



# SILICON NANOWIRE SENSORS FOR IMMUNOLOGICAL TREATMENT

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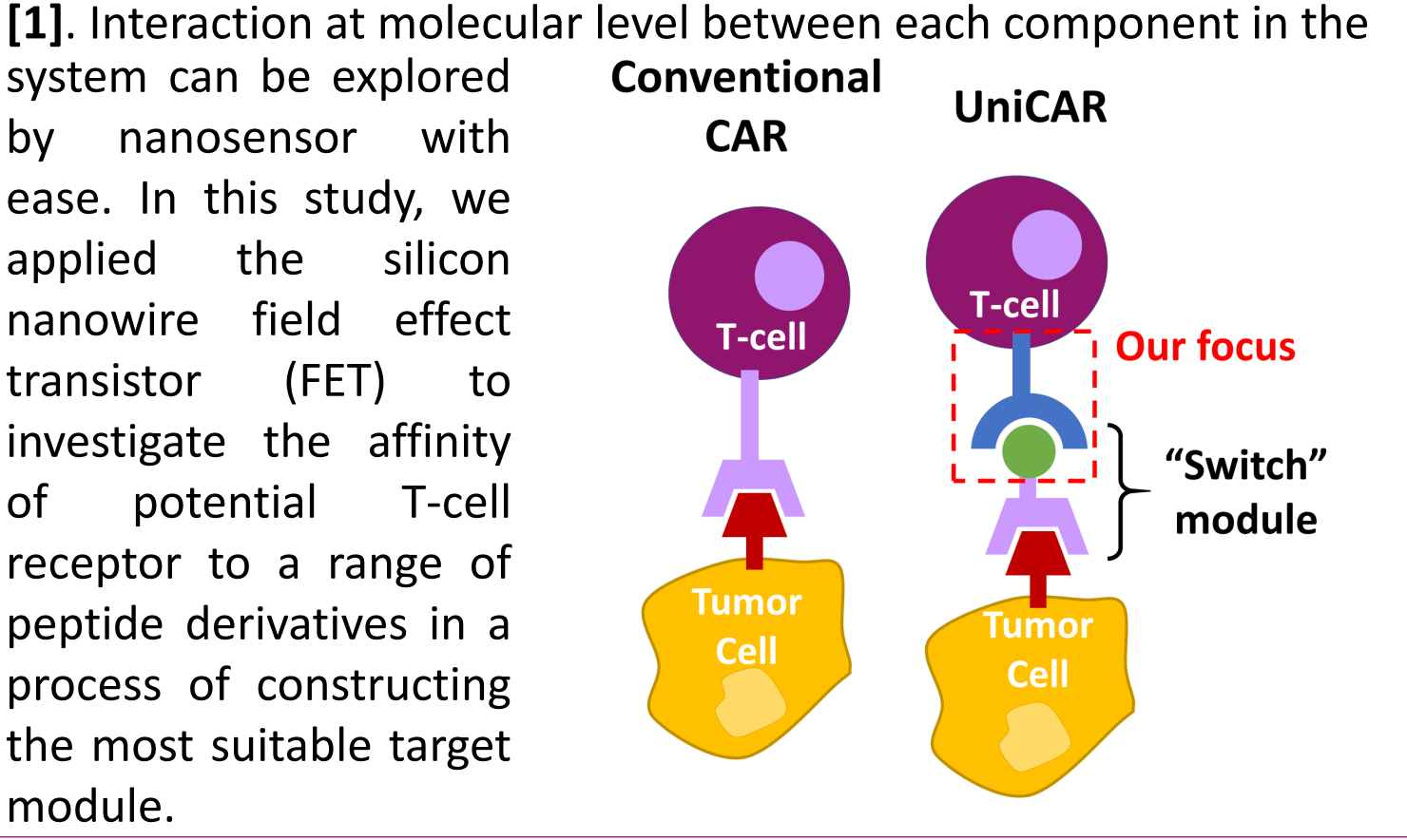
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### INTRODUCTION

