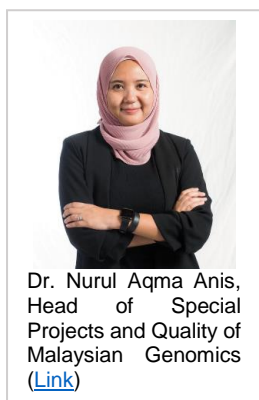


Malaysian Genomics to Boost Play on the Football Pitch

Group collaborates with KLCFC to enhance football players' performance through genetic screening for peak athletic performance

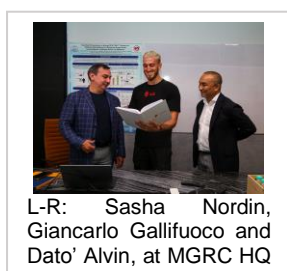
PETALING JAYA, 27 February 2023 – **Malaysian Genomics Resource Centre Berhad** (“Malaysian Genomics” or “the Group”), a leading genomics and biopharmaceutical specialist, is collaborating with **KL City FC Sdn Bhd** (“KLCFC”), the manager of the KL City FC football club, on the deployment of the Group’s genetic screening tests for peak athletic performance.

The collaboration will see the Group conducting analyses of players’ DNA and providing consultations to players and coaching staff on the genetic results in relation to practical opportunities to improve sports physiology, nutrition, strength and conditioning, injury prevention, and recovery. KLCFC will share with the Group feedback related to the results and outcomes of modifications to its team’s existing training, nutrition and recovery protocols after the incorporation of genetic results.



Dr. Nurul Aqma Anis, Malaysian Genomics’ Head of Special Projects and Quality said, “Having started offering genetic screening tests in 2012, Malaysian Genomics is Southeast Asia’s most well-established DNA company and our genetic test for peak athletic performance is one of the latest in our test portfolio. By collaborating with professional sports teams like KLCFC, among others, we can monitor the impact and outcome of genetic-based recommendations for athletic training and recovery, ensuring that our genetic tests and resulting recommendations offer practical information and benefits for professional athletes and weekend warriors alike.”

Stanley Bernard Stephan Samuel, Chief Executive Officer of KLCFC said, “Top athletes are at a competitive edge in professional sports hence the information obtained from genetic testing will directly assist the athlete to understand themselves more in the aim to reach optimum level of performance.”



“I was amazed by the tremendous amount of information generated in my genetic screening report from Malaysian Genomics. In just the first review of my report, the Malaysian Genomics team and I were able to identify practical and immediately actionable changes to my supplement regime as well as warm-up exercises, which I would not have known to do without this test. I can’t wait to experience the positive impact it has on me on the pitch,” said **KLCFC defender, Giancarlo Gallifuoco**.

###

ABOUT MALAYSIAN GENOMICS RESOURCE CENTRE BERHAD

Malaysian Genomics Resource Centre Berhad (“MGRC” or “the Group”) is a leading genomics and biopharmaceutical company based in Southeast Asia. The Group was established in 2004 and listed on the Bursa Malaysia stock exchange in 2010. From pioneering work in genome sequencing, bioinformatics analysis, and genetic screening services, MGRC has expanded into the biopharmaceutical sector with the manufacturing of cell therapies including immunotherapy for various types of cancer.

Utilising its high-throughput sequencing lab, advanced microarray facility, and new state-of-the-art cell processing lab, the Group is committed to improving access to the latest in precision and personalised healthcare solutions to improve the lives of patients.

For more information, visit www.mgrc.com.my.

Issued By: Swan Consultancy Sdn. Bhd. on behalf of Malaysian Genomics Resource Centre Berhad

Date: 27 February 2023

For more information, please contact:

Jazzmin Wan

Tel: +60 17-289 4110

Email: j.wan@swanconsultancy.biz

Amida Baharim

Tel: +60 12-206 1209

Email: a.baharim@swanconsultancy.biz
