

# Utjecaj metalnih dikationa na strukturu i funkciju hDPP III

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23.09.2022.

Eksperimentalno

# ICP-MS (IMI) 25mM amonijev acetat

IZMJERENO IMI:					
UZORCI hDPP3 Mw 81636	umol/L S	Zn* %	Cu* %	Mn* %	Co* %
1 nativni	39,30	4,43	0,56	0,05	1,16
2 apo-stari	19,18	2,60	0,35	0,03	1,54
3 apo	25,14	2,39	0,11	0,12	1,80
4 apo + Zn (6 mol ekv)	37,66	95,6	0,55	0,08	1,91
5 apo + Cu (6 mol ekv)	21,22	0,50	196,9	0,11	0,64
6 apo + Co (6 mol ekv)	29,14	24,7	0,64	0,08	32,7
7 apo + Mn (6 mol ekv)	29,52	30,1	0,85	1,73	1,60

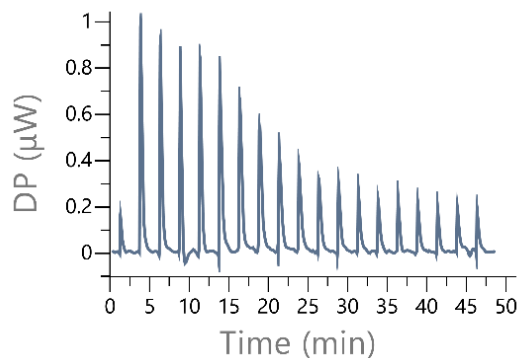
UZORCI hDPP3 Mw 81636	Zn* %	Cu* %	Co* %	Mn* %
1 nativni	9,27	1,14	1,43	0,12
2 apo	10,05	0,80	2,17	0,10
3 apo + Zn (6 mol ekv)	117,9	2,99	0,89	0,27
4 apo + Cu (6 mol ekv)	8,05	209,50	2,41	0,14
5 apo + Co (6 mol ekv)	48,61	4,46	32,9	0,07
6 apo + Mn (6 mol ekv)	34,14	2,78	0,74	3,22

standardi	mg/L	Mn	Fe	Co	Cu	Zn	Ba	Al
Cu(NO3)2	1000	0,00	11,6	0	978	9,3	63,1	5,5
Mn(NO3)2	1000	1032,9	3,1	0	0,3	6,1	11	1
Co(NO3)2	1000	0.0	2,1	1018,3	0,4	2,6	6,6	0,9

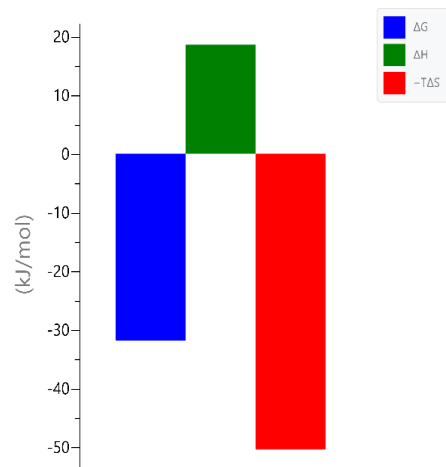
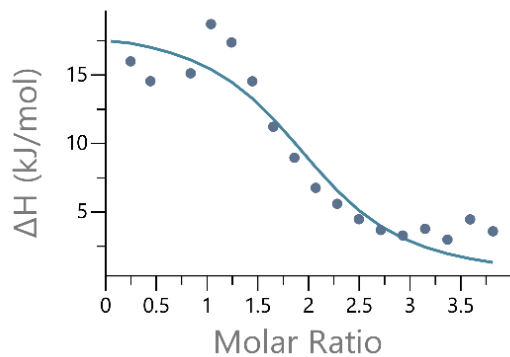
# ITC (cink)

50mM Natrijev kakodilat

apo hDPPIII titriran s metalom

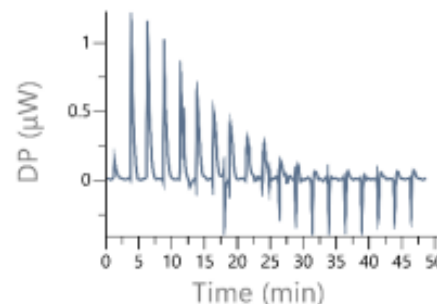


$$N = (2.32 \pm 0.28)$$
$$Kd = (2.29 \pm 0.73) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta rH = (13.9 \pm 0.3) \text{ kJ mol}^{-1}$$
$$\Delta rG = (-32.3 \pm 0.8) \text{ kJ mol}^{-1}$$
$$-T \Delta rS = (-46.2 \pm 1.1) \text{ kJ mol}^{-1}$$

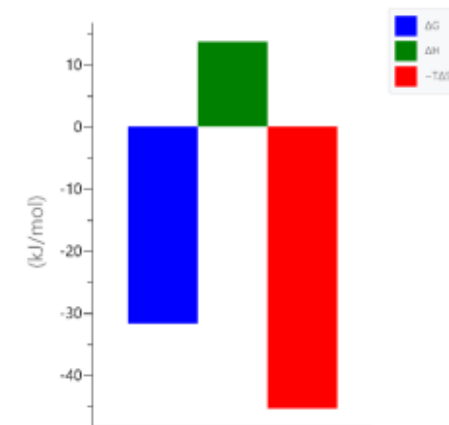
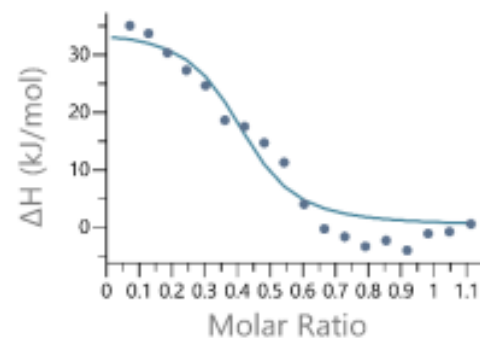


reverzna

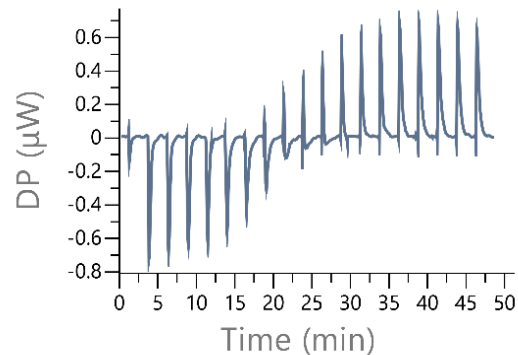
metal titriran s apo hDPPIII



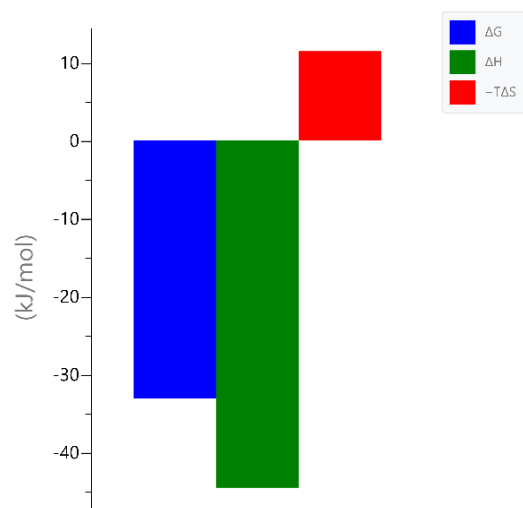
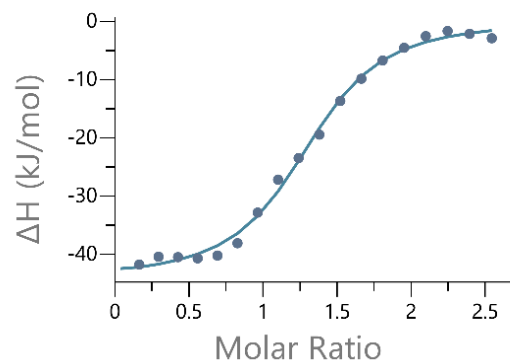
$$N = (2.00 \pm 0.08)$$
$$Kd = (5.29 \pm 2.36) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta rH = (20.0 \pm 1.2) \text{ kJ mol}^{-1}$$
$$\Delta rG = (-30.3 \pm 1.3) \text{ kJ mol}^{-1}$$
$$-T \Delta rS = (-50.3 \pm 0.5) \text{ kJ mol}^{-1}$$



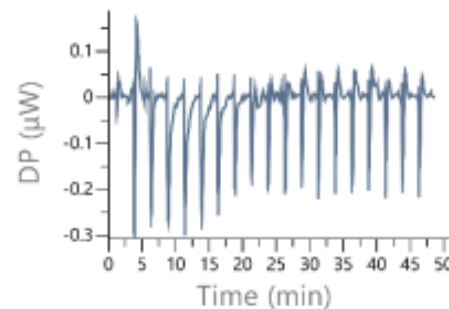
# Bakar



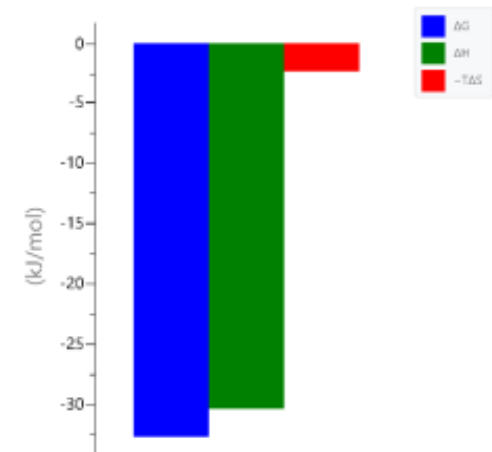
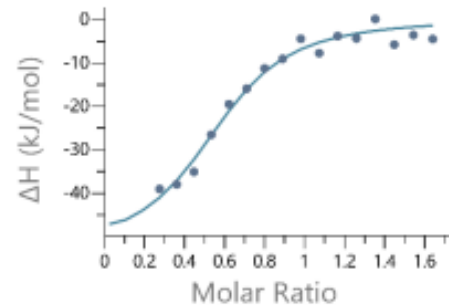
$$N = (2.03 \pm 0.37)$$
$$K_d = (1.90 \pm 0.04) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta_r H = (-29.3 \pm 1.6) \text{ kJ mol}^{-1}$$
$$\Delta_r G = (-32.7 \pm 0.1) \text{ kJ mol}^{-1}$$
$$-T \Delta_r S = (-3.4 \pm 1.5) \text{ kJ mol}^{-1}$$



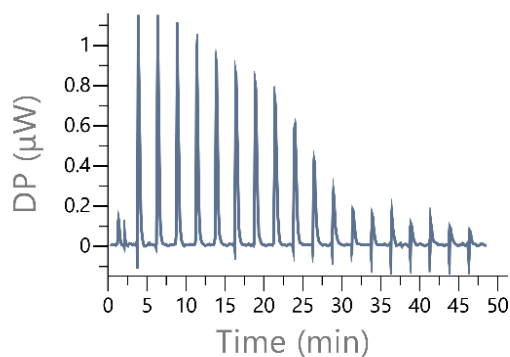
reverzna



$$N = (1.21 \pm 0.10)$$
$$K_d = (1.65 \pm 0.04) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta_r H = (-44.5 \pm 2.0) \text{ kJ mol}^{-1}$$
$$\Delta_r G = (-33.0 \pm 0.1) \text{ kJ mol}^{-1}$$
$$-T \Delta_r S = (11.5 \pm 2.0) \text{ kJ mol}^{-1}$$



# Kobalt



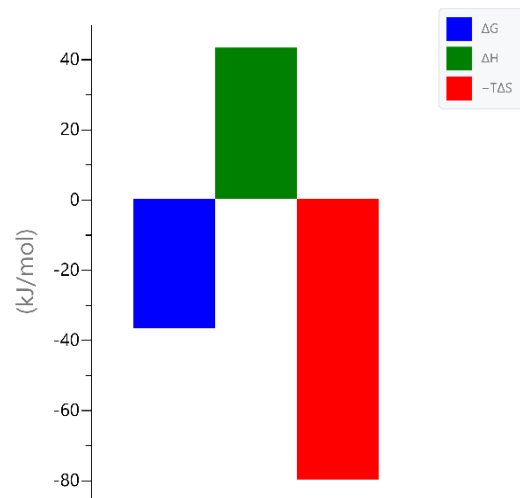
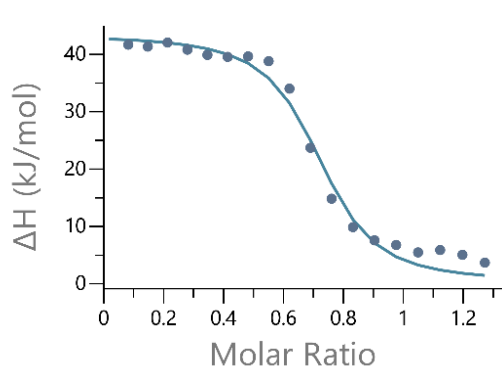
$$N = (0.644 \pm 0.030)$$

$$Kd = (3.17 \pm 0.23) \cdot 10^{-7} \text{ mol dm}^{-3}$$

$$\Delta rH = (37.8 \pm 2.7) \text{ kJ mol}^{-1}$$

$$\Delta rG = (-37.2 \pm 0.2) \text{ kJ mol}^{-1}$$

$$-T \Delta rS = (-74.9 \pm 2.5) \text{ kJ mol}^{-1}$$



reverzna

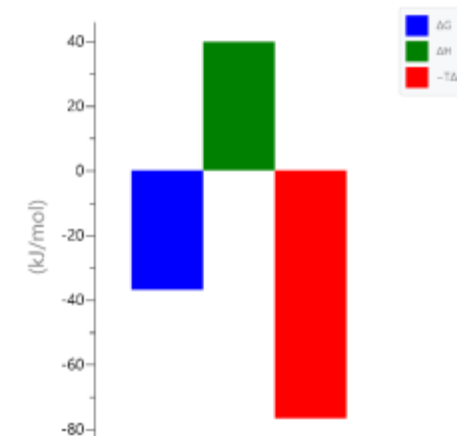
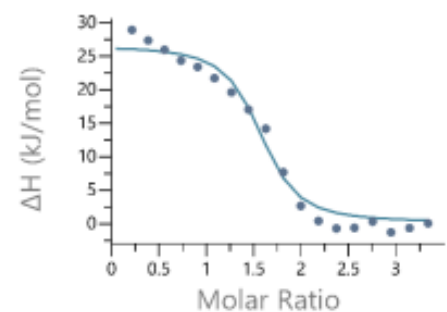
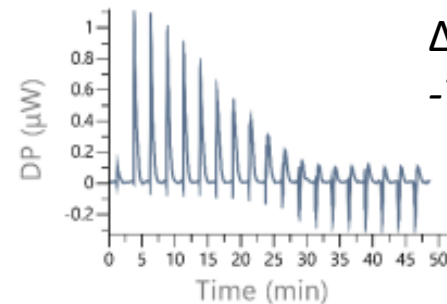
$$N = (0.663 \pm 0.043)$$

$$Kd = (3.83 \pm 0.55) \cdot 10^{-7} \text{ mol dm}^{-3}$$

$$\Delta rH = (44.7 \pm 1.5) \text{ kJ mol}^{-1}$$

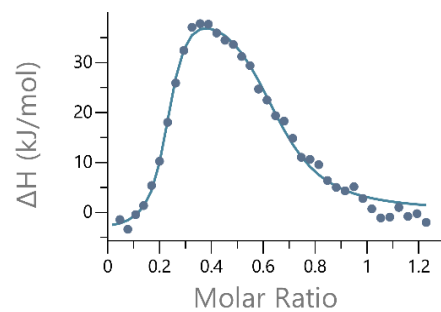
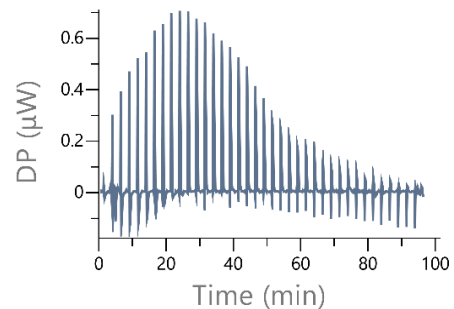
$$\Delta rG = (-36.7 \pm 0.4) \text{ kJ mol}^{-1}$$

