المجد)12 العدد)1(

لسنة 2020



DOI: http://dx.doi.org/10.28936/jmracpc12.1.2020.(11)

ELECTROCHEMICAL PREPARATION OF A MOLECULAR IMPRINTED POLYMER ELECTRODE FOR ESTEMATE OF ASPIRIN USING TWO DIFFERENT FUNCTIONAL MONOMERS

Assist. Lect. Aseel Salah Mansoor, Prof.Dr. Yehva Kamal Al-Bayati,

Pharmacy Department, Al-Rasheed College University, Iraq Chemistry Department, College of Science, University of Baghdad, Iraq Email: yahyaalbayti@yahoo.com, aseel mansoor@ymail.com



ABSTRUCT

For aspirin estimated, a molecularly impressing polymer MIP-ASP electrodes were generated by electro-polymerization process, the electrodes were prepared by combining the template (aspirin) with (vinyl acetate (VA), 1-vinylimidizole (VIZ) as a functional monomer and N, N-methylene bisacrylamide (MBAA) as crosslinkers using benzoyl peroxide (BPO) as an initiator. The efficiency of the membrane electrodes was analyzed by differential pulse voltammetry (DPV). Four electrodes were synthesized using two different plasticizers, di-butyl subacute (DBS), di-octyl phthalate (DOP) in PVC matrix. Scanning electron microscopy (SEM) was used to describe the generated MIP, studying the electrodes properties, the slope, detection limit, and life time and linearity range. The effect of PH and interferes on the efficiency of the MIP electrode was investigated. The study has shown that the molecularly imprinted electrodes have high sensitivity and responsiveness to aspirin. The DPV value was linearly dependence on the aspirin concentration and a linear curve was obtained within the range of $(1 \times 10^{-1} - 5 \times 10^{-4})$ M of aspirin with correlation coefficients are about (0.9974, 0.9966, 0.9938 and 0.9961) with slops value of (-21.41, -17.67, -17.47 and -18.67) and the detection limit for all electrodes ranging from $(7.5 \times 10^{-5} - 1 \times 10^{-4})$ M. The molecularly imprinted electrode exhibited a good response with highly reproducible and no effect on interferes frequently available in pharmaceutical formulations. The approach employed is easy and fast. Also ASP membranes get a limited time of response, excellent mechanical stability, removable and are easy to construct.

Keywords: molecularly imprinted electrochemical sensors (MIECS), Aspirin (ASP), potentiometric method, vinyl acetate (VA) monomer, 1-vinylimidizol (VIZ) monomer.



المجلد)12(العدد)1(لسنة 2020



الخلاصة

لتقدير الأسبرين ، تم إنشاء أقطاب بوليمرية مطبوعة جزيئيا MIP-ASP عن طريق MIP-ASP ، قينيل ايميدزول تم تحضير الأقطاب الكهربائية عن طريق الجمع بين القالب (الأسبرين) مع (الفينيل أسيتات (VA) ، 1- فينيل ايميدزول (VIZ)) كمونومر وظيفي و N و N - ميثيلين بيس اكريل اميد (MBAA) كموصلات متشابكة وباستخدام البنزويل بيروكسايد (VIZ) كمونومر وظيفي و N - ميثيلين بيس اكريل اميد (MBAA) كموصلات متشابكة وباستخدام البنزويل بيروكسايد (BOO) كبادئ، تم تحليل كفاءة الأقطاب الكهربائية الغشائية بواسطة قياس الجهد التفاضلي (DPV) ، تم تصنيع أربعة أقطاب كهربائية الغشائية بواسطة قياس الجهد التفاضلي (DPV) مع مصفوفة DPC. تم كهربائية باستخدام ملدنين مختلفين و هما ثنائي - بوتيل سيبيكيت (DBS) ، وثنائي أوكتيل فثاليت (DPV) في مصفوفة PVC. تم استخدام المدميري الإلكتروني (SEM) لوصف MIP المتولد ، ودراسة خصائص الأقطاب الكهربائية ، والميل ، وحد المتخدام الفحص المجهري الإلكتروني (SEM) لوصف MIP المتولد ، ودراسة خصائص الأقطاب الكهربائية ، والميل ، وحد الكشف ، وعمر القطب ، والمدى الخطي. تم فحص تأثير درجة الحموضة وتأثير التداخلات على كفاءة القطب MIP. وقد الكشف ، وعمر القطب ، والمدى الخطي. تم فحص تأثير درجة الحموضة وتأثير التداخلات على كفاءة القطب MIP. وقد الكشف ، وعمر القطب ، والمدى الخطي. تم فحص تأثير درجة الحموضة وتأثير التداخلات على كفاءة القطب موالي من أظهرت الكشف ، وحمد القطب ، والميل ، وحد الكشف ، وعمر القطب ، والمدى الخطي. تم فحص تأثير درجة الحموضة وتأثير التداخلات على كفاءة القطب ، وقد الكشف ، وعمر القطب ، والمدى الخطي. تم فحص تأثير درجة الحموضة وتأثير التداخلات على كفاءة القطب ، وقد المعهرت الدراسة أن الأقطاب التي تم طبعها جزيئيًا لها حساسية عالية واستجابة للأسبرين. وكان مع مالا مع منحنى خطي ضمن حدود M (⁶OT×5-¹⁰C) مولاري من الأسبرين مع معاملات الرنيان عن الأسبرين مع معاملات الارتباط حوالي (0.9976) ، 2006) وي ما وو 0.9900) بقيمة انحدار تبلغ (-21.1 ، 20.1 ،

