

## Kreatech<sup>™</sup> FISH probes Product Information Sheet

KBI-40102 DiGeorge "N25" (22q11) / 22q13 (SHANK3)







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PI-KBI-40102\_D1.1

Published March 2015



Not to scale

## KBI-40102

## Kreatech™ DiGeorge "N25" (22q11) / 22q13 (SHANK3) FISH probe

Introduction:	Deletions of chromosome 22q11 is the most frequent known interstitial deletion in man. Over 90% of patients with DiGeorge syndrome (DGS) or velocardiofacial syndrome (VCFS) have a microdeletion at 22q112. There is a wide spectrum of clinical variability from the more severe DGS to VCFS, conotruncal anomaly, abnormal facies and isolated congenital heart disease. The clinical variability is not related to the extent of the deletion since nearly all patients have the same 2 Mb deletion. The collective acronym CATCH22 (Cardiac abnormality/Abnormal facies, T-cell deficit due to thymic hypoplasia, Cleft palate, Hypocalcemia resulting from 22q11 deletions) has been proposed for all these differing presentations and covers all with common genetic etiology. The 22q13 deletion syndrome (or Phelan-McDermid syndrome) is characterized by moderate to profound mental retardation, delay/absence of expressive speech, hypotonia, normal to accelerated growth, and mild dysmorphic features. A terminal deletion including the SHANK3 one region has been identified for this syndrome.			
Intended use:	The <b>DiGeorge"N25</b> " region probe covers the marker "N25" (D22S75) and adjacent region of CLTCL1 (Chlatrin gene region) and DGCR2 (DiGeorge critical region gene 2). The <b>22q13</b> FISH probe is optimized to detect copy numbers of the SHANK3 gene region at 22q13.			
	The probe is recommended to be used in combination with one of the Kreatech Pretreatment kits providing necessary reagents to perform FISH on various sample types for optimal results. (see also <a href="https://www.LeicaBiosystems.com">www.LeicaBiosystems.com</a> and look for Kits & reagents)			
Critical region 1 (red): Critical region 2 (green):	The <b>DiGeorge "N25</b> " specific FISH probe is direct-labeled with Platinum <i>Bright</i> ™550. The <b>22q13 (SHANK3)</b> specific FISH probe is direct-labeled with Platinum <i>Bright</i> ™495.			
Reagent:	Kreatech probes are direct-labeled DNA probes provided in a ready-to-use format. Apply 10 µl of probe to a sample area of approximately 22 x 22 mm.			
	ol.			
	Kreatech FISH probes are REPEAT-FREE <sup>™</sup> and therefore do not contain Cot-1 DNA. Hybridization efficiency is increased and background, due to unspecific binding, is highly reduced.			
Interpretation:	The <b>DiGeorge</b> "N25" (22q11) / 22q13 (SHANK3) FISH probe is designed as a dual-color assay to dei deletions at 22q11 and 22q13. Deletions involving the DiGeorge "N25" region will show one red signal two green signals (1R2G). Deletions involving the 22q13 (SHANK3) region will show one green signal two red signals (2R1G).Two single color red and green signals will identify the normal chromosomes (2R2G).			
		Normal Signal Pattern	Del(22q11) "N25"	Del(22q13) SHANK3
	Expected Signals	2R2G	1R2G	2R1G
References:	DiGeorge, A. M. 1968, Birth Defects Orig. Art. Ser. IV(1): 116-121 Mattei, MG et al, 1994, Genomics 23: 717-718 Scambler, P. 2000, Human Molecular Genetics, 9; 2421-2426 Wilson, et al, 2003, J Med Genet 40; 690-696			
Warning and precautions: either contacting Leica Tech teratogen; do not inhale or a disposed of according to you	In case of emergencie nnical Support or visitin llow skin contact. Wea r institution's guidelines	es check SDS sheets for n ng <u>www.LeicaBiosystems.c</u> r gloves and a lab coat who for hospital waste disposa	nedical advice. SDS she com. DNA probes contai en handling DNA probes I.	ets may be obtained by in formamide which is a s. All materials should be
Reagent Storage and Handling:	Store at 2-8 °C. Reagents should not be used after the expiration date on the vial label.			
TECHNICAL SUPPORT	Technical support is available at <u>www.LeicaBiosystems.com</u> or +31 20 6919181 or via e-mail: <u>kreatech-support@leicabiosystems.com</u> .			

CUSTOMER SERVICE Kreatech probes may be ordered through Leica Customer Service +31 20 6919181 or order via e-mail: <u>purchase.orders@leica-microsystems.com</u>.