$$-T \Delta rS = (-81.4 \pm 1.3) \text{ kJ mol}^{-1}$$





# Mangan



$$N_1 = (0.213 \pm 0.008)$$

$$Kd_{,1} = (1.27 \pm 0.36) \cdot 10^{-8} \text{ mol dm}^{-3}$$

$$\Delta rH_1 = (-4.3 \pm 0.2) \text{ kJ mol}^{-1}$$

$$\Delta rG_1 = (-45.2 \pm 0.8) \text{ kJ mol}^{-1}$$

$$-T \Delta rS_1 = (-40.9 \pm 0.9) \text{ kJ mol}^{-1}$$

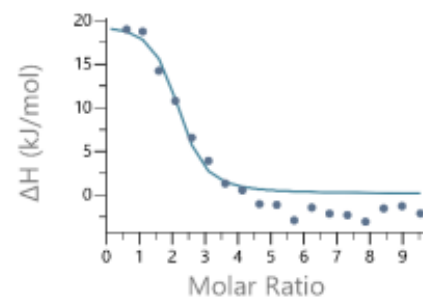
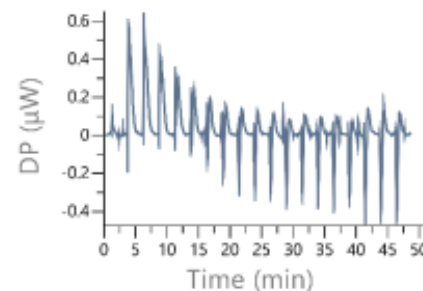
$$N_2 = (0.435 \pm 0.021)$$

$$Kd_{,2} = (9.84 \pm 1.41) \cdot 10^{-7} \text{ mol dm}^{-3}$$

$$\Delta rH_2 = (41.1 \pm 2.4) \text{ kJ mol}^{-1}$$

$$\Delta rG_2 = (-34.3 \pm 0.4) \text{ kJ mol}^{-1}$$

$$-T \Delta rS_2 = (-75.4 \pm 2.0) \text{ kJ mol}^{-1}$$



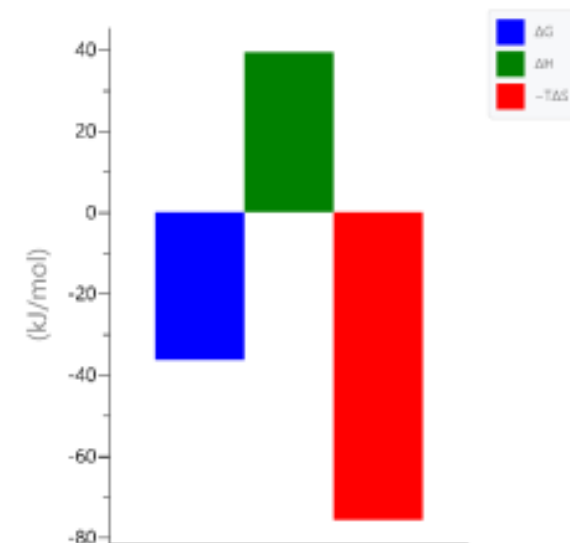
$$N = (0.496 \pm 0.011)$$

$$Kd = (3.94 \pm 0.25) \cdot 10^{-7} \text{ mol dm}^{-3}$$

$$\Delta rH = (38.7 \pm 0.8) \text{ kJ mol}^{-1}$$

$$\Delta rG = (-36.6 \pm 0.1) \text{ kJ mol}^{-1}$$

$$-T \Delta rS = (-75.3 \pm 0.7) \text{ kJ mol}^{-1}$$



	N	Kd/ uM	reverzna	N	Kd/ uM
Zn	2,00+/-0,08	5,29+/-2,36		2,32+/-0,28	2,29+/-0,73
Cu	1,2+/-0,10	1,65+/-0,04		2,03+/-0,37	1,90+/-0,4
Co	0,663+/-0,013	0,383+/-0,055		0,644+/-0,03	31,7+/-0,23
Mn	0,213+/-0,008	0,0127+/-0,0036		0,496+/-0,011	39,4+/-0,25
	0,435+/-0,021	0,984+/-0,141			

# Cink mut(E508D)

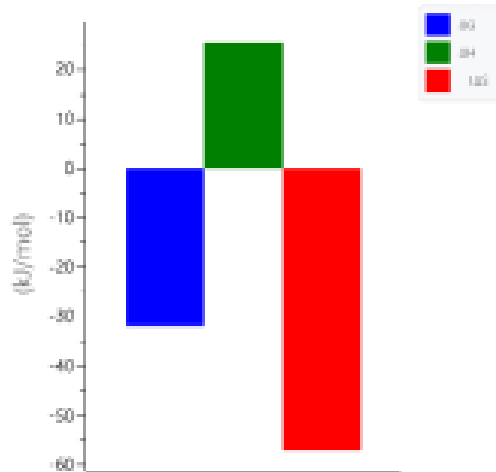
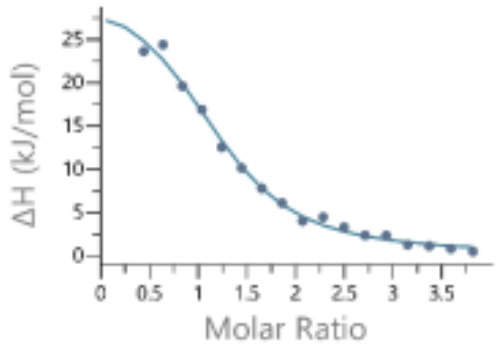
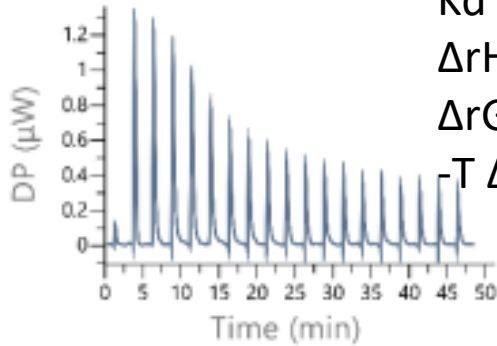
$$N = (1.43 \pm 0.26)$$

$$K_d = (2.93 \pm 0.64) \cdot 10^{-6} \text{ mol dm}^{-3}$$

$$\Delta_r H = (26.3 \pm 4.7) \text{ kJ mol}^{-1}$$

$$\Delta_r G = (-31.7 \pm 0.5) \text{ kJ mol}^{-1}$$

$$-T \Delta_r S = (-58.0 \pm 4.2) \text{ kJ mol}^{-1}$$



reverzna

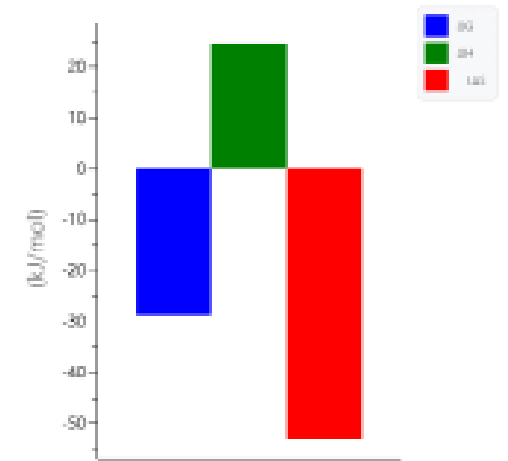
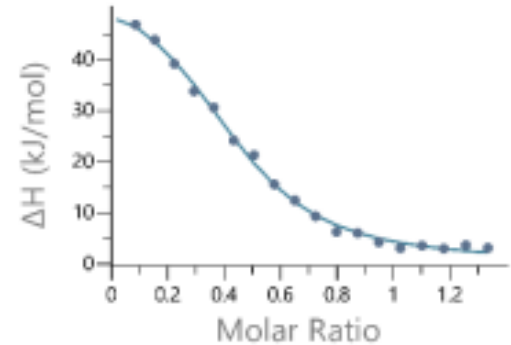
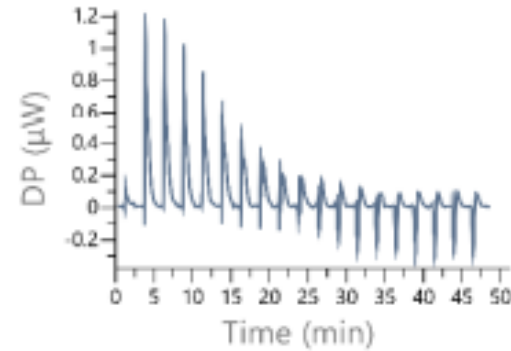
$$N = (2.23 \pm 0.09)$$

$$K_d = (9.1 \pm 1.3) \cdot 10^{-6} \text{ mol dm}^{-3}$$

$$\Delta_r H = (25.3 \pm 1.2) \text{ kJ mol}^{-1}$$

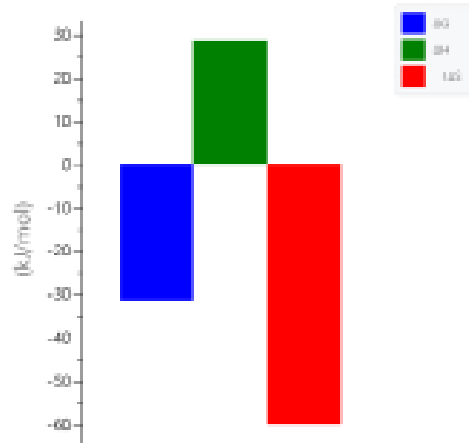
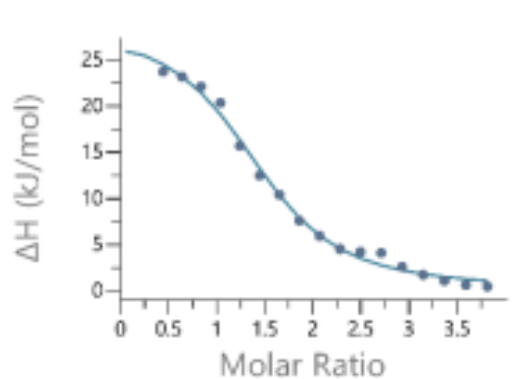
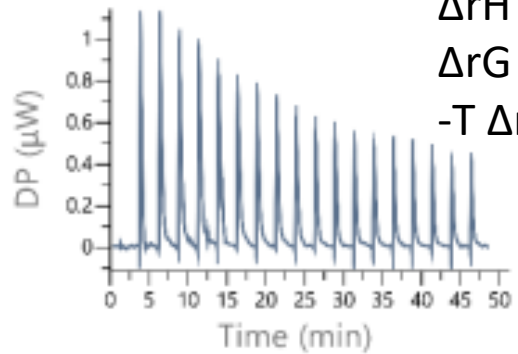
$$\Delta_r G = (-28.8 \pm 0.4) \text{ kJ mol}^{-1}$$

$$-T \Delta_r S = (-54.2 \pm 1.0) \text{ kJ mol}^{-1}$$



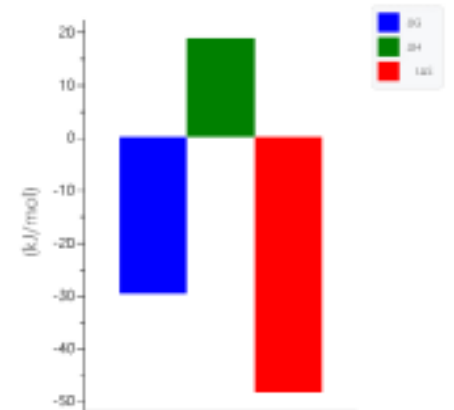
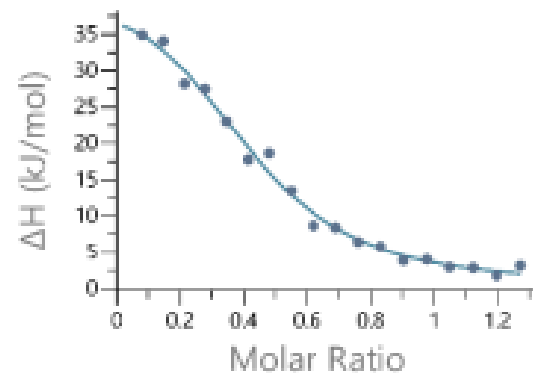
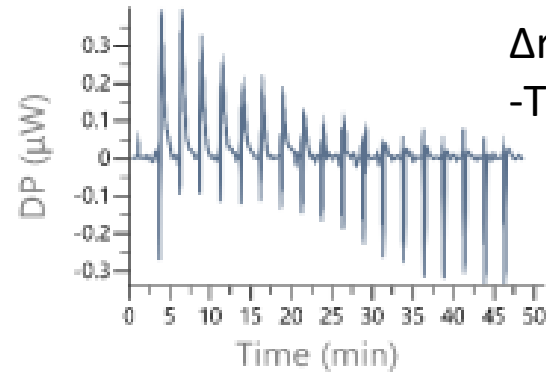
# Cink mut(H455Y)

$N = (1.49 \pm 0.10)$   
 $K_d = (3.79 \pm 0.88) \cdot 10^{-6} \text{ mol dm}^{-3}$   
 $\Delta rH = (28.7 \pm 6.5) \text{ kJ mol}^{-1}$   
 $\Delta rG = (-31.0 \pm 0.6) \text{ kJ mol}^{-1}$   
 $-T \Delta rS = (-59.7 \pm 6.1) \text{ kJ mol}^{-1}$



reverzna

$N = (2.37 \pm 0.34)$   
 $K_d = (8.98 \pm 3.93) \cdot 10^{-6} \text{ mol dm}^{-3}$   
 $\Delta rH = (18.2 \pm 2.8) \text{ kJ mol}^{-1}$   
 $\Delta rG = (-29.0 \pm 1.0) \text{ kJ mol}^{-1}$   
 $-T \Delta rS = (-47.1 \pm 2.3) \text{ kJ mol}^{-1}$



