

## Gene 'switch' reverses cancer in common childhood leukaemia model

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Ms Grace Liu (left) and Dr Ross Dickins have found that reactivating a gene called Pax5 could successfully treat leukaemia by helping cancerous cells to resume normal development.

(Medical Xpress)—Melbourne researchers have shown a type of leukaemia can be successfully 'reversed' by coaxing the cancer cells back into normal development.

The discovery was made using a model of B-progenitor acute lymphoblastic leukaemia (B-ALL), the most common cancer affecting children.

Researchers from the Walter and Eliza Hall Institute showed that



switching off a gene called Pax5 could cause cancer in a model of B-ALL, while restoring its function could 'cure' the disease.

Institute researchers Dr Ross Dickins and Ms Grace Liu led the study with institute colleagues and collaborators in Vienna. The study was published today in the journal *Genes & Development*.

Ms Liu said the team used a newly developed 'genetic switch' technology to inhibit then reactivate Pax5 in the leukaemia model.

"Along with other genetic changes, deactivating Pax5 drives normal blood cells to turn into leukaemia cells, which has been shown before," Ms Liu said. "However we showed for the first time that reactivating Pax5 enabled the cells to resume their normal development and lose their cancer-like qualities, effectively curing the leukaemia. What was intriguing for us was that simply restoring Pax5 was enough to normalise these <u>cancer cells</u>, despite the other genetic changes."

In leukaemia, immature <u>white blood cells</u> replicate abnormally and build up in the bone marrow, interfering with production of normal blood cells.

Ms Liu said Pax5 was a gene frequently 'lost' in childhood B-ALL. "Pax5 is essential for normal development of a type of white blood cells called B cells," she said. "When Pax5 function is compromised, developing B cells can get trapped in an immature state and become cancerous. We have shown that restoring Pax5 function, even in cells that have already become cancerous, removes this 'block', and enables the cells to develop into normal white <u>blood cells</u>."

Dr Dickins said the research shed light on the function of Pax5, which was one of about 100 genes known to 'suppress' human tumours. "When these tumour suppressor genes are inactivated by changes to the DNA,



cancers start to develop," Dr Dickins said.

"This work shows how inactivating the tumour suppressor gene Pax5 contributes to B-ALL development and how leukaemia cells become 'addicted' to low Pax5 levels to continue proliferating. Even though the B-ALL cells have multiple genetic mutations, simply reactivating Pax5 causes tumour cells to resume normal development and lose their cancerous properties."

Dr Dickins said forcing B-ALL cells to resume their normal development could provide a new strategy for treating leukaemia. "While B-ALL has a relatively good prognosis compared with other cancers, current treatments can last years and have major side-effects. By understanding how specific genetic changes drive B-ALL, it may be possible to develop more specific treatments that act faster with fewer side-effects."

However Dr Dickins said that genes that are lost in tumour <u>cells</u> are not traditionally drug targets. "It is very difficult to develop drugs that restore the function of genes that are lost during cancer development," Dr Dickins said. "However by understanding the mechanisms by which Pax5 loss causes leukaemia, we can begin to look at ways of developing drugs that could have the same effect as restoring Pax5 function."

The genetic switch technology used to study Pax5 could also be used to understand 'tumour suppressor' genes in other cancers, he said.

**More information:** Grace J. Liu, Luisa Cimmino, Julian G. Jude, Yifang Hu, Matthew T. Witkowski, Mark D. McKenzie, Mutlu Kartal-Kaess, Sarah A. Best, Laura Tuohey, Yang Liao, Wei Shi, Charles G. Mullighan, Michael A. Farrar, Stephen L. Nutt, Gordon K. Smyth, Johannes Zuber, and Ross A. Dickins. "Pax5 loss imposes a reversible differentiation block in B-progenitor acute lymphoblastic leukemia."



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