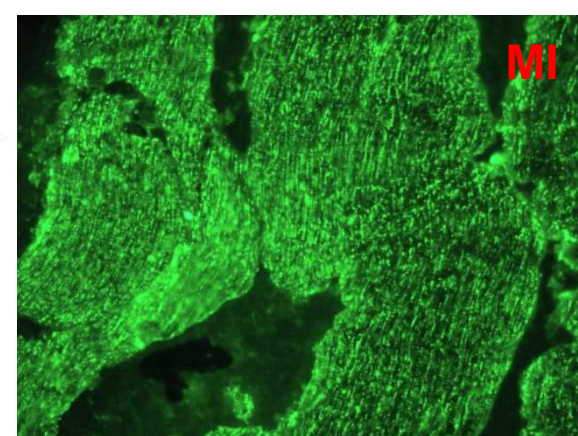
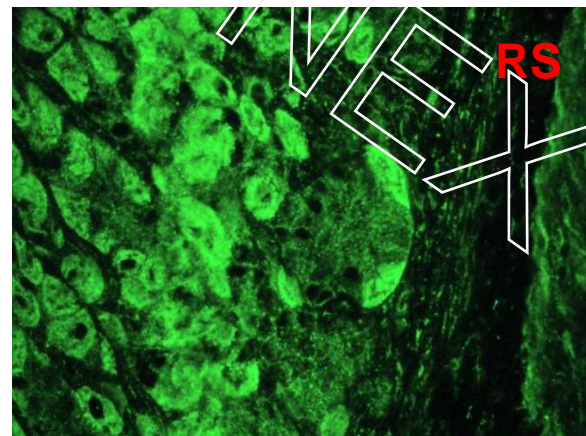
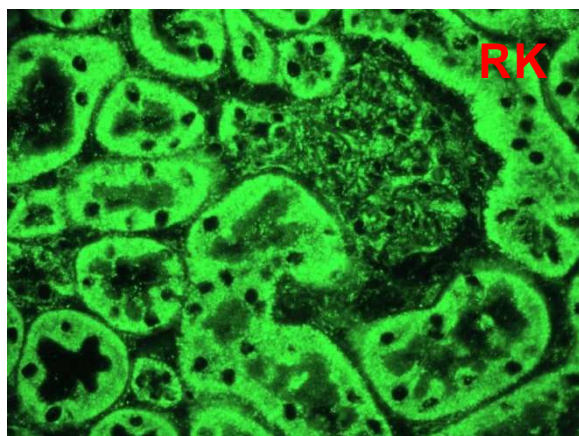
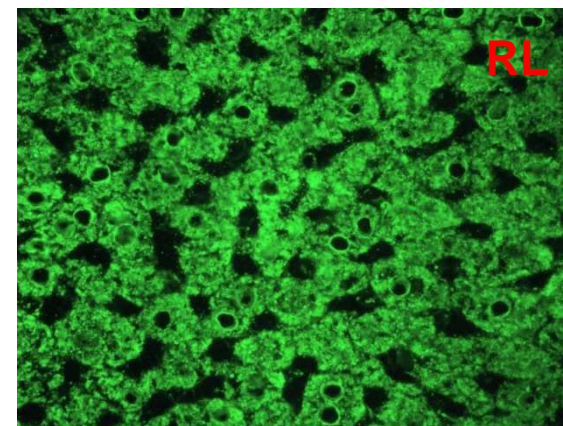
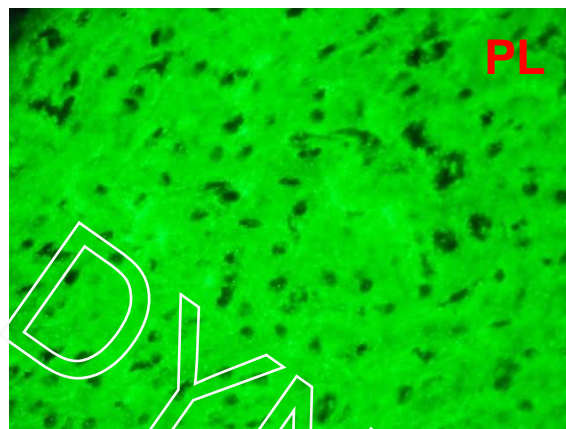
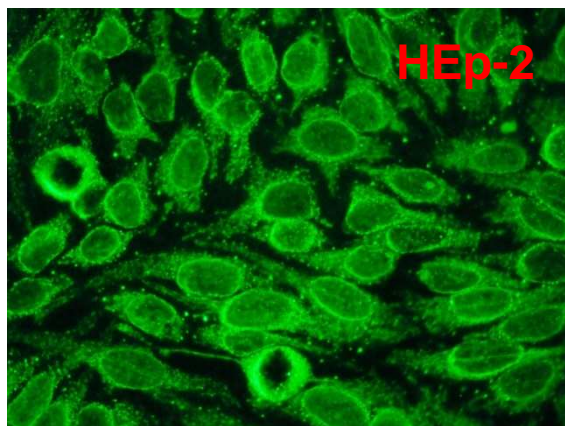


