

Osobno iskustvo i pogled na translacijska istraživanja

Šalković-Petrišić, Melita

Conference presentation / Izlaganje na skupu

Permanent link / Trajna poveznica: <https://um.nsk.hr/um:nbn:hr:105:455920>

Rights / Prava: [In copyright](#)/[Zaštićeno autorskim pravom.](#)

Download date / Datum preuzimanja: **2024-08-17**



Repository / Repozitorij:

[Dr Med - University of Zagreb School of Medicine](#)
[Digital Repository](#)



Zagreb, 15. 06. 2012.

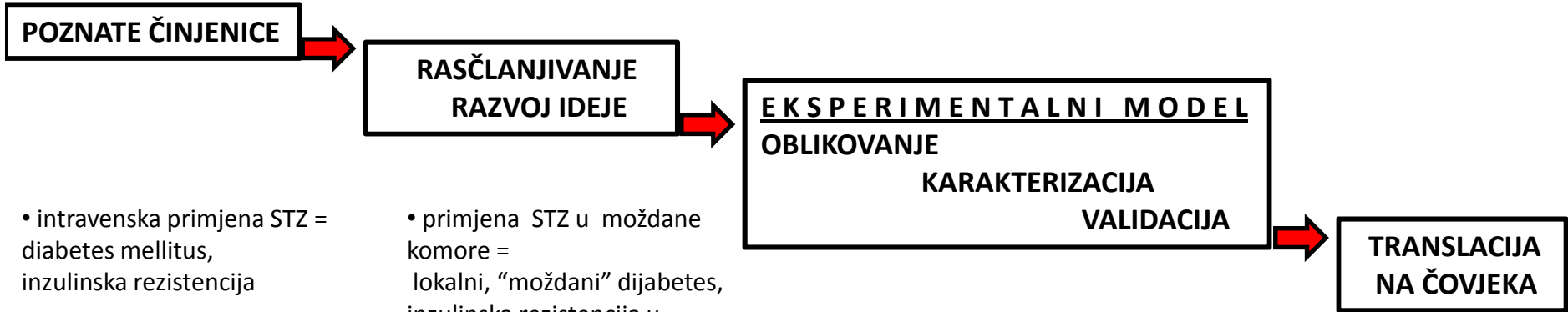
OSOBNOST I POGLED NA TRANSLACIJSKA ISTRAŽIVANJA

Melita Šalković-Petrišić

Zavod za farmakologiju
Medicinski fakultet
Sveučilište u Zagrebu
Šalata 11, HR 10 000 Zagreb,
melitas@mef.hr







- intravenska primjena STZ = diabetes mellitus, inzulinska rezistencija
- stanice koje sintetiziraju/ Izlučuju/reagiraju na inulin postoje u mozgu

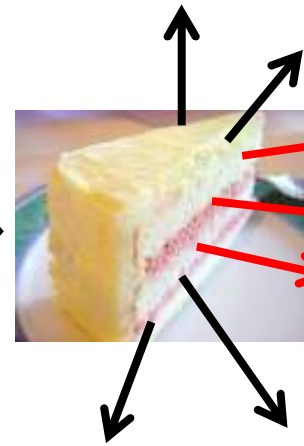
- primjena STZ u moždane komore = lokalni, "moždani" dijabetes, inzulinska rezistencija u mozgu
- inzulinska rezistencija u mozgu = neurokemijske, strukturne i kognitivne promjene

