150 μL,- PL2	Eppendorf	0030 133.307
twin.tec® 96 Well LoBind PCR plate, semi-skirted, – PL3	Eppendorf	0030 129.504
50 mL, Conical Centrifuge Tubes	General Laboratory Supplier	Varies
10 μL Pipette Tips	General Laboratory Supplier	Varies
20 μL Pipette Tips	General Laboratory Supplier	Varies
200 μL Pipette Tips	General Laboratory Supplier	Varies
1000 μL Pipette Tips	General Laboratory Supplier	Varies

Item	Supplier	Catalogue Number
10 mL Serological Pipettes	General Laboratory Supplier	Varies
SMARTer® PicoPLEX® Single Cell WGA Kit	Takara	R300672
Qubit™ dsDNA HS Assay Kit*	Thermo Fisher Scientific	Q32854
HPLC Water	General Laboratory Supplier	Varies
Ethanol	General Laboratory Supplier	Varies
Loading Tips, 1 Pk TapeStation*	Agilent	5067-5598
D1000 ScreenTape TapeStation*	Agilent	5067-5582
D1000 Reagents TapeStation*	Agilent	5067-5583
High sensitivity D1000 ScreenTape, TapeStation*	Agilent	5067-5584
High sensitivity D1000 Reagents TapeStation*	Agilent	5067-5585

(\*or equivalent)

## Equipment

Item	Supplier	Catalogue Number
Qubit 4 Fluorometer*	Thermo Fisher	Q33226
Bioruptor® Pico*‡	Diagenode	B01060010
NanoDrop™ 8000 Spectrophotometer*	Thermo Fisher	ND8000LAPTOP
Dry Block Incubator	General Laboratory Supplier	Varies
Shake 'n' Stack™ Hybridization Incubator*	Thermo Fisher	6242

Item	Supplier	Catalogue Number
PX1 <sup>™</sup> PCR Plate Sealer*	Bio-Rad	1814000
2 μL Pipettes	General Laboratory Supplier	Varies
10 μL Pipettes	General Laboratory Supplier	Varies
20 μL Pipettes	General Laboratory Supplier	Varies
200 μL Pipettes	General Laboratory Supplier	Varies
1000 μL Pipettes	General Laboratory Supplier	Varies
100 mL Single Channel Pipette Controller	General Laboratory Supplier	Varies
Vacuum Concentrator	General Laboratory Supplier	Varies
Thermal Cycler	General Laboratory Supplier	Varies
Microcentrifuge	General Laboratory Supplier	Varies
Vortex Mixer	General Laboratory Supplier	Varies
Rotator SB3*	Stuart	SB3
12-Tube Magnetic Separation Rack*	NEB	S1509S
Magnum FLX Magnet 96 Well plate*	Alpaqua	A000400
4150 TapeStation system*	Agilent	G2992AA

(\*or equivalent) (‡ Bioruptor® Pico, Cat # B01060010, has been discontinued. The new equivalent device is Bioruptor® Pico sonication device, Cat # B01080010)

## **Specimen Collection and Storage**

TarCET PGT Kit was developed and validated on biopsied blastomeres and blastocysts transferred in 2.5  $\mu$ L of Phosphate Buffered Saline (PBS) and kept at  $\leq$  4°C until further processing.

## **Test Procedure**

## Workflow Sample Loading and Sequencing Elution and Post Capture Amplification + Post-Capture Bead Wash and Elution + Post Capture PCR + Sample Purification + Target Capture Mix Binding + Library Blocking PCR + Capture Bead Wash + Hybridization Target Capture Enrichment 4 End Repair 4 Adapter Ligation 4 Adapter Fill-in 4 Indexing PCR 4 Sample Purification Library Preparation Whole Genome Amplification Sample Purification DNA Fragmentation PGT KIT WORKFLOW Safe stopping point DNA extraction DNA Fragmentation CE- IVD KITS WORKFLOW DNA preparation prior to TarCET Kit procedure DNA preparation prior to TarCET Kit procedure

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#### Sample Batching

Prior to starting the test procedure, please refer to the SIRIUS user guide to initiate a new batch of samples on the software with their unique identification numbers and indices used to barcode each sample.

