## ZytoDot <sup>®</sup>2<sup>C</sup> Products for CISH analysis

## ZytoDot ® 2C SPEC 1p36/1q25 Probe

## Background

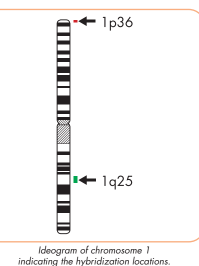
The ZytoDot <sup>®</sup> 2C SPEC 1p36/1q25 Probe (PD21) is intended to be used for the qualitative detection of deletions involving the human chromosomal region 1p36.31 as well as chromosome 1q25.3 specific sequences in formalin-fixed, paraffin-embedded specimens, such as glioma, by chromogenic *in situ* hybridization (CISH). The probe is intended to be used in combination with the ZytoDot<sup>®</sup> 2C CISH Implementation Kit (Prod. No. C-3044-10/-40).

The product is intended for professional use only. All tests using the product should be performed in a certified, licensed anatomic pathology laboratory under the supervision of a pathologist/human geneticist by qualified personnel. The probe is intended to be used as an aid to the differential diagnosis of glioma and therapeutic measures should not be initiated based on the test result alone.

## **Probe Description**

The ZytoDot® 2C SPEC 1p36/1q25 Probe is composed of:

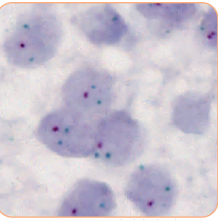
- Dinitrophenyl-labeled polynucleotides (~1.7 ng/µl), which target sequences mapping in 1p36.31\*\* (chr1:5,808,946-6,176,336).
- Digoxigenin-labeled polynucleotides (~1.7 ng/µl), which target sequences mapping in 1q25.3\*\* (chr1:184,562,510-184,752,938).
  Formamide based hybridization buffer



Results

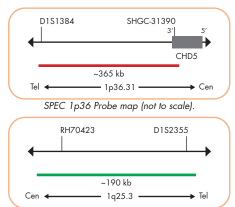
In a normal interphase nucleus, using the ZytoDot<sup>®</sup> 2C SPEC 1p36/1q25 Probe in combination with ZytoDot<sup>®</sup> 2C CISH Implementation Kit, two red (1p) and two green (1q) signals are expected. In a cell with deletions affecting the 1p36 locus, one or no copy of the red signal will be observed.

IVD



SPEC 1p36/1q25 Probe hybridized to glioma tissue section with 1p36 deletion as indicated by one red signal in each nucleus.

Image kindly provided by Prof. W. Müller, University Leipzig, Germany.



SPEC 1q25 Probe map (not to scale).

Prod. No.	Product	Label	Tests* (Volume)
C-3036-100	Zyto <i>Dot</i> 2C SPEC 1p36/1q25 Probe C € 0124 [VD]	DNP/DIG	10 (100 µl)
C-3036-400	Zyto <i>Dot</i> 2C SPEC 1p36/1q25 Probe C € 0124 IVD	DNP/DIG	40 (400 µl)
Related Products			
C-3044-10	Zyto <i>Dot</i> 2C CISH Implementation Kit C € IVD		10
	Incl. Heat Pretreatment Solution EDTA, 150 ml; Pepsin Solution, 1 ml; Wash Buffer SSC, 210 ml; 20x Wash Buffer TBS, 50 ml; Anti-DIG/DNP-Mix, 1 ml; HRP/AP-Polymer-Mix, 1 ml; AP-Red Solution A, 0.1 ml; AP-Red Solution B, 4 ml; HRP-Green Solution A, 0.2 ml; HRP-Green Solution B, 4 ml; Nuclear Blue Solution, 4 ml; Mounting Solution (alcoholic), 1 ml		
C-3044-40	ZytoDot 2C CISH Implementation Kit C $\in$ IVD		40
	Incl. Heat Pretreatment Solution EDTA, 500 ml; Pepsin Solution, 4 ml; Wash Buffer SSC, 560 ml; 20x Wash Buffer TBS, 2x 50 ml; Anti-DIG/DNP-Mix, 4 ml; HRP/AP-Polymer-Mix, 4 ml; AP-Red Solution A, 0.4 ml; AP-Red Solution B, 15 ml; HRP-Green Solution A, 0.8 ml; HRP-Green Solution B, 15 ml; Nuclear Blue Solution, 20 ml; Mounting Solution (alcoholic), 4 ml		

\* Using 10 µl probe solution per test. [VD] labeled products are only available in certain countries. All other countries research use only! Please contact your local dealer for more information.
\*\*According to Human Genome Assembly GRCh37/hg19