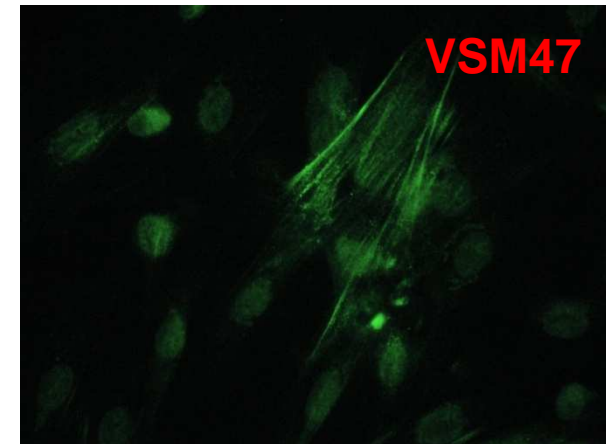
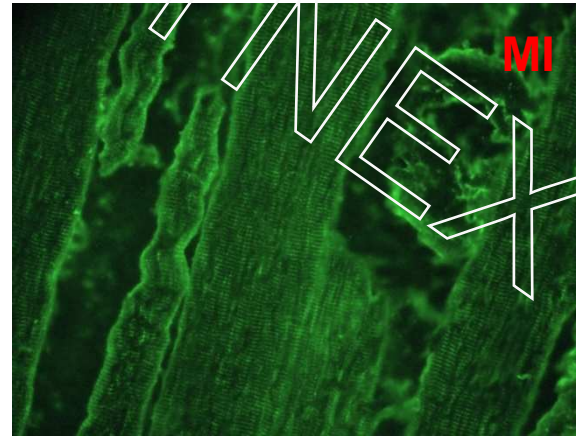
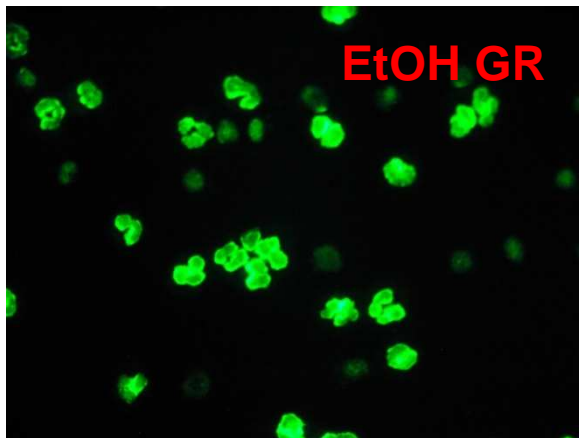
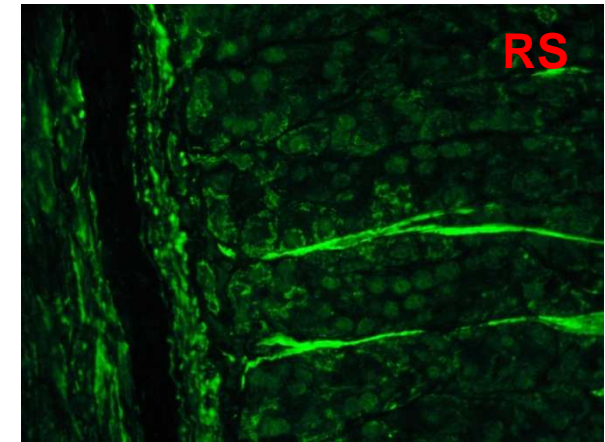
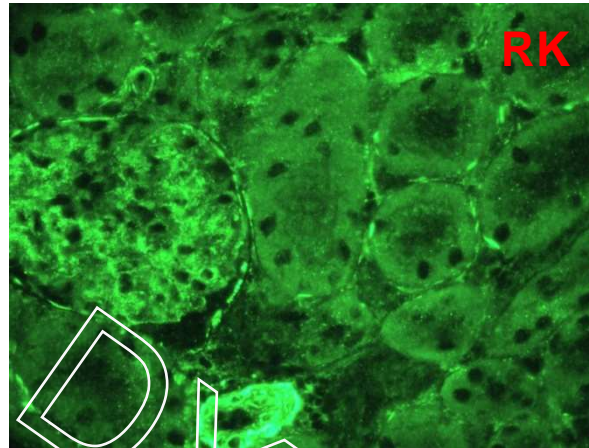
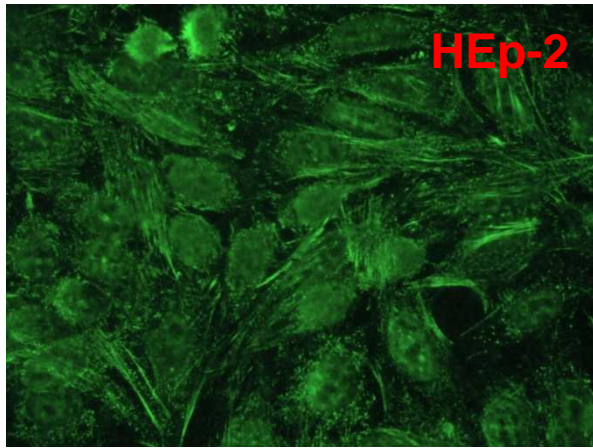
AIH1/11 – vzorek A