#### Recommendation for DNA Extraction and Whole Genome Amplification

The DNA extraction and whole genome amplification (WGA) kit used for the development and validation of TarCET PGT Kit is:

• SMARTer® PicoPLEX® Single Cell WGA Kit (Cat # R300672), for TarCET PGT assay for extraction and amplification of the DNA from biopsied blastomeres and blastocysts.

#### Sample Purification

- 1. Equilibrate the Purification Beads (● 2K2, TarCET Kit Box 2) at RT for at least 30 minutes before use. Prepare fresh 80% ethanol in HPLC water.
- 2. Transfer the amplified samples (75 μL) in a LoBind plate (PL3) or 1.5 mL LoBind tubes.
- 3. Add 75 µL of well resuspended Purification Beads to each sample and mix well by pipetting.
- 4. Incubate for 10 minutes at RT and pipette up and down every 2 minutes.
- 5. Place the plate/tubes on a magnetic stand for 5 minutes or until the solution is clear.
- 6. Remove and discard the supernatant without disturbing the beads.
- 7. Wash the beads by adding 280  $\mu$ L of freshly prepared 80% ethanol to each well/tube, while on magnet, and incubate for 30 seconds. Aspirate out ethanol and discard.
- 8. Repeat step 7. Remove as much excess ethanol as possible.
- 9. Incubate the beads on the magnetic stand for 2 minutes to dry.
- 10. Remove the plate/tubes from the magnetic stand and elute by adding 30  $\mu$ L HPLC water to each well/tube and pipette 10 times to mix well. Incubate for 2 minutes at RT.
- 11. Place the plate/tubes back on the magnetic stand to separate the beads from the solution and then carefully transfer the supernatant into a new plate (PL2) or tubes.



Safe stop: Extracted DNA can be stored overnight at -20°C.

#### **DNA Fragmentation and Quality Check**

- 1. Quantify the extracted DNA using a High-Sensitivity fluorometric method (Qubit Fluorometer).
- 2. Fragment the extracted DNA to an average length of 200-250 bp. For the development and validation of TarCET PGT Kit, fragmentation was performed using the Bioruptor® Pico (Diagenode, Cat # B01060010) according to the manufacturer's instructions.
- 3. Quantify the sonicated sample using a High-Sensitivity fluorometric method (Qubit Fluorometer). Ensure that you have 250 ng of DNA in a total of 20 μL prior to proceeding to library preparation. Agilent Tapestation can be used to ensure desired fragment size.

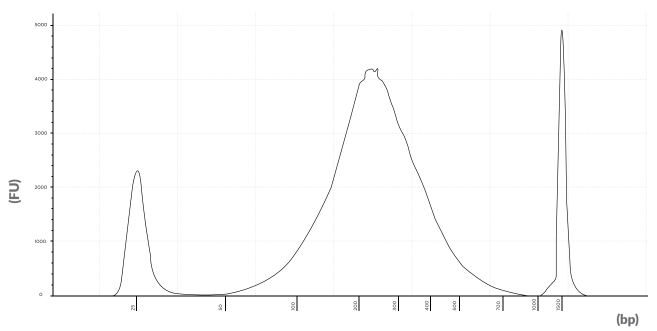


Figure 1: Representative electropherogram of post-sonicated DNA sample. Accepted fragment size peak  $\sim 200\ bp$  -  $250\ bp$ .



Safe stop: Fragmented DNA can be stored overnight at -20°C.

#### **Library Preparation**

- 1. Thaw all Library Preparation reagents on ice and program a thermal cycler as described in Table 2 below.
- 2. Transfer 20  $\mu$ L of the extracted DNA (250 ng) per sample, to a PCR plate (PL2) or 0.2 mL PCR tubes, then place the samples on ice.

#### **End Repair**

3. Prepare the End Repair reaction master mix according to Table 1. Vortex, centrifuge briefly, and then place the tube on ice.

Reagent Code	Reagent Name	1 rxn (μL)	Storage
1R1	ATP	8	
1R2	dNTP	0.84	
1R3	End-repair Buffer	4.2	TarCET PGT Kit Box 1 (-20°C)
1R4	End-repair Enzyme 1	0.5	
1R5	End-repair Enzyme 2	0.5	
N/A	HPLC water	1.26	
Total Master Mix	(Volume	15.3	

Table 1 End Repair reaction Master Mix

- 4. Add 15.3  $\mu$ L of the End Repair reaction mix to each well/tube containing DNA samples to a final volume of 35.3  $\mu$ L and seal the plate/tubes.
- 5. Vortex or mix by pipetting and briefly centrifuge the samples.
- 6. Place the samples in a thermal cycler with the End Repair reaction program as described in Table 2.