EKSPERIMENTALNI MODEL
OBLIKOVANJE
KARAKTERIZACIJA
VALIDACIJA

TRANSLACIJA
NA ČOVJEKA

nove spoznaje iz literature
dodatna izobrazba
kongresi
projekti
kolaboracije

- testiranje novih lijekova



mentor



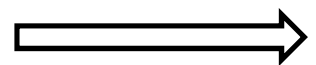
znanstveni novak



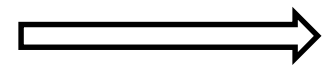
izrada disertacije



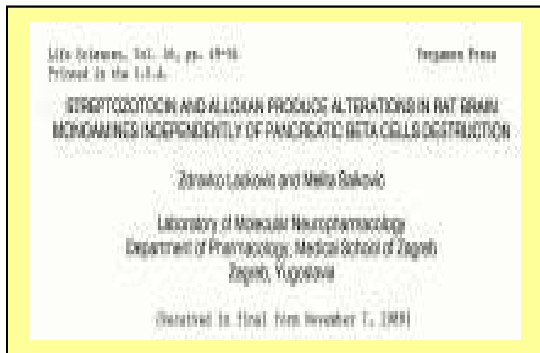
osamostaljivanje = mentor



znanstveni novak




OD IDEJE I EKSPERIMENTALNOG MODELA DO POTENCIJALNO NOVIH LIJEKOVA



Lannert & Hoyer
Behav Neurosci,
STZ-icv štakor = sAD model

Hoyer, *JNT*
sAD = diabetes mozga

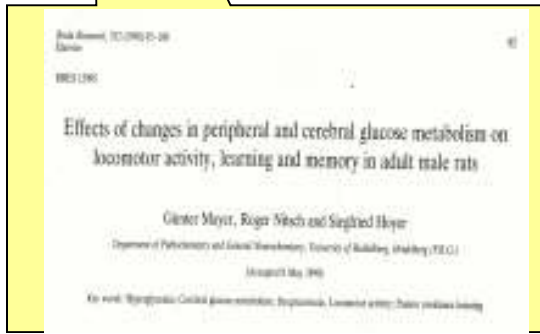
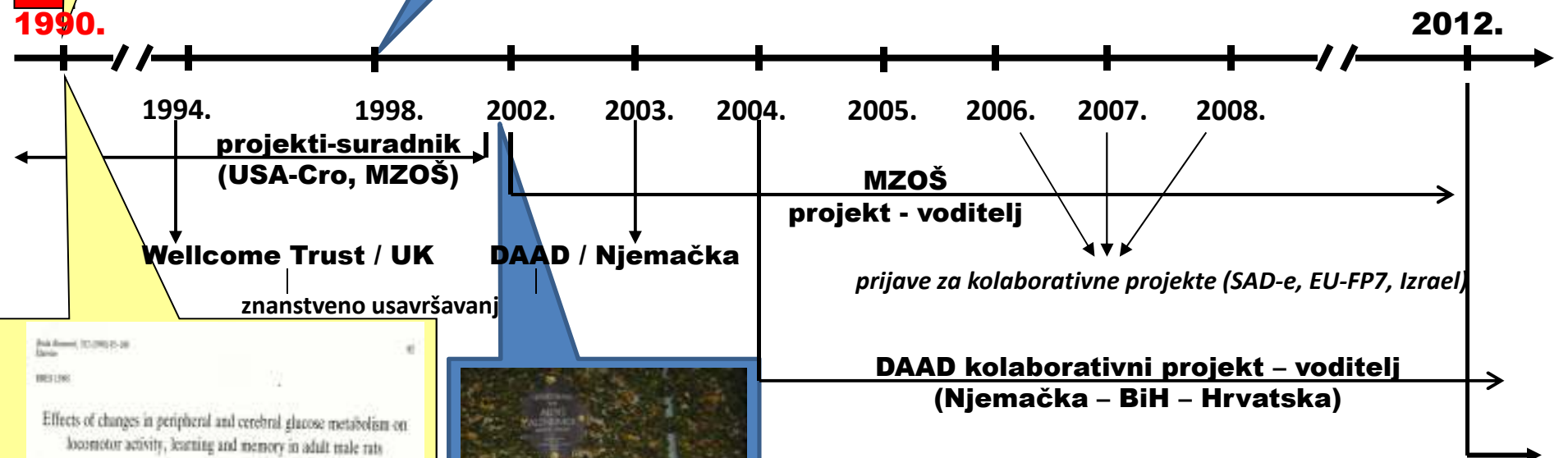