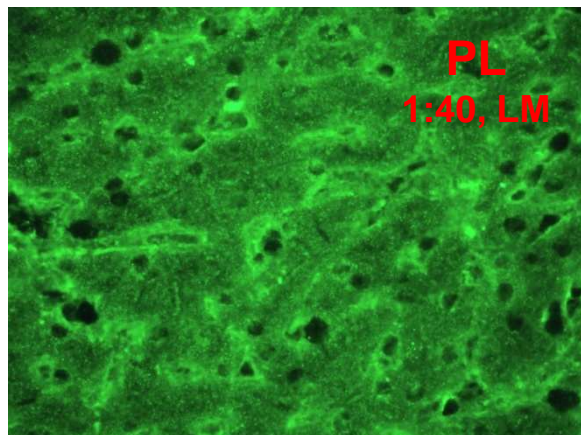
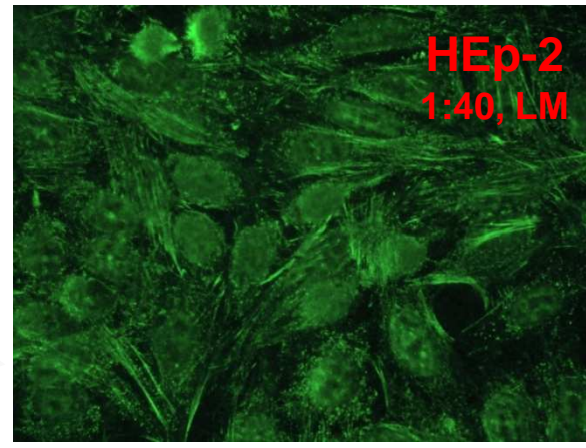
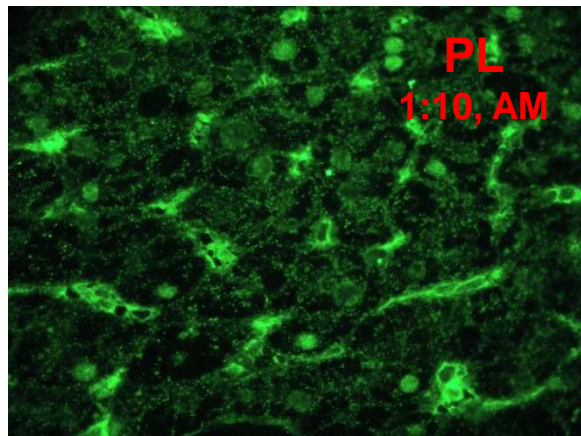
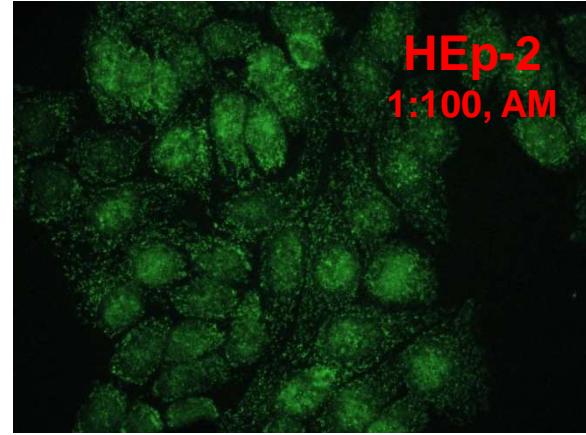
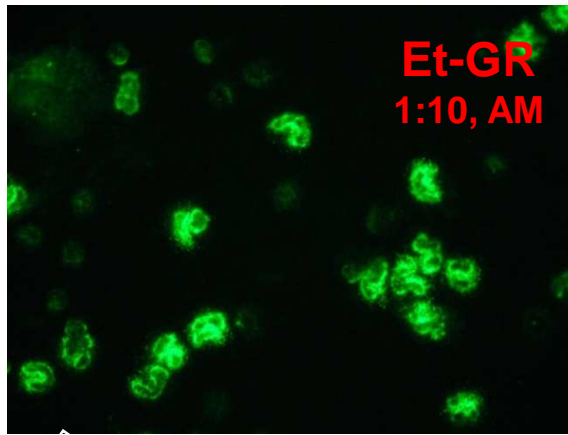
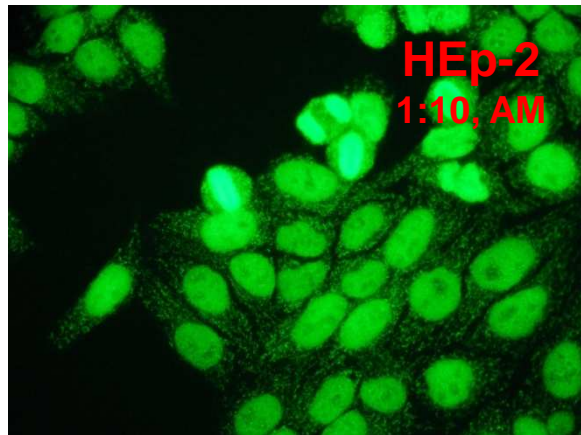
Imunoblot: Euroimmun AILD-4 blot:IP: anti-GP210:14.2, anti-M2:1.44, anti-BPO: 0.22

