

Can we monitor immunogenic cell death (ICD) induced with modulated electrohyperthermia and oncolytic virus injections?

Stefaan Van Gool, Jennifer Makalowski, Oliver Feyen, Andrea Neinhuis, Wilfried Stuecker
Immun-Onkologisches Zentrum Köln

Presented at the 33rd ESHO, Warsaw

Cite this article as:

Van Gool S. et al. (2019) Can we monitor immunogenic cell death (ICD) induced with modulated electrohyperthermia and oncolytic virus injections?, *Oncothermia Journal* 26:120-125

https://oncotherm.com/sites/oncotherm/files/2019-07/Can_we_monitor_immunogenic_cell_death.pdf

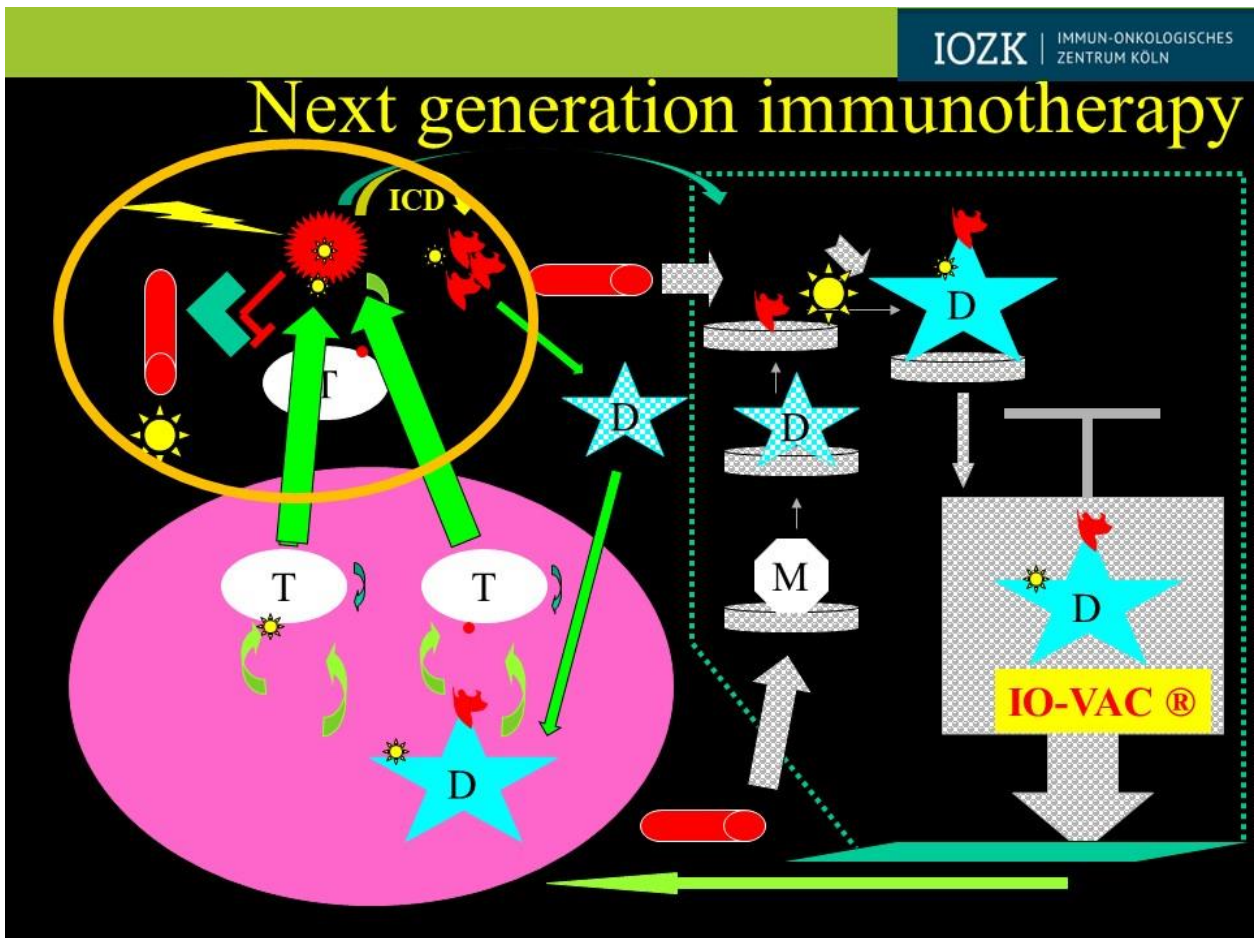
Can we monitor immunogenic cell death (ICD) induced with modulated electrohyperthermia and oncolytic virus injections ?