IDEJA

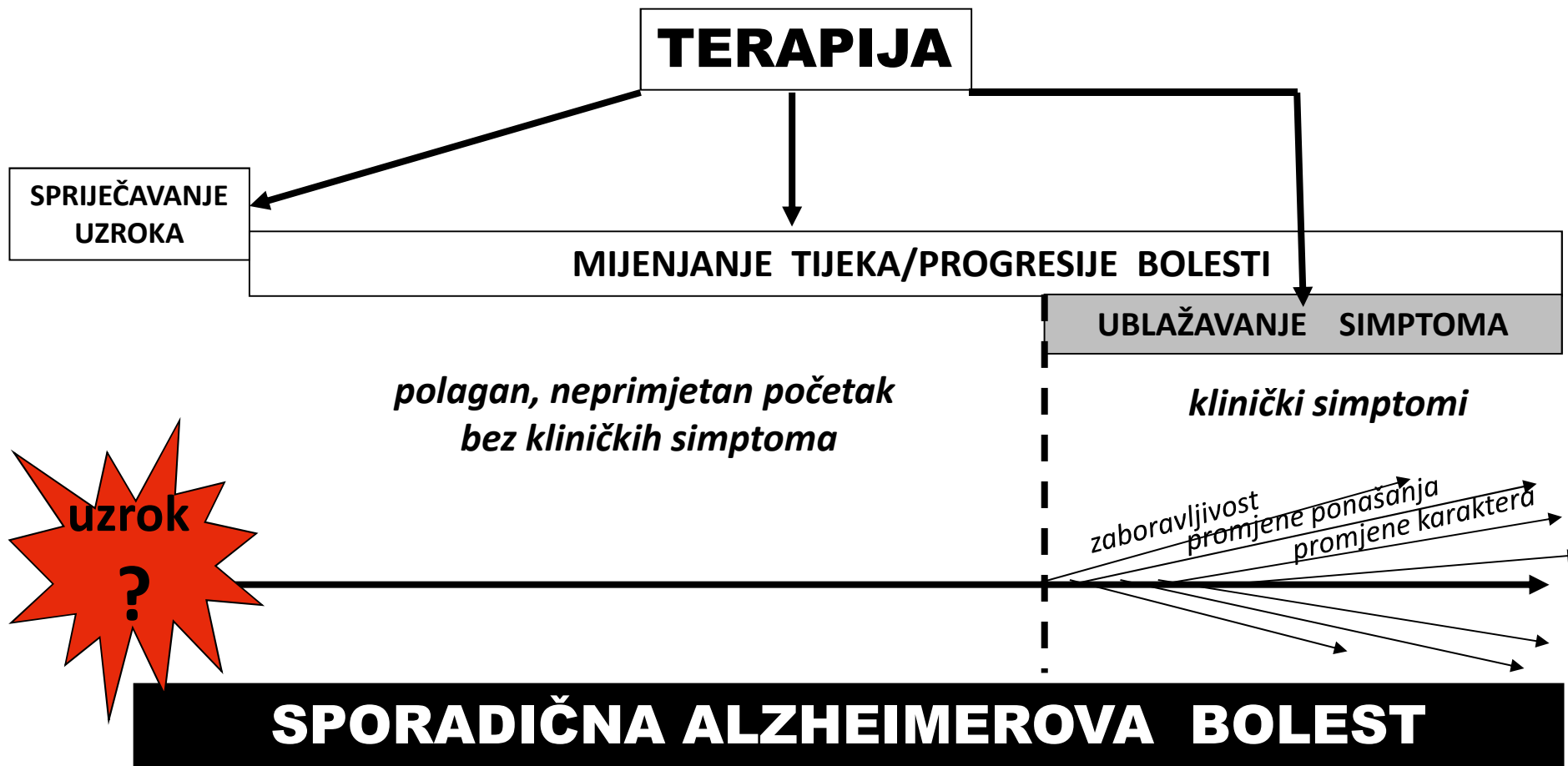
**OBLIKOVANJE
EKSPERIMENTALNOG
MODELA „MOŽDANOG
DIJABETESA”**

**OBLIKOVANJE, KARAKTERIZACIJA I VALIDACIJA EKSPERIMENTALNOG
MODELA SPORADIČNE ALZHEIMEROVE BOLESTI**

TESTIRANJE NOVIH LIJEKOVA



**UNITY THROUGH
KNOWLEDGE FUND
projekt - voditelj**

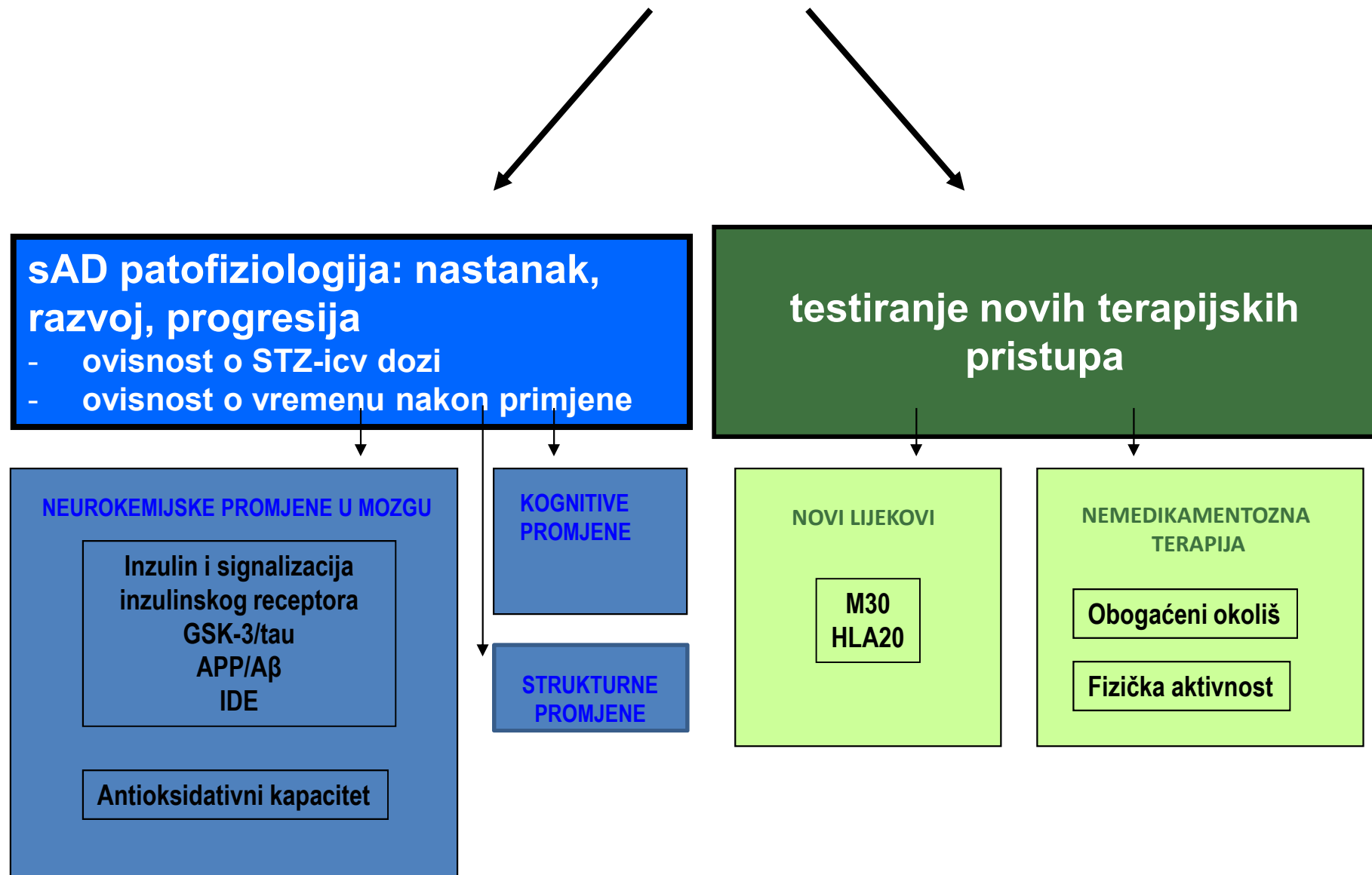


STZ–icv MODEL sAD

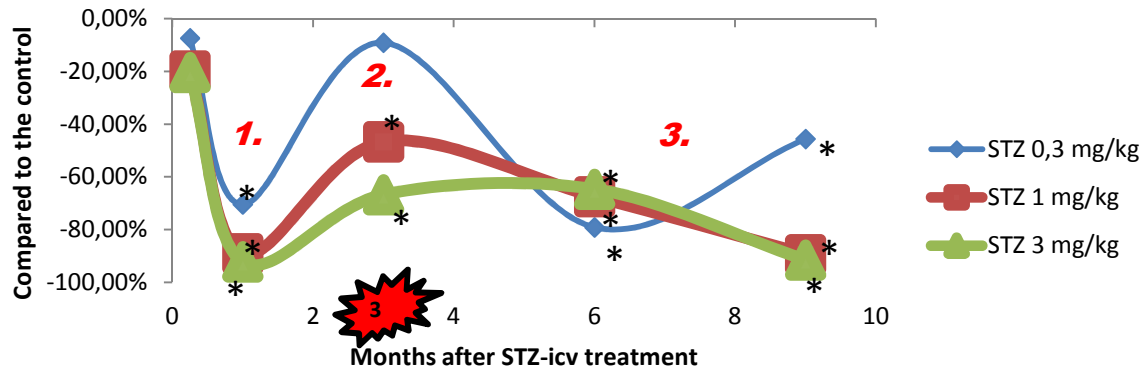
- **kognitivni deficiti učenja i pamćenja** (*Mayer et al., 1990, ...*)
- **promjene monoaminergične neurotransmisije u mozgu** (*Lackovic & Salkovic, 1990, ...*)
- **↓ metabolizam glukoze u mozgu** (*Nitsch & Hoyer, 1991, ...*)
- **↓ kolinergična neurotransmisija u mozgu** (*Hellweg et al., 1992, ...*)
- **astroglioza** (*Prickaerts et al., 1999, ...*)
- **oksidativni stres** (*Sharma & Gupta, 2001, ...*)
- **aksonalna degeneracija** (*Weinstock et al., 2001, ...*)
- . . .

Inzulinski sustav mozga ????