# Cink (H568y-E316H)

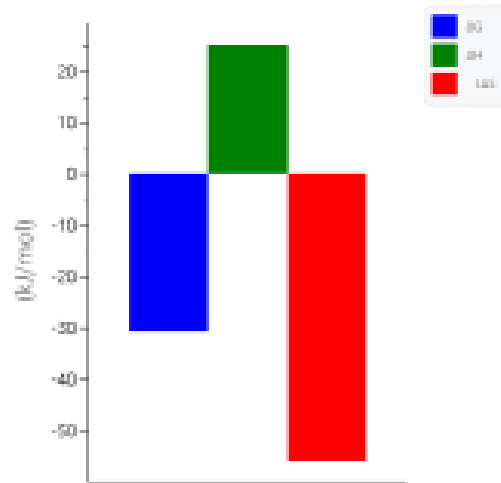
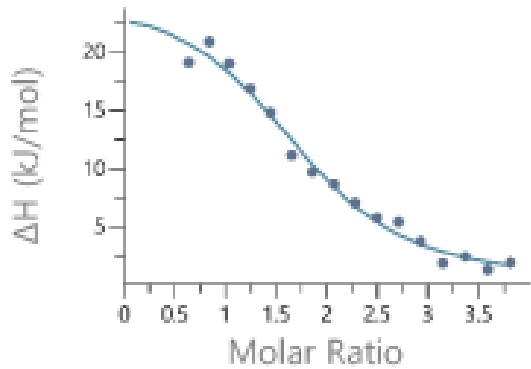
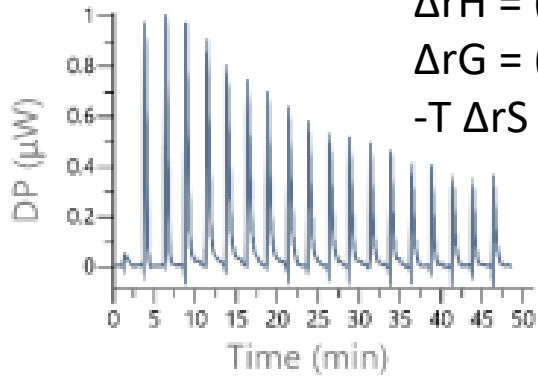
$$N = (1.83 \pm 0.09)$$

$$K_d = (2.92 \pm 0.96) \cdot 10^{-6} \text{ mol dm}^{-3}$$

$$\Delta_r H = (21.4 \pm 3.6) \text{ kJ mol}^{-1}$$

$$\Delta_r G = (-31.7 \pm 0.8) \text{ kJ mol}^{-1}$$

$$-T \Delta_r S = (-53.0 \pm 3.0) \text{ kJ mol}^{-1}$$



reverzna

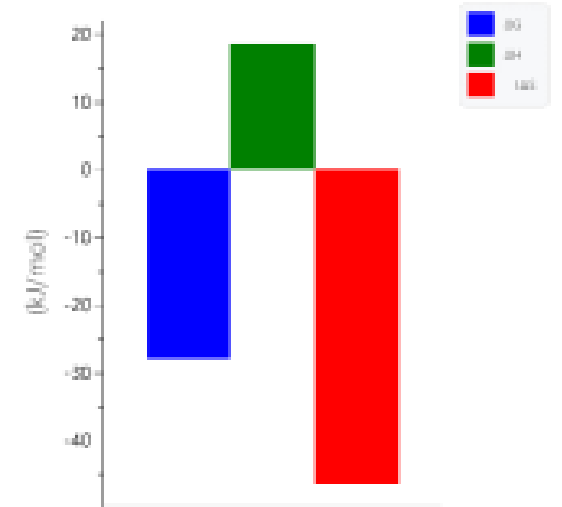
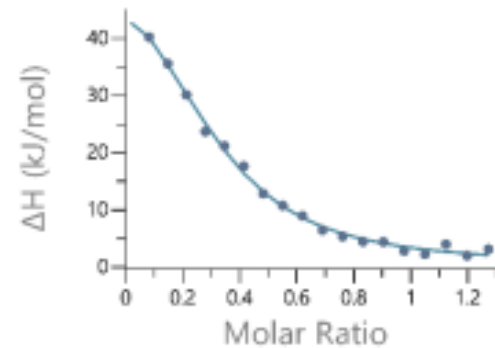
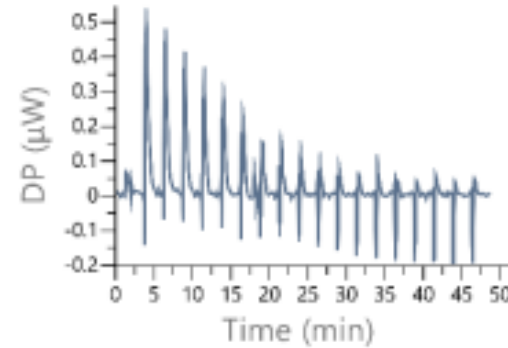
$$N = (3.39 \pm 0.09)$$

$$K_d = (1.21 \pm 0.42) \cdot 10^{-5} \text{ mol dm}^{-3}$$

$$\Delta_r H = (18.5 \pm 2.6) \text{ kJ mol}^{-1}$$

$$\Delta_r G = (-28.2 \pm 0.9) \text{ kJ mol}^{-1}$$

$$-T \Delta_r S = (-46.8 \pm 1.6) \text{ kJ mol}^{-1}$$



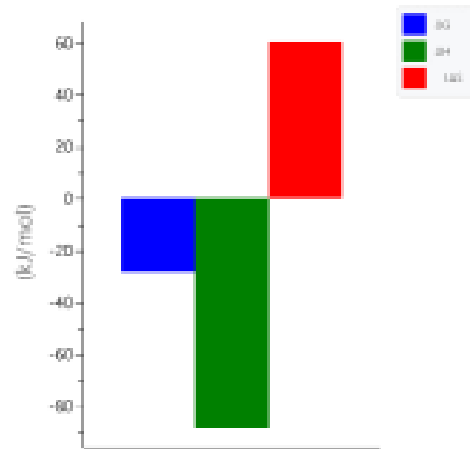
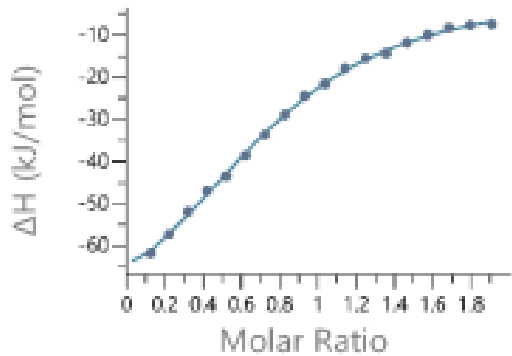
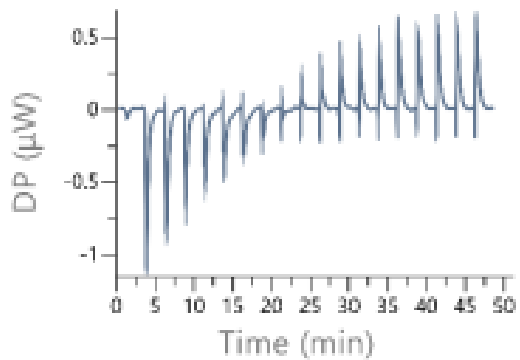
# Cink

mutanti	N	Kd/ uM	reverzna	N	Kd/ uM
E508D	1,43+/-0,26	2,93+/-0,64		2,23+/-0,9	9,1+/-1,3
H455Y	1,49+/-0,1	3,79+/-0,88		2,37+/-0,34	8,98+/-3,93
H568Y-E316Y	1,83+/-0,09	2,92+/-0,96		3,39+/-0,09	0,121+/-0,042

	N	Kd/ uM	reverzna	N	Kd/ uM
Apo hDPPIII	2,00+/-0,08	5,29+/-2,36		2,32+/-0,28	2,29+/-0,73

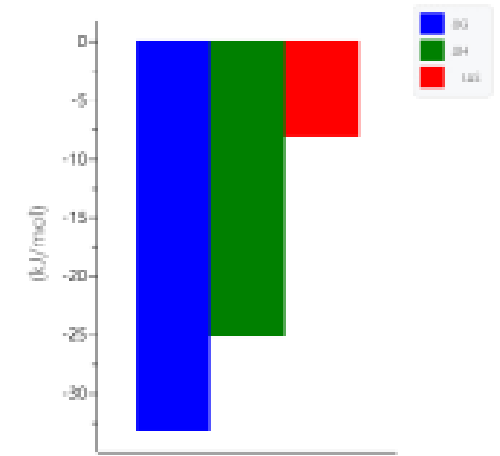
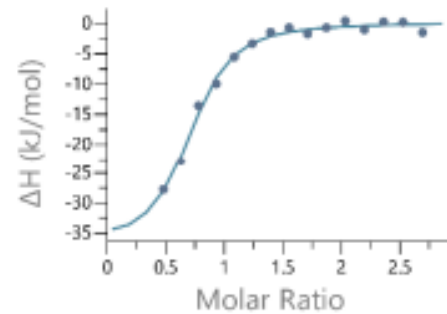
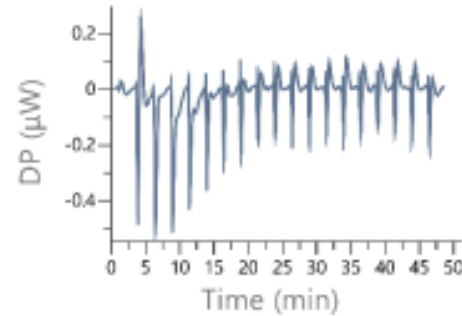
# Bakar (E508D)

$$N = (0.66 \pm 0.13)$$
$$K_d = (6.77 \pm 4.12) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta rH = (-79.0 \pm 9.7) \text{ kJ mol}^{-1}$$
$$\Delta rG = (-29.8 \pm 1.5) \text{ kJ mol}^{-1}$$
$$-T \Delta rS = (49.1 \pm 10.7) \text{ kJ mol}^{-1}$$



reverzna

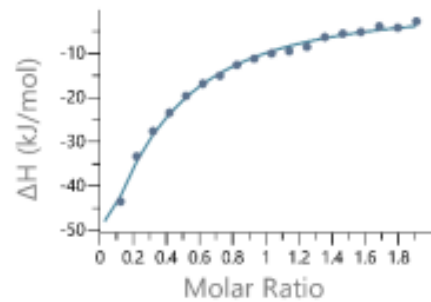
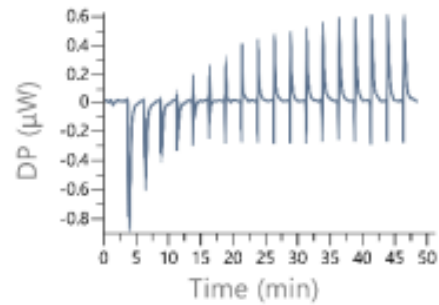
$$N = (1.39 \pm 0.30)$$
$$K_d = (1.40 \pm 0.07) \cdot 10^{-6} \text{ mol dm}^{-3}$$
$$\Delta rH = (-23.5 \pm 1.5) \text{ kJ mol}^{-1}$$
$$\Delta rG = (-33.5 \pm 0.2) \text{ kJ mol}^{-1}$$
$$-T \Delta rS = (-10.0 \pm 1.6) \text{ kJ mol}^{-1}$$



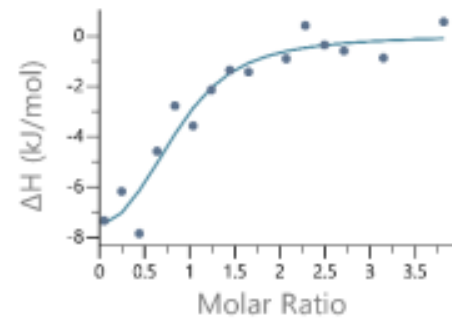
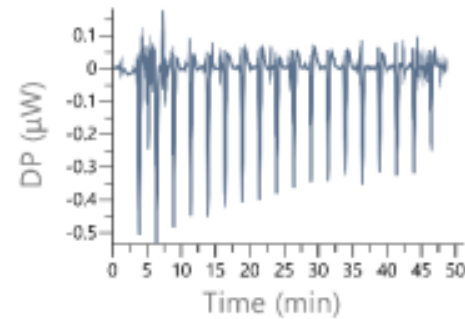
# Cu (H455Y)

N=?

$$K_d = (2.57 \pm 0.26) \cdot 10^{-5} \text{ mol dm}^{-3}$$



reverzna



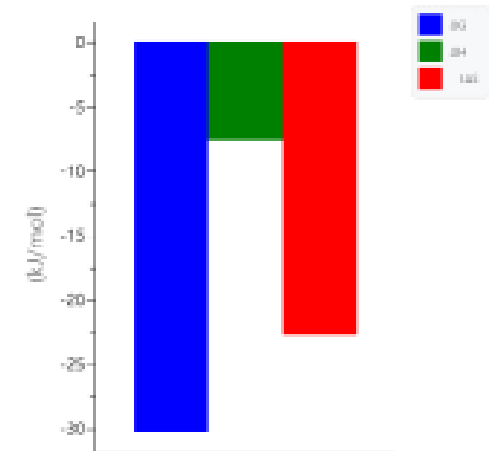
$$N = (1.25)$$

$$K_d = (4,93) \cdot 10^{-6} \text{ mol dm}^{-3}$$

$$\Delta_r H = (-7,6) \text{ kJ mol}^{-1}$$

$$\Delta_r G = (-30,3) \text{ kJ mol}^{-1}$$

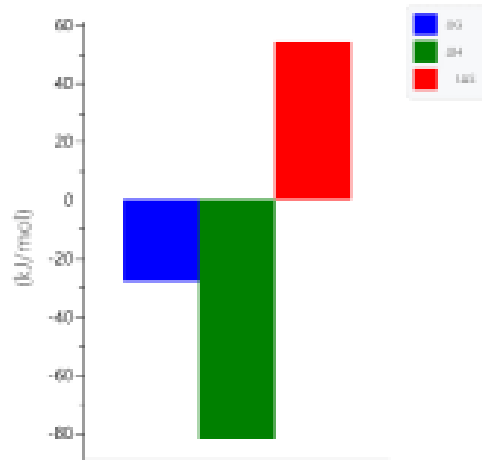
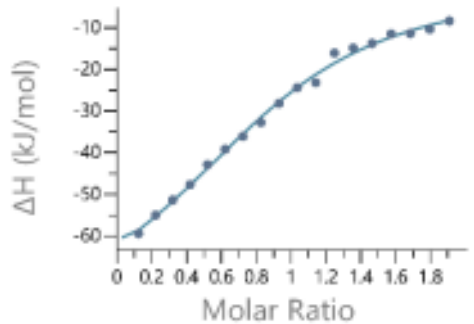
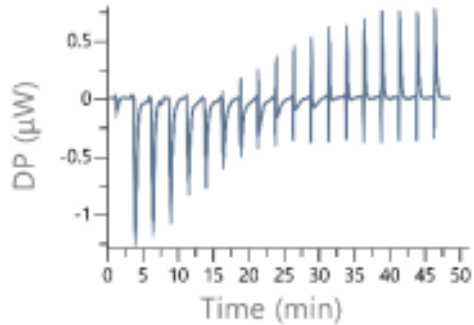
$$-T \Delta_r S = (-22,7) \text{ kJ mol}^{-1}$$





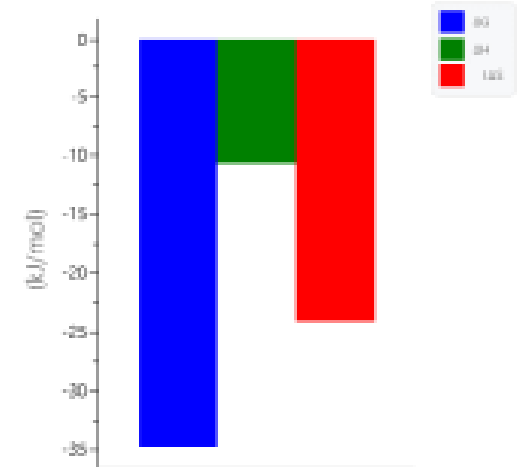
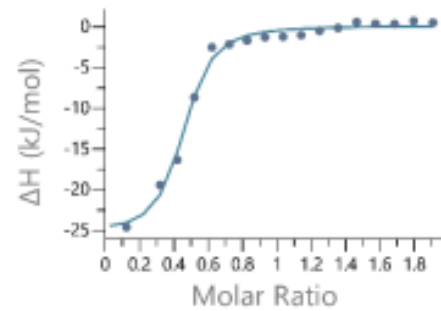
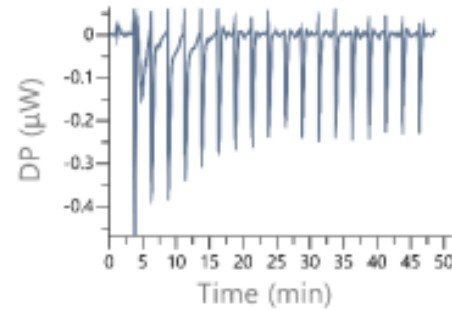
# Cu (H568Y-E316H)

$$N = (1.03 \pm 0.13)$$
$$K_d = (1.23 \pm 0.20) \cdot 10^{-5} \text{ mol dm}^{-3}$$
$$\Delta_r H = (-72.9 \pm 14.4) \text{ kJ mol}^{-1}$$
$$\Delta_r G = (-28.1 \pm 0.4) \text{ kJ mol}^{-1}$$
$$-T \Delta_r S = (44.8 \pm 14.7) \text{ kJ mol}^{-1}$$



reverzna

$$N = (2.36 \pm 0.03)$$
$$K_d = (8.50 \pm 0.80) \cdot 10^{-7} \text{ mol dm}^{-3}$$
$$\Delta_r H = (-10.6 \pm 0.1) \text{ kJ mol}^{-1}$$
$$\Delta_r G = (-34.7 \pm 0.3) \text{ kJ mol}^{-1}$$
$$-T \Delta_r S = (-24.1 \pm 0.1) \text{ kJ mol}^{-1}$$