Euroimmun Liver Mosaic 3, lot F100626CA

AIH1/11 – vzorek B



Anti-F-actin IgG ELISA (Inova): IP = 3,97



AIH1/11 – vzorek B

Euroimmun GR Mosaic 23, lot F070227CG AM

Euroimmun Liver Mosaic 3, lot F100626CA LM

IDDM1/11

Diagnostika anti-GAD a anti-IA2 bez problémů

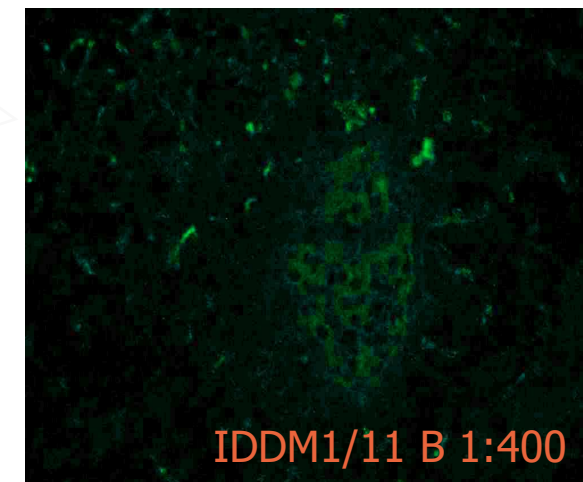
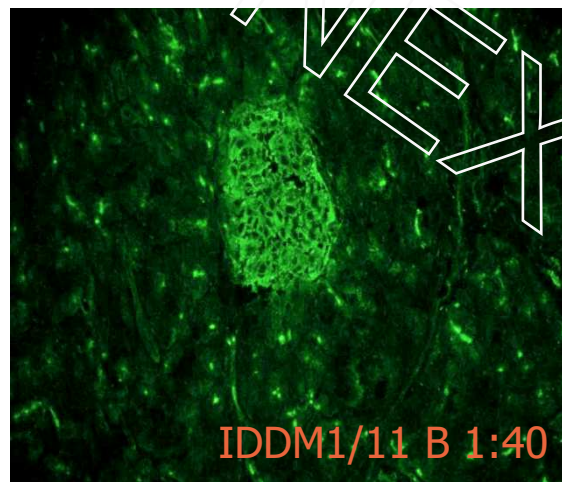
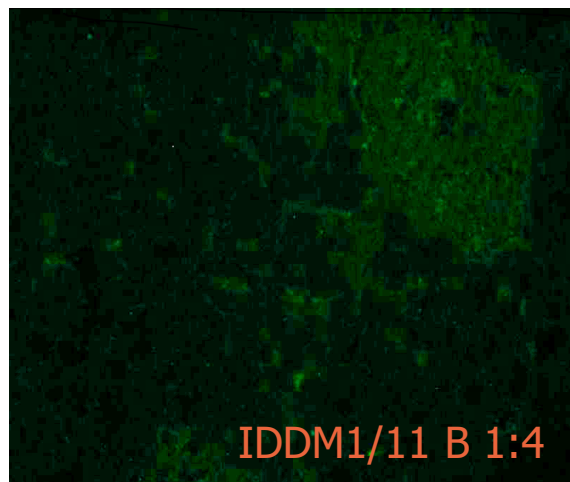
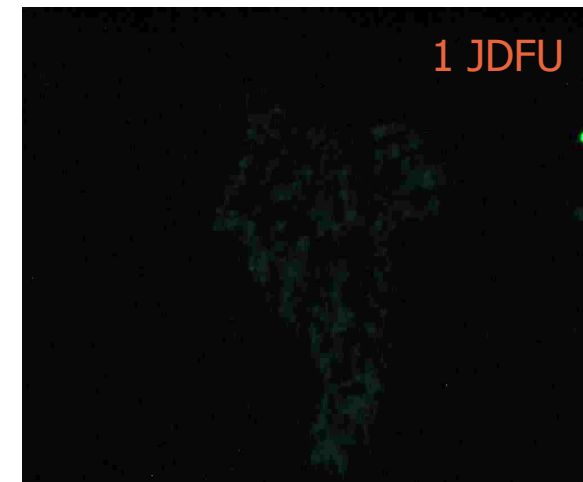
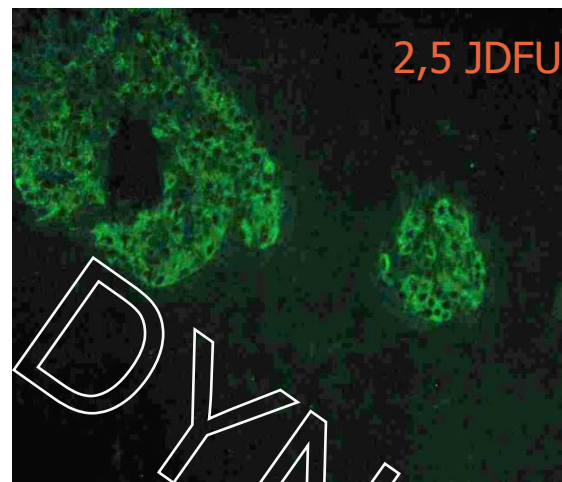
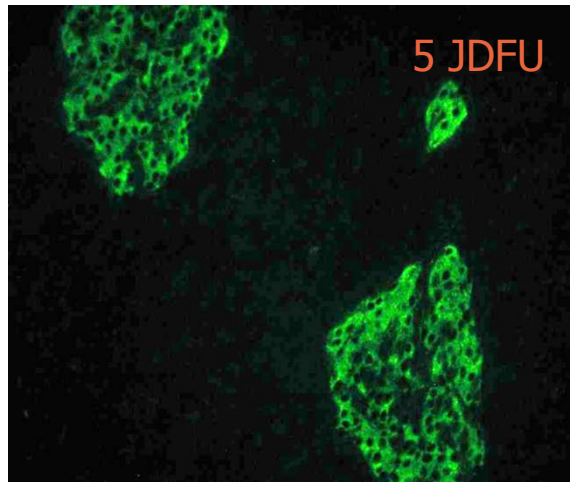
ICA – nutná standardizace

