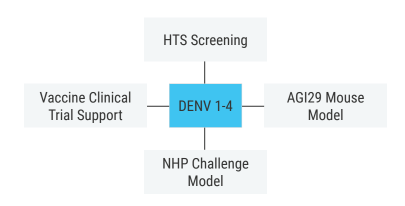


Dengue Virus Vaccine and Therapeutic Testing

OUR EXPERTS ARE READY TO SUPPORT YOUR DENGUE VIRUS TESTING NEEDS

Southern Research (SR) provides a full range of services to support pre-clinical and clinical development of your DENV program. We use clinically relevant DENV 1-4 serotypes isolated from Dengue fever (DF) and dengue hemorrhagic fever (DHF) subjects. Our dengue in vivo capabilities include challenge efficacy studies in AG129 mice and cynomolgus macaque models. Additionally, we provide clinical in vitro immunology and virology assays to support Phase 1-3 dengue vaccine studies.

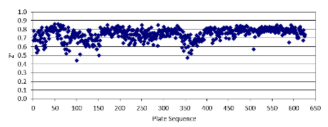


HIGH-THROUGHPUT SCREENING AND ASSAY SUPPORT

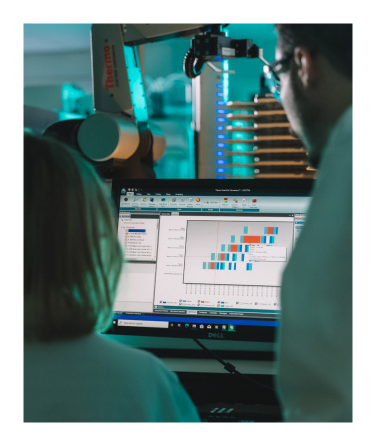
SR can assist your program in the identification and characterization of compounds active against Dengue, including small molecules, peptides, and antibodies. Our high-throughput methods can also provide value for efficient processing of large numbers of multiple sample types.

Support for Full Screening Campaigns:

Southern Research has screened more than 285,000 compounds for anti-Dengue activity using robust high-throughput methodologies ^{1,2}.



Quality performance of a cell-based anti-Dengue screen as measured by Z'. 200,000 compounds were run in this campaign of 625 384-well plates.





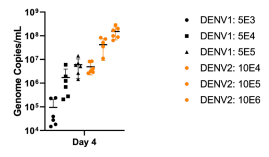
DENV 1-4 ISOLATES CURRENTLY AVAILABLE

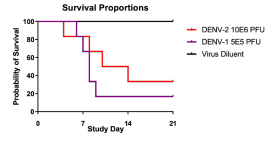
- o DENV-1 Hawaii (BEI, NR-82)
- o DENV-1 West Pac, AAN06982
- o DENV-1/03135 (originally isolated from 7 YOD DF patient in Thailand 2003)
- o DENV-2 NGC (BEI, NR-51427)
- o DENV-2 Asia-1, 16681
- o DENV-2/99345 (originally isolated from 10 YOD DHF patient in Thailand 1999)
- o DENV-3 Philippines/H87 (BEI, NR-80)
- o DENV-3, CH53489
- o DENV-3/16562 (originally isolated from subject with DHF, Philippines 1964)
- o DENV-4 H241 (BEI, NR-86)
- o DENV-4 TVP-376
- o DENV-4/1036 (isolated from a patient with DF in Indonesia in 1976)

CLINICAL SAMPLE TESTING SERVICES

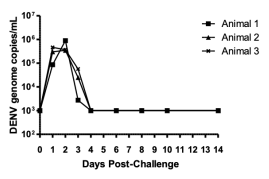
- o Focus Reduction Neutralization Test (FRNT) against DENV1-4
- o DENV1-4 Serotype Specific RT-qPCR
- ELISPOT Asaays with DENV serotype specific peptides
- o Plaque and CPE-based assays
- o Established SOPs and assay acceptance criteria
- o Freezerworks clinical sample management platform

SERUM VIRAL LOAD (4 DPI) IN MOUSE

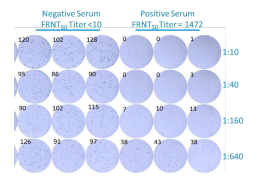




WILD TYPE DENV-4 CHALLENGE IN MOCK-VACCINATED CONTROL MONKEYS



VALIDATED FRNT ASSAY FOR DENV 1-4



RT-QPCR CHARACTERIZATION GC VS PFU (DENV-4)

