AdnaTest
ProstateCancerSelect

Enrichment of tumor cells from blood of prostate cancer patients for gene expression analysis

For in vitro diagnostic use
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Order Information

On the website www.adnagen.com the addresses of distributors and information about our products can be found. Our distributors will provide you also with technical support. Furthermore, AdnaGen’s support team will answer you any questions regarding the AdnaTests (support@adnagen.com).

Purpose

AdnaTest ProstateCancerSelect was developed for the enrichment of circulating tumor cells from peripheral blood of prostate cancer patients and is intended for in vitro diagnostic use. AdnaTest ProstateCancerDetect is recommended for the subsequent analysis of the Prostate cancer associated gene expression.
Abbreviations and Symbols

AdnaMag-L  Magnetic particle concentrator (-large)
AdnaMag-S  Magnetic particle concentrator (-small)
bp         Base pairs
cDNA       Complementary deoxyribonucleic acid
DNA        Deoxyribonucleic acid
mRNA       Messenger ribonucleic acid
PCR        Polymerase chain reaction
RNase      Ribonuclease
rpm        Revolutions per minute
RT         Reverse transcription
Expiration date
Storage temperature
Catalogue number
Consider instructions for use
Manufactured by

Patents and Registered Trademarks

Dynabeads® is a registered trademark of Invitrogen and Life Technologies Corporation.
Product Description

*AdnaTest ProstateCancerSelect* enables the immunomagnetic enrichment of tumor cells via epithelial and tumor associated antigens. Antibodies against epithelial and tumor associated antigens are conjugated to magnetic beads (Dynabeads®) for labeling of tumor cells in peripheral blood. Labeled cells are extracted by a magnetic particle concentrator (*AdnaMag-L* and *AdnaMag-S*) and are subsequently lysed (Figure 1).

The cell lysate is used for further analysis (it is recommended to continue with *AdnaTest ProstateCancerDetect*).

![Schematic overview of the sample preparation](image)

**Fig. 1:** Schematic overview of the sample preparation
Kit Components

*AdnaTest ProstateCancerSelect* includes the following components:

Table 1: Kit components

<table>
<thead>
<tr>
<th>Component</th>
<th>Symbol</th>
<th>T-1-520 (12 tests)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProstateSelect Beads</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Lysis/Binding Buffer</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
Additional Materials Needed

Equipment:
- Tube rotator for 15 ml and 1.5 ml tubes
- Magnetic particle concentrators
  AdnaMag-L (AdnaGen GmbH, cat. no. T-1-700)
  AdnaMag-S (AdnaGen GmbH, cat. no. T-1-800)

Material:
- Sterile, RNase-free 10 ml glass or plastic pipets and pipettor
- Sterile, RNase-free 1.5 ml reaction tubes (e.g. Sarstedt, cat. no. 72.690)
- 15 ml tubes (use sterile, RNase-free polypropylene tubes e.g. Sarstedt, cat. no. 65.554.502)
- Pipets and RNase-free pipet tips with aerosol barrier, suitable for pipetting volumes from 100 µl to 1000 µl
- Protective gloves, safety goggles

Reagents:
- Phosphate buffered saline (PBS), pH 7.0 - 7.3 (e.g. Fisher, cat no. VX14190169, D-PBS)
Storage

*AdnaTest ProstateCancerSelect* has to be stored at +4 °C. All components must not be used beyond the expiry date.

Application Information

The test must be performed by personnel skilled in molecular biological techniques.

**Sample preparation:**

- Blood samples must be taken before the application of therapeutic substances. Do not use the *AdnaTest* earlier than 5 days after the last therapeutic intervention!

- Blood withdrawal: Use *AdnaCollect* blood collection tubes (prod. no. T-1-600, AdnaGen GmbH) or tubes containing EDTA as anticoagulant for blood withdrawal (e.g. ‘S Monovette® Kalium EDTA’, Sarstedt; ‘BD Vacutainer® K3EDTA’, Becton Dickinson) to draw at least 5 ml of whole blood.

- Blood has to be stored at 4 °C immediately.

- **Samples should be processed as soon as possible, but not later than 4 hours after blood withdrawal when using standard EDTA tubes or within 24 hours when using *AdnaCollect*.**

- The blood sample must not be hemolyzed.
Handling:

- ProstateSelect Beads contain sodium azide as preservative. Sodium azide is cytotoxic and must, therefore, be removed before using the beads.

- All components and additional reagents provided by other suppliers have to be stored according to their instructions. Safety advices of the respective manufacturers are valid.

- Wear protective gloves to avoid contamination with DNA, RNA and RNases.

- Aliquot the ProstateSelect Beads to avoid contamination.

The test has to be performed in the denoted sequence and has to comply with all specifications stated in respect of incubation times and incubation temperatures.

- Discard samples if the selection beads agglutinate during cell enrichment.

- Perform sample processing incl. reverse transcription and subsequent analysis of amplified PCR products in different rooms, if possible, to avoid cross-contamination.

- The use of products from other suppliers than suggested may cause inferior results.