#### Heated Lid at 99°C

Temperature (°C)	Time
20	30 min
75	20 min
16	00

Table 2 End Repair reaction conditions

#### **Adapter Ligation**

7. Prepare the Adapter Ligation reaction master mix according to Table 3. Vortex, centrifuge briefly, and then place the tube on ice.

Reagent Code	Reagent	1 rxn (μL)	Storage
1G1	Ligation Enzyme	1	TarCET PGT Kit Box 1 (-20°C)
1G2 Total Master Mix	Adapters Volume	2.7	

Table 3 Adapter Ligation reaction Master Mix

- 8. Add 2.7  $\mu L$  of the Adapter Ligation reaction master mix to each well/tube containing the samples to a final volume of 38  $\mu L$ .
- 9. Thoroughly vortex to mix well and briefly centrifuge the samples. When using a plate, seal with adhesive film.
- 10. Place the samples in a thermal cycler with the Adapter Ligation reaction program as described in Table 4.

#### Lid Off

Temperature (°C)	Time
25	25 min
4	00

**Table 4 Adapter Ligation reaction conditions** 

#### Adapter Fill-in

11. Prepare the Adapter Fill-in reaction master mix according to Table 5. Vortex, centrifuge briefly, and then place the tube on ice.

Reagent Code	Reagent	1 rxn (μL)	Storage
1B1	Adapter Fill-in Buffer	0.2	TarCET PGT Kit Box 1 (-20°C)
1B2	Adapter Fill-in Enzyme	2	
N/A	HPLC water	1.8	
Total Master Mix	· Volume	4	

Table 5 Adapter Fill-in reaction Master Mix

- 12. Add 4  $\mu L$  of the Adapter Fill-in reaction master mix to each well/tube containing the samples to a final volume of 42  $\mu L$ .
- 13. Thoroughly vortex to mix well and briefly centrifuge the samples.
- 14. Place the samples in a thermal cycler with the Adapter Fill-in reaction program as described in Table 6.

#### Heated Lid at 99°C

Temperature (°C)	Time
65	20 min
80	20 min
4	00

Table 6 Adapter Fill-in reaction conditions

#### **Indexing PCR**

15. Prepare the Index PCR reaction master mix according to Table 7. Vortex, centrifuge briefly, and then place the tube on ice.

Reagent Code	Reagent	1 rxn (μL)	Storage
1W2	Indexing Buffer	12	TarCET PGT Kit Box 1 (-20°C)
1W3	dNTP	0.6	
1W4	Indexing Enzyme	0.6	
Total Master Mix	Volume	13.2	

Table 7 Index PCR reaction Master Mix

- 16. Transfer 13.2  $\mu$ L of master mix to the samples and mix well by pipetting up and down.
- 17. Pierce the foil of the index plate (UltraVerse Index Oligos) and add 4.8  $\mu$ L of pre-mixed unique index primer set to each well/tube containing the samples.



Important note: Each index pair is unique to a sample and no Index oligo pair should be used twice when running samples in the same run.

18. Place the samples in a thermal cycler and perform the PCR reaction using the following conditions as described in Table 8.

#### Heated Lid at 99°C

Temperature (°C)	Time	Cycles
95	3 min	x1
95	30 sec	
60	30 sec	x12
72	30 sec	
72	3 min	x1
4	ω	