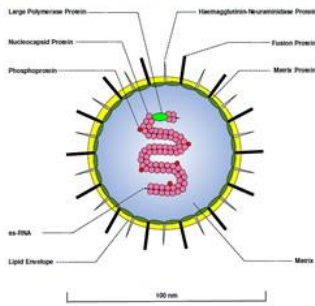
*Stefaan Van Gool, Jennifer Makalowski, Oliver Feyen,
Andrea Neinhuis, Wilfried Stuecker*

vangoolstefaan@gmail.com

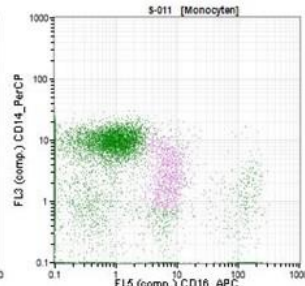
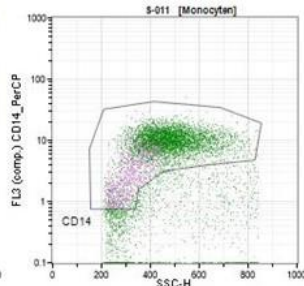
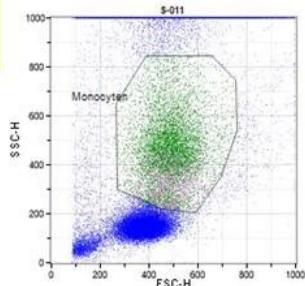
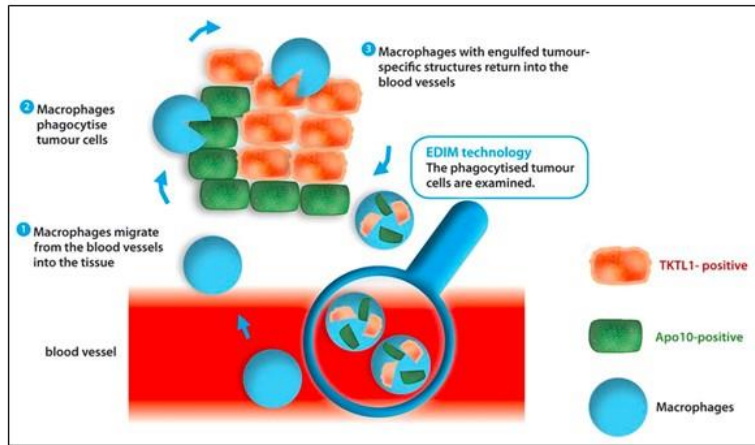
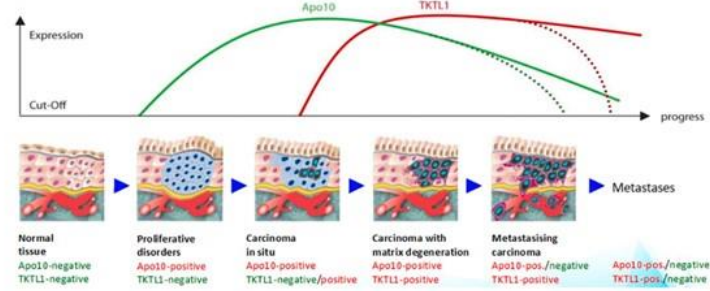
Immun-Onkologisches Zentrum Köln

www.iozk.de

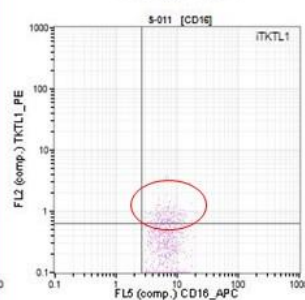
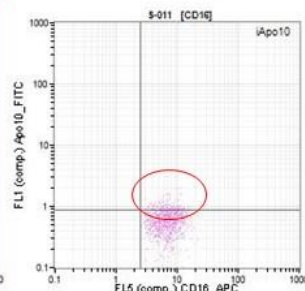
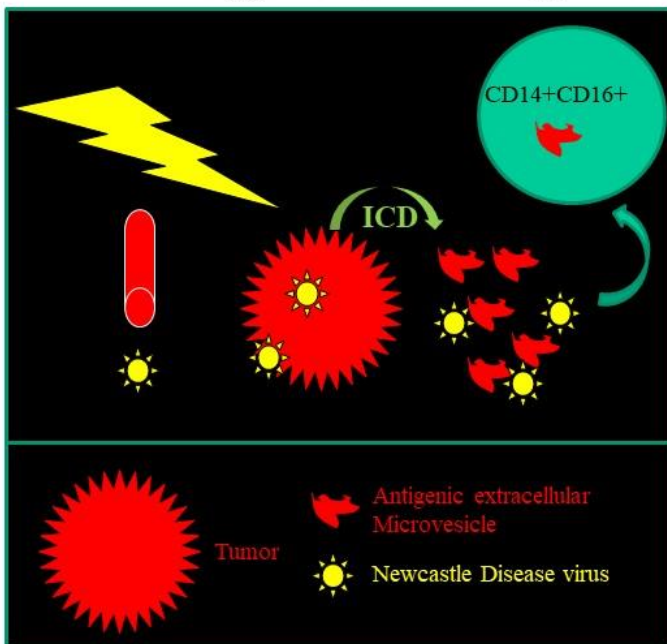




