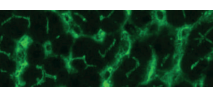
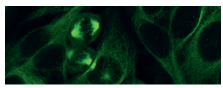


The optimal choice for ANA diagnostics

Our wide range of screening and confirmatory tests







Screening test on gold standard level

- Indirect immunofluorescence test (IIFT) with human epithelial cells (HEp-2) for the differentiation of 15 nuclear, 9 cytoplasmic and 5 mitotic patterns according to ICAP*
- Simplified evaluation of IIFT patterns on HEp-2 cells due to their combination with tissue sections in BIOCHIP mosaics
- More mitotic cells due to the use of HEp-20-10 cells (HEp-2 cell variant with an increased division rate)

* International consensus on ANA pattern: www.anapatterns.org







Monospecific confirmatory tests from the full range of methods

ELISA & ChLIA

- Antigens in a mix or in separate profiles for the efficient detection of the most prevalent antibodies
- Single-parameter tests for quantitative determination

EUROLINE

- Multiplex tests for the parallel determination of up to 23 autoantibodies in one incubation
- Large choice of parameter combinations: from comprehensive ENA profiles to profiles for specific indications, such as for myositis or systemic sclerosis diagnostics



Flexible automation and software solutions for each test system