Table 8 Index PCR reaction conditions

#### **Sample Purification**

- 19. Equilibrate the Purification Beads ( 2K2, TarCET Kit Box 2) at RT for at least 30 minutes before use. Prepare fresh 80% ethanol in HPLC water.
- 20. Transfer the amplified samples (60  $\mu$ L) in a 500  $\mu$ L LoBind deep well plate (PL1) or 1.5 mL LoBind tubes.
- 21. Add 108  $\mu$ L of well resuspended Purification Beads to each sample and mix well by pipetting >10 times.
- 22. Incubate for 10 minutes at RT and pipette up and down 10 times, every 2 minutes.
- 23. Place the plate/tubes on a magnetic stand for 5 minutes or until the solution is clear.
- 24. Remove and discard the supernatant without disturbing the beads.
- 25. Wash the beads by adding 200  $\mu$ L of 80% ethanol to each well/tube, while on magnet, and incubate for 30 seconds. Aspirate out ethanol and discard.
- 26. Repeat step 25. Remove as much excess ethanol as possible.
- 27. Incubate the beads on the magnetic stand for 2 minutes to dry.
- 28. Remove the plate/tubes from the magnetic stand and elute by adding 20  $\mu$ L HPLC water to each well/tube and mix well by pipetting >10 times, until homogenous. Incubate for 2 minutes at RT.
- 29. Place the plate/tubes back on the magnetic stand to separate the beads from the solution for 2 minutes, or until the solution is clear. Then carefully transfer the supernatant into a new plate (PL2) or tubes.
- 30. Quantify the cleaned amplified libraries using a nanodrop spectrophotometer.



Safe stop: Libraries can be stored overnight at -20°C.

#### **Targeted Capture Enrichment**

#### **Preparation of Reagents and Samples**

- 1. Thaw all Capture Preparation reagents on ice, dilute 1.05 mL of Wash Buffer 1 (3C1) (2X) with 1.05 mL of HPLC water for a total volume of diluted Wash Buffer 1 (3C1) of 2.1 mL (1X).
- 2. Set two thermo blocks at 100°C and 50°C and the oven at 65°C. Pre-heat 1.4 mL of diluted Wash Buffer 1 (3C1) (1X) in the thermo block set at 50°C.
- Add 1200 ng of the library to a LoBind PCR plate (PL3) and add HPLC water to a total volume of 12  $\mu$ L. Place the plate on ice, ready to be used in step 10.

#### Target Capture Mix Binding

4. Add 12  $\mu$ L of Target Capture Mix (1L6) and 12  $\mu$ L of Wash Buffer 1 (3C1) (2X) per library sample to a clean 1.5 mL LoBind tube. Denature by incubating the tube at 100°C

- for 6 minutes, and then placing it immediately on ice for 10 minutes. Keep on ice, ready to be used in step 7.
- 5. Transfer 700  $\mu$ L of diluted Wash Buffer 1 (3C1) (1X) in a new 1.5 mL LoBind tube and add 14  $\mu$ L of Capture Beads (  $\bigcirc$  2L1) per library sample. Place the tube on a magnetic stand for 2 minutes or until the solution is clear, then carefully discard the supernatant.
- 6. Remove the tube from the magnetic stand and resuspend the beads with 700  $\mu$ L of Wash Buffer 3 (3C2). Then place the tube on the magnetic stand for 2 minutes, or until the solution is clear, and carefully discard the supernatant.
- 7. Remove the tube from the magnetic stand and resuspend the beads with the denatured Target Capture Mix from step 4.
- 8. Place the Capture Beads-Target Capture Mix on a rotator, for 30 minutes at RT on a 25cm radius wheel rotating at 18 rpm.

#### Library Blocking PCR

9. During the 30 minute incubation, prepare the Hybridization master mix according to Table 9. Mix carefully to avoid bubbles, briefly centrifuge the tube, and keep it at RT.

Reagent Code	Reagent	1 rxn (μL)	Storage
1L2	Blocking Oligos 2	3	
1L3	Blocking Buffer	5	TarCET PGT Kit Box 1 (-20°C)
1L4	Blocking Agent 1	7	
1L5	Blocking Agent 2	3	
3L1	Hybridization Buffer*	30	TarCET PGT Kit Box 3 (RT)
Total Master Mix	Volume	48	

Table 9 Hybridization reaction Master Mix.

10. Add 48 µL of Hybridization Master mix per library sample in the plate containing the libraries from step 3. Heat seal the plate, mix well, briefly centrifuge the plate and place it in a thermal cycler with the Blocking PCR reaction program as described in Table 10.

#### Heated Lid at 99°C

Temperature (°C)	Time
95	3 min
37	30 min
37	00

Table 10 Blocking PCR reaction conditions

<sup>\*</sup>Slowly pipette the Hybridization Buffer to minimize foaming. Do not vortex.