الكلمات المفتاحية: أجهزة الاستشعار الكهروكيميائية المطبوعة جزيئيًا (MIECS) ، الأسبرين (ASP) ، طريقة قياس الجهد ، مونومر أسيتات الفينيل (VA) ، مونومر 1-فينيل ايميدزول(VIZ)).

INTRODUCTION:

An advance in molecularly imprinted polymers (MIPs) is a useful method to a preparatory work of the polymeric materials with active sites. (Lata, Sharma et al. 2015). MIPs are polymers that are manufactured to create cavities with attraction to a selected "template" molecule within the polymer chains. They have been prepared by complexing the target (template) with the FM, whether by covalently or non-covalently bonding, accompanied by polymerization with large quantities crosslinks to establish a highly crosslinked polymeric network. When the target-molecule is extracted from of the polymeric matrix, different recognizing locations are identified which are comparable to the target in terms of size, shape and function (Meier and Mizaikoff 2010). MIPs have been used in various applications, including chromatography (Li, Wang et al. 2014), capillary electrophoresis chromatography (Rutkowska, Plotka-Wasylka et al. 2018), quartiz crystals of micro-balance (EL-Sharif, Aizawa et al 2015), membranes separation (Balouch, Talpur et al. 2019), SPE (He, Liu et al. 2015, El Nashar, Ghani et al. 2017) and the sensors of biomimetic (Malitesta, Di Masi et al. 2017, Huang, Wu et al. 2018, Lahcen and Amine 2019). MIPs have several benefits, including high specificity and selectivity to target molecules, greater chemical and mechanical stabilization, insoluble in DW and most organic solvents. In additional, the MIP have easily synthesis and have good mechanical properties, reliability for pressures and temperatures, and thus are cost-effectively and suitable to applicable for harmful chemicals (Li, Ge et al. 2012, Al-Bayati and Aljabari 2016, Zhang, Zhang et al. 2019) MIPs are the sensing elements of a molecular imprinting electrochemical sensor (MIECS) which are molecularly imprinted. The المجلة العراقية لبحوث السوق وحماية المستهلك لسنة 2020

sensor could specifically recognise of the target molecules depending upon this cavities (active site) in the molecular structure of imprinting polymer. Once the template have been extracted, the active site representing the spatial configuration of a target molecules will be obtained as well as the electrochemical response has been received because when MIP is associated with a particular template the electrosignal was recorded depending on the active site, as well as the targeted molecule concentrations can be estimated. (Li, Ge et al. 2012, Jin, Xiao et al. 2015, Crapnell, Hudson et al. 2019, Varghese, Babu et al. 2019). MIECS have many characteristic includes: high selectivity, simplest techniques, lower costs, low D.L, highly stable. The combination of both the template molecules and the cavities can also be easily achieved and is carefully applicable even with harmful chemical materials. Thus, MIECS was used for optical and electrochemical applicable (Tadi and Motghare 2016, Al-Bayati and Abd 2017, Al-Bayati and Al-Safi 2018, Momeneh and Gholivand 2018, D'Aurelio, Chianella et al. 2020). The utilization of molecular imprinting techniques have increased significantly in recent years, thus illustrating magnificently the ability of MIP model for detection toward the target molecules.(Bates, Busato et al. 2017, Al-Bayati 2018, Marć, Kupka et al. 2018)