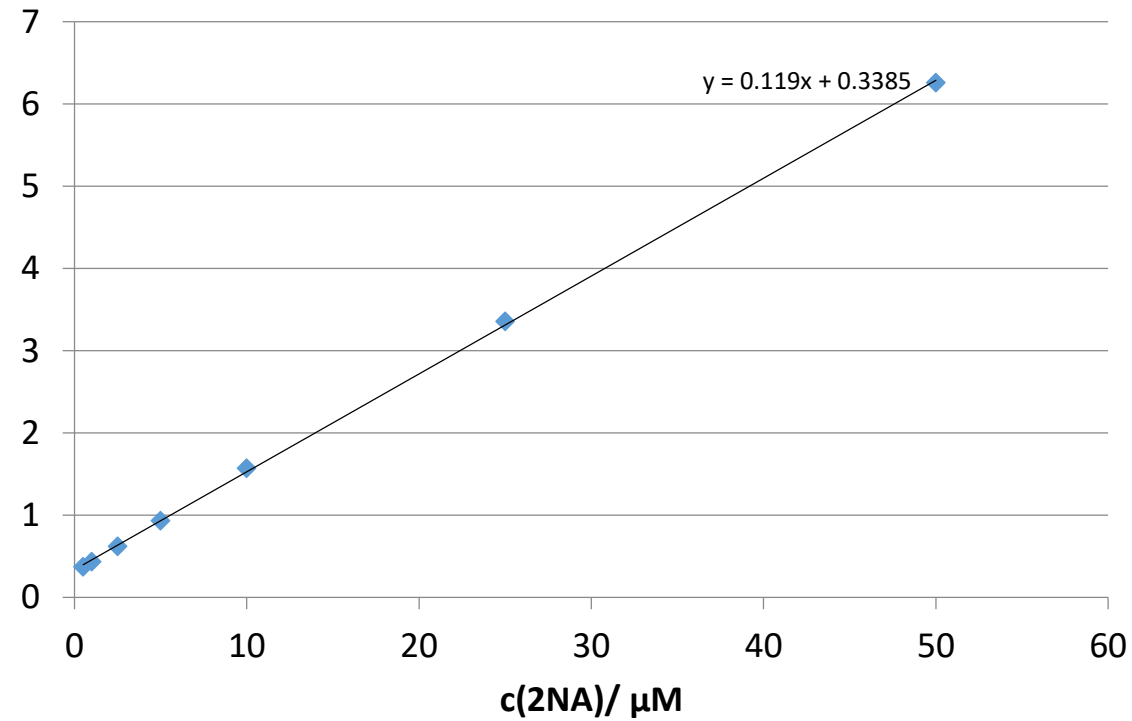
# bakar

mutanti	N	Kd/ uM	reverzna	N	Kd/ uM
E508D	0,66+/-0,13	6,77+/-4,12		1,39+/-0,3	1,4+/-0,07
H455Y	-	0,257+/-0,026		2,37+/-0,34	8,98+/-3,93
H568Y-E316Y	1,03+/-0,13	0,123+/-0,02		2,36+/-0,03	85+/-8

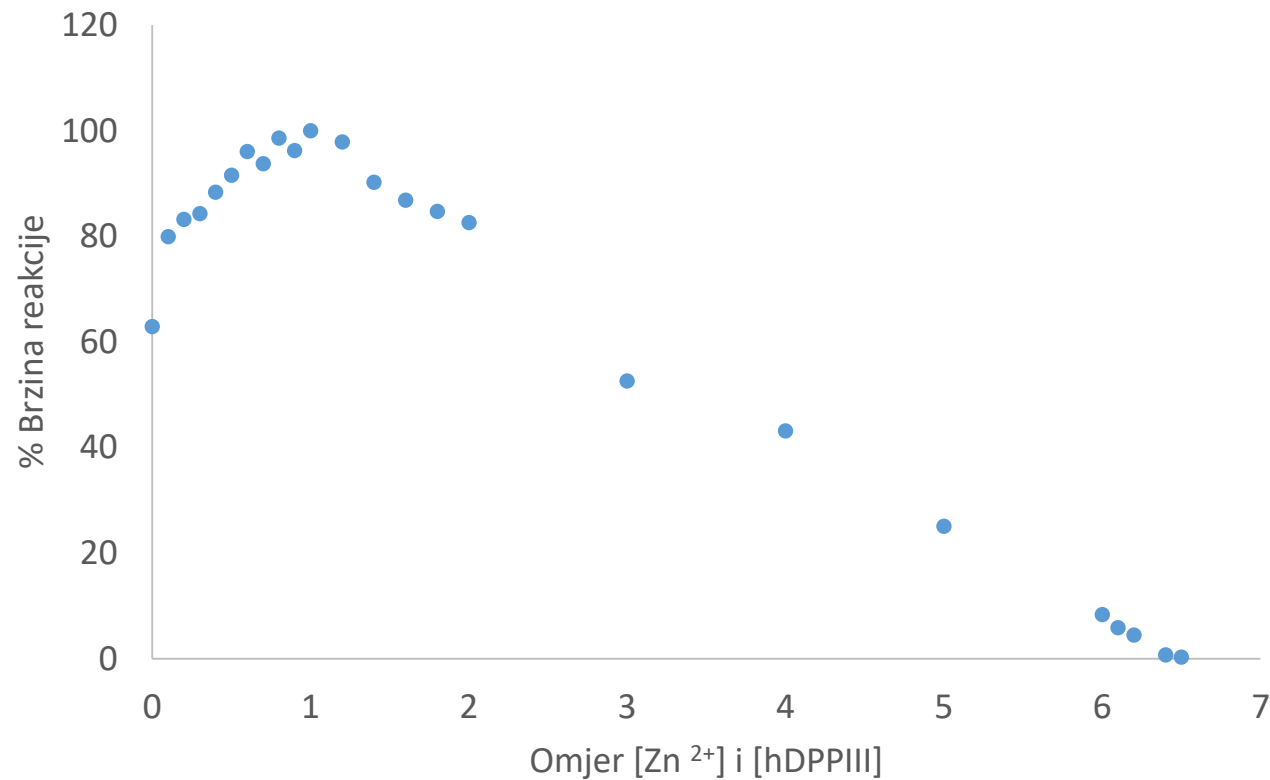
	N	Kd/ uM	reverzna	N	Kd/ uM
Apo hDPPIII	1,2+/-0,10	1,65+/-0,04		2,03+/-0,37	1,90+/-0,4

# Stopped flow (PMF)

produkt/ $\mu\text{M}$	nagb/s-1
0.5	0.373803
1	0.437
2	0.622
5	0.933
10	1.574
25	3.358
50	6.260

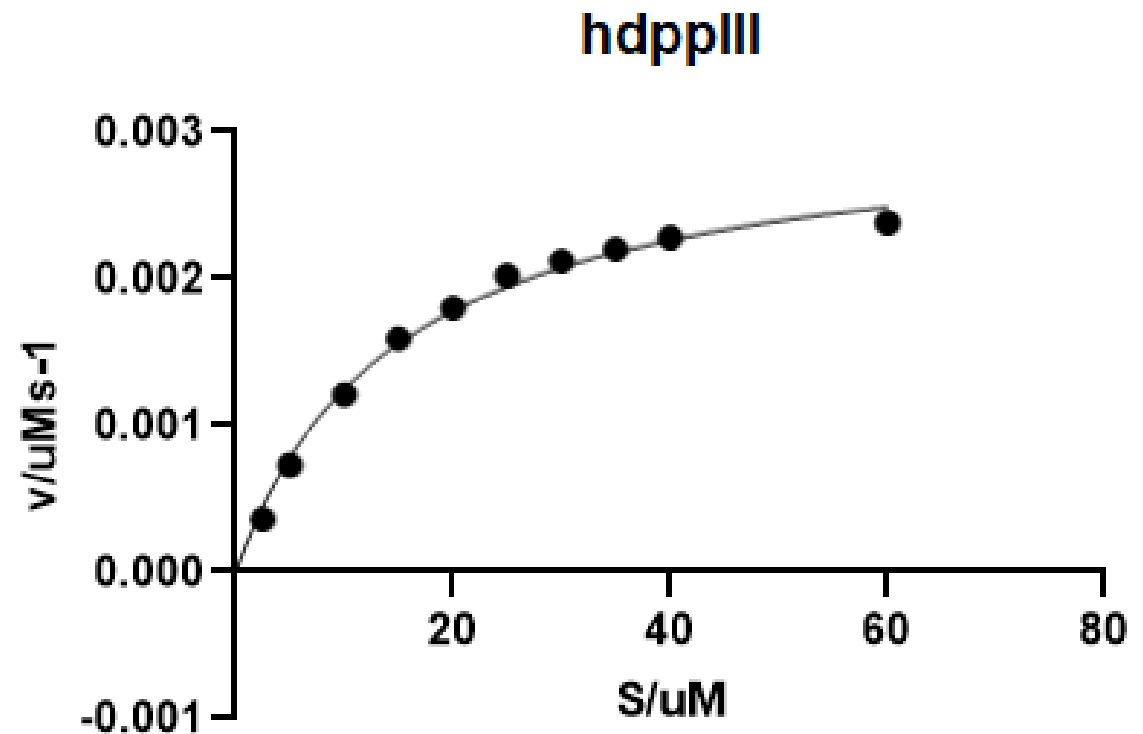


- Koncentracije wt hDPPIII 10nM
- supstrat ArgArg-2NA
- Mjerenja su izvršena na 332nm i 320V
- **Predinkubacija**