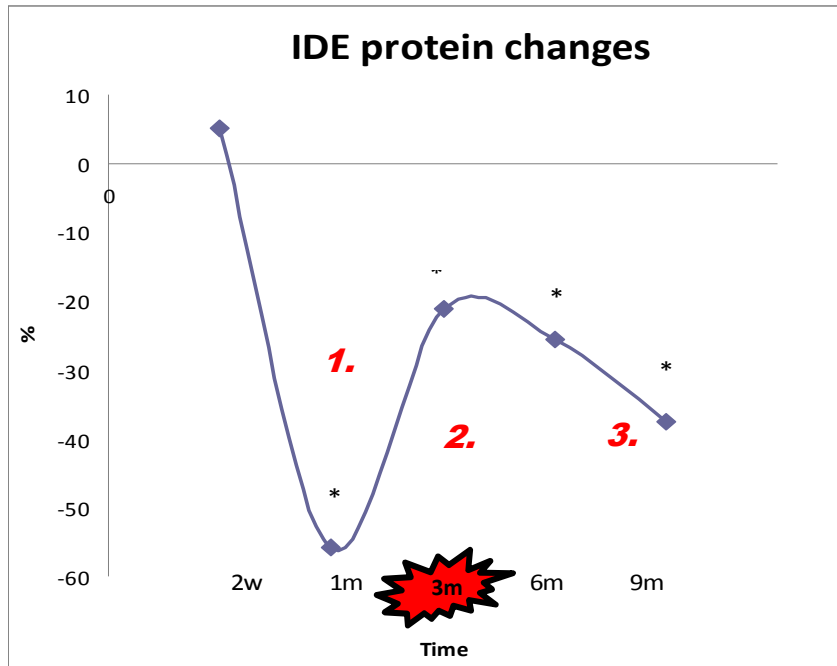
STZ-icv MODELIRANJE SPORADIČNE ALZHEIMEROVE BOLESTI U NAŠIM ISTRAŽIVANJIMA



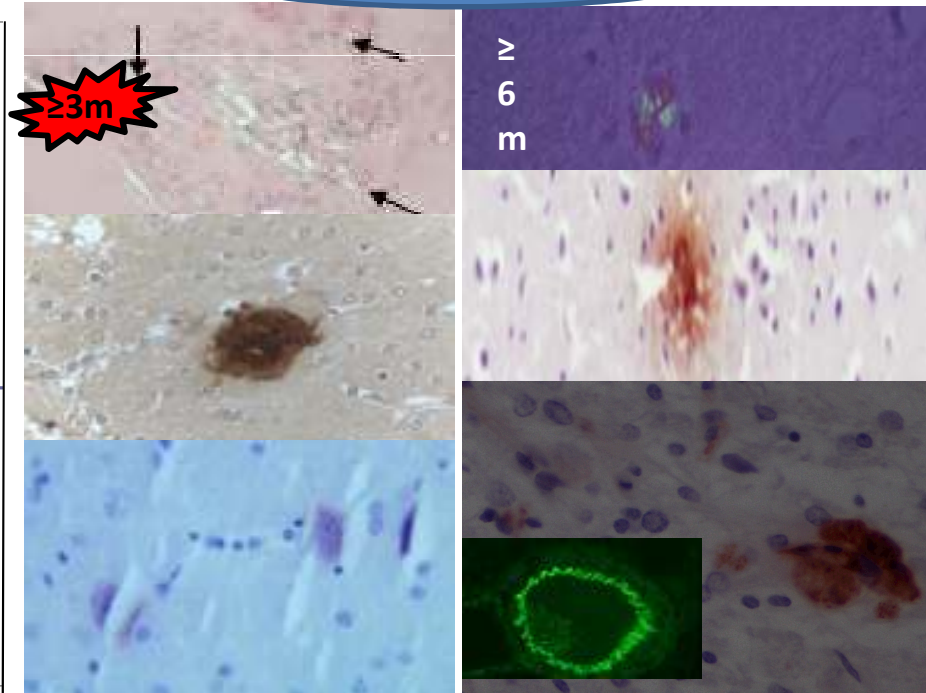