As in present study, four of the MIPs have been manufactured as recognizing materials using [Vinylacetate (VA), 1-Vinylimidizol (VIZ)] as functional monomer, N, N-methylene bisacrylamide (MBAA) is a crosslinkers also benzoyl peroxide (BPO) as an initiators using methanol as porogen solvent. The efficiency of the MIPs was tested using rebinding equilibrium assays. The highest efficiency of the MIP was selected as the identification substance in PVC membrane for the estimation of aspirin (ASP) in pharmacological samples.

Aspirin (ASP) is widely used in pharmaceutical formulations as an analgesic and antipyretic agent for relieving headaches, fever, muscle pains and inflammation severe arthritis. so the wide use of ASP had led to the therapeutic intoxication due to overdose, which can be found in individuals with chronic inflammatory diseases and routinely take ASP (Kan, Geng et al. 2009, Zhang, Zhu et al. 2020). The aims of this research are studies the response of the MIP-sensor in presence / absences of interferences and record the analysis of the electro-chemical sensors for the estimation of ASP using MIP-sensor electrodes.



Figure (1) Aspirin structure.

EXPERIMENTAL Materials and chemicals

The standard of aspirin was gained from of the government drug manufacturer (IRAQ-SDI-Samara). Aspirin tablets (100 mg) Chewable tablet, acetylsalicylic acid ((SDI)-IRAQ and Memphis/Bayer) were purchased from local pharmacies.Plasticizers: (DBS) (97.0% purity) and (DOP) (99.5% purity), were purchased from Sigma Aldrich. Other chemicals and reagents materials were obtained from Fluka, BDH and Sigma Aldrich.

المجلد)12(العدد)1(

لسنة 2020



INSTRUMENTS

In this work, We use potentiometric measured data by digital voltmeter (pH 211 HANA devices). An analy-zer (WTW model, Germany), SCE (Gallenkamp, USA), pH meter (WTW model pH 720, Germany). UV-VIS dual-Beam system (UV-1650 PC) SHIMADZ (Japan), computer interfaced by a SHIMADZU UV investigate system (version 1.10), SHIMADZU FT-IR,-8000 (Japan), Scanning Electrons Microscopic (SEM) [JSM-6390A] (Tokyo, Japan) and sensitively balance (Electronicly balance ACS120-4 Kern & Sohn GmbH, Germany). A quality of the electrodes has been monitored by measuring the potential of ASP solutions ranging from $5 \times 10-5$ to 10-1 M at room temperature. The accuracy of electrods activity was measured and then the potential was registered after the internally and externally solution arrived to the equilibration.

Preparation of standard solutions for ISE study

100 mL of 0.1 M standard solution for aspirin was prepared by dissolving 1.802 g of aspirin in methanol. The ASP solutions ranged from $(1 \times 10^{-5} - 1 \times 10^{-1})$ M in 100 mL, also the interferences ion (K⁺, Ca⁺², Al⁺³) was prepared ranging from $(1 \times 10^{-5} - 1 \times 10^{-1})$ M in 100 mL volumetric flask and 100 mL of each (methyl paraben, propyl paraben, tri sodium citrate) interferences solution was prepared from $(1 \times 10^{-5} - 1 \times 10^{-1})$ M of a stock solution of 0.1 M interference.