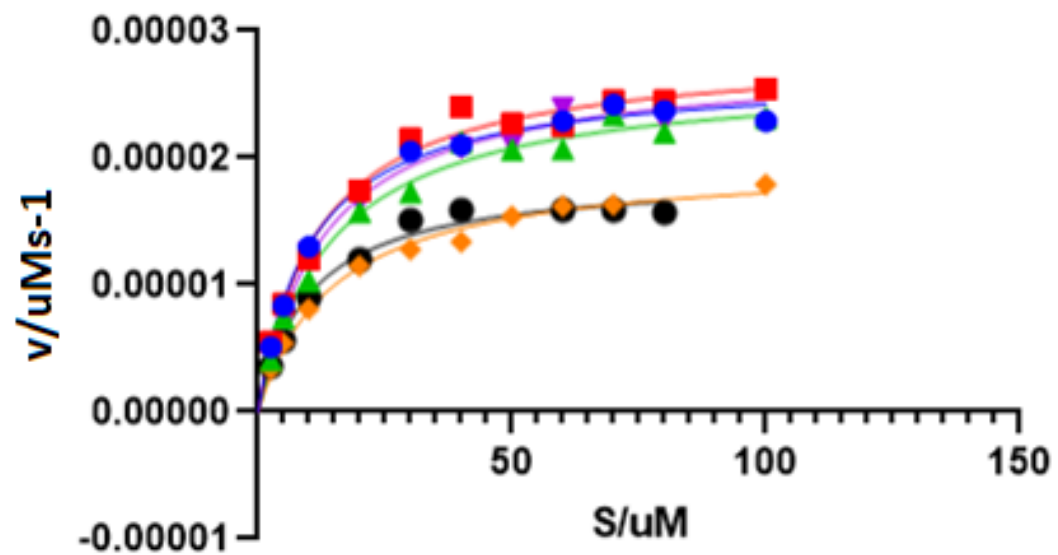


# Kinetika na fluorimetru

- Wt hDPPIII 20nM
- Pufer TrisHCl
- supstrat ArgArg-2NA

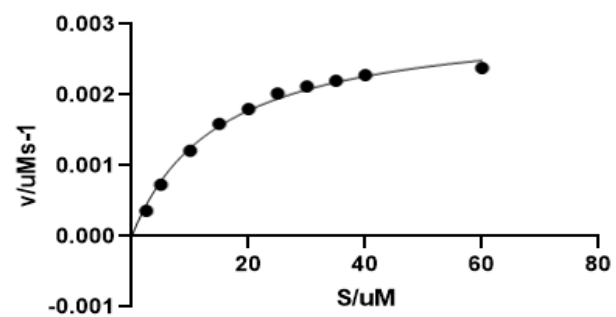


### Zn

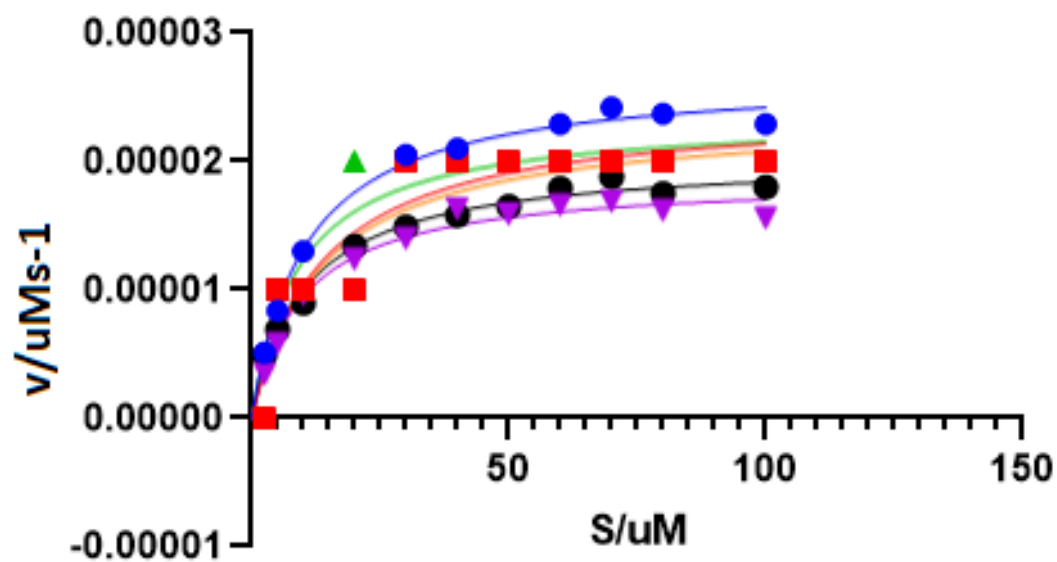


- 0 Zn
- 5 zn
- 10 zn
- 20 zn
- 50 zn
- 100 zn

### hdppIII

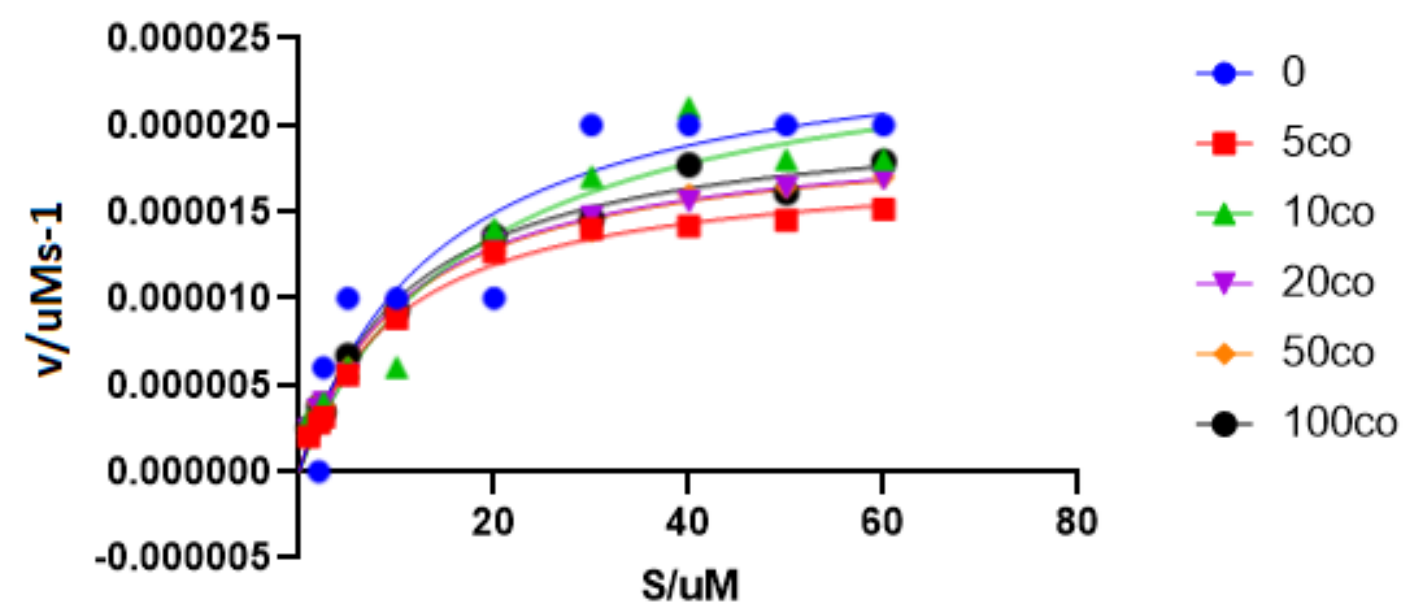


### Cu

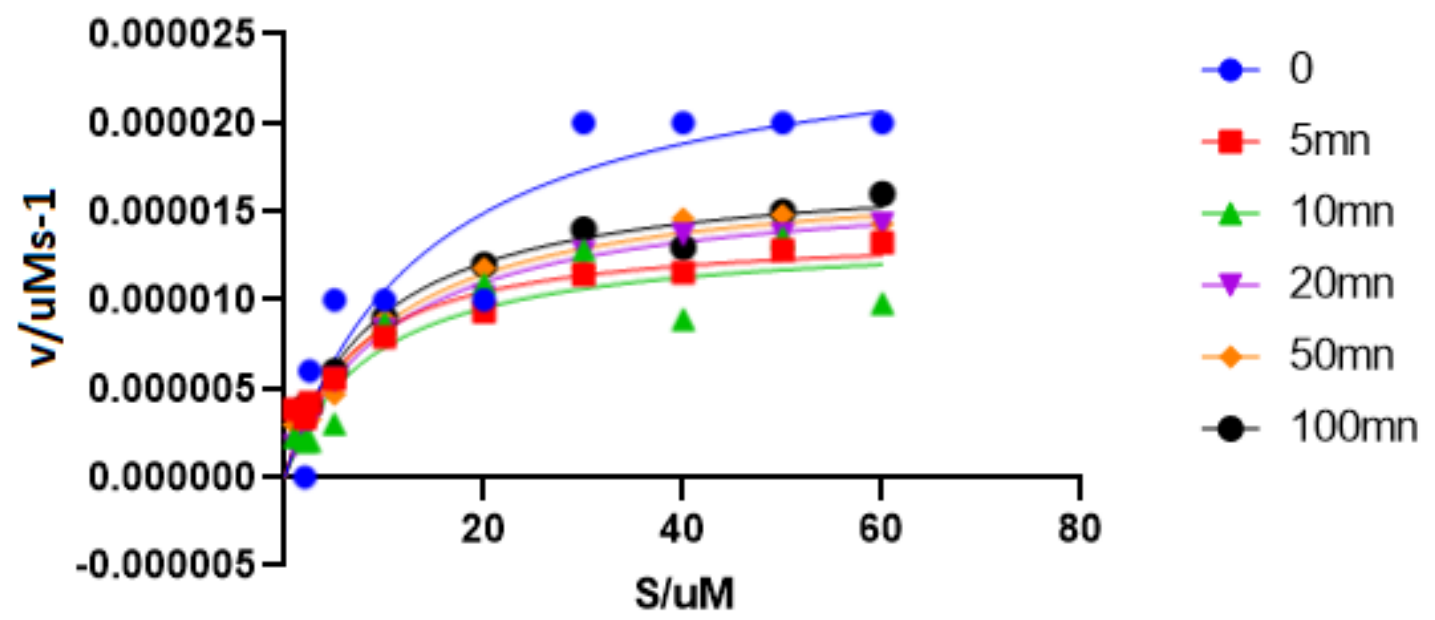


- 0 cu
- 5 cu
- 10 cu
- 25 cu
- 50 cu
- 100 cu

Co



Mn



(FBF) 10 nM **apo** hDPPIII.

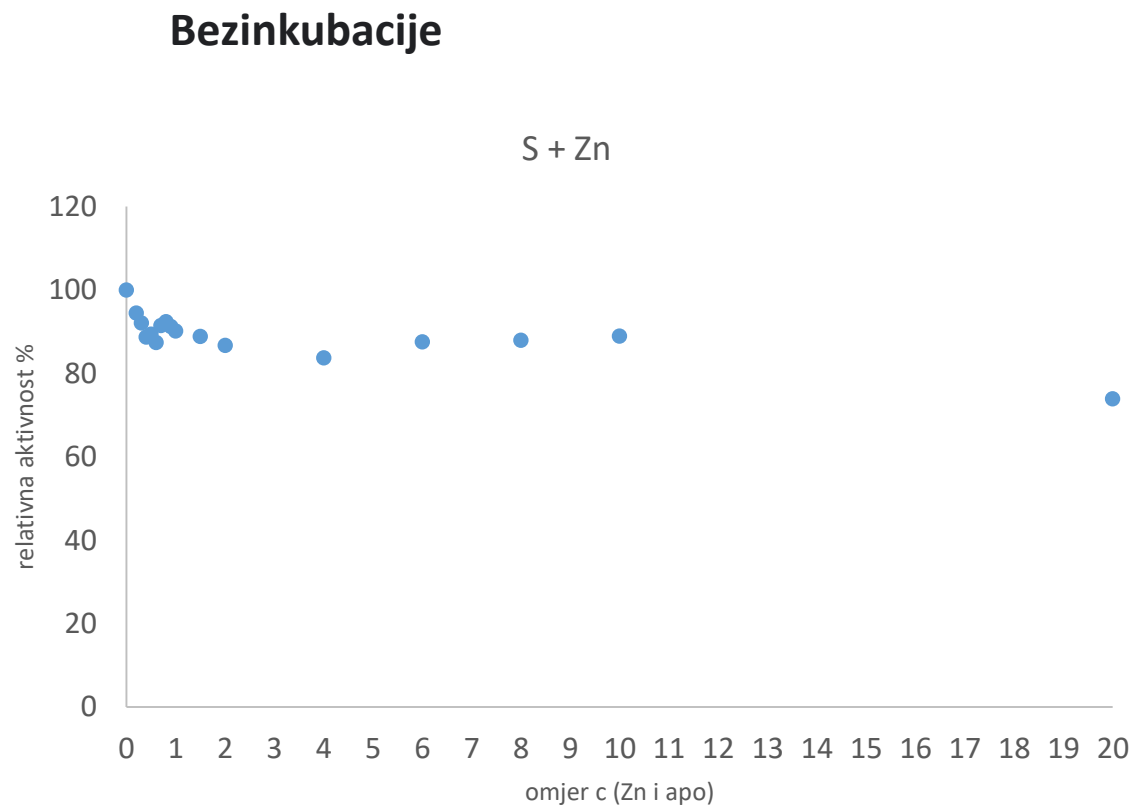
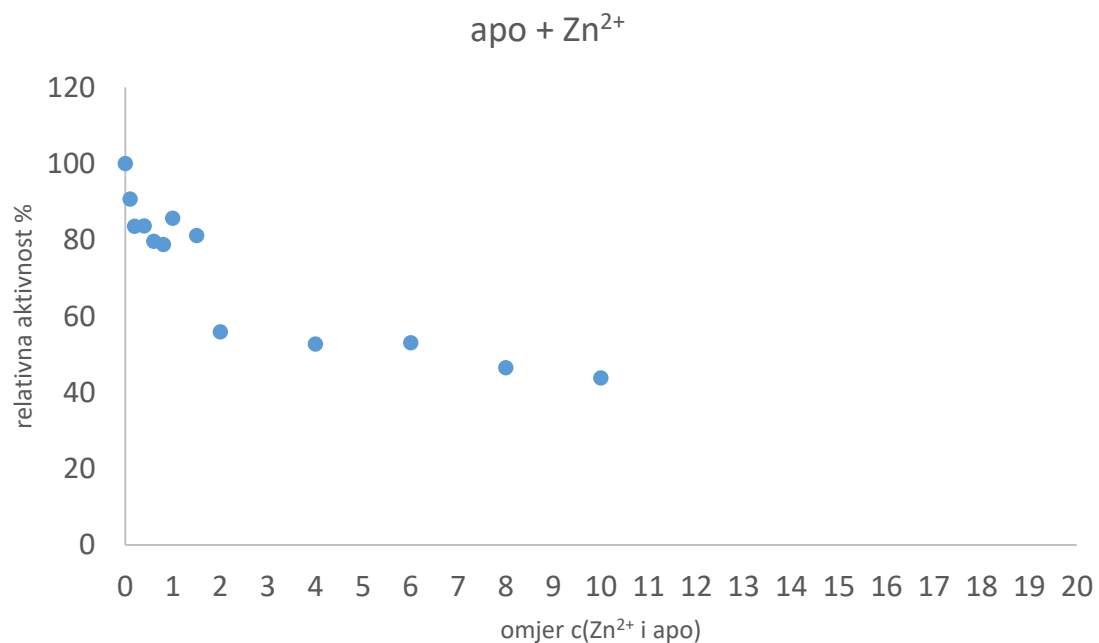
Pufer: 50 mM natrijev kakodilat, pH = 7,4.

Standardna otopina metalnih iona je nitratna.

Supstrat: Arg-Arg-2NA.

