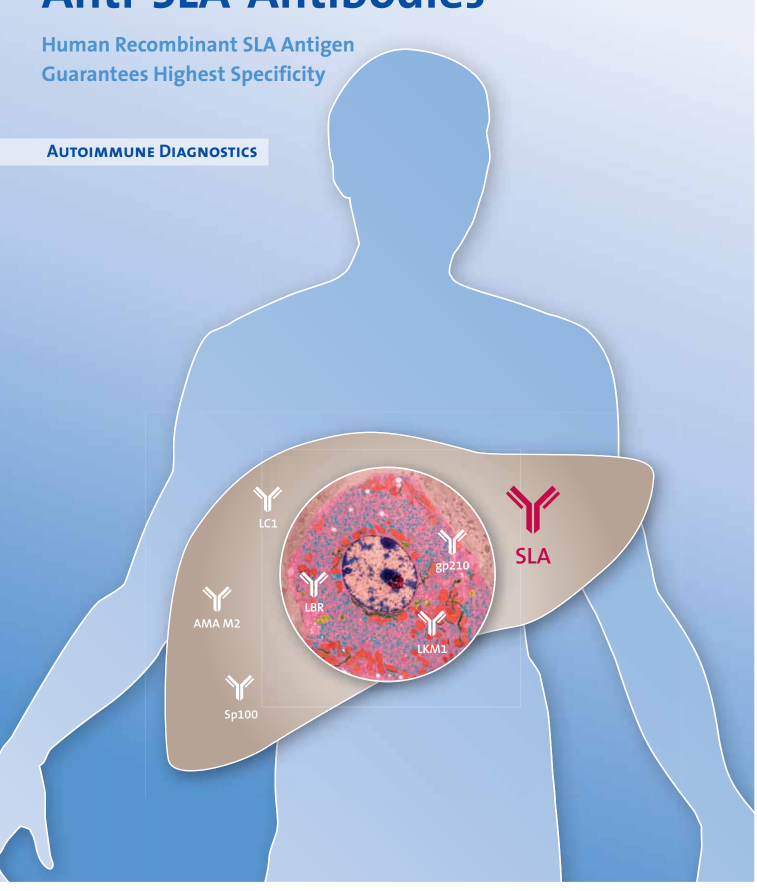
## **Anti-SLA-Antibodies**

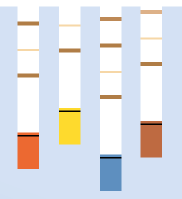






### **Anti-SLA-Antibody Detection**

# highly specific Diagnosis of Autoimmune Hepatitis Type 3



### **Highly specific Diagnosis**

#### **Human Recombinant Antigen - the best Choice**

The use of human recombinant SLA antigen as reported by Lohse et al. guarantees a highly specific diagnosis of autoimmune hepatitis type 3. The presence of antibodies against SLA characterizes progressive forms of AlH, especially in case of negative antibody tests. The specific detection of SLA antibodies helps to exclude virus induced non A-non B-hepatitis and thereby avoids otherwise inappropriate therapy decisions.

#### **Advantages of the Anti-SLA Assay**

- > microplate coated with human recombinant antigen as reported by Lohse et al.
- > SLA highly specific marker of AIH type 3
- > Differentiation between AIH and virus induced hepatitis

#### You can test for Anti-SLA Antibodies with

- > IMTEC-Liver Profile S (qualitative)
- > IMTEC-Liver Screen S (quantitative)
- > IMTEC-Liver LIA S (qualitative) and
- > IMTEC-SLA-Antibodies (qualitative)

#### **Imtec Product Line**

ELISA Cat. No.

IMTEC-Liver Screen S 96 tests ITC66005

ELISA for the Quantitative

Determination of Antibodies

in Autoimmune Liver Diseases (IgG)

IMTEC-Liver Profile S 6 x 16 tests ITC66105

ELISA for the Detection of Autoantibodies in Autoimmune Liver Diseases (IgG)

(SLA, LKM1, AMA M2, Sp100, gp210, LBR)

IMTEC-SLA-Antibodies (cut-off) 96 tests ITC66060

ELISA for the Detection of Anti-SLA Antibodies (IgG)

IMTEC-AMA M2 96 tests ITC60040

ELISA for the quantitative Determination of antimitochondrial Antibodies M2 (IgG)

IMTEC-Sp100-Antibodies 96 tests ITC66040

ELISA for the Quantitative Determination of anti-Sp100 Antibodies (IgG)

IMTEC-LKM1-Antibodies 96 tests ITC66050

ELISA for the Quantitative Determination

of Anti-LKM1 Antibodies (IgG)

Line Immuno Assays (LIA)

IMTEC-Liver-LIA S 24 tests ITC66205

Line Immuno Assay (LIA) for the Detection of Autoantibodies in Autoimmune

Liver Diseases (IgG)

(SLA, AMA M2, Sp100, gp210, LKM1, LC1)



381510/2012-05 © 2012 Human GmbH