Použitá diagnostika a výsledky v kontrolním cyklu

výrobce	anti-GAD	anti-IA2	anti-GAD/IA2	ICA
RSR	19	19	1	
Euroimmun	11	10		4
Inova				2
Binding Site				3
BioSystems				5
Immco				2
MarDx				1
celkem	30	29	1	17
úspěšnost	A: 100% B: 100%	A: 100% B: 100%	A: 100% B: 100%	A: - B: 83,3%

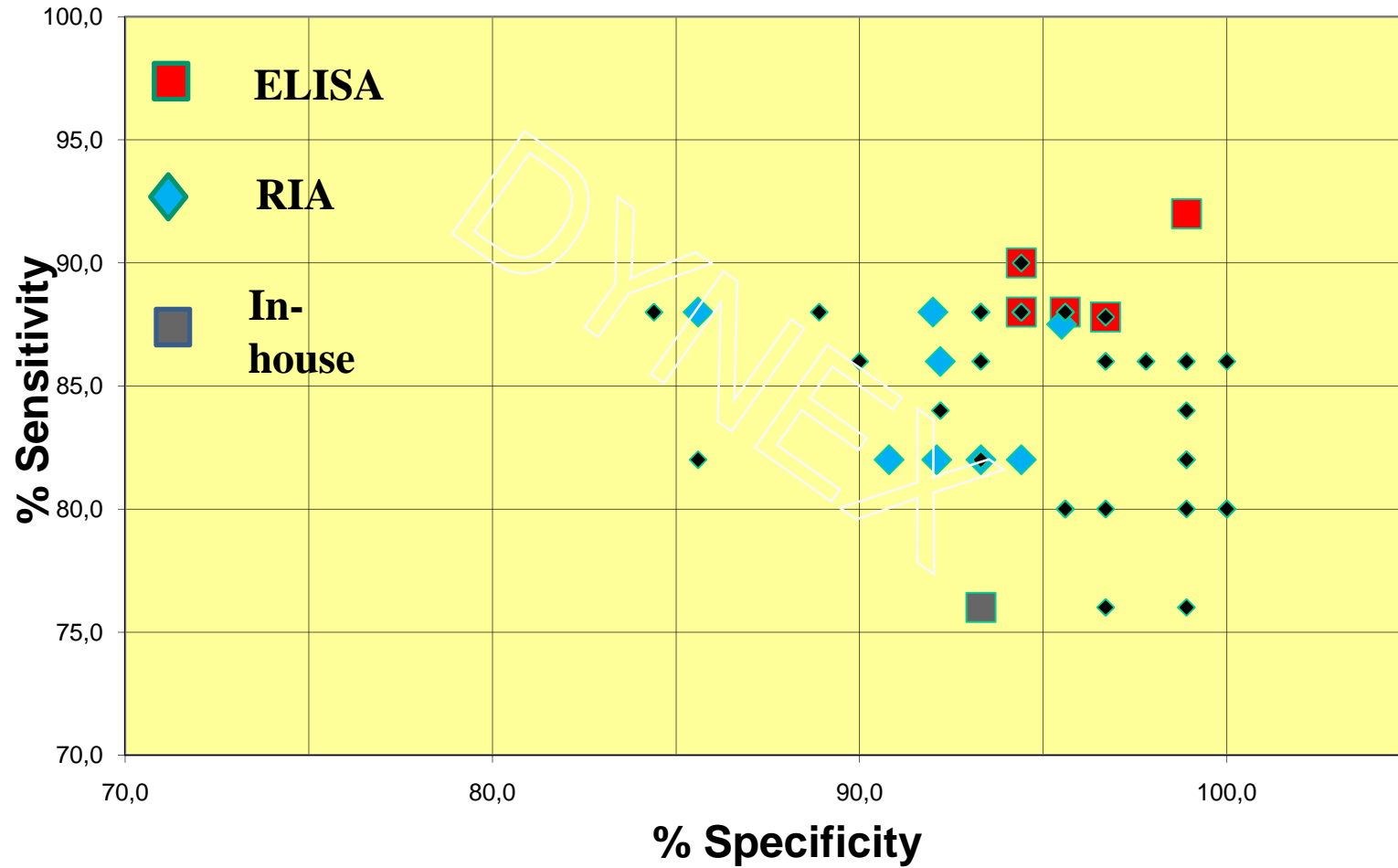
Háčkový efekt při diagnostice ICA

substrát: opičí pankreas, konjugát IgG, BioSystems

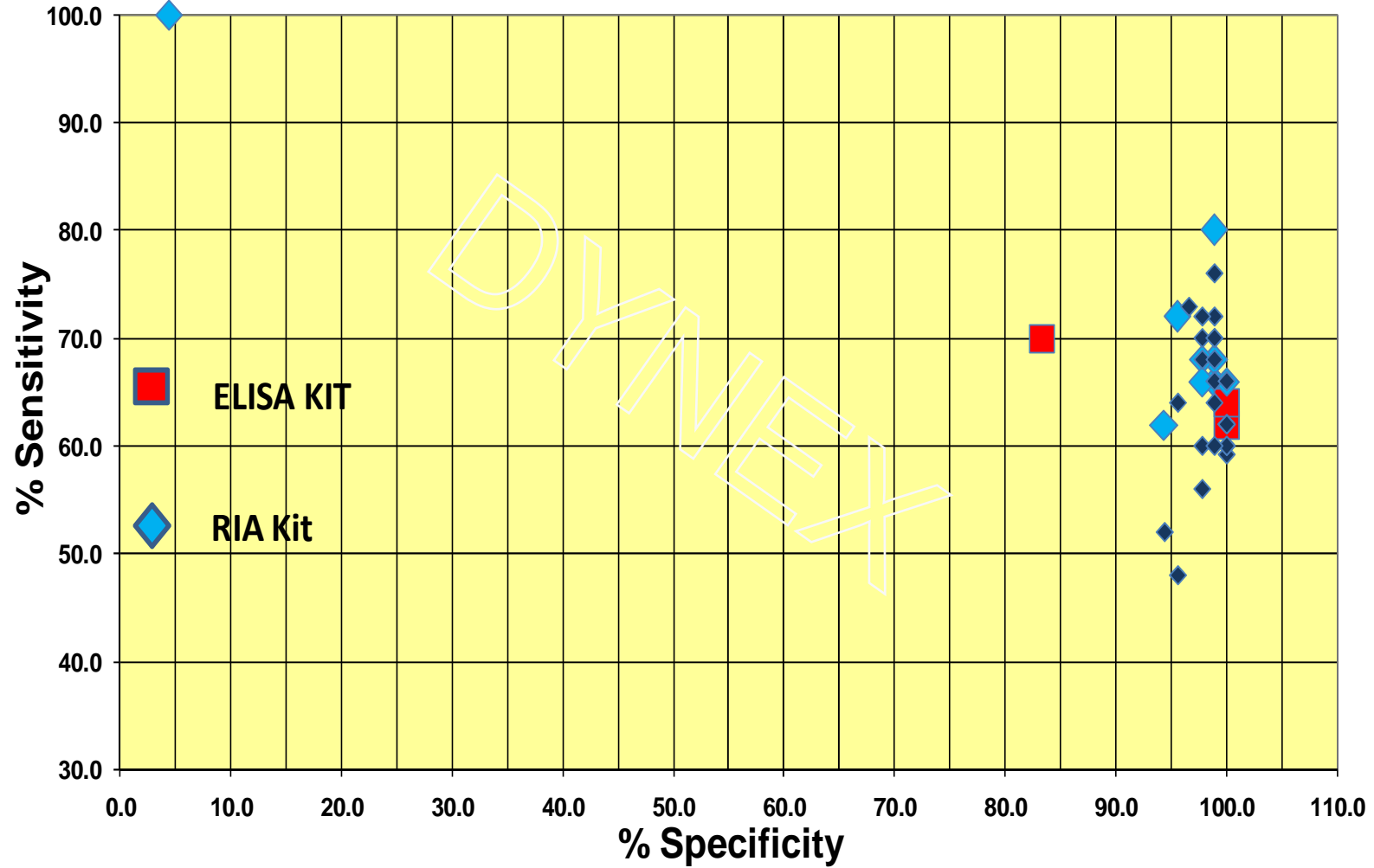


Odhad koncentrace ICA: odečtený titr cca 1:128, vypočtená koncentrace cca 300 JDFU