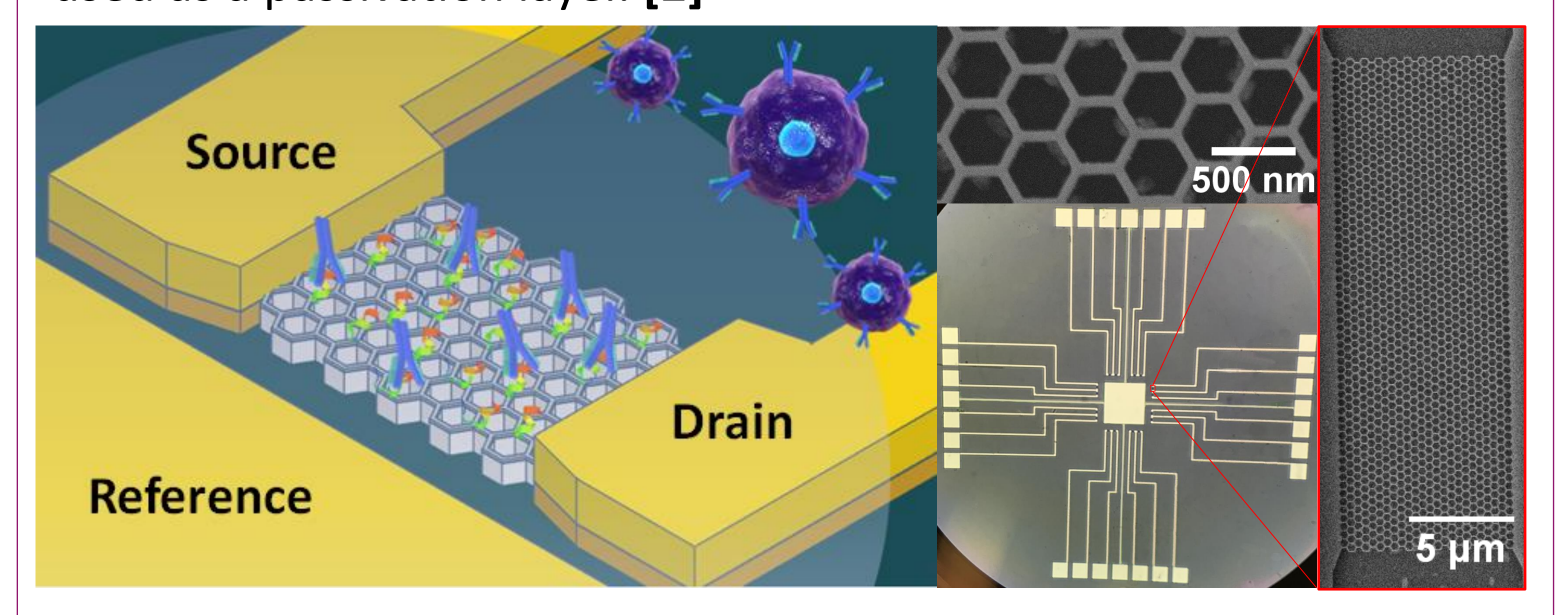
overcome fatal side effects might happen in CAR T-cell treatment, UniCAR platform adds "switch molecules" to the system which can cross-link tumor cells and T-cells and lead to destruction

system can be explored with nanosensor ease. In this study, we applied silicon the field effect nanowire (FET) transistor investigate the affinity potential T-cell receptor to a range of peptide derivatives in a process of constructing the most suitable target module.