COGNITIVE DEFICITS



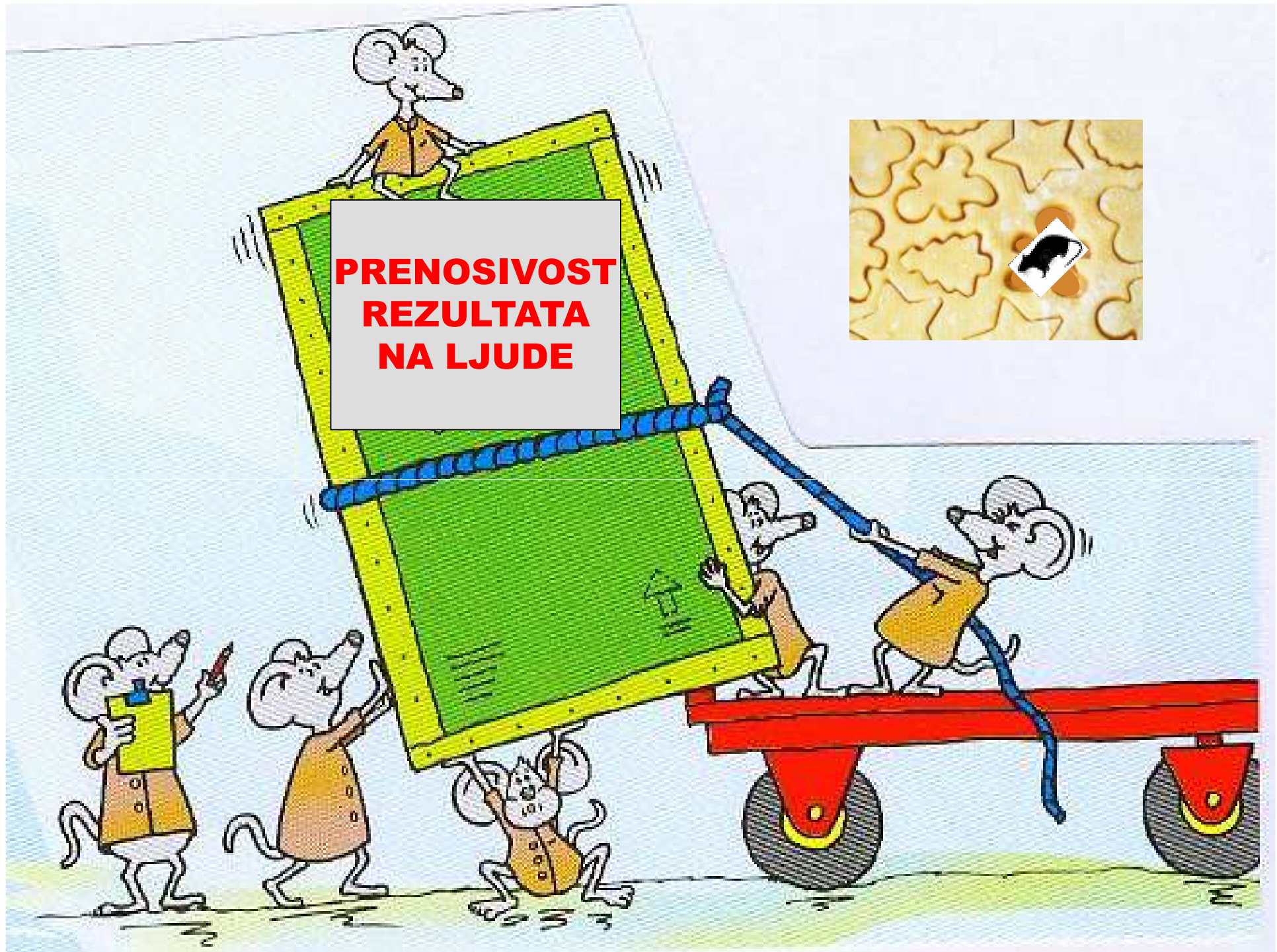
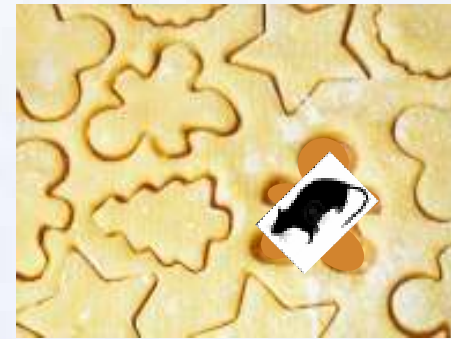
▼ A β degradation HPC



