

# Vision*Array* HPV Chip 1.0

REF VA-0001-10

 $\sum$ 

10 tests

REF VA-0001-50

Σ

50 tests

For the specific detection of 41 Human Papilloma Virus (HPV) types that have been produced with the help of the Vision *Array* HPV Primer Kit 2.0.



In vitro diagnostic medical device according to EU directive 98/79/EC

#### Intended use

The <u>VisionArray HPV Chip 1.0</u> is intended to be used with the <u>VisionArray Analysis Package</u> for the qualitative detection and genotyping of PCR-amplificates of 41 clinically relevant Human Papilloma Virus (HPV) genotypes that have been produced with the help of the <u>VisionArray HPV Primer Kit 2.0</u> or the <u>VisionArray HPV PreCise Master Mix</u>.

This product is designed for in vitro diagnostic use (according to EU directive 98/79/EC). Interpretation of results must be made within the context of the patient's clinical history with respect to further clinical and pathologic data of the patient by a qualified pathologist.

#### 2. Clinical relevance

Infections with HPV are common and a major risk factor for the development of e.g. cervical carcinoma. At present, there are more than 150 different HPV types described. Depending on their risk to induce cancer, they are divided into Low Risk (LR), probably High Risk and High Risk (HR) types.

The <u>VisionArray HPV Chip 1.0</u> is designed to detect the following 41 genotypes:

Classification of the 41 HPV genotypes on the Vision Array HPV Chip 1.0

High Risk	Probably High Risk	Low Risk
16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59	26, 34, 53, 66, 67, 68a, 68b, 69, 70, 73, 82IS39, 82MM4	6, 11, 40, 42, 43, 44, 54, 55, 57, 61, 62, 72, 81CP8304, 83MM7, 84MM8, 90, 91

The HPV-Types were classified according to the current scientific literature.

#### 3. Test principle

DNA fragments with a specific sequence are detected from a pool of DNA fragments on a glass chip with the help of immobilized DNA capture sequences by DNA/DNA-hybridization. For this detection system DNA samples from formalin-fixed, paraffin-embedded tissue or cell samples can be used as raw material. As a first step, the target sequences in these samples have to be amplified and biotinylated in a PCR. The hybridization between the amplified sequences and the

complementary DNA captures is performed subsequently. After the hybridization, the unspecifically bound DNA is washed away by short stringent wash steps. The specific bound biotinylated sequences are secondarily labeled with a Streptavidin-Peroxidase-Conjugate afterwards and visualized by a tetramethylbenzidine (TMB) staining.

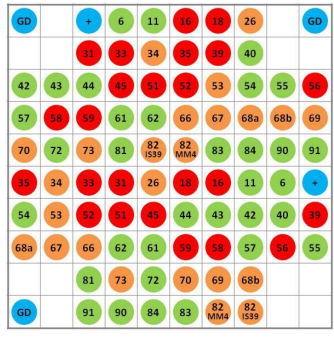
#### 4. Reagents provided

The following components are included:

Code	Components	Quantity	
		10	50
VA-0001	Vision <i>Array</i> HPV Chip 1.0	10	5x10
	Instructions for use	1	1

#### Description of the Chip:

Positioning of the capture sequences on the chip:





\*HPV 55 is classified by now as subtype of HPV 44, but is still labeled HPV 55 for consistency reasons.

### 5. Materials required but not provided

- <u>VisionArray</u> Analysis Package (E-4060)
- <u>VisionArray HPV Primer Kit 2.0</u> (VP-0001) or <u>VisionArray HPV PreCise Master Mix</u> (ES-0007)
- <u>VisionArray Detection Kit</u> (VK-0003)

The <u>VisionArray Analysis Package</u> has to contain the <u>VisionArray HPV</u> <u>Chip File 1.0</u> (E-4201) for a successful scan.

#### 6. Storage and handling

The chips have to be stored in the intact original packing at -16...-22°C. If these storage conditions are followed, the chips are stable, without loss of performance, at least until the expiry date printed on the label.

After opening the original packaging, store at -16...-22°C and use the chips within two months.

### 7. Warnings and precautions

- Read the instruction for use prior to use!
- Do not use the chips after the expiry date has been reached!
- Chips should be used in a dust-free setting. Avoid the contamination of the chip surface with dust or other particles!
- Avoid direct contact with the array field on the chip-surface!
- Only the labeled side of the slide can be used for hybridization.
- Avoid cross-contamination of samples as this may lead to erroneous results.