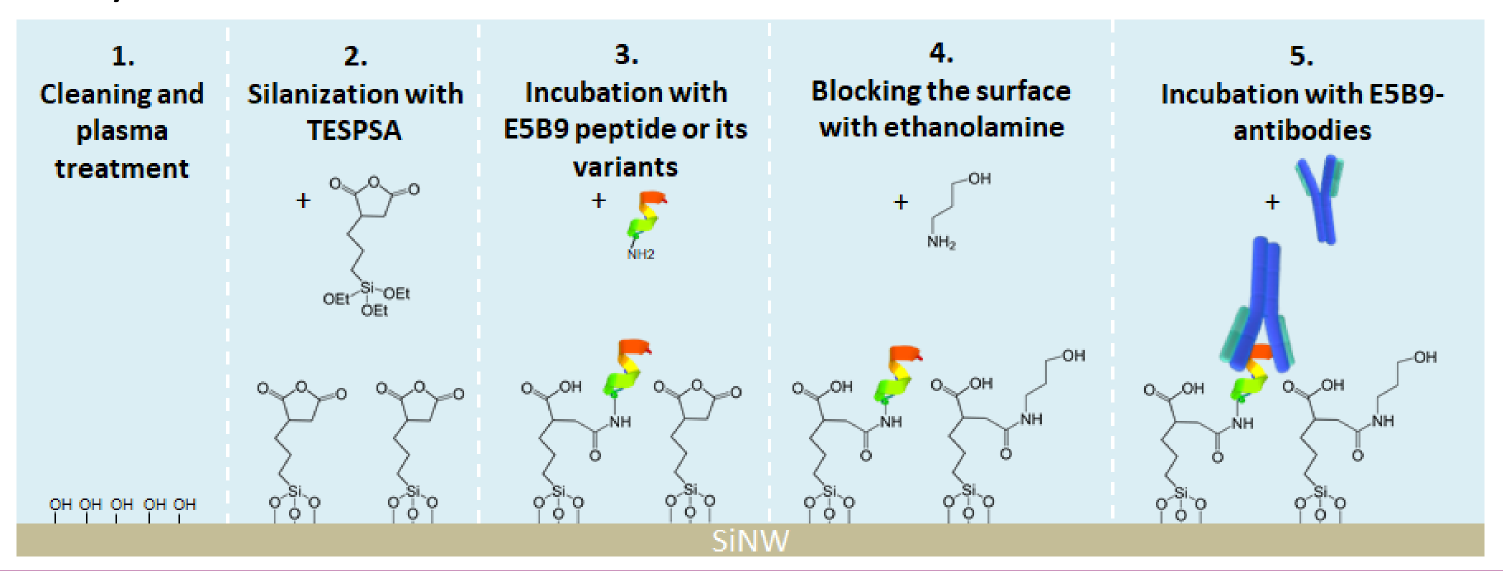


### **METHODS**

The honeycomb silicon nanowire (SiNW) structures (~50nm width) were realized by electron beam lithography ensure reproducibility. They were highly doped with phosphorus (10<sup>14</sup> cm<sup>-2</sup>) and connected to Ag electrodes. Hard-baked SU-8 photoresist was used as a passivation layer. [2]