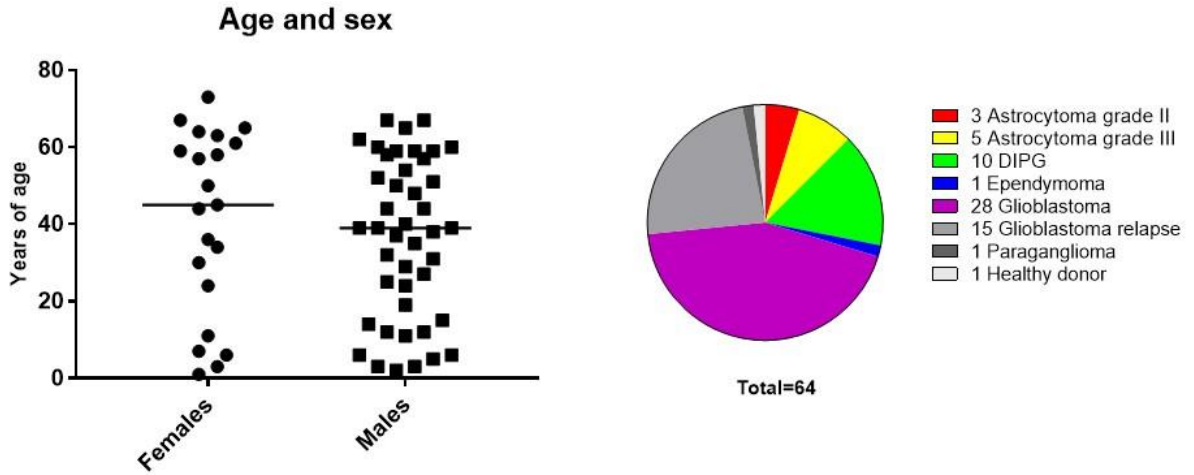
TKTL1 and Apo10 New diagnostic markers in cancer



