



THREE THINGS
IN LIFE ALWAYS
TELL YOU
THE TRUTH:

- » KIDS
- » DRUNKS
- » NGS



Cut here

10 SECOND OVERVIEW



- » **NGS service provider for all NGS applications including**
 - Genome sequencing
 - Transcriptome sequencing
 - Targeted resequencing
 - Amplicon sequencing
- » **Easy online ordering and tracking**
- » **ISO17025 accredited lab and GCP/GLP compliant**
- » **Eurofins was the first service provider to offer NGS services**

© Eurofins Genomics, 2019. All rights reserved. No part of this brochure may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission in writing from Eurofins Genomics.



IF YOU CAN READ
THIS, SPEAK TO
OUR SALES FOR
AN UPDATE
ON OUR GREAT
PROMOTIONS

EUROFINS GENOMICS

Anzinger Str. 7a / 85560 Ebersberg, Germany

support-eu@eurofins.com
+49 (0) 7531 81 60 68
eurofinsgenomics.com



**NEXT
GENERATION
SEQUENCING**

Starting from
one single sample



DISCOVER ALL DETAILS
OF OUR NGS PORTFOLIO
BEHIND THE QR CODE.



DID YOU KNOW THAT...

...A typical book has ~ 250 pages with ~ 400k characters (= bases)

...7.500 books correspond to the size of the human genome (3 Gb)

...Reading 100 books a year, 75 years are needed to read the entire human genome sequence 1x

...NovaSeq 6000 can read 33 genomes with a coverage of 30x in less than 2 days.



DNA & RNA
Oligonucleotides



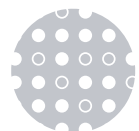
Custom DNA
Sequencing



Next Generation
Sequencing



Gene Synthesis /
Molecular Biology



Genotyping &
Gene Expression

BUILT FOR YOU
Pre-designed and validated

INVIEW

- Tailored sequencing solutions for every application
- Perfect combination of sequencing depth and bioinformatics analysis
- Flexible sample input
- Often two options: screening or high depth product available
- Highlights:
 - INVIEW Microbiome Profiling 3.0
 - INVIEW Transcriptome
 - INVIEW Resequencing
 - INVIEW Exome

BUILD YOUR OWN
Flexible modules for custom solutions

NGSelect

- Scalable data output, starting from 5M read package
- Applicable to any organism from prokaryotes to eukaryotes
- Available for DNA, RNA, amplicons and samples for DNA/RNA extraction

Customised Solutions

- Dedicated NGS project managers design the perfect layout with you
- Sequencing under GLP/GCP or ISO17025 conditions

POSTCARD

Cut here



eurofins | Genomics