#### 8. Limitations

- For in vitro diagnostic use.
- For professional use only.
- Interpretation of results must be made within the context of the patient's clinical history with respect to further clinical and pathologic data by a qualified pathologist.
- The chip should be used only for detecting the HPV types described in 2. "Clinical relevance".

Furthermore, following factors can influence the detection system:

- Deviation from the proposed detection protocol (e.g. temperature or volumes of the reagents).
- Degraded or low concentrated DNA material.
- Inappropriate raw material.
- Use of not calibrated or impaired equipment.
- In strong HPV infections or in case of multiple infections the intensity
  of the PCR positive control might be impaired.
- Do not work under laminar flow during the assay procedure since this might lead to an impairment of the results.

#### 9. Interfering substances

- Low PCR efficiency due to PCR-inhibitors in DNA raw material (e.g. blood).
- Use of PCR-additives that could influence the hybridization (e.g. DMSO, betaine, urea).

#### 10. Preparatory treatment of specimens

Starting material for this detection system are PCR amplification products that have been produced with the <u>VisionArray HPV Primer Kit 2.0</u> or the <u>VisionArray HPV PreCise Master Mix</u>.

The hybridization and detection of the chips has to be performed with the <u>VisionArray Detection Kit</u> according to the instruction for use.

### 11. Preparatory treatment of the device

Bring chips to room temperature (18-25°C) before use.

### 12. Assay procedure

Perform the scan according to the instruction for use of the <u>VisionArray</u> Analysis Package.

#### 13. Interpretation of results

With the aid of the <u>VisionArray HPV Chip 1.0</u>, it is possible to make a qualitative statement about the presence or absence of one or more of 41 HPV types in the investigated sample.

The intensity of the signals is influenced by the prevalence of the target sequences in the sample as well as miscellaneous factors of the detection system. The absolute numbers of the signal intensity cannot be used for quantification of the DNA-concentration.

#### Software-Based Evaluation

The automated evaluation of the results is performed by the <u>VisionArray Analyzer Software</u>. A comprehensive manual for a chip-analysis is enclosed to the Software.

## 14. Recommended quality control procedures

#### Internal controls:

- Guide dots/Hybridization control (GD): These dots are used by the <u>VisionArray Analyzer Software</u> for the positioning of the grid. Additionally, staining of the guide dots is proof for a successful hybridization, labeling, and staining reaction and is used for the calculation of the relative intensity of the signals.
- Positive control/PCR-control (+): These controls are used for the evaluation of the PCR-reaction and the quality of the PCR-template.
- All capture sequences and the positive control are set up on the chip
  as duplicates and the guide dots as triplicates. The signals are visible
  on the chip as circular hybridization signals.

If any of these controls fail to show complete staining, the results are not valid

#### External controls:

In order to monitor correct performance of processed specimens and test reagents, each assay should be accompanied by external validated positive and negative control specimens. If internal and/or external controls fail to demonstrate appropriate staining, results with patient specimens must be considered invalid.

#### 15. Performance characteristics

#### 15.1 Analytical performance

Analytical specificity and sensitivity of the <u>VisionArray HPV Chip 1.0</u> was tested for each of the 41 HPV types separately. Therefore, sequence verified plasmids with a concentration of 50-500,000 genome equivalents (GEQ) were tested.