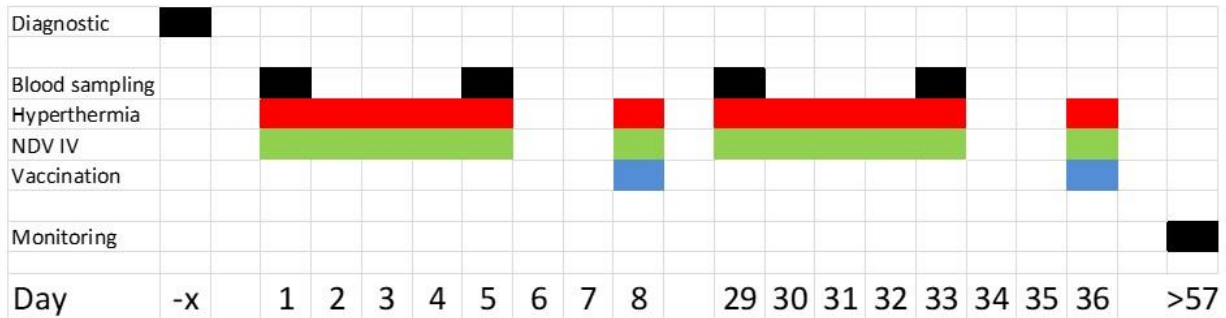
IMMUN-ONKOLOGISCHES ZENTRUM KÖLN

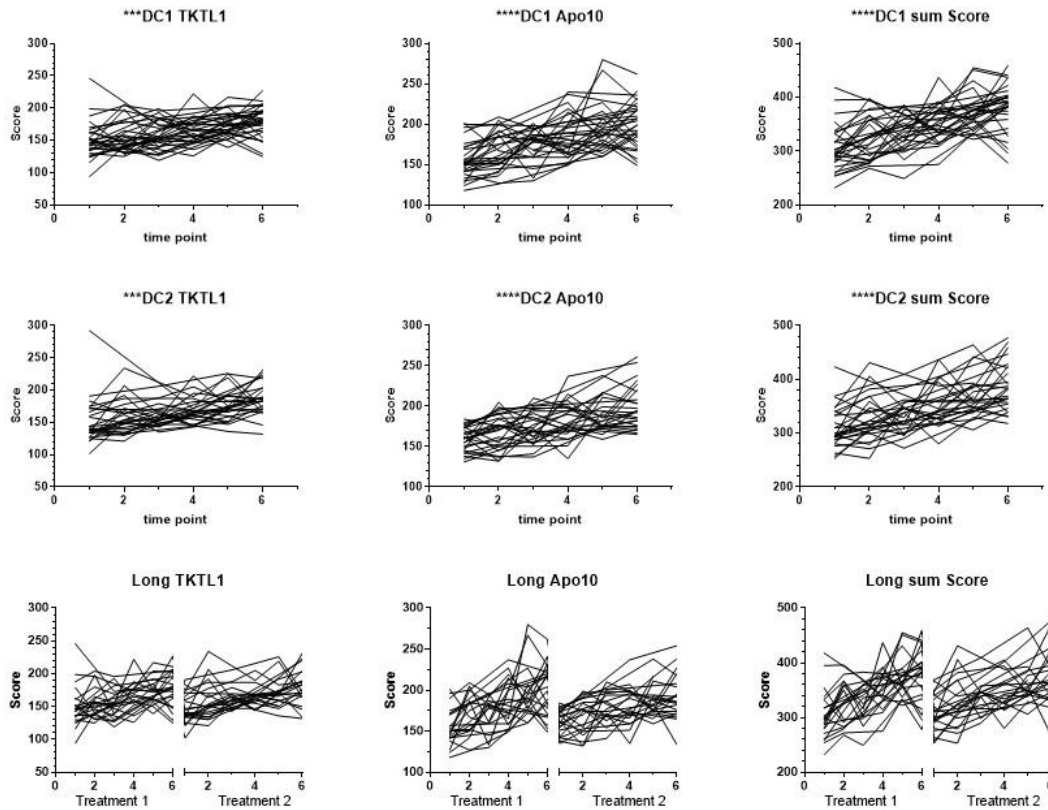


PanTum Tests using the EDIM platform During treatment



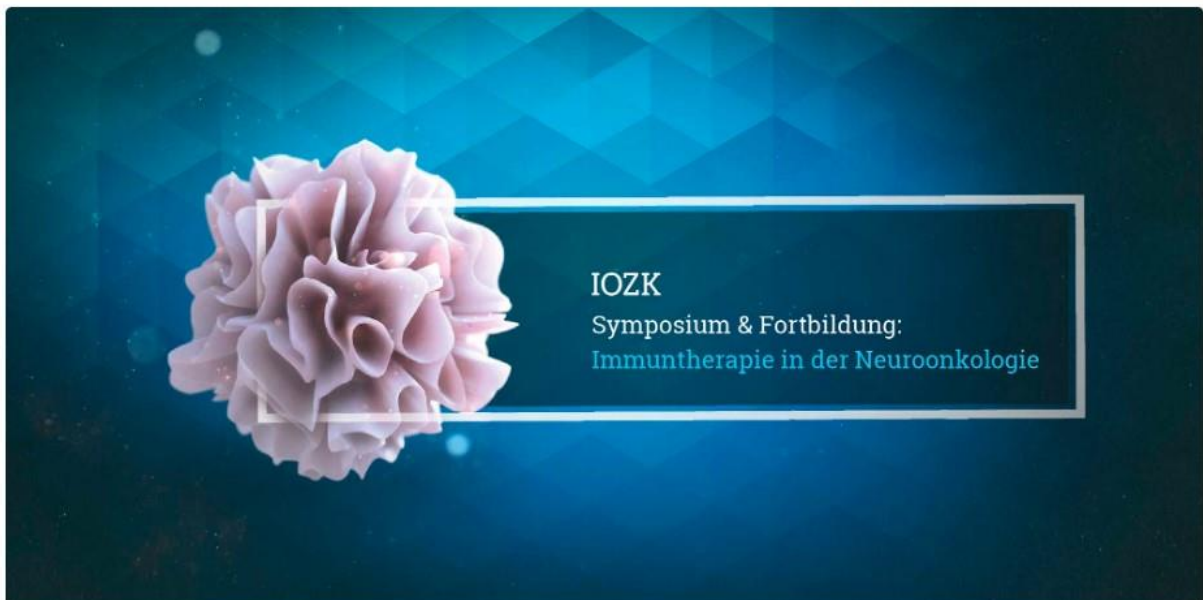
Vaccination cycles





Conclusion

- Instant monitoring of ICD with **PanTum-Detect**
 - PanTum-Detect is positive at time of immuno-oncologic evaluation
 - PanTum-Detect increases significantly upon 5 day ICD treatment
 - PanTum-Detect can reflect response to overall treatment



Symposium & Fortbildung am IOZK: Immuntherapie in der Neuroonkologie, Fr. 06.09.2019

**-> Inauguration of 8 new clean-room spots
-> Inauguration of EU project INOVENT**