**Zn<sup>2+</sup>**

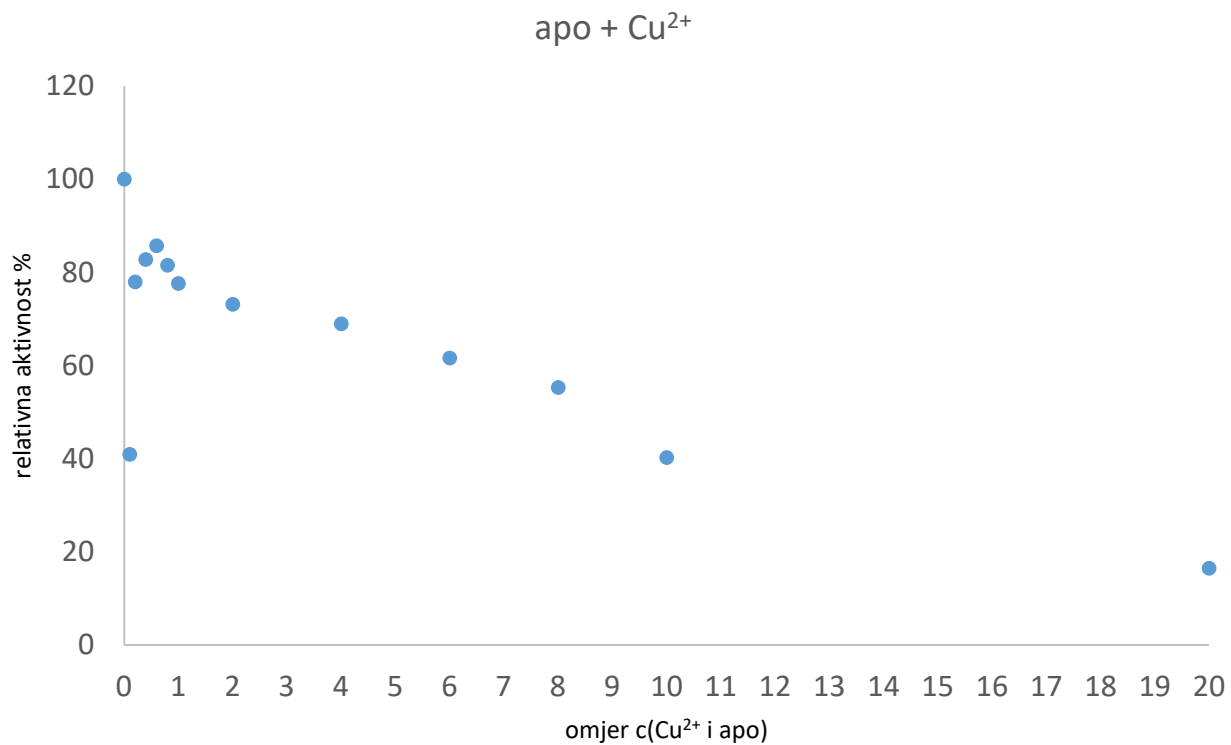
## Predinkubacija



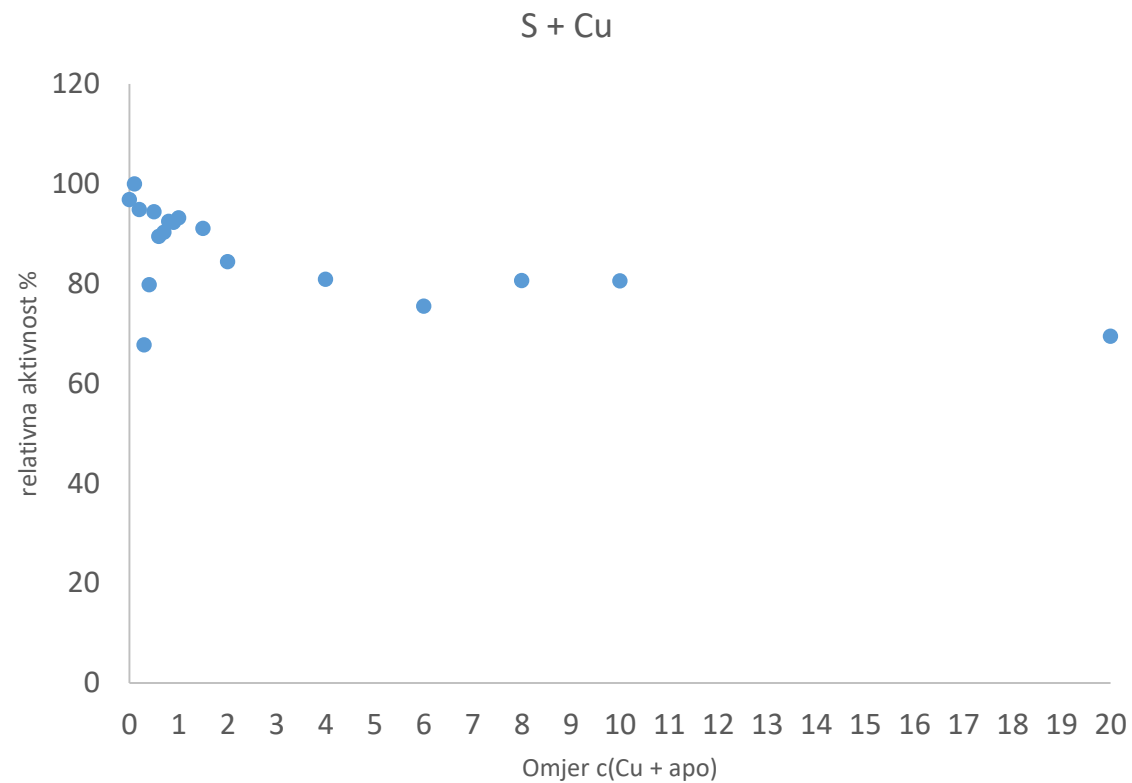


# Cu<sup>2+</sup>

## Predinkubacija

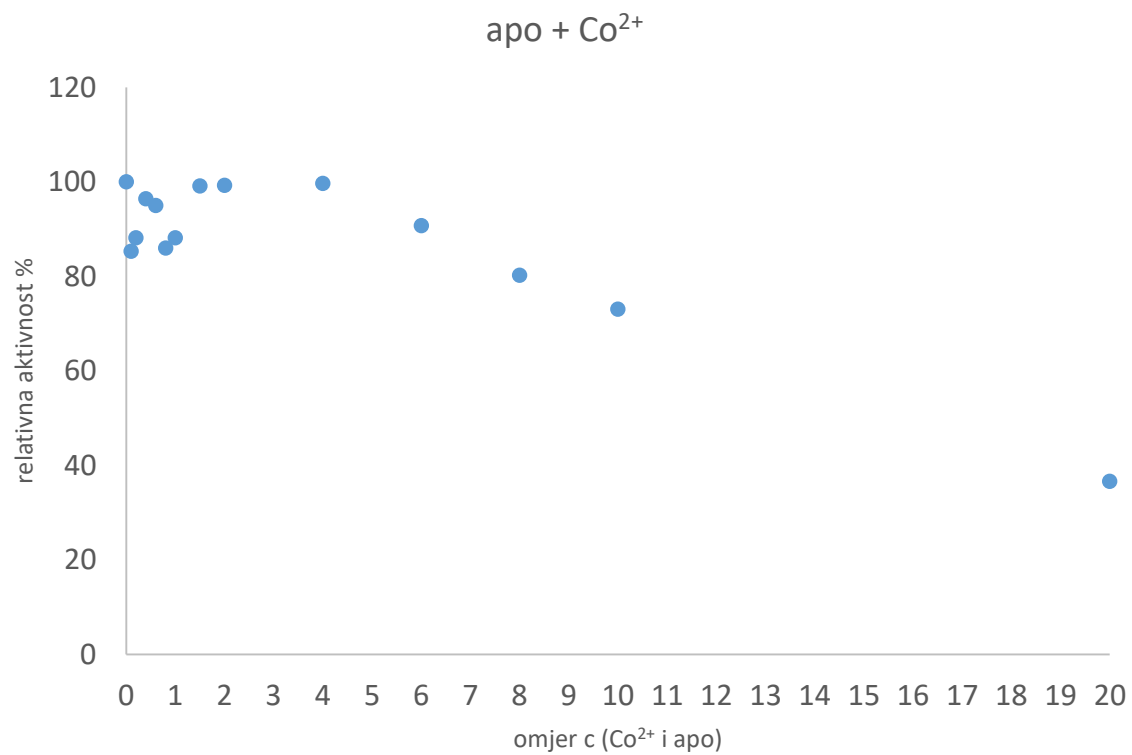


## Bezinkubacije

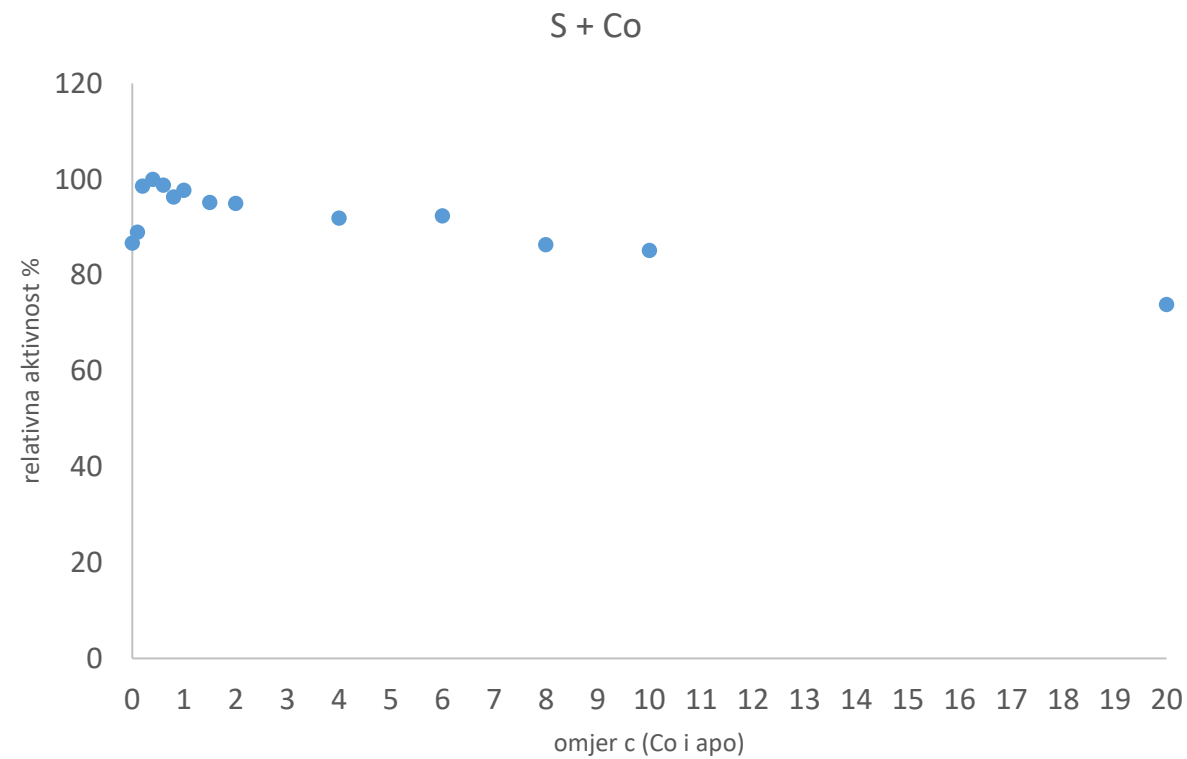


Co<sup>2+</sup>

### Predinkubacija

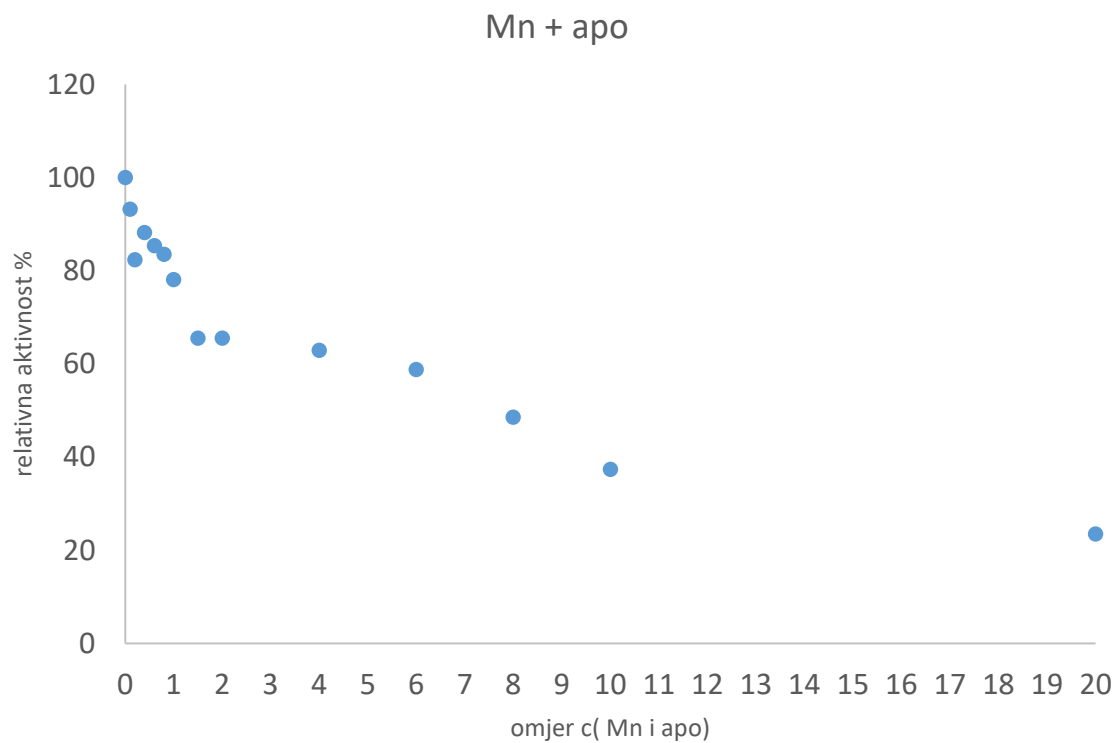


### Bezinkubacije

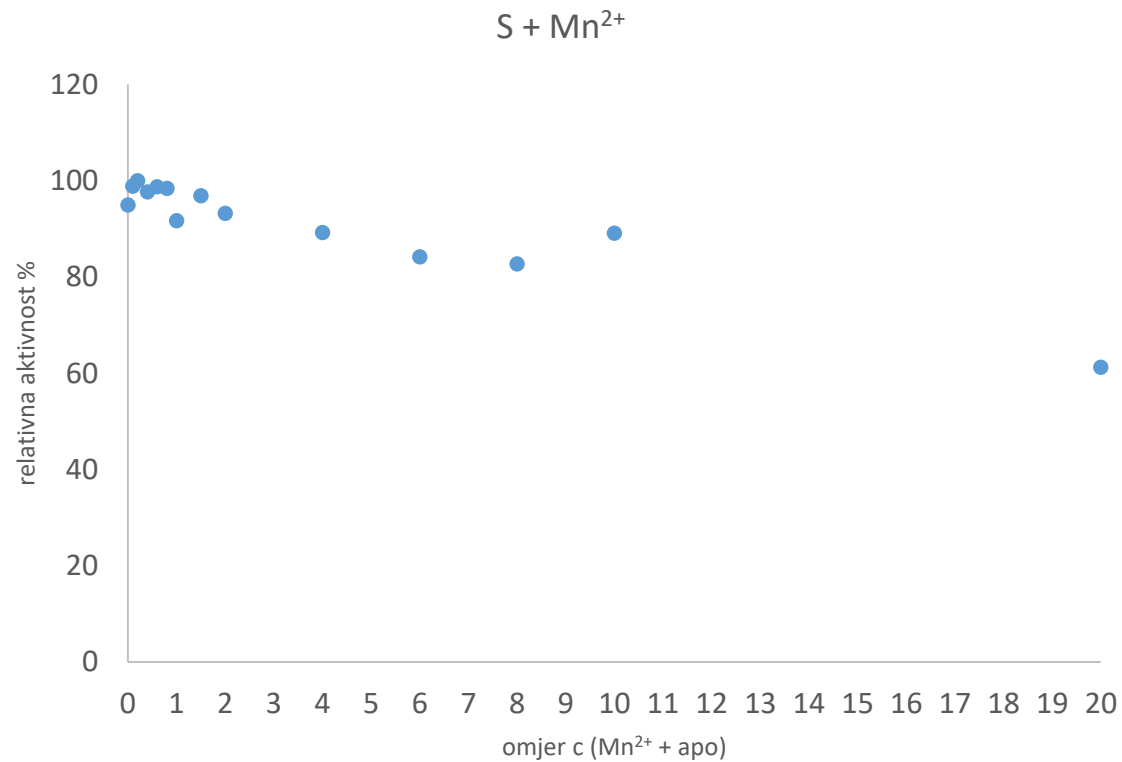


Mn<sup>2+</sup>

### Predinkubacija

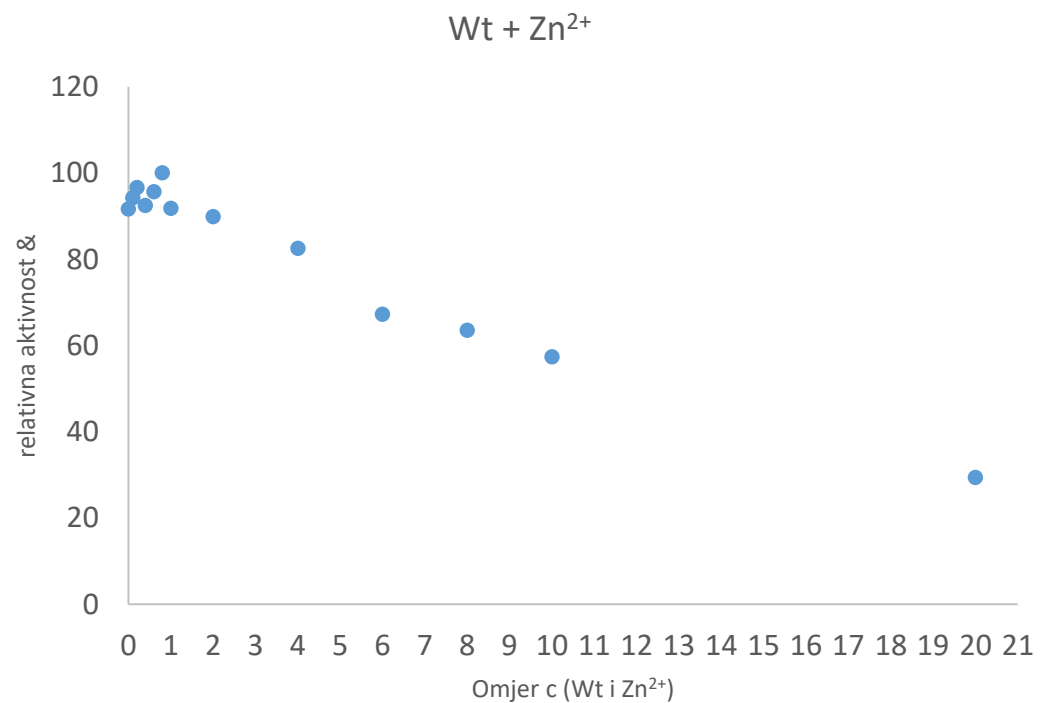


### Bezinkubacije

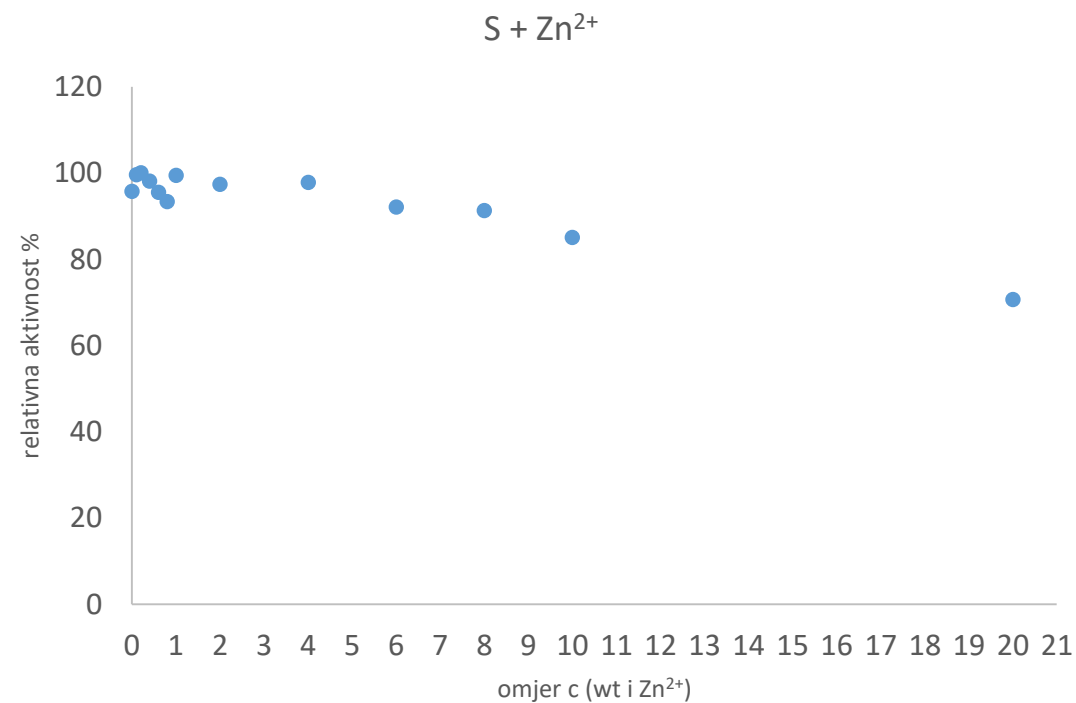


# WT hDPPIII (Wt)

**Zn<sup>2+</sup>**      **Predinkubacija**

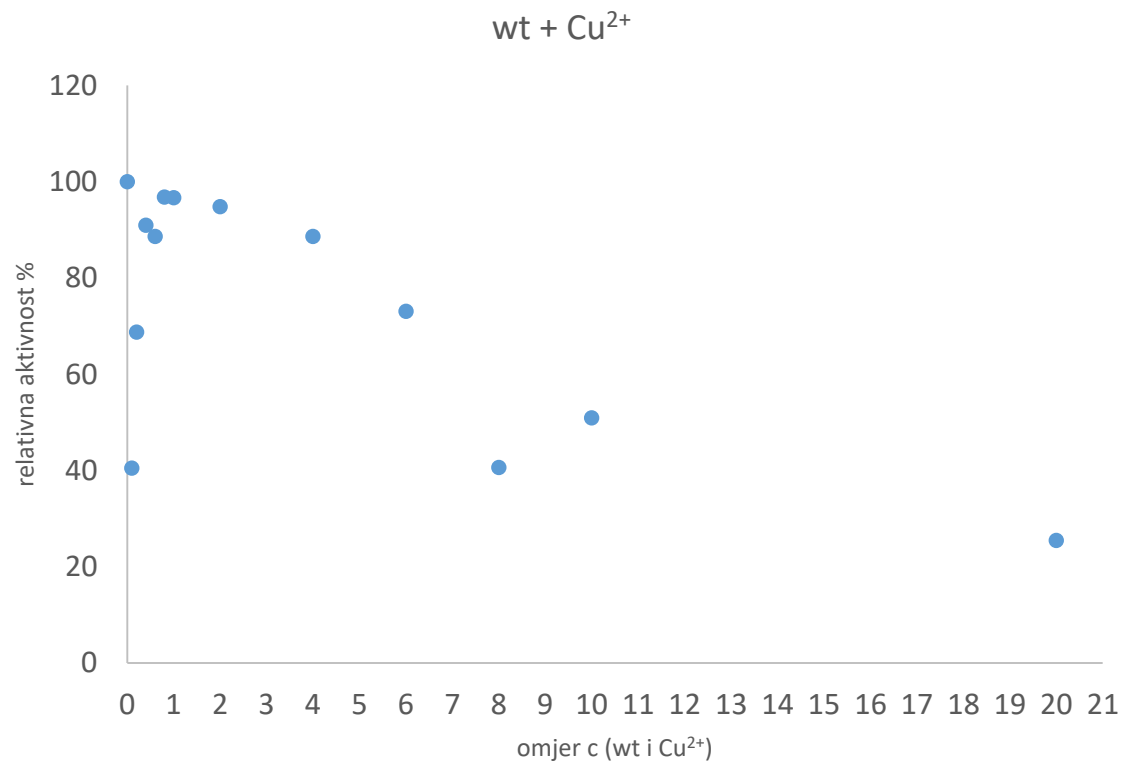


**Bezinkubacije**

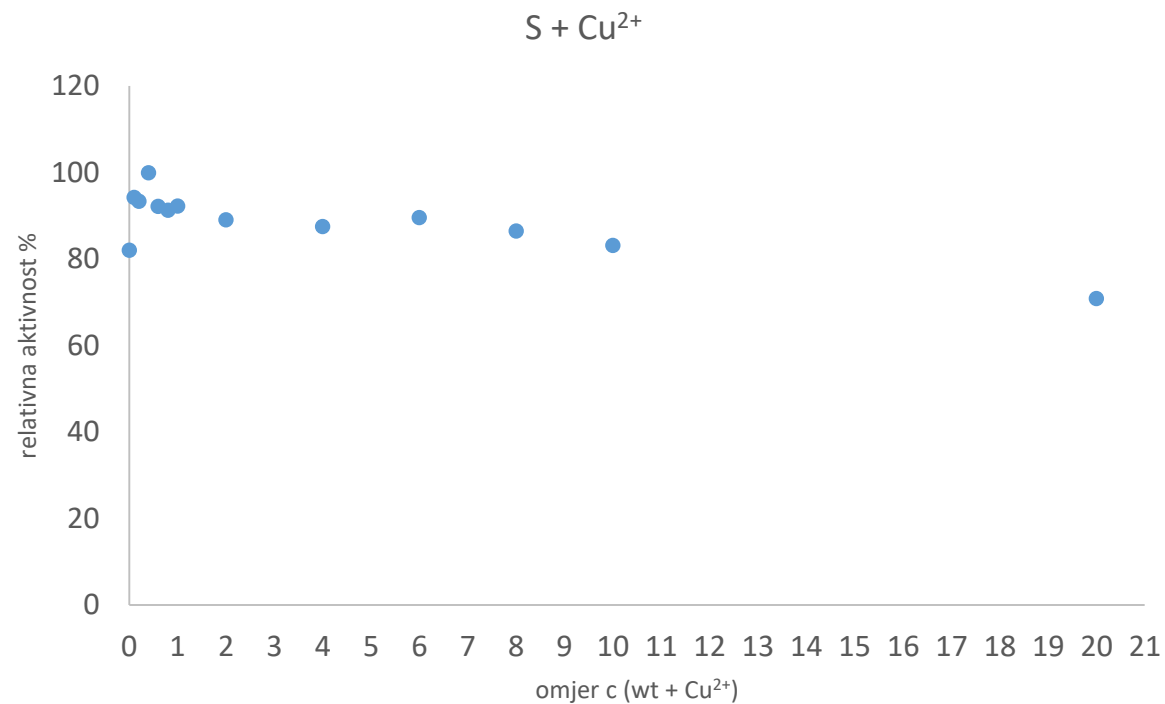


**Cu<sup>2+</sup>**

**Predinkubacija**

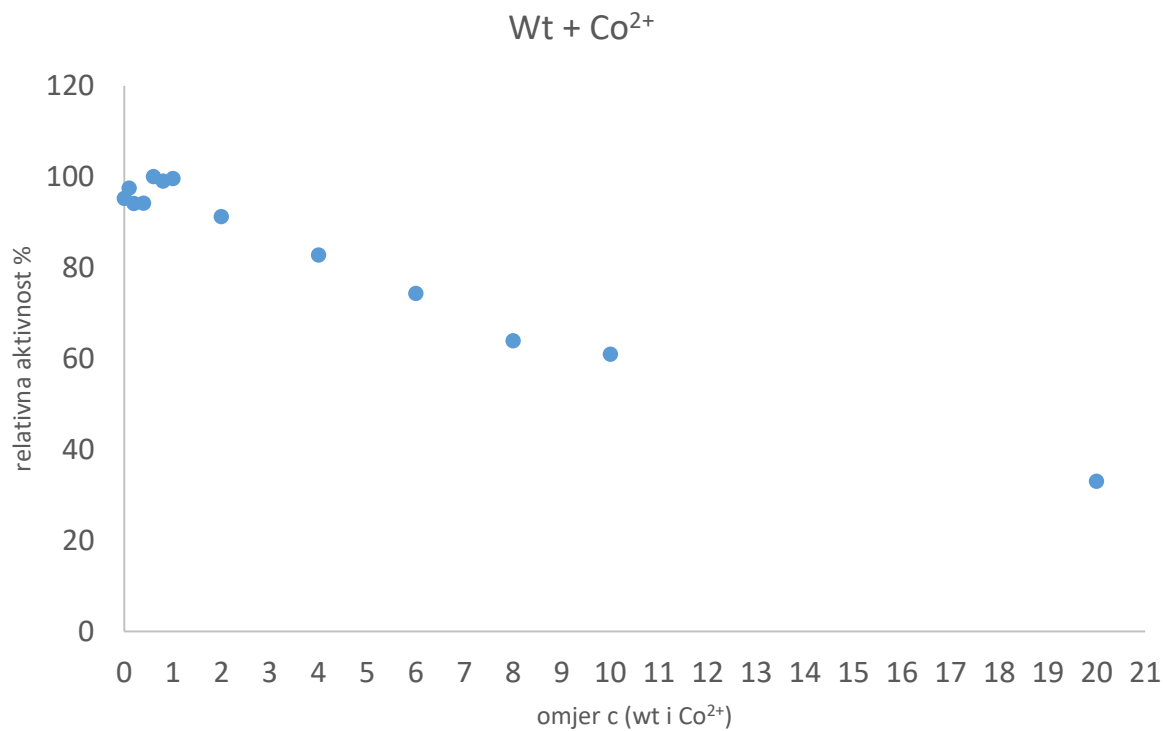


**Bezinkubacije**

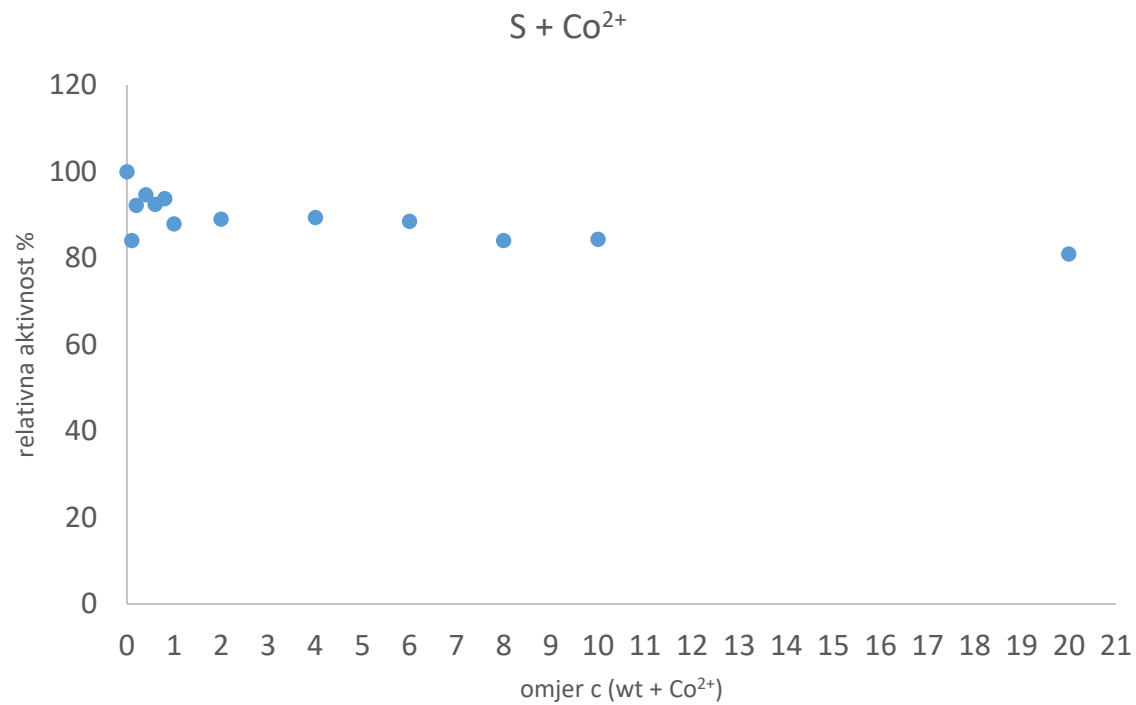