▲ A β accumulation

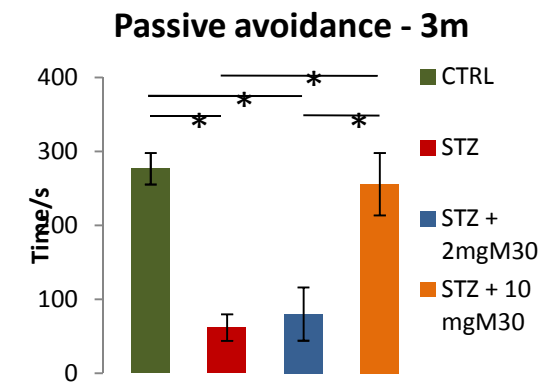
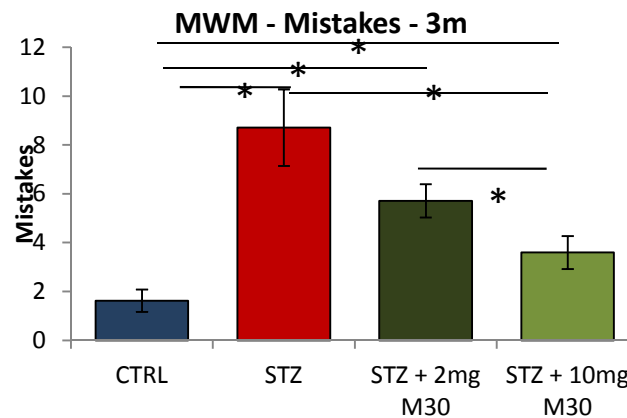
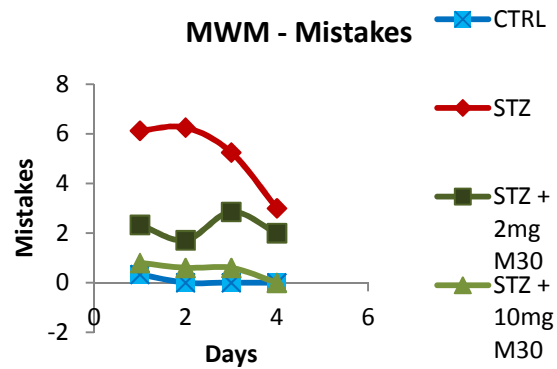


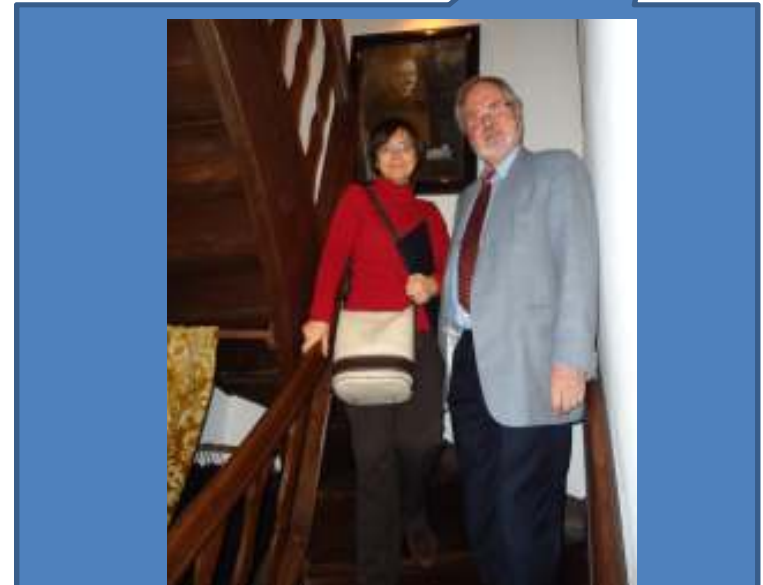
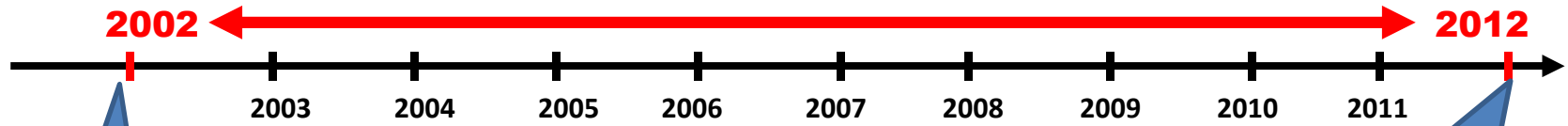
**PRENOSIVOST
REZULTATA
NA LJUDE**



