Subcutaneous colorectal cancer xenograft tumor model – SW620

- **Subcutaneous mouse tumor models**
  Subcutaneously implanted tumor cells represent a convenient means to test novel potential anticancer drugs in vivo. A large variety of human and murine cell lines derived from both, solid tumors or leukemias, covering a wide range of tumor geno- and phenotypes, have been adapted to grow in a murine host, and thus allow testing of a compound in the appropriate tumor model.

- **SW620 cells**
  Human SW620 cells (ATCC-No: CCL-227) were isolated from a patient with a colorectal adeno-carcinoma, from a lymph node as metastatic site.
  A Hematoxylen-Eosin stained paraffin section of a subcutaneous SW620 xenograft is shown in Fig.1.
  As routine quality controls, the cells are regularly checked for Mycoplasma contamination and authenticity (via STR DNA Typing).

- **Expression of oncology relevant proteins**
  Expression data using western blotting and immunohistochemistry are available for a selection of protein kinases. For information, please inquire!

- **Tumor growth in vivo**
  SW620 cells harvested from tissue culture flasks are implanted into the subcutaneous space of the left flank of the mice. Resulting tumors are monitored by calipering twice weekly.
  Animal weights are measured three times weekly.
  Animal behaviour is monitored daily.
  All mice are maintained in separated isolated housing at constant temperature and humidity.

  Accessory services: tumor wet weight and volume measurement at necropsy, blood sampling, flow cytometry, paraffin embedding of tumor tissue, histological & pathological analysis, cytokine determination, provision of tumor tissue for target validation.

- **Study example**
  If you are interested in receiving information on potential positive controls please reach out to our Business Development team at info@reactionbiology.de.

**Figure 1:** Hematoxylin-Eosin stained paraffin section of a subcutaneous SW620 xenograft

**Figure 2:** Tumor growth of SW620 cells in a subcutaneous xenograft in vivo, tumor volume, mean values +/- SEM