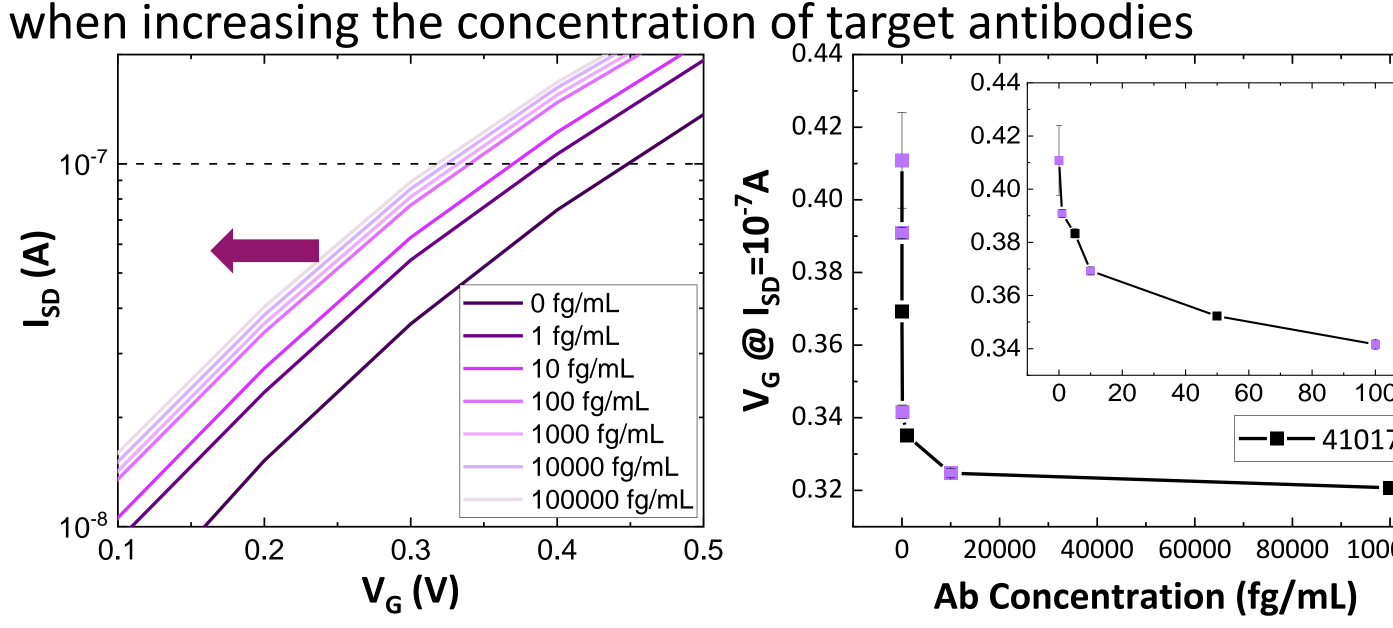


In total, seven peptide derivatives were investigated. Each was immobilized on a different sensor through a functionalization process [3] described in the below picture. After incubation with target antibody, all signal is measured in 0.01x PBS to overcome Debye effect.

