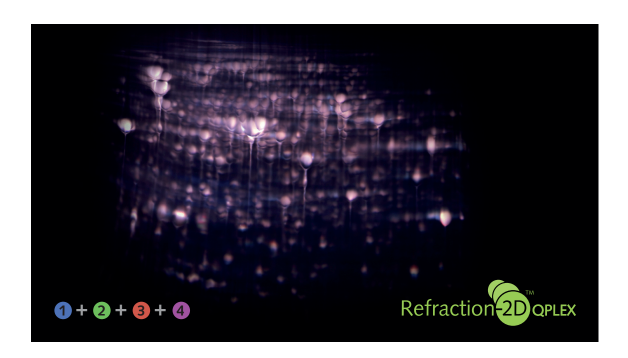


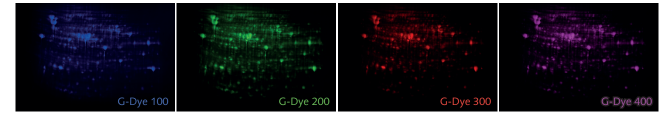


# **Refraction-2D™ QPLEX**

# 4-color 2D gel protein labeling

Comparing up to 4 different samples within the same analysis: Refraction-2D™ QPLEX introduces the world's first 4-color coding for 2D gels. The G-Dyes (G-Dye100, G-Dye200, G-Dye300 and G-Dye400) combine the most powerful fluorescence properties with a superior photostability and easy, accurate spot picking.





Refraction-2D<sup>TM</sup> QPLEX analysis with 4x 50 μg protein derived from *E. coli*. Images were produced using the OCTOPLUS QPLEX Fluorescence Imager.

100% Made in Germany



## **Refraction-2D™ QPLEX**

### Kit content

Refraction-2D<sup>TM</sup> QPLEX labeling kits consists of the four G-Dyes (G-Dye100, G-Dye200, G-Dye300, G-Dye400), G-Dye solvent, a labeling stop solution and low retention pipette tips and tubes (MS compatible). Kit sizes 12G come with an extra vial of G-Dye100 for easy spot picking. All Refraction-2D<sup>TM</sup> QPLEX kits are subject to a strict quality control at diagnostic grade level.



### Product & ordering information

| Prod. No. | Description                       | Kit size | Price      |
|-----------|-----------------------------------|----------|------------|
| PR60      | Refraction-2D™ QPLEX Labeling Kit | 4G       | 890.00 €   |
| PR61      | Refraction-2D™ QPLEX Labeling Kit | 8G       | 1,690.00 € |
| PR62      | Refraction-2D™ QPLEX Labeling Kit | 12G      | 2,290.00 € |

For further information please contact

#### NH DyeAGNOSTICS GmbH

Fon: +49 (0) 345-2799 6413 Fax: +49 (0) 345-2799 6412 Email: sales@dyeagnostics.com