Co<sup>2+</sup>

### Predinkubacija

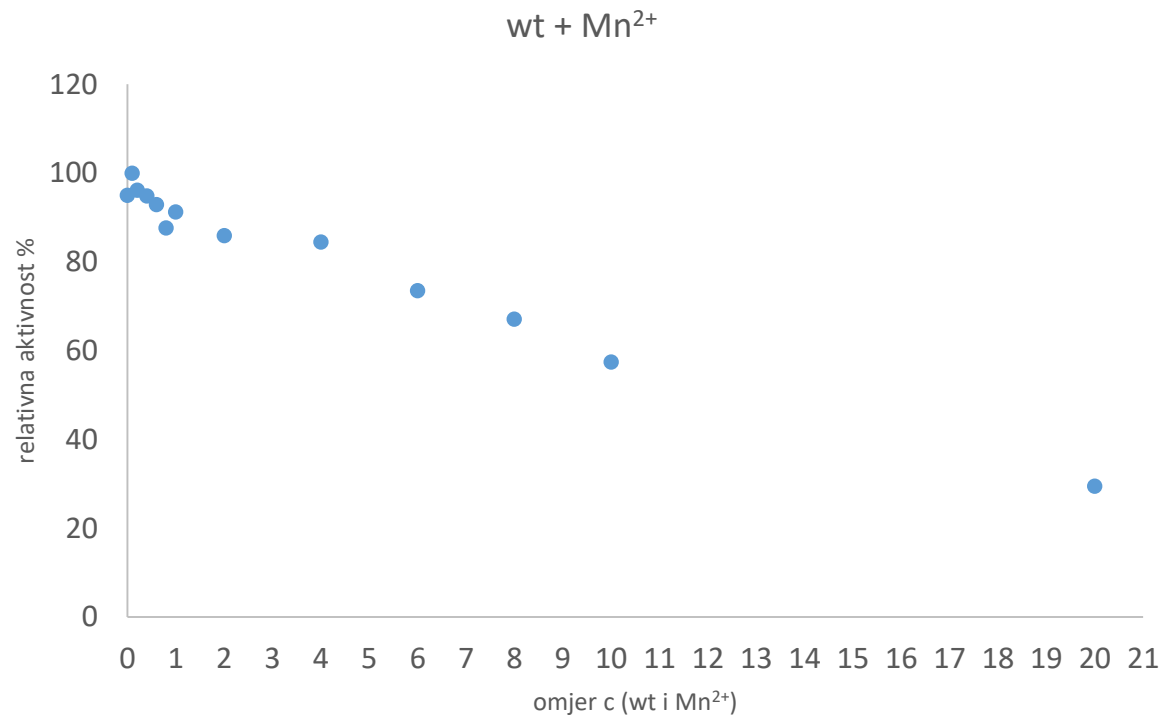


### Bezinkubacije

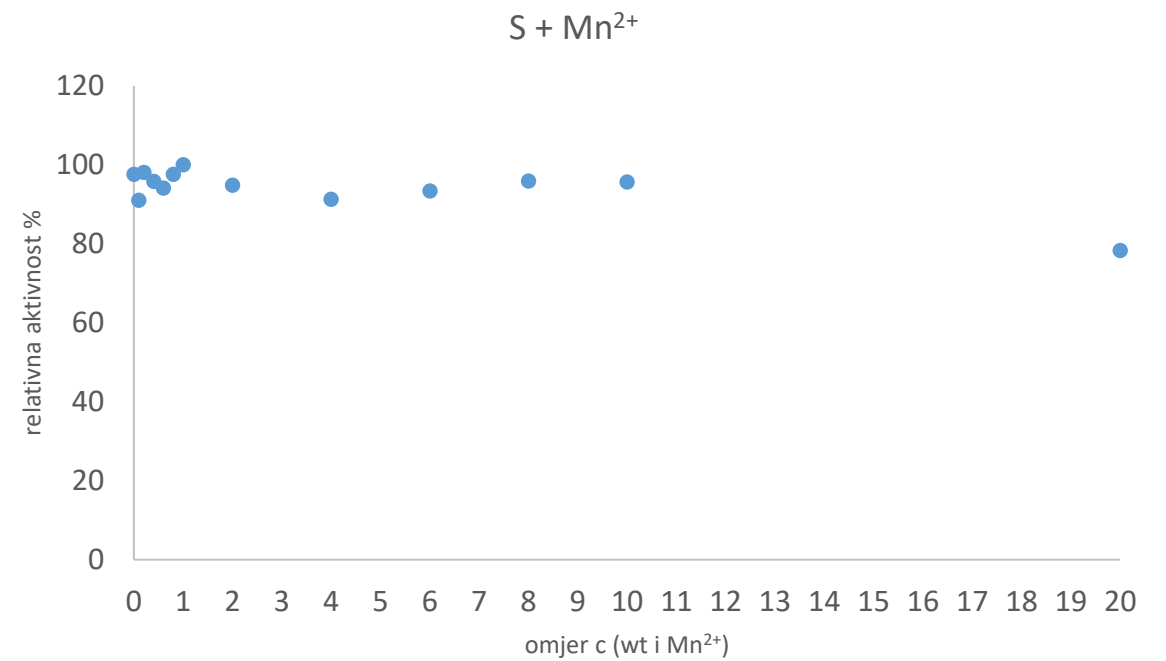


# Mn<sup>2+</sup>

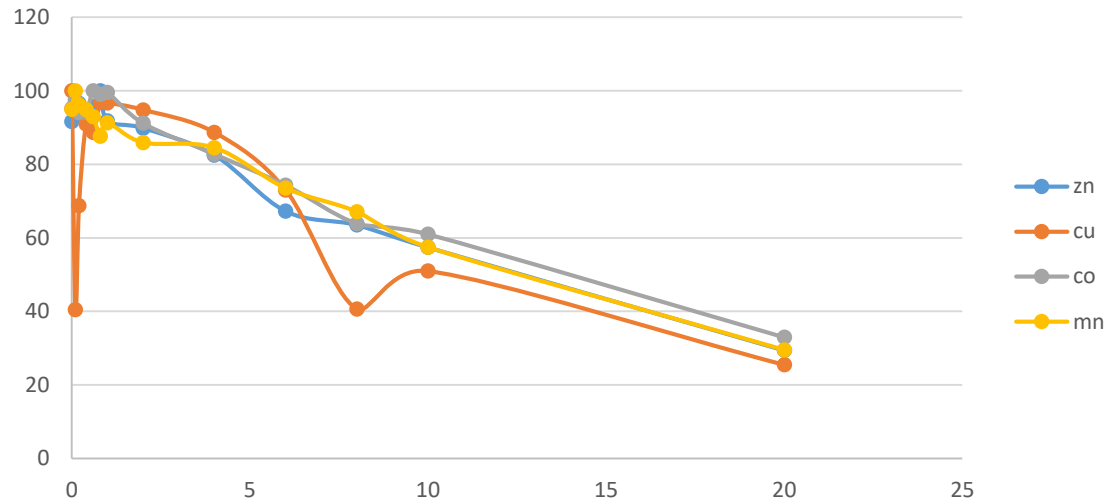
## Predinkubacija



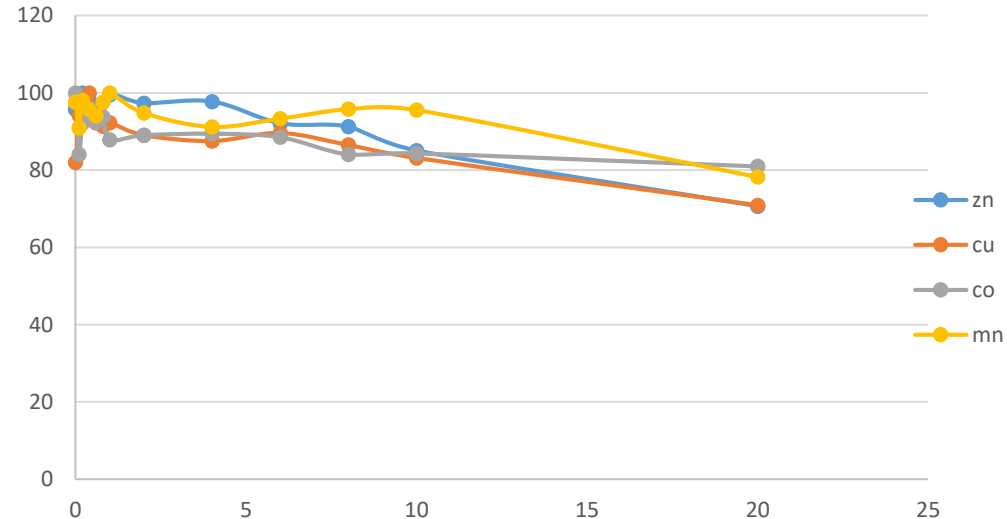
## Bezinkubacije



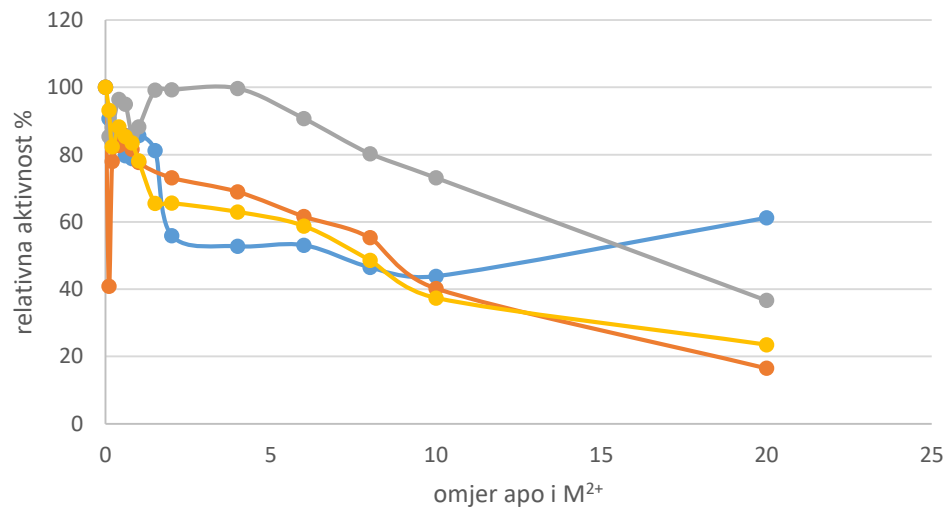
wt predinkubacija



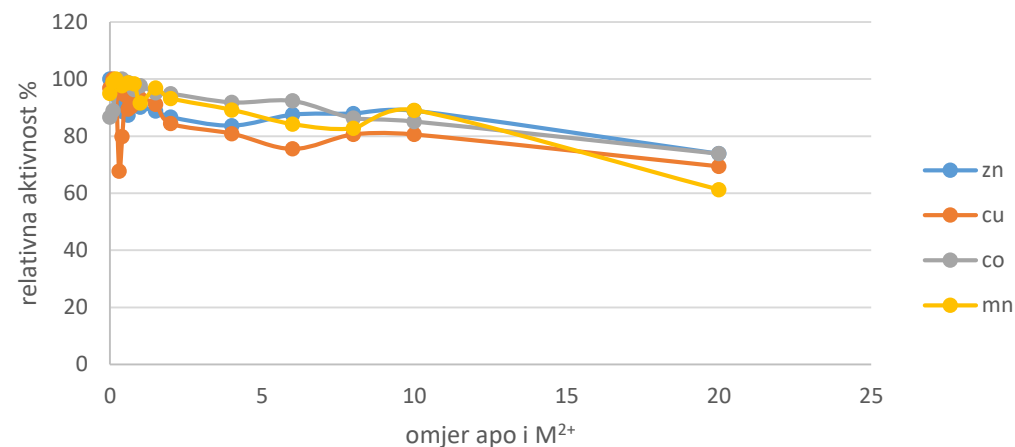
wt bez inkubacije



apo predinkubacija



apo bez inkubacije





## WT hDPPIII za cink

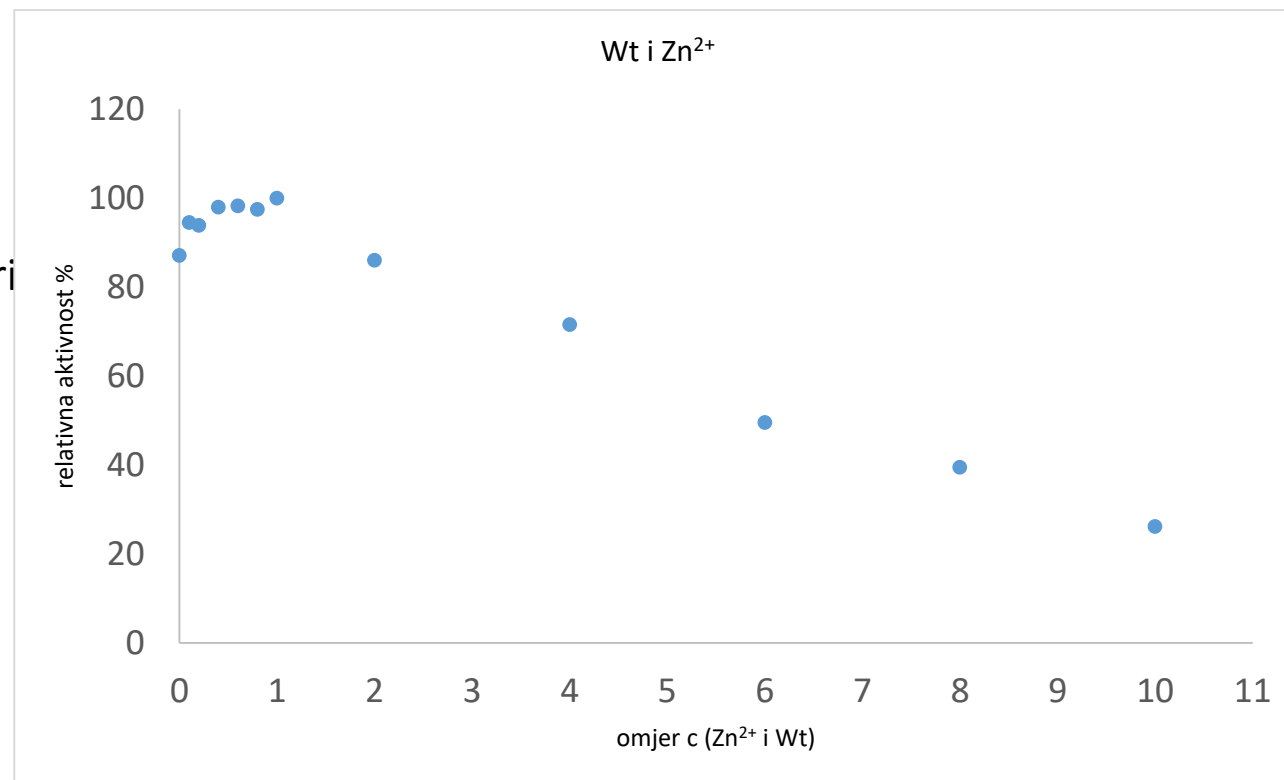
Pufer: 40mM TrisHCl, pH 7,5.

Supstrat: ArgArg-2NA.

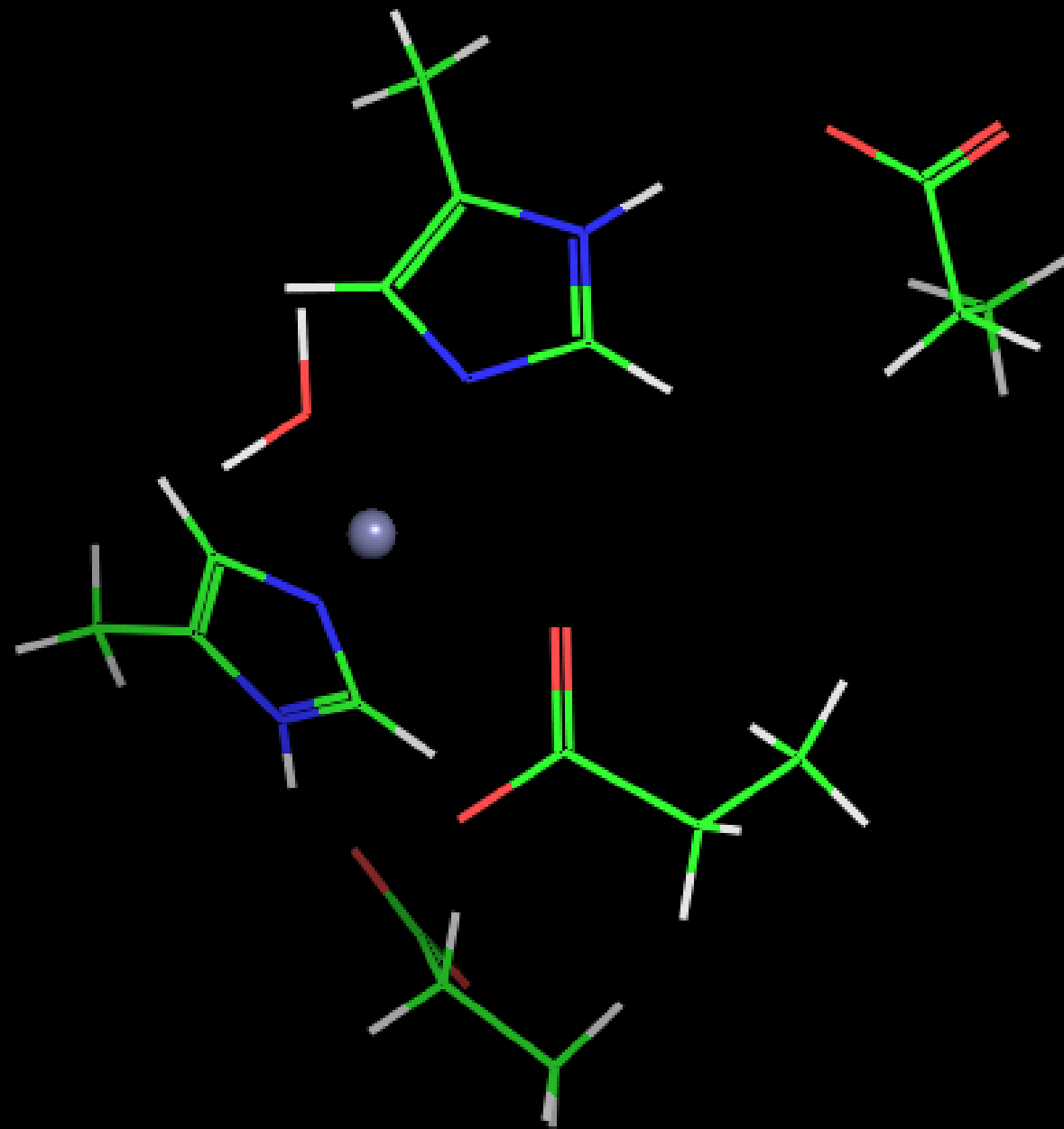
Standardne otopine metalnih iona su nitrati.

Mjerenja su izvršena na 332nm i na sobnoj temperaturi

### Predinkbacija



Računalno



				Cu			Co			2HE		Zn	dva Zn	Mn
Optim.				+			+			+		+	+	-
freq				+			+			+		negativna	negativna	-
Zero-point correction (Hartree/Particle)				0.446599			0.447025			0.298605				
Thermal correction to Energy				0.479116			0.478399			0.319970				
Thermal correction to Enthalpy				0.480061			0.479343			0.320915				
Thermal correction to Gibbs Free Energy				0.379395			0.380217			0.246943				
Zero-point vibrational energy				1172544.4 (J/mol)			1173663.6 (J/mol)			783986.2 (J/mol)				
				280.24483 (Kcal/Mol)			280.51233 (Kcal/mol)			187.37720 (Kcal/Mol)				
Sum of electronic and zero-point Energies				-3051.179			-2793.555			-2654.278				
Sum of electronic and thermal Energies				-3051.147			-2793.5234			-2654.2567				
Sum of electronic and thermal Enthalpies				-3051.146			-2793.5225			-2654.2558				
Sum of electronic and thermal Free Energies				-3051.247			-2793.622			-2654.3298				