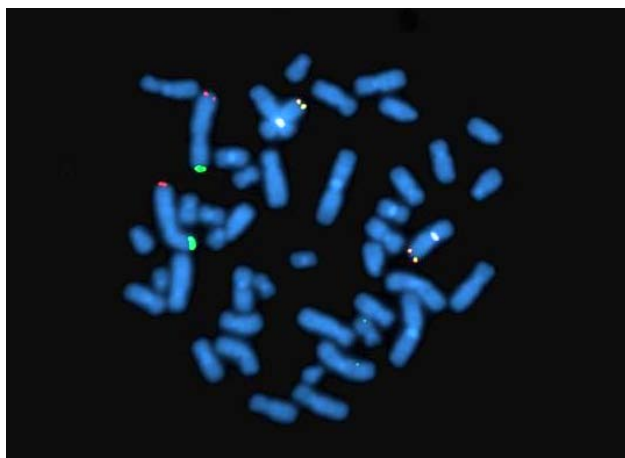
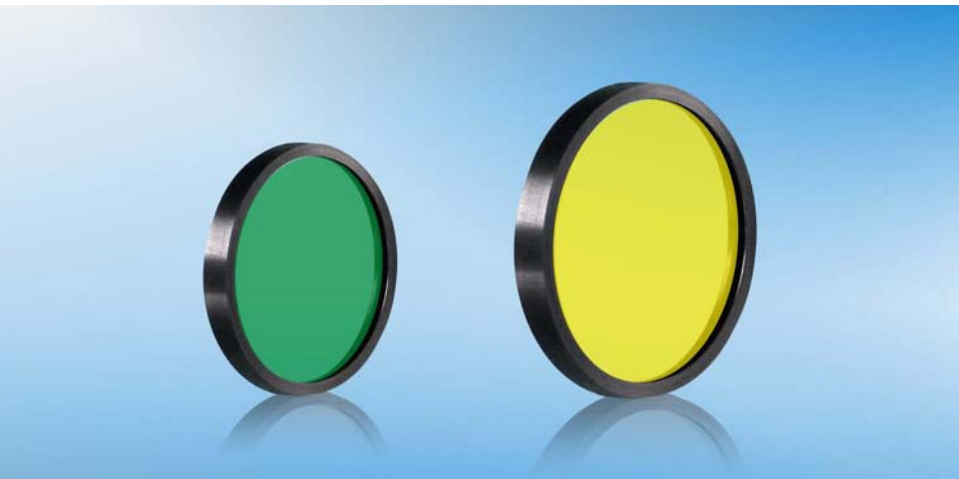


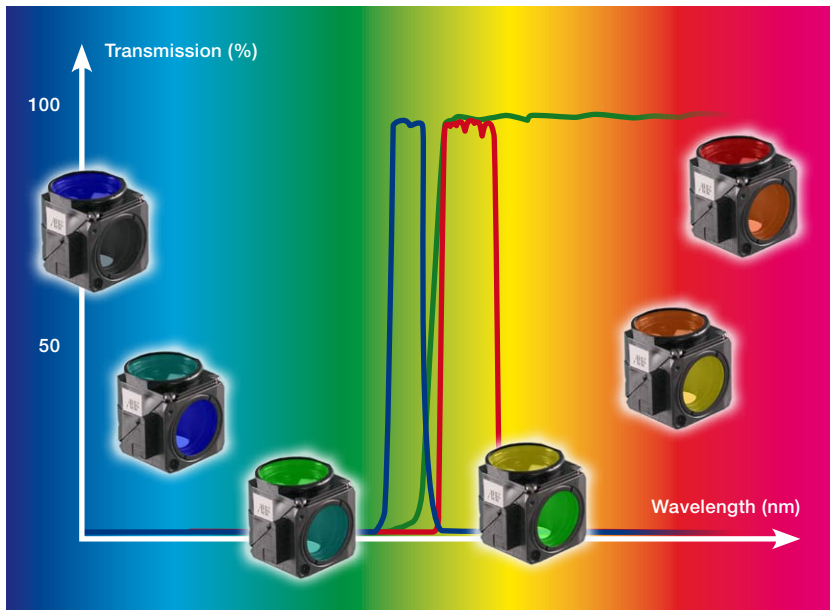
OPTICAL FILTERS

For DNA diagnostics (FISH, mFISH, CGH, PCR)



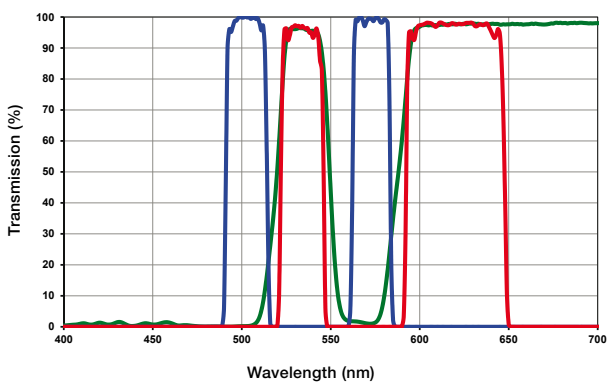
mFISH-SERIES FILTER SETS

- :: For FISH, mFISH, CGH, PCR fluorescent assays (karyotype analysis, polar bodies, chromosomal abnormalities); high throughput screening systems, gene scanners and microplate readers
- :: Excellent brightness and selectivity
- :: No aging or burn-out of any filter sets
- :: Perfectly fitted to LED light sources



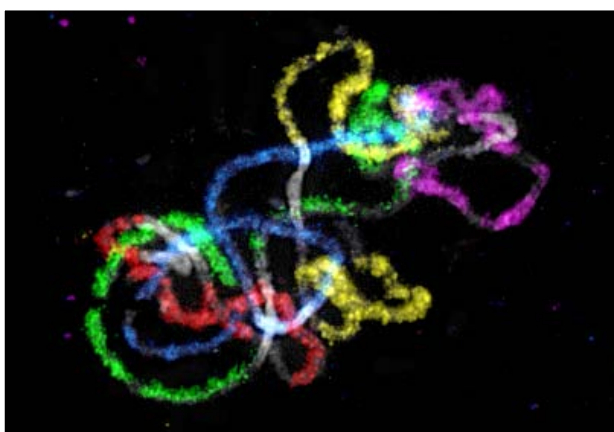
SINGLEBAND FILTER SETS

- :: Series of specific narrowband mFISH filter sets
- :: High transmission, minimum crosstalk
- :: For kits stained with
DAPI – BLUE – AQUA – GREEN –
GOLD – ORANGE – RED –
FAR RED – NIR – IR
- :: Matched to probes from
Abbott, MetaSystems, ZytoVision,
Cytocell, Kreatech/Leica



DUALBAND SET FOR mFISH

- :: Excellent tool for routine analysis
- :: Quick screening of green/orange-red signals
and yellow colocalization signals
- :: Various multiband sets available fitting to different
microscope set-ups
- :: Learn more on www.ahf.de



TRY BEFORE YOU BUY!

- :: Free demo filter sets
- :: Completely mounted into microscope filter cubes
- :: Available for many types of microscopes
- :: Customized solutions for ambitious research
projects
- :: Please contact our customer service