This abstract from a recent highly cited review publication on Car-T and solid tumors was used to identify the experts: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6370640/

Involves shaping the immune landscape for a more efficacious CAR T-cell therapy of solid cancer. Stem Cells by Minicircle Sleeping Beauty Transposon Vectors. The other, Heinrich Abken specialises in TRUCKs with IL-18 payload which

LEADING EXPERTS IN THE TOPIC BASED ON THESE CONCEPTS

- LARGE B-CELL LYMPHOMA
- SUPPRESSIVE FACTOR
- PRECURSOR CELL LYMPHOBLASTIC LEUKEMIA-LYMPHOMA
- B-CELL CHRONIC LYMPHOCYTIC LEUKEMIA
- VIRAL VECTOR
- HEMATOLOGIC NEOPLASM
- TRANSPOSON
- LENTIVIRUS
- SOLID TUMOR

The following related keyword concepts were used

- Experts at the topic intersection
- INNOVATION ACTIVITY BASED ON PATENTING IN CAR-T

GRANTS AWARDED IN CAR-T BASED ON AWARDS DATA FROM OVER 300 GLOBAL PUBLIC FUNDERS AND FOUNDATIONS

GROWTH IN PUBLICATIONS IN CAR-T WITH AN ALTMETRIC SCORE

GRANTS AWARDED IN CAR-T BASED ON AWARDS DATA FROM OVER 300 GLOBAL PUBLIC FUNDERS AND FOUNDATIONS

GLOBAL DISTRIBUTION OF GRANT AWARDS WHERE THE TOPIC IS CAR-T AND SOLID TUMORS

INNOVATION ACTIVITY BASED ON PATENTING IN CAR-T

CLINICAL TRIALS IN CAR-T

START YOUR STRATEGY