

Enclosed:

ANNEX A Notes to Editor on Research Findings **ANNEX B** References

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The Genome Institute of Singapore (GIS) is an institute of the Agency for Science, Technology and Research (A*STAR). It has a global vision that seeks to use genomic sciences to achieve extraordinary improvements in human health and public prosperity. Established in 2000 as a centre for genomic discovery, the GIS will pursue the integration of technology, genetics and biology towards academic, economic and societal impact.

The key research areas at the GIS include Human Genetics, Infectious Diseases, Cancer Therapeutics and Stratified Oncology, Stem Cell and Regenerative Biology, Cancer Stem Cell Biology, Computational and Systems Biology, and Translational Research.

The genomics infrastructure at the GIS is utilised to train new scientific talent, to function as a bridge for academic and industrial research, and to explore scientific questions of high impact.

For more information about GIS, please visit www.a-star.edu.sg/gis.

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ANNEX A NOTES TO EDITOR

The research findings described in this media release can be found in the scientific journal Nature Genetics, under the title, "Genomic landscape lung adenocarcinoma in East Asians" by Jianbin Chen¹, Hechuan Yang^{1,2}, Audrey Su Min Teo¹, Lidyana Bte Amer¹, Faranak Ghazi Sherbaf¹, Chu Quan Tan¹, Jacob Josiah Santiago Alvarez¹, Bingxin Lu¹, Jia Qi Lim¹, Angela Takano³, Rahul Nahar¹, Yin Yeng Lee¹, Cheryl Zi Jin Phua¹, Khi Pin Chua¹, Lisda Suteja⁴, Pauline Jieqi Chen¹, Mei Mei Chang¹, Tina Puay Theng Koh⁵, Boon-Hean Ong⁶, Devanand Anantham⁷, Anne Ann Ling Hsu⁷

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ANNEX B REFERENCES

1.	The LCCS was set up in 20 community to improve our	007 to bring togethe understanding of th	er the academic and ne underpinning2ity	l clinical 3(rsta)7(03/3044.	79 36.72t69