Specificity and limit of detection for all 41 HPV-Types

6   100   50   50   11   100   50   50	Specificity and limit of detection for all 41 HPV-Types		
6   100   50   10   100	HPV Type	Specificity [%]	Limit of Detection (GEQ)
16 (HR)         100         50           26         100         500           31 (HR)         100         500           33 (HR)         100         50           34         100         50           35 (HR)         100         50           39 (HR)         100         50           40         99.2         50           42         100         500           43         100         500           44         100         50           45 (HR)         100         50           51 (HR)         100         50           51 (HR)         100         50           52 (HR)         100         50           53         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           59 (HR)         100         500           61         100         500           62         100         500           68a         100         500           68a         100		100	50
18 (HR)         100         50           26         100         500           31 (HR)         100         500           33 (HR)         100         50           34         100         50           35 (HR)         100         50           39 (HR)         100         50           40         99.2         50           42         100         500           43         100         500           44         100         50           45 (HR)         100         50           51 (HR)         100         50           52 (HR)         100         50           54         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         500           66         100         500           67         100         50           68a         100         50           69         100         50           70         100 <td< td=""><td>11</td><td>100</td><td>50</td></td<>	11	100	50
26         100         500           31 (HR)         100         500           32 (HR)         100         50           34         100         50           35 (HR)         100         50           39 (HR)         100         50           40         99.2         50           42         100         500           43         100         500           44         100         50           45 (HR)         100         50           51 (HR)         100         50           52 (HR)         100         50           53         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         50           58 (HR)         100         500           61         100         500           62         100         500           64         100         500           68a         100         500           67         100         50           69         100         50	16 (HR)	100	50
31 (HR) 100 500 33 (HR) 100 50 34 100 50 35 (HR) 100 50 39 (HR) 100 50 40 99.2 50 42 100 500 43 100 500 44 100 500 45 (HR) 100 50 51 (HR) 100 50 52 (HR) 100 50 55 (HR) 100 50 56 (HR) 100 50 57 100 500 58 (HR) 100 500 58 (HR) 100 500 59 (HR) 100 500 66 100 500 67 100 500 68b 97.6 500 681 100 5,000 72 100 5,000 73 100 5,000 73 100 5,000 73 100 5,000 74 100 5,000 75 100 5,000 77 100 5,000 77 100 5,000 78 100 5,000 79 100 5,000 70 100 5,000 71 100 5,000 72 100 5,000 73 100 5,000 74 500 75 100 5,000 76 100 5,000 77 100 5,000 78 100 5,000 79 100 5,000 70 100 5,000 71 100 5,000 72 100 5,000 73 100 5,000 74 100 5,000 75 100 5,000 76 100 5,000 77 100 5,000 78 1100 5,000 79 100 5,000 70 100 5,000 71 100 5,000 72 100 5,000 73 100 5,000 74 100 5,000 75 100 5,000 76 100 5,000 77 100 5,000 78 11 100 5,000 79 100 5,000	18 (HR)	100	50
33 (HR)     100     50       34     100     50       35 (HR)     100     50       39 (HR)     100     50       40     99.2     50       42     100     500       43     100     500       44     100     50       45 (HR)     100     50       51 (HR)     100     50       52 (HR)     100     50       53     100     500       54     100     50       55     100     5,000       56 (HR)     100     50       57     100     500       59 (HR)     100     500       61     100     500       62     100     500       63     100     500,000       66     100     500       68a     100     500,000       68b     97.6     500       72     100     5,000       73     100     5,000       81CP8304     98.4     50       82MM4     100     500       84MM8     100     5,000       90     100     500	26	100	500
34	31 (HR)	100	500
35 (HR)         100         50           39 (HR)         100         50           40         99.2         50           42         100         500           43         100         500           44         100         50           45 (HR)         100         50           51 (HR)         100         50           52 (HR)         100         500           53         100         500           54         100         500           55 (HR)         100         500           56 (HR)         100         500           58 (HR)         100         500           59 (HR)         100         500           61         100         500           62         100         500           66         100         500           67         100         500           68a         100         500,000           68b         97.6         500           69         100         5,000           72         100         5,000           73         100         5,000           81CP8304	33 (HR)	100	50
39 (HR) 100 50 40 99.2 50 42 100 500 43 100 500 44 100 500 45 (HR) 100 50 51 (HR) 100 50 52 (HR) 100 50 53 100 500 54 100 50 55 (HR) 100 50 56 (HR) 100 50 57 100 500 58 (HR) 100 500 58 (HR) 100 500 59 (HR) 100 500 61 100 500 62 100 500 64 100 500 66 100 500 67 100 500 68 100 500 68 100 500 69 100 500 72 100 500 73 100 500 81 CP8304 98.4 50 82 MM4 100 500 83 MM7 100 500 84 MM8 100 500 84 MM8 100 500 85 SO0	34	100	50
40       99.2       50         42       100       500         43       100       500         44       100       500         45 (HR)       100       50         51 (HR)       100       50         52 (HR)       100       500         53       100       500         54       100       50         55       100       5,000         56 (HR)       100       50         57 (HR)       100       500         59 (HR)       100       5,000         61       100       5,000         62       100       500         64       100       500         66       100       50         68a       100       50         68b       97.6       500         69       100       500         70       100       5,000         73       100       5,000         81CP8304       98.4       50         82IS39       100       500         82MM4       100       500         84MM8       100       5,000         90	35 (HR)	100	50
42     100     500       43     100     500       44     100     500       45 (HR)     100     50       51 (HR)     100     50       52 (HR)     100     500       53     100     500       54     100     50       55     100     500       56 (HR)     100     50       57     100     500       58 (HR)     100     500       59 (HR)     100     500       62     100     500       66     100     500       66     100     50       68a     100     500,000       68b     97.6     500       69     100     5,000       70     100     5,000       77     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       84MM8     100     5,000       90     100     500	39 (HR)	100	50
43       100       500         44       100       500         45 (HR)       100       50         51 (HR)       100       50         52 (HR)       100       500         53       100       500         54       100       50         55       100       5,000         56 (HR)       100       500         57       100       500         58 (HR)       100       5,000         61       100       5,000         62       100       500         66       100       500         67       100       50         68a       100       500,000         68b       97.6       500         69       100       5,000         70       100       5,000         72       100       5,000         81CP8304       98.4       50         82IS39       100       500         82MM4       100       500         84MM8       100       5,000         90       100       500	40	99.2	50
