If they are precious to you, test them for *Campylobacter*

The Singlepath® Direct Campy Poultry Kit for easy and fast on-site detection in poultry

EMD Millipore is a division of Merck KGaA, Darmstadt, Germany
Don't chicken out of *Campylobacter* testing

No pathogen causes human disease as often as *Campylobacter*. It can spread to an entire flock in a few days, making it a gamble to rely on the results of earlier screening tests.

Thanks to innovative Singlepath® Direct Campy Poultry Kit from EMD Millipore you can now screen shortly before slaughter because it gives you the results in less than two hours. Separating *Campylobacter* high (>10⁷ CFU per g cecal material) and low risk flocks for slaughter is a financially important decision – take it on the basis of up-to-date information!
convenient do-it-yourself test for use anywhere – even on the farm! No need to wait days for the results after you have shipped the sample to a laboratory for a real-time PCR test or for cultivation – in fact, inadequate transportation conditions can harm the sample and lead to a false result.

It’s so simple – anyone can perform the test. All it needs is a full scoop of fresh feces. No prior enrichment step, no need for expensive lab instruments: The kit contains everything you need for testing.

From sample collection to test result in less than 2 hours. The “pregnancy test” – like device displays a clear yes/no result and includes a control reaction (C) for extra reliability.

More rapid pathogen detection tests are available on www.emdmillipore.com/lateralflow
We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.