Molecular imprinting polymer synthesis

The first aspirin molecularly imprinted polymer (ASP-MIP₁) prepared by mixed 0.5 mmol (0.0901 g) from aspirin then mixed with 3 mmol (0.26 g) vinyl acetate (VA) as the monomer, after that added 15 mmol (2.313 g) N.N-methylene bis-acrylamide (MBAA) to the solution as the cross-linker, followed that added (0.32 g) benzoyl peroxide as the initiator. All these materials were dissolved in 5±mL methanol (CH₃OH) except the initiator have dissolved in 3 ml chloroform. While the second aspirin molecularly imprinted polymer (ASP-MIP₂) were achieved by mixed 0.4 mmol (0.0721 g) from aspirin as the template, 2.4 mmol (0.226 g) 1-vinylimidizol as the monomer, 12 mmol (1.85 g) N,N-methylen bisacrylamide (MBAA) act as (VIZ) crosslinkers also (0.3 g) benzoyl peroxide as the initiator which dissolved in $5\pm mL$ of methanol (CH₃OH). For obtaining a homogeneous solution, the mixture was stirred for 5 minutes. N₂ passes for 30 minutes on the mixture to remove oxygen from the solution. After that, the solution was put at 60° C in a water bath. When the reaction completes the molecularly imprinted polymer became hardened, after the polymerization process the polymer was drying and crashed to obtain a polymer particle. These particles were sonicated in acetonitrile / CH₃COOH (18:2 v/v) to remove the template from MIP. The polymer was dried for (42-75) hours at room temperature, crushed and ground the polymers by mortar and pestle and sieve to get 125 µm particle size (using 125µm mesh sieve); after dried completely at room temp., has been used in the membrane of the selective sensors as an active substance. To fabricate of electrode, The PVC tubing (1-2 cm long) was placed that on a glass slide and soaking it with THF. Similar to an average thickness of the PVC tubing, the membranes also was cut and pasted onto the end tube other end of that was connected to an electrode of Ag-AgCl.

Preparation of pharmaceutical samples.

The mortar has used to create the powder of the pharmaceutical tablets. There were two different types of ASP-tablets used it to estimate the molarity concentration of ASP-drugs. An appropriate weight of powder was then taken to prepare of $(1 \times 10^{-3} \text{ and } 1 \times 10^{-4})$ M from the



pharmaceutical sample solutions. Suitable quantity of methanol has been used to dissolve pharmaceutical samples and to complete volumes of up to 100 ml.

Scanning Electron Microscope (SEM)

A morphological characteristics of the MIPs before and after template removal membranes was evaluated by scanning the electron microscope using Tokyo / Japan-JSM-6390 A, in order to show the differences between both the SEM image of both the MIPs before and after the template obtained in proportion to the size and surface morphology of a polymeric particles. SEM analysis indicates that molecular imprinted polymer in surface and in cross-section, had a highly ordered and regular pore structure which serves as the sites of interaction, in Figure (2a, 2b) can be seen that micro emulsion polymerization gives very small particles size around 66.8 nm to 366.7 nm for Vinyl acetate (VA) polymer and 192.3 nm to 538.5 nm for vinylimidizol (VIZ) polymer.



a Figure(2). a. SEM of [ASP-MIP(VA)], b. [ASP-MIP(VIZ)] obtained by bulk polymerization.

RESULTS AND DISCUSSION

Four MIP membranes are prepared using two different monomer VA and VIZ with PVC matrix and two different plasticizers DBS and DOP, the ions selective polymer membrane is one of the most crucial components of ISEs. It isolates the internal reference solution from the external analytical sample solution. Polymeric membranes must have selectivity for different analyte ions, un-porous, insoluble in water and mechanically stable, based on the natural of the membrane material used. Other critical components of an ISE assembly are the internally and externally reference electrodes. Collection consisting of both reference electrodes and also the polymeric membrane is referred to as cell the characteristic of these membranes were studied, including: slope, detection limit, linearity, life time and the response to the Nernstian equation were investigated; the results in table 1 indicated that both monomer and both plasticizers can be used for preparing effective MIP for ASP.