#### Capture Bead Wash

- 11. When the 30 minutes incubation of the Target Capture Mix/Capture Beads mixture is completed (step 8), place the tube on a magnetic stand for 2 minutes, or until the solution is clear, and then carefully discard the supernatant.
- 12. Remove the tube from the magnetic stand and resuspend the beads with 700  $\mu$ L of diluted Wash Buffer 1 (3C1) (1X) preheated at 50°C.
- 13. Place the beads on a magnetic stand for 2 minutes, or until the solution is clear, and then carefully discard the supernatant.
- 14. Repeat steps 12 and 13 for a total of 2 washes.
- 15. Resuspend the beads in 50  $\mu$ L of Wash Buffer 3 (3C2) per library. Mix well by pipetting and briefly centrifuge. Then transfer 50  $\mu$ L of the resuspended beads in a new LoBind plate (PL3), filling a well for every sample being captured.

#### **Hybridization**

- 16. When step 10 is completed, place the resuspended beads from step 15 on a magnetic stand for 2 minutes, or until the solution is clear. Then carefully discard the supernatant.
- 17. Remove the plate from the magnetic stand and resuspend the beads with the hybridization mix containing the libraries from step 10.
- 18. Heat-seal the plate at 170°C for 3 seconds and let it to cool down for 1 minute. Vortex the plate thoroughly.
- 19. Incubate the plate at 65°C for at least 15 hours in a rotating oven of 10 cm radius at 10 rpm.

#### **Elution and Post-Capture Amplification**

#### Post-Capture Bead Wash and Elution

- 1. Thaw all Post-capture reagents on ice and dilute 400  $\mu$ L of Wash Buffer 1 (3C1) (2X) with 400  $\mu$ L of HPLC water, for a total volume of diluted Wash Buffer 1 (3C1) of 800  $\mu$ L (1X) per sample. Set a thermal cycler at 60°C with a heated lid set at 65°C.
- 2. Pre-heat 400  $\mu$ L per sample of Wash Buffer 2 (3Y1) in the pre-heated thermal cycler set at 60°C.
- 3. Remove the sample plate from the hybridization oven, spin down, unseal and place it on a magnetic stand for 1 minute and carefully remove the supernatant.
- 4. Wash the beads with 200  $\mu$ L of diluted Wash buffer 1 (3C1) (1X) while on magnet. Incubate for 1 minute, or until the solution is clear, and remove the supernatant. Repeat this step for a total of 3 washes.
- 5. Place the plate on bench and resuspend the beads with 200  $\mu$ L of preheated Wash Buffer 2 (3Y1).
- 6. Seal the plate with adhesive seal and incubate at 60°C for 2 minutes in the thermal cycler.
- 7. Remove the plate from the thermal cycler and unseal.

- 8. Place the plate on a magnetic stand for 1 minute, or until the solution is clear, to capture the beads, and then carefully remove the supernatant.
- 9. Remove the plate from the magnetic stand and repeat steps 5-8.
- 10. Wash the beads with 200  $\mu$ L of diluted Wash Buffer 1 (3C1) (1X) while on magnet. Incubate for 1 minute, or until the solution is clear, and carefully remove the supernatant.
- 11. Resuspend the beads in 33  $\mu$ L of Wash Buffer 3 (3C2) and transfer the resuspended beads in a clean PCR column or a new LoBind PCR plate (PL3).
- 12. Heat-seal and incubate at 95°C for 3 minutes in a thermal cycler, then vortex thoroughly for 10 seconds and briefly centrifuge the plate.
- 13. Place the plate on a magnetic stand for 1 minute, or until the solution is clear, to capture the beads and transfer the supernatant in a new PCR plate (PL2).

#### Post-Capture PCR

14. Prepare the Post-capture PCR reaction master mix according to Table 11. **Perform 3 Post-capture PCR reactions per sample**. Vortex, centrifuge briefly, and then place the tube on ice.

Reagent Code	Reagent	1 rxn (μL)	Storage
1Y1	Post-capture Primer 1	1.5	
1Y2	Post-capture Buffer	10	
1Y3	dNTP	0.5	TarCET PGT Kit Box 1 (-20°C)
1Y4	Post-capture Enzyme	0.5	
1Y5	Post-capture Primer 2	1.5	
N/A	HPLC water	26	
Total Master Mix	Volume	40	
Template DNA		10	

Table 11 Post-capture PCR reaction Master Mix

- 15. Transfer 40 µL of master mix to each sample and mix well by pipetting.
- 16. Place the plate in a thermal cycler with the Post-capture PCR reaction program as described in Table 12.

