

# **COMPANY PROFILE**

IndoGenPro LABORATORIES

**Empowering Research for a Better Future** 

IndoGenPro is driven by energy and passion to give back to society through life science research for a better future. We in IndoGenPro believe that our compact detection kit will give access to every scientist to make the diagnostics faster, better, and more cost-efficient



By empowering life science research with **IndoGenPro**, our customers solve complex analytical challenges and improve patient diagnostics.

**CEO IndoGenPro**Dr. Muktiningsih Nurjayadi, M.Si



## LOGO IDENTITY



- The color purple/violet represents our wisdom and humility to give back to society for a better future.
- The color green represents harmony and growth of our team. The color green also represents the natural sciences discovery.

Our logo shape represents eternal flame of our passion in life scientific research to make improvement in life possible

The name IndoGenPro represents our origin country Indonesia and our mastery in genomic and proteomic products. The one-spelling signifies unity and completes our identity as an Indonesian laboratory companies for genomic and proteomic products.

# **OUR PRODUCT**











# MASTER DIAGNOSTICS DETECTION KIT

## **VISION**

Providing genomic and proteomic products as detection tools that making improvement in life possible aand empowering research-based discovery in Indonesia.

## **MISSION**

Provide faster, easy to use, and more cost-efficient detection tools for IndoGenPro customers to unlock the valuable molecular insights encoded in the building blocks of life.





Empowering Research for a Better Future





Master Diagnostics Salmonella spp Detection Kit based on real-time PCR technology, a well-established in food industry as a highly sensitive and specific detection method.

**Easy:** Convenient, complete solution, including DNA extraction and real-time PCR analysis.

Sensitive: Quantification down to 4,528 pg/ $\mu$ l in rinse samples.

#### **Matrices**

All relevant food matrices tested, including poultry, fish, cheese and environmental samples.

#### **Fast**

2 – 24 hours result with < 40 mins of hands-on time.

#Cat No. 5555101

#### Workflow









Analysis Results in 2,5 h

Start Enrichment DNA Extraction approx. 30 mins

PCR Setup approx. 10 mins Real-time PCR Run 60 - 100 mins



Master Diagnostics Shigella spp Detection Kit based on real-time PCR technology, a well-established in food industry as a highly sensitive and specific detection method.

**Easy:** Convenient, complete solution, including DNA extraction and real-time PCR analysis

Sensitive: Quantification down to 1,610 pg/ $\mu$ l in rinse samples.

#### **Matrices**

All relevant food matrices tested, including poultry, fish, cheese and environmental samples.

#### **Fast**

2 – 24 hours result with < 40 mins of hands-on time.

#Cat No. 5555202

#### Workflow









Analysis Results in 2,5 h

Start Enrichment DNA Extraction approx. 30 mins

PCR Setup approx. 10 mins Real-time PCR Run 60 - 100 mins



Master Diagnostics *Escherichia coli* Detection Kit based on real-time PCR technology, a well-established in food industry as a highly sensitive and specific detection method.

**Easy:** Convenient, complete solution, including DNA extraction and real-time PCR analysis.

Sensitive: Quantification down to 7,12 pg/ $\mu$ l in rinse samples.

#### Matrices

All relevant food matrices tested, including poultry, fish, cheese and environmental samples.

#### **Fast**

2 – 24 hours result with < 40 mins of hands-on time.

#Cat No. 5555303

#### Workflow









Analysis Results in 2,5 h

Start Enrichment DNA Extraction approx. 30 mins

PCR Setup approx. 10 mins Real-time PCR Run 60 - 100 mins



# Contact Us

O81517249667 (Muktiningsih Nurjayadi)

Character Charac