Table (1). The characteristics of ASP-MIP electrode using two different a monomer and two different plasticizer

المجلد)12 (العدد)1 (



لسنة 2020

				Para	meter	
Membranes no.	Membrane composition	Slope mv/decade	Correlation coefficient (r)	Linearity range (M)	Detection limit/ M	
	I	ASP-MIP ₁ (VA+MBAA+DBS)	-21.41	0.9974	1×10 ⁻⁴ -1×10 ⁻¹	7.5×10 ⁻⁵
	п	ASP-MIP ₁ (VA+MBAA+DOP)	-17.67	0.9966	1×10 ⁻⁴ -1×10 ⁻¹	8.0×10 ⁻⁵
	ш	ASP-MIP ₂ (VIZ+MBAA+DBS)	-17.47	0.9938	5×10 ⁻⁴ -1×10 ⁻¹	8.5×10 ⁻⁵
	IV	ASP-MIP ₂ (VIZ+MBAA+DOP)	-18.67	0.9961	5×10 ⁻⁴ -1×10 ⁻²	1.0×10 ⁻⁴

INFRARED SPECTROSCOPY (FTIR- Analysis)

The FTIR is a commonly utilized method of substance characterisation. The spectral generated from of the analysis provides the specific samples their identities. The peak frequency of absorption relate to signature vibration of binds between all the atoms that create up the product. The FTIR spectrum is therefore a substance characteristics and allows accurate recognition. The listed in Table 2 showed a band that before/after removal ASP-template. T

(able (2). The F1-IR spectra for ASF-vA polymer before/after removal clop-lem

F.G.	ASP.	ASP–VA (MIP ₁) before ASP removal	ASP–VA (MIP ₁) after ASP removal		
O-H str.	3200-2500	3384	3398 (enol)		
C-H arom.	3016	3060	-		
R-C=O.	1755	1720	-		
COOH	1691	1654	-		
C=C arom.	1604	1521	-		
C=C aliph.	-	-	1527		
COOR	-	1733	-		

from this table can be seen (before ASP removal) that the characteristically peak at ~1733 cm⁻¹ is attributable to vibrational mode of -COOR and the vibration version of amide N-C=O is allocated at ~1654 cm⁻¹ these notes indicated to fact that the interaction occurred between the template (ASP) and the monomer (VA), while after ASP removed the detected peak characteristics are missing in carboxylic spectra at ~1654 cm⁻¹, carbonyl group at ~1720 cm⁻¹ and also missing the absorption band of C=C at ~1521 cm-1. The results indicated that the height contrast of imprinted polymer FT-IR spectra before and after template removal proves that ASPtemplate has been fully extracted from MIP1 in the extraction stage by soxhlet.

Table (3). The	FT-IR spectra	for ASP-VIZ p	olymer l	before/after	removal ASP	-template
		· · · · · · · · · · · · · · · · · · ·	~	~ ~		

F.G.	ASP.	ASP-VIZ (MIP ₂) before ASP removal	ASP-VIZ (MIP ₂) after ASP removal
O-H str.	3200-2500	3300-3000	-
C-H arom.	3016	3060	3058
C-H aliph	2974-2833	2952-2866	2948
R-C=O.	1755	-	-
COOH	1691	1658	-
C=C arom.	1604	-	1525
N-C=O	-	1627	1654



the results indicate that the strongest two peaks are missing at ~1691 cm⁻¹ and ~1755 cm⁻¹ for carbonyl group stretching C=O and C=C aromatic stretching respectively, while the characteristically peak appears at ~1627 cm⁻¹ due to interaction between the ASP-template and the VIZ-monomer, However when the ASP-template removed after washing noticed that the carbonyl group at ~1658 cm⁻¹ and the hydroxyl group at ~3300 cm⁻¹ are missing, that also indicated the template are completely extracted in the soxhlet extraction stage from MIP₂.

EFFECT OF PH ON ASP-ELECTRODES

The pH dependency of the electrode sensor membrane was measured at a pH range of $1 \times (10^{-4}, 10^{-3} \text{ and } 10^{-2})$ M aspirin concentrations (Fig.3). PH modifications were made with (HCl or NaOH) solutions. The results in table (4), indicate that the potentials slightly change and remain constant from ~pH (3.0 to 9.0). Therefore, this range can be considered as the pH of working electrode senses. The behaviors of this membrane can be explained as follow: a) The pKa of aspirin is about 3.0, i.e. at acidic pH, observed that the potential will be relatively high at this range, This might be because the membrane can responds to H⁺ activity. b)At higher pH 9.0, it becomes increasingly dissociated for this explanation we have noticed a decline in potential. *Table (4): Effective pH ranges used for ASP-selective electrodes*.

