Test systems for the diagnosis of diabetes mellitus type I

- **Anti-GAD ELISA** (Order no. EA 1022-9601 G)
  - Detection of antibodies against glutamic acid decarboxylase (GADA) from the preclinical phase up to years after disease onset in children as well as patients with latent autoimmune diabetes in adults (LADA)

- **Anti-IA2 ELISA** (Order no. EA 1023-9601 G)
  - Detection of antibodies against tyrosine phosphatase (IA2A)
  - Have a high diagnostic sensitivity in children and adolescents with respect to a fast progression towards manifest diabetes mellitus type I

- **Anti-Zinc transporter 8 ELISA** (Order no. EA 1027-9601)
  - Optimal supplement: 25 - 30% of anti-GAD, -IA2 and -insulin antibody-negative diabetes mellitus type I patients present antibodies against zinc transporter 8 (ZnT8A)

- **Anti-Insulin RIA** (Order no. RA 1024-####)
  - Robust and reliable detection of antibodies against insulin (IAA) with iodine-125-labelled, (A14)-monoidated, human insulin used as antigen
  - High IAA prevalence in toddlers with diabetes mellitus type I

- **IIFT Pancreas (monkey)** (Order no. FA/FC 1020)
  - Comprehensive analysis of all anti-islet cell antibodies
  - Supports the diagnostic delimitation of latent autoimmune diabetes in adults (LADA) from diabetes mellitus type II

The detection of several associated antibodies supports a reliable diagnosis!