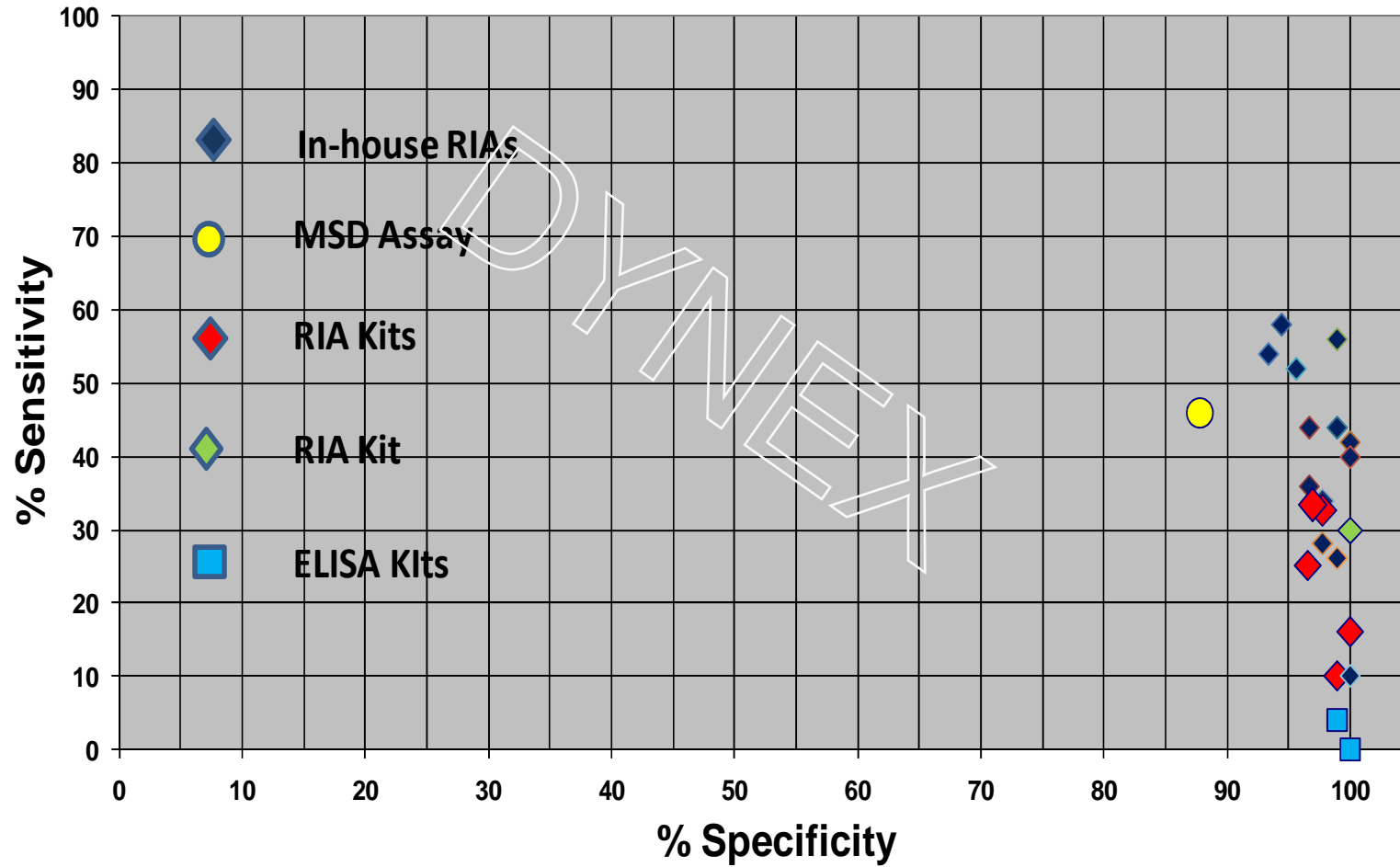
DASP 2010 GAD Lab-Reported Sensitivity and Specificity - Kits



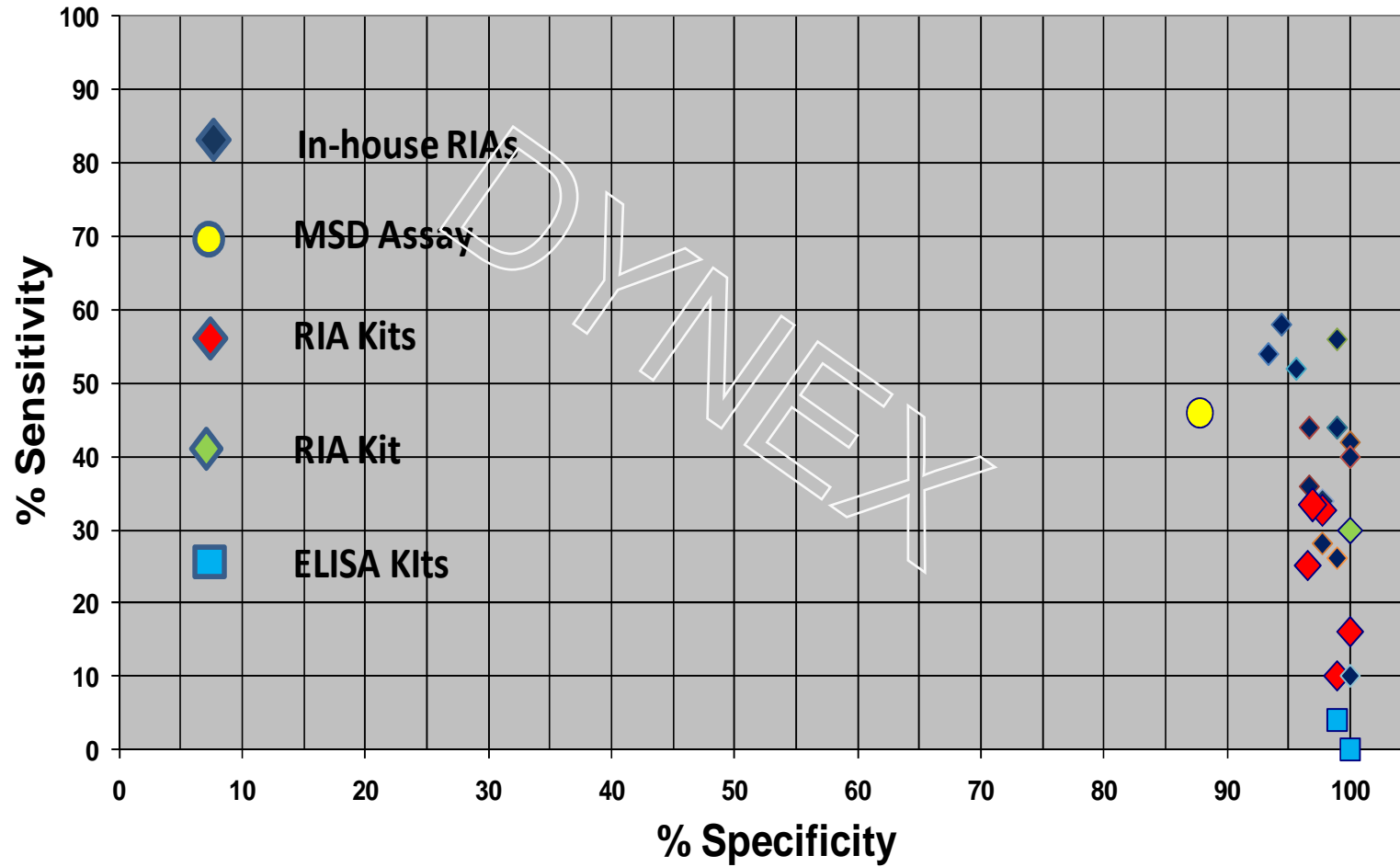
DASP 2010 IA-2 Lab-Reported Sensitivity and Specificity - Kits