#### Heated Lid at 99°C

Temperature (°C)	Time	Cycles
95	3 min	x1
95	30 sec	
55	30 sec	x11
72	30 sec	
72	3 min	x1
4	00	

Table 12 Post-capture PCR conditions

#### Post-Capture PCR Sample Purification

- 17. Equilibrate the Purification Beads ( 2K2, TarCET Kit Box 2) at RT for at least 30 minutes before use. Prepare fresh 80% ethanol in HPLC water.
- 18. Pool the 3 Post-capture PCR replicates of each sample together, in a 500  $\mu$ L LoBind deep well plate (PL1) or 1.5 mL LoBind tubes.
- 19. Add 270  $\mu$ L of well resuspended Purification Beads to each sample and mix well by pipetting >10 times.
- 20. Incubate for 10 minutes at RT and pipette up and down 10 times, every 2 minutes.
- 21. Place the plate/tubes on a magnetic stand for 5 minutes or until the solution is clear.
- 22. Without disturbing the beads, remove and discard the supernatant.
- 23. Wash the beads by adding 200  $\mu$ L of freshly prepared 80% ethanol to each well/tube while on magnet and incubate for 30 seconds. Aspirate out ethanol and discard.
- 24. Repeat step 23 for a total of 2 washes. Remove as much excess ethanol as possible.
- 25. Incubate the beads on the magnetic stand for 2 minutes to dry.
- 26. Remove the plate/tubes from the magnetic stand and elute by adding 20 μL HPLC water to each well/tube and mix well by pipetting >10 times, until homogenous. Incubate for 2 minutes at RT.
- 27. Place the plate/tubes back on the magnetic stand to separate the beads from the solution, for 2 minutes, or until the solution is clear. Then carefully transfer the supernatant into a new PCR plate (PL2) or tubes.

#### Post-Capture DNA Quality Check

- 28. Quantify the amplified Post-captured sample using a High-Sensitivity fluorometric method (Qubit Fluorometer).
- 29. Assess the size distribution of the post captured samples using Agilent Tapestation.

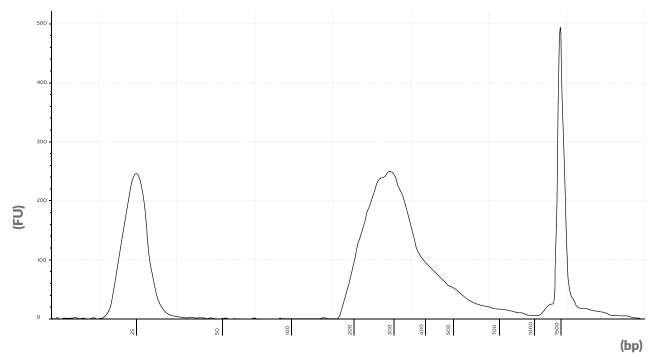


Figure 2: Representative electropherogram of Post-captured DNA sample. Accepted fragment size peak > 250 bp.

#### Sample Preparation for Sequencing

The assay has been validated on Illumina sequencing platforms.

#### Sample Pooling Guidelines:

- In preparation for loading the samples for sequencing, please refer to the SIRIUS user guide for instructions on loading quantities per assay and on how to proceed with importing data information necessary for the analysis.
- Pool all samples in a single 1.5 mL tube to sequence together according to the SIRIUS user guide instructions and loading quantities in ng mentioned in the Sirius application.
- Samples are given a unique identification run number in this format: ABC\_1234. The first letters refer to the laboratory's ID number that is generated during Sign Up on the SIRIUS web application. The four digits at the end are given by the lab for each sample.