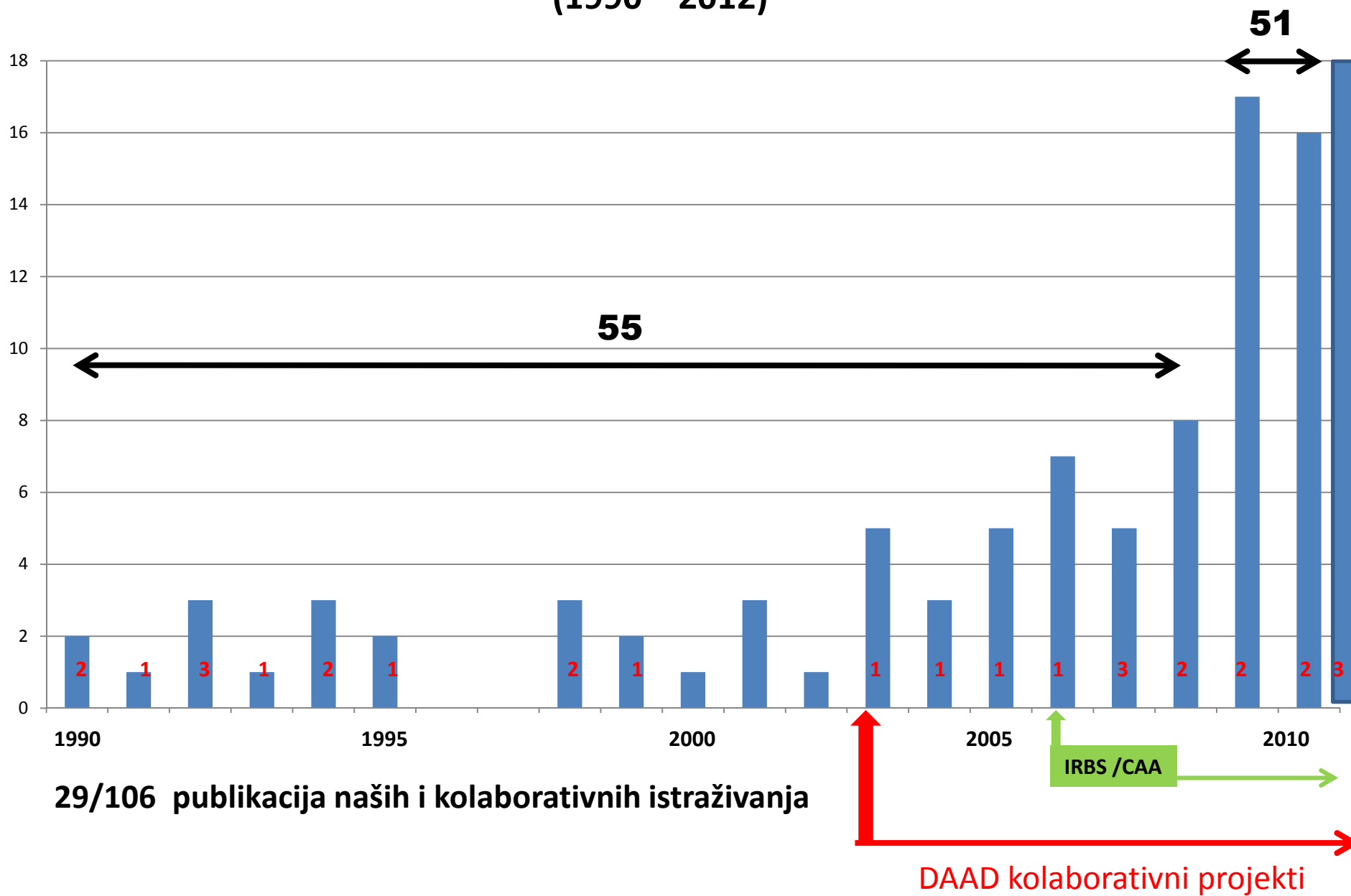
TESTIRANJE NOVIH MULTIFUNKCIONALNIH LIJEKOVA ZA LIJEČENJE AD M30 = ANTIOKSIDANT + KELATOR ŽELJEZA

POBOLJŠANJE KOGNITIVNIH DEFICITA





PUBLICIRANOST ISTRAŽIVANJA NA STZ-icv MODELU (PUBMED) (1990 – 2012)



TRANSLACIJSKA ISTRAŽIVANJA

IDEJA

mentor inicijator
vlastita kreativnost i znanstvena znatiželja

USTRAJANOST

kontinuitet istraživanja
znanstveni projekti

ZNANSTVENO USAVRŠAVANJE

doktorski studij
studijski boravci u inozemstvu
literatura

OBLIKOVANJE, KARAKTERIZACIJA I VALIDACIJA MODELA

timski rad sa znanstvenicima različitih profila
međunarodna suradnja
publiciranje u respektabilnim časopisima
međunarodna prepoznatljivost

PRIMJENA MODELA U HUMANOJ MEDICINI

pretklinička ispitivanja potencijalno novih lijekova
klinička ispitivanja potencijalno novih lijekova





DAAD 2004-2010
 Edna Grünblatt / Zürich (Würzburg)
 Angelika Schmitt / Würzburg
 Jasmin Bartl / Zürich (Würzburg)

Emin Sofic / Sarajevo
 Aida Sapcanin / Sarajevo
 Ismet Tahirovic / Sarajevo

Peter Riederer / Würzburg
 Sigfried Hoyer / Heidelberg



DAAD 2007 -
 Moussa Youdim / Haifa
 Silvia Mandel / Haifa



DAAD 2012 -
 Jürgen Deckert
 Michael Sendtner



MZOŠ
 Zdravko Lacković



UKF 2012
 Goran Šmić
 Srećko Gajović



2003 2004 2005 2006 2007 2008 2009 2010 2011 2012

ZNANSTVENI NOVACI
 Jelena Osmanovic-Barilar (2006 -)
 Ana Knezovic (2009 -)
 Marina Knapić (2011 -)