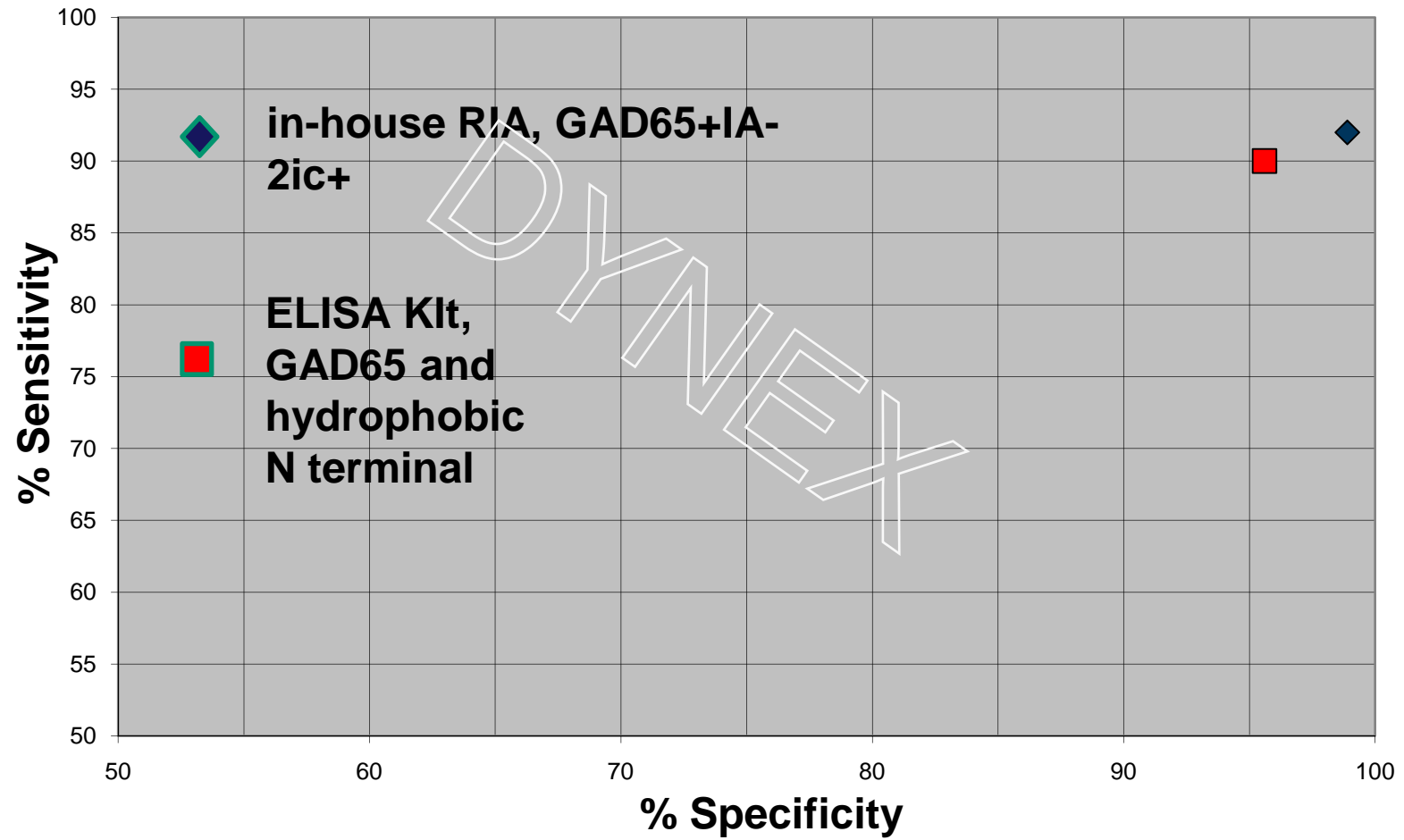
DASP 2010 IAA Lab-Reported Sensitivity and Specificity with Kits (140 Samples)



DASP 2010 IAA Lab-Reported Sensitivity and Specificity with Kits (140 Samples)



DASP 2010 Combined Assays Sensitivity and Specificity (140 samples)



DASP 2010 ICA Assays Sensitivity and Specificity (140 samples)