#### **DNA Denaturation Guidelines:**

#### For MiSeq System sequencing runs

- 1. Concentrate the pooled samples using a vacuum concentrator set at 30°C. Follow the manufacturer's instructions to reduce the volume of the pooled samples to  $\leq$ 10  $\mu$ L. Adjust volume to 10  $\mu$ L with HPLC water if necessary. Avoid total desiccation.
- 2. Thaw a tube of 10 nM PhiX Control stock (Illumina, FC-110-3001) and dilute the PhiX Control stock to 2 nM by combining the following volumes in an empty 1.5 mL tube and mix by pipetting up and down:
  - 2 μL of 10 nM PhiX
  - 8 μL of HPLC water

- 3. Denature the 10  $\mu$ L of the concentrated pooled samples by adding 10  $\mu$ L of freshly diluted 0.1 N NaOH and mix by pipetting up and down. Incubate at room temperature for 5 minutes.
- 4. Denature the 10  $\mu$ L of the diluted PhiX Control by adding 10  $\mu$ L of freshly diluted 0.1 N NaOH in the tube and mix by pipetting up and down. Incubate at room temperature for 5 minutes.
- 5. Add 980 μL of HT1 Buffer to each tube. Mix by inverting the tubes several times. The total volume is now 1 ml in each tube.
- 6. Perform a dilution of the denatured sample by combining 100  $\mu$ L HT1 buffer and 900  $\mu$ L of the denatured sample in a new 1.5 mL tube. Mix by inverting the tubes several times.
- 7. Perform a dilution of the denatured PhiX Control by combining 100  $\mu$ L HT1 buffer and 900  $\mu$ L of the denatured PhiX in a new 1.5 mL tube. Mix by inverting the tubes several times.
- 8. In a new 1.5 mL tube, combine 800  $\mu$ L of the diluted sample and 200  $\mu$ L of the diluted PhiX Control.
- 9. Refer to the Illumina Miseq User Guide for instructions on how to perform the preparation of the Miseq sequencing reagents, sample loading and how to operate the MiSeq System.
- 10. Refer to the Sequencer Setup chapter in Sirius User Guide on how to setup the sequencing run, using the Manual Option Setup.

#### For NextSeq System sequencing runs

- 1. Concentrate the pooled samples using a vacuum concentrator set at 30°C. Follow the manufacturer's instructions to reduce the volume of the pooled samples to  $\leq 10~\mu L$ . Adjust volume to 10  $\mu L$  with HPLC water if necessary. Avoid total desiccation.
- 2. Thaw a tube of 10 nM PhiX Control stock (Illumina, FC-110-3001) and dilute the PhiX Control to 2 nM by combining the following volumes in an empty 1.5 mL tube and mix by pipetting up and down:
  - 2 μL of 10 nM PhiX
  - 8 µL of HPLC water
- 3. Denature the 10  $\mu$ L of the concentrated pooled samples by adding 10  $\mu$ L of freshly diluted 0.2 N NaOH and mix by pipetting up and down. Incubate at room temperature for 5 minutes.
- 4. Denature the 10  $\mu$ L of the diluted PhiX Control by adding 10  $\mu$ L of freshly diluted 0.2 N NaOH and mix by pipetting up and down. Incubate at room temperature for 5 minutes.
- 5. Once the incubation period is over, add 10  $\mu L$  of 200mM Tris-HCl, pH 7, to each tube.
- 6. Add 970  $\mu$ L of HT1 Buffer to each tube. Mix by inverting the tubes several times. The total volume is now 1 ml in each tube.
- 7. Perform a dilution of the denatured sample by combining 1287  $\mu$ L HT1 buffer and 13  $\mu$ L of the denatured sample in a new 1.5 mL tube. Mix by inverting the tubes several times.

- 8. Perform a dilution of the denatured PhiX Control by combining 1287  $\mu$ L HT1 buffer and 13  $\mu$ L of the denatured PhiX in a new 1.5 mL tube. Mix by inverting the tubes several times.
- 9. In a new 1.5 mL tube, combine 1040  $\mu L$  of the diluted sample and 260  $\mu L$  of the diluted PhiX Control.
- 10. Refer to the Illumina Nextseq User Guide for instructions on how to perform the preparation of the Nextseq sequencing reagents, sample loading and how to operate the NextSeq Sequencer.
- 11. Refer to the Sequencer Setup chapter in Sirius User Guide on how to setup the sequencing run, using the Manual Option Setup.