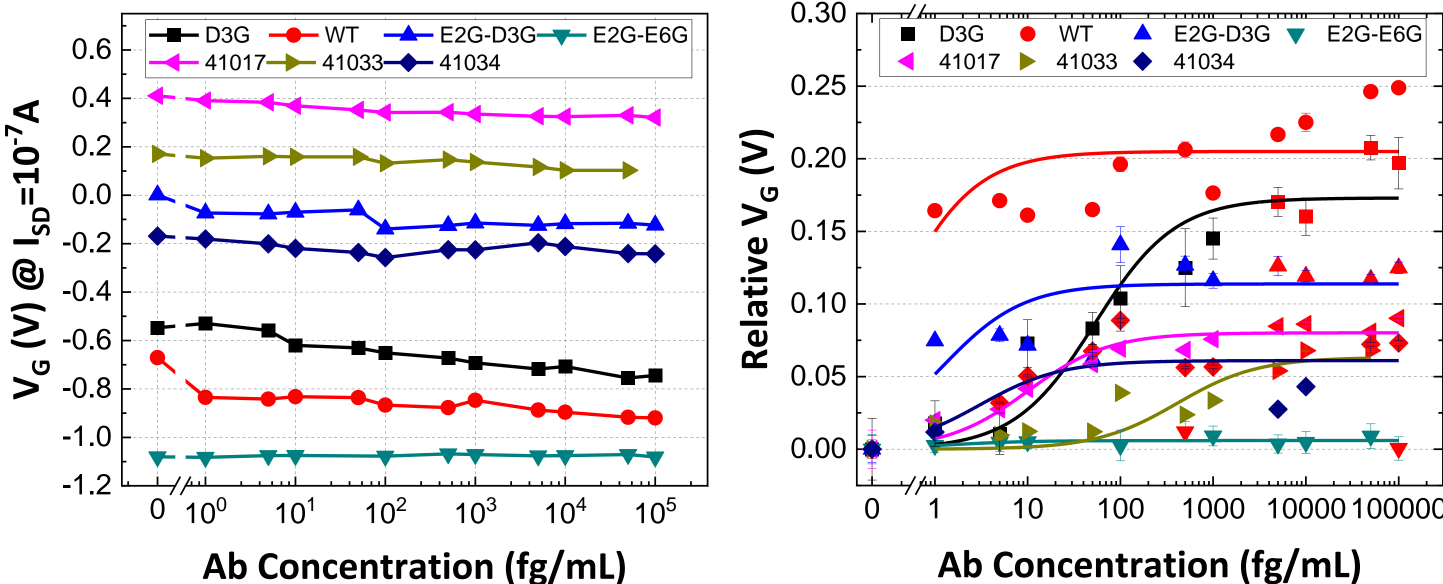


## **RESULTS**

Transfer characteristics of the sensor reveal a unidirectional shift



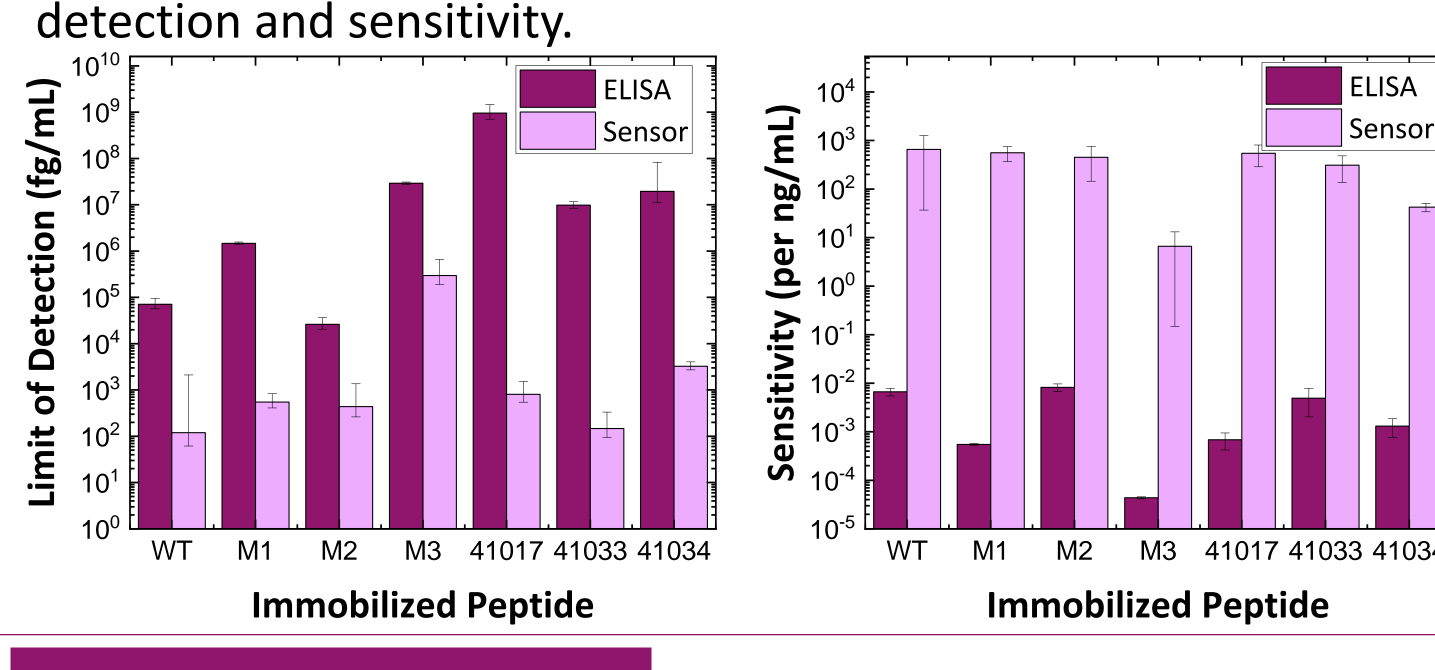
At fixed I<sub>sd</sub>, V<sub>g</sub> decreased when increasing the concentration of antibodies. Fitting the calibration curve of all derivatives help finding the peptide with highest affinity.



**K**<sub>D</sub> from Michaelis Menten fitting. The smaller the K<sub>D</sub>, the better the affinity.

Peptide	WT	0.016 fM	Peptide	41017	0.099 fM
	D3G	0.390 fM		41033	6.159 fM
	E2G-D3G	0.018 fM		41034	0.018 fM
	E2G-E6G	70.481 fM			

Compare to ELISA test, SiNW FET is superior in term of limit of



## CONCLUSION

This study successfully demonstrated the utilization of SiNW FET to determine an appropriate candidate for developing a good target module in UniCAR treatment. Thanks to its high sensitivity and low limit of detection, the sensor provides endless potential, not only low-concentration-detection but also therapeutic development.

## CONTACT PERSON

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#### REFERENCES

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