- The safety and hygiene regulations of the laboratory must be respected (e.g. wear lab coats, protective goggles, gloves).
Protocol

A. Preparation of the Select Beads

It is necessary to remove sodium azide by washing the Select Beads prior use:

1. Resuspend the *ProstateSelect Beads* thoroughly by pipetting; do not vortex!

2. Calculate the volume of *ProstateSelect Beads* required for all samples to be processed (100 µl per sample) and transfer the calculated volume into a 1.5 ml reaction tube. If more than 10 samples are processed use additional 1.5 ml reaction tubes.

3. Place the tube into the *AdnaMag-S*.

4. After 1 min remove the supernatant with a pipet.

   **Important for each procedure:**

   **Do not touch the beads when removing the supernatants!**

5. Washing
   a. Remove the magnet slider from the *AdnaMag-S*.
   b. Add 1 ml PBS and resuspend the beads by repeated pipetting.
   c. Place the magnet slider into the *AdnaMag-S*.
   d. After 1 min remove the supernatant completely with a pipet.

   **Repeat twice (three washings in total).**

6. Remove the tube from the *AdnaMag-S* and resuspend the beads in PBS to the original volume (100 µl per sample).
B. Selection of Tumor Cells

1. Pipet 5 ml of a blood sample into a 15 ml tube. (Use approved blood collection tubes only, see page 8)

2. Resuspend the ProstateSelect Beads thoroughly (prepared in step A6) by pipetting and add 100 µl of these beads to each blood sample.

3. Rotate tubes slowly (approx. 5 rpm) for 30 min at room temperature on a device allowing both tilting and rotation.

4. Place tubes into the AdnaMag-L without magnet slider. Swing the AdnaMag-L downwards to release blood drops captured in the cap.

5. Insert magnet slider and incubate the tubes in the AdnaMag-L for 3 min at room temperature.

6. In the meantime equilibrate Lysis/Binding Buffer to room temperature.

Note: Check that the Lysis/Binding Buffer contains no precipitate. If any precipitate is observed, equilibrate the buffer to room temperature and mix until it is completely dissolved.

7. Remove blood supernatant completely with a 10 ml pipet without touching the beads.

8. Washing
   a. Remove magnet slider from the AdnaMag-L.
   b. Add 5 ml PBS, close the tubes and shake the AdnaMag-L gently back and forth 5 times to resuspend the magnetic bead/cell complexes
   c. Swing the AdnaMag-L with the tubes downwards twice to release drops captured in the cap.
d. Place magnet slider into the *AdnaMag-L* and incubate for 1 min at room temperature.
e. Remove supernatant completely with a pipet.

**Repeat twice (three washings in total).**

9. Remove magnet slider from the *AdnaMag-L*.

10. Resuspend magnetic bead/cell complexes in 1 ml PBS and transfer each sample into a 1.5 ml reaction tube.

11. Place reaction tubes into the *AdnaMag-S* with an inserted magnet slider.

**Note:** The magnet slider of the *AdnaMag-S* can be inserted in two positions. Always insert the slider with forward-facing white plastic film to make sure that the magnets are close to the reaction tubes.

12. After 1 min remove the supernatants **completely** with a pipet to optimize the following cell lysis!

13. Remove magnet slider from the *AdnaMag-S*.

14. Add 200 µl *Lysis/Binding Buffer* [2] (equilibrated to room temperature) to each reaction tube. Resuspend by pipetting at least five times.

15. Insert magnet slider into the *AdnaMag-S* and incubate for 1 min.

16. Transfer supernatants (cell lysates) into new 1.5 ml reaction tubes.

17. Discard the tubes with the beads.

18. Continue with mRNA-isolation (*AdnaTest ProstateCancerDetect*) immediately or store the cell lysates at -20 °C no longer than 2 weeks.
References

For references please refer to our website
http://www.adnagen.com

Short Manual

AdnaTest ProstateCancerSelect

Components

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<th>Components</th>
<th>ProstateSelect Beads</th>
<th>Lysis/Binding Buffer</th>
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For each sample you need

- 5 ml whole blood (see page 8 for details)
- 1x 15 ml tube
- 2x 1.5 ml reaction tube
- 10 ml glass or plastic pipets (RNase-free) and pipettor
- 100 - 1000 µl pipets and tips (RNase free)

Protocol

- Resuspend ProstateSelect Beads thoroughly and transfer 100 µl for each blood sample into a 1.5 ml reaction tube.
- Wash ProstateSelect Beads with 3x 1 ml PBS.
- Resuspend ProstateSelect Beads in 100 µl PBS per blood sample.
- Transfer 5 ml whole blood into a 15 ml tube.
- Add 100 µl of washed ProstateSelect Beads to each blood sample.
• Incubate for 30 min at room temperature under tilting and rotation at approx. 5 rpm.

• Place tube for 3 min in AdnaMag-L to separate the beads. Release any blood drops captured in the cap by swinging the AdnaMag-L downwards.

• Remove blood supernatant.

• Wash beads with 3 x 5 ml PBS.

• Resuspend beads in 1 ml PBS and transfer into a new 1.5 ml reaction tube.

• Separate beads in the AdnaMag-S and remove supernatant.

• Resuspend beads in 200 µl Lysis/Binding Buffer 2 by pipetting at least five times.

• Place reaction tubes into the AdnaMag-S and transfer supernatant into a new reaction tube.

Continue immediately with the AdnaTest ProstateCancerDetect or store at -20 °C for max. 2 weeks.