#### For NovaSeq 6000 sequencing runs

- 1. Add the appropriate volume of 10mM Tris-HCl, pH 8.5, in the pooled samples to result in 100  $\mu$ L final volume.
- 2. Spike-in 1% nondenatured PhiX as follows:
  - a) Dilute the 10 nM PhiX Control stock, (Illumina, FC-110-3001), to 2.5 nM using 10 mM Tris- HCl, pH 8.5, by adding 3  $\mu$ L of 10 mM Tris-HCl, pH 8.5, to 1  $\mu$ L of 10 nM PhiX.
  - b) Add 0.6  $\mu$ L of nondenatured 2.5 nM PhiX to the tube of diluted nondenatured pooled samples. You may store the remaining diluted PhiX at -20°C for up to 3 months.
- 3. Denature the pooled samples including PhiX by adding 25  $\mu$ L of freshly diluted 0.2 N NaOH.
- 4. Vortex briefly and spin.
- 5. Incubate at room temperature for 8 minutes to denature.
- 6. Once the incubation period is over add 25  $\mu$ L of 400 mM Tris-HCl, pH 8, to the tube of the denatured pooled samples and PhiX.
- 7. Vortex briefly and spin.
- 8. Transfer the full volume of the denatured pooled samples and PhiX to the library tube provided with the NovaSeq 6000 Reagent Kit.
- 9. Immediately proceed to loading the library tube into the cluster cartridge and setting up the run. The reagent cartridges, including the library tube, must be loaded onto the instrument within 30 minutes.
- 10. Refer to the Illumina Novaseq 6000 User Guide for instructions on how to perform the preparation of the Novaseq 6000 sequencing reagents, sample loading and how to operate the Novaseq 6000 Sequencer.
- 11. Refer to the Sequencer Setup chapter in Sirius User Guide on how to setup the sequencing run, using the Manual Option Setup.

Limitations of the Procedure

## **Results Interpretation**

SIRIUS can be used to visualize the results after sequencing in a graphical representation or tabular form. Please use the SIRIUS user guide to perform the post-analytical data management.

#### Limitations of the Procedure

TarCET PGT Kit results only reflect the DNA of the biopsied cells, and in some cases, due to technical or biological reasons, testing may not identify an abnormality even though one exists. The accuracy of the test results is also dependent upon the quality of the embryo, the correct practice of the biopsy procedure, the chromosomal status of the cells tubed, the level of mosaicism, and the patient's clinical diagnosis and karyotype in the case of structural rearrangements. The **TarCET** PGT Kit can detect selected (69,XXY; 69,XYY; 92,XXXY) but cannot detect haploids. The TarCET PGT Kit cannot differentiate between embryos that are chromosomally balanced for the structural rearrangement and euploid embryos. The TarCET PGT Kit can detect full chromosome aneuploidies and chromosomal rearrangements (partial deletions / duplications) larger than 10Mb, depending on which Illumina sequencing platform is used (refer to SIRIUS user guide). The TarCET PGT Kit cannot detect single gene disoders or Uniparental Disomy (UPD). The TarCET PGT Kit cannot ensure a successful pregnancy or a healthy baby, or completely eliminate the risk of miscarriage or birth of a ba with a chromosomal aneuploidy, physical or cognitive impairment.

## **Clinical Validation**

The clinical validation of TarCET PGT Kit was performed on multiple blastomeres (Day 3) and blastocysts biopsies (Day 5) from donated embryos. Most of these embryo biopsies were tested using a different approach (aCGH or whole genome sequencing). In cases where the status was unknown, our results were confirmed orthogonally using shallow whole genome sequencing (WGS). The study demonstrated 100% concordance with independent reference PGT methods (aCGH or WGS) as shown in the Appendix. The effective resolution for an euploidy detection is 10MB for interstitial aberrations and 20Mb for telomeric.

## **Appendix**

## **TarCET PGT Clinical Validation**

Abnormality		Sensitivity	Specificity
Aneuploidy	Whole chromosome aneuploidy	100% (95% CI: 95-100%)	100% (95% CI: 96-100%)
	Segmental aneuploidy	100% (95% Cl: 63-100%)	
Mosaicism >50%	Whole chromosome	91.7% (95% CI: 62-99.8%)	
Polyploidy	Selected male polyploidies	100% (95% CI: 50-100%)	

Table 13 Validation table for PGT-A and PGT-SR of TarCET PGT Kit

## **Support Contact Info**

For Technical Support inquiries: ivd support.genetics@medicover.com

For Customer Support inquiries: customersupport.genetics@medicover.com

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