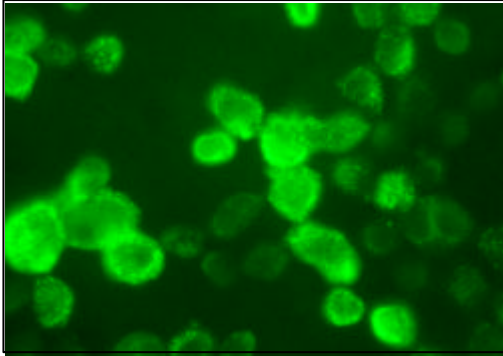


Immunofluorescence with RELIA Tech's anti-human PIGF antibodies #G10 and #3B10

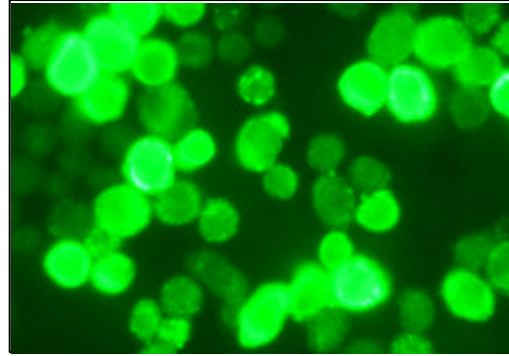
Sf9 insect cells were infected with recombinant Baculovirus for human PIGF-1 and PIGF-2. Three days after infection the immunofluorescence protocol was performed.

Sf9: human PIGF-2



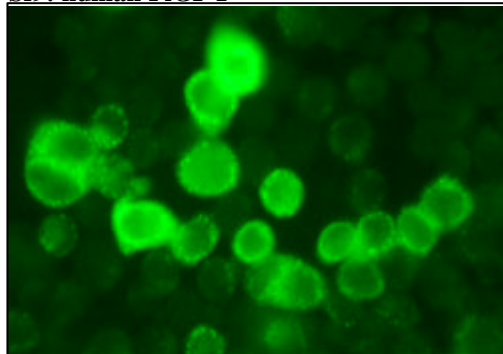
Anti-human PIGF #G10

Sf9: human PIGF-2



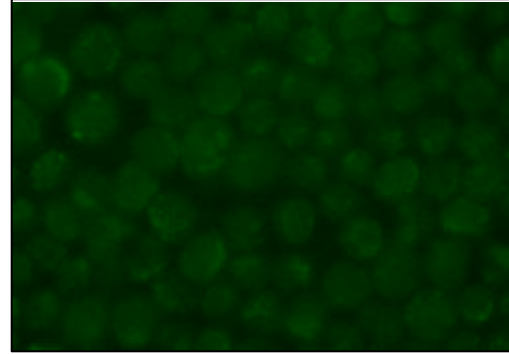
Anti-human PIGF #3B10

Sf9: human PIGF-1



Anti-human PIGF #G10

Sf9: human PIGF-1

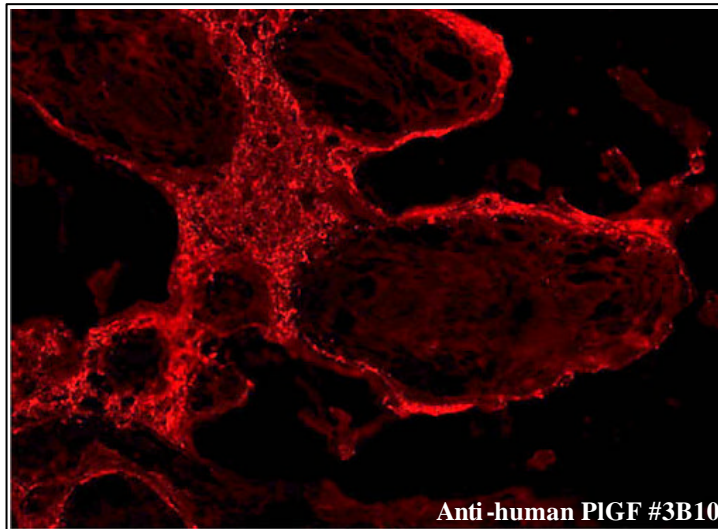
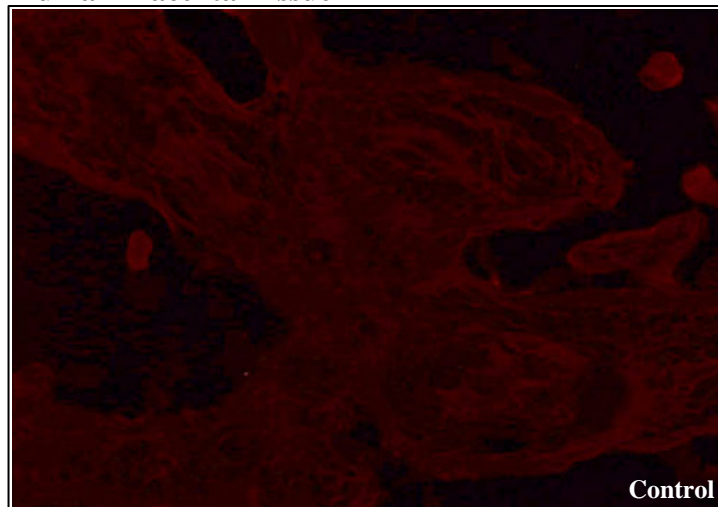


Anti-human PIGF #3B10

Anti-human PIGF **clone G10** detects both isoforms of human PIGF whereas **clone 3B10** recognizes only the larger isoform PIGF-2 but not PIGF-1.

IHC with cryo-sections using RELIATech's
monoclonal anti-human PIGF antibody
clone #342/3B10

Human Placenta Tissue



The experiment was performed by PD. Dr. Jörg Wilting, Pädiatrie I, Zentrum für Kinderheilkunde und Jugendmedizin in Göttingen, Germany.