44     100     500       45 (HR)     100     50       51 (HR)     100     50       52 (HR)     100     500       53     100     50       54     100     50       55     100     5,000       56 (HR)     100     50       57     100     500       58 (HR)     100     500       59 (HR)     100     5,000       61     100     500       62     100     500       66     100     500       67     100     50       68a     100     500,000       68b     97.6     500       69     100     500       70     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     500       82MM4     100     500       84MM8     100     5,000       90     100     500	42	100	500
45 (HR)       100       50         51 (HR)       100       50         52 (HR)       100       500         53       100       500         54       100       5,000         55       100       5,000         56 (HR)       100       50         57       100       500         58 (HR)       100       5,000         61       100       5,000         62       100       500         66       100       500         67       100       50         68a       100       500,000         68b       97.6       500         69       100       500         70       100       5,000         73       100       5,000         81CP8304       98.4       50         82IS39       100       50         82MM4       100       500         84MM8       100       5,000         90       100       500	43	100	500
51 (HR)         100         50           52 (HR)         100         500           53         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         5,000           59 (HR)         100         5,000           61         100         500           62         100         500           67         100         50           68a         100         500,000           68b         97.6         500           69         100         5,000           70         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           84MM8         100         5,000           90         100         500	44	100	500
52 (HR)         100         500           53         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         500           67         100         50           68a         100         500,000           69         100         500           70         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           84MM8         100         5,000           90         100         500	45 (HR)	100	50
53         100         500           54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         500           67         100         50           68a         100         500,000           69         100         500           70         100         500           72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           84MM8         100         5,000           90         100         500	51 (HR)	100	50
54         100         50           55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         50           67         100         50           68a         100         500,000           68b         97.6         500           69         100         500           70         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           84MM8         100         5,000           90         100         500	52 (HR)	100	500
55         100         5,000           56 (HR)         100         50           57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         50           67         100         50           68a         100         500,000           68b         97.6         500           69         100         500           70         100         5,000           72         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         5,000           84MM8         100         5,000           90         100         500	53	100	500
56 (HR)         100         50           57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         50           67         100         50           68a         100         500,000           68b         97.6         500           69         100         500           70         100         5,000           72         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	54	100	50
57         100         500           58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         50           67         100         50           68a         100         500,000           68b         97.6         500           69         100         500           70         100         5,000           72         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	55	100	5,000
58 (HR)         100         500           59 (HR)         100         5,000           61         100         500           62         100         500           66         100         50           67         100         50           68a         100         500,000           68b         97.6         500           69         100         50           70         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	56 (HR)	100	50
59 (HR)         100         5,000           61         100         500           62         100         500           66         100         500           67         100         50           68a         100         500,000           68b         97.6         500           69         100         50           70         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	57	100	500
61     100     500       62     100     500       66     100     500       67     100     50       68a     100     500,000       69     100     500       70     100     50       72     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	58 (HR)	100	500
61     100     500       62     100     500       66     100     500       67     100     50       68a     100     500,000       69     100     500       70     100     50       72     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	59 (HR)	100	5,000
66         100         500           67         100         50           68a         100         500,000           68b         97.6         500           69         100         500           70         100         5,000           72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	61	100	500
67     100     50       68α     100     500,000       68b     97.6     500       69     100     500       70     100     5,000       72     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	62	100	500
68a         100         500,000           68b         97.6         500           69         100         500           70         100         50           72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	66	100	500
68b     97.6     500       69     100     500       70     100     50       72     100     5,000       73     100     5,000       81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	67	100	50
69         100         500           70         100         50           72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	68a	100	500,000
70         100         50           72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	68b	97.6	500
72         100         5,000           73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	69	100	500
73         100         5,000           81CP8304         98.4         50           82IS39         100         50           82MM4         100         500           83MM7         100         500           84MM8         100         5,000           90         100         500	70	100	50
81CP8304     98.4     50       82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	72	100	5,000
82IS39     100     50       82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	73	100	5,000
82MM4     100     500       83MM7     100     500       84MM8     100     5,000       90     100     500	81CP8304	98.4	50
83MM7     100     500       84MM8     100     5,000       90     100     500	82IS39	100	50
84MM8         100         5,000           90         100         500	82MM4	100	500
90 100 500	83MM7	100	
90 100 500	84MM8	100	5,000
91 100 500	90	100	
'==	91	100	500

The sensitivity depends on the amount and efficiency of the PCR-cycles and the affinity of the catchers.

The determined sensitivity refers to the detection of a single target sequence. The detection of a multiple infection can lead to impairment of the sensitivity of some HPV types, due to competition during the PCR-reaction, especially in mixed samples with a strong difference in the concentration.

The performance was validated using the procedures described in this instruction for use. Modifications to these procedures might alter the performance and have to be validated by the user.

#### 15.2 Cross hybridizations:

- When present in high concentrations, HPV 70 hybridized to HPV 40 in 33% of the cases. However, in lower concentrations no cross hybridization could be observed.
- When present in high concentrations, HPV 62 hybridized to HPV 81 in 66% of the cases. However, in lower concentrations no cross hybridization could be observed.
- When present in high concentrations, HPV 68a hybridized to HPV 68b in 100% of the cases. In lower concentrations no cross hybridization could be observed. However, HPV 68b is a subtype and therefore in high concentrations not distinguishable from HPV 68a.

#### 15.3 Cutoff

For the evaluation of the results the dot size is set to 50.

The threshold (cutoff) was set to 25 for the greyscale image of this dot size. A signal below this value is considered background by the VisonArray Analyzer Software.

### 16. Disposal

The disposal of reagents must be carried out in accordance with local regulations.

### 17. Troubleshooting

Any deviation from the operating instructions can lead to impairment of the detection reaction of the target sequence.

Problem	Possible cause	Action
No signal	Wrong temperature	Check the hybridization temperature
	Expired reagents	Check the reagents
Only guide dots and no other signals	Problems with the PCR- product (PCR not efficient enough or DNA template degraded)	Check PCR efficiency with a positive control; Check PCR-chemicals and thermal cycler program; Check PCR-product in agarose gel
	Wrong raw material	Check the raw materials
	Wrong combination of chip and sample	Check the sample/chip combination
Only guide dots and PCR-control, but no other signals	No target sequence present	Use positive control
Only guide dots and HPV Signals, but no positive control	Strong HPV infection or multiple HPV infection	Dilute sample DNA
	Degraded sample	New DNA extraction; store at -1622°C
Too much background	Incubation time of Detection Solution or Blue Spot Solution too long; temperature during incubation too high	Check incubation time and temperature of Detection Solution and Blue Spot Solution
	Slides not properly dried	Check drying step
Strong, leaking signals	Incubation time of Detection Solution or Blue Spot Solution too long or temperature too high	Stepwise adjustment of the incubation time and temperature of Detection Solution and Blue Spot Solution
Weak signals	Hybridization temperature incorrect	Check temperature
	Hybridization time too short	Extend hybridization time to a maximum of 30 min
	Incubation time of Detection Solution or Blue Spot Solution too short	Extend incubation time of Detection Solution and Blue Spot Solution
	Weak PCR amplification/ bad quality of the DNA Template	Check DNA template

Problem	Possible cause	Action
Cross- hybridization signals, false positive signals	Contamination of the PCR-chemicals or PCR-product	Replace the PCR-chemicals in use
	Contamination during the preparation of the PCR or of the hybridization mix	Avoid transfer of sample during the preparation of the mix
	Hybridization temperature too low	Check hybridization temperature
	Several chips incubated too long in the same wash buffer	Swift execution of the washing steps
Single signal instead of duplicates	Mechanical elimination of the second signal, e.g. due to contact with the pipette tip	Avoid direct contact with the array field
	Irregular covering of the array field due to air bubbles	Apply solutions without air bubbles
	Weak signals around the threshold (1 above and 1 below)	Repeat PCR and detection under consideration of the conditions required in the manual

#### 18. Literature

- IARC Monographs on the evaluation of carcinogenic risks to humans, Vol. 100, 2012; ISBN 978 92 832 1319 2
- WHO Human Papillomavirus Laboratory Manual, First edition,
- Schmitt M, et al. (2008) Journal of Clinical Microbiology 46:1050-
- Schmitt M, et al. (2013) International Journal of Cancer 132:2395-2403.

Our experts are available to answer your questions. Please contact <u>helptech@zytovision.com</u>



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