			PH rang	
Membranes no.	Membrane composition	1×10 ⁻²	1×10 ⁻³	1×10 ⁻⁴
I	ASP-MIP ₁ (VA+MBAA+DBS)	2.5-9.0	3.0-8.5	2.5-9.5
II	ASP-MIP ₁ (VA+MBAA+DOP)	3.0-9.0	2.5-9.5	4.0-9.5
ш	ASP-MIP ₂ (VIZ+MBAA+DBS)	3.5-9.0	3.0-9.0	3.5-10.0
IV	ASP-MIP ₂ (VIZ+MBAA+DOP)	3.0-9.5	2.5-9.5	3.0-9.0

SELECTIVITY OF ASP-ELECTRODES POTENTIOMETRIC

The influence of interferences on the electrods-response behavior is usually described as the selectivity coefficients. So the K_{pot} selectivity coefficient of MIP-sensor's was analyzed using the separation solution method (SSM) and Matched Potential Method (MPM). The measured by SSM methods depend on equation of the Nickolsky-Eisenman But the SSM methods does have some disadvantages in line with interference ions (unequal charges) with non-Nernstain behaviour. Thus, a similar procedure referred to as [Matched Potential Method (MPM)] was preferred, in specific, as the primary or interference ion does not obey on the Nernst response, or when the ions concerned is different in charge. As seen from results of the selectivity coefficients achieved for all electrode sensors prepared, that most of these compounds did not interfere with the response of the electrode sensors membrane.

Table (5): Result of selectivity coefficients for some interfering species using SSM for MIP_1 with different plasterer.

المجلد)12 العدد)1(



لسنة 2020

ទីប	Concentrations of Aspirin (MIP1+DBS) M: Concentrations of int								f interfere	rence ions (M)				
ferii ns	0.1		0.0	0.01		0.005		01	0.0	005	0.0	001	0.00	005
nter io	EB	K	EB	К	EB	К	EB	К	EB	К	EB	К	EB	К
II	(mV)	K _{A,B}	(mV)	K _{A,B}	(mV)	к _{А,В}	(mV)	к _{А,В}	(mV)	к _{А,В}	(mV)	к _{А,В}	(mV)	K _{A,B}
K^+	-151.4	0.0078	-146.8	0.041	-143.2	0.0433	-136.6	0.131	-132.2	0.197	-127.4	0.502	-124.3	0.781
Ca ²⁺	-157.1	0.0046	-150.4	0.006	-149.3	0.0059	-147.9	0.014	-144.1	0.016	-142.5	0.025	-138.2	0.025
Al ³⁺	-156.3	0.0029	-153.2	0.0038	-152.6	0.0035	-150.1	0.0056	-148.7	0.007	-147.3	0.009	-145.8	0.011
M.P.	-131.7	0.0009	-130.5	0.0071	-129.4	0.0098	-127.6	0.0498	-127.3	0.116	-126.7	0.466	-126.4	0.979
P.P.	-133.8	0.0012	-131.6	0.008	-130.4	0.0109	-128.9	0.0572	-126.6	0.108	-124.2	0.356	-120.5	0.519
T.S.C.	-134.6	0.0003	-133.9	0.0005	-133.2	0.0004	-132.5	0.0008	-131.7	0.001	-129.7	0.001	-129	0.002
ng	Concentrations of Aspirin (MIP1+DOP) M: Concentrations of interference ions (M)													
feri ns	0.	.1	0.0	01	0.0	005	0.0	01	0.0	005	0.0	001	0.00	005
io	EB	K	EB	K	EB	K	EB	K	EB	K	EB	K	EB	K
I1	(mV)	к _{А,В}	(mV)	к _{А,В}	(mV)	к _{А,В}	(mV)	м _{А,В}	(mV)	м _{А,В}	(mV)	м _{А,В}	(mV)	к _{А,В}
K^+	-241.4	0.0105	-239.2	0.071	-238.8	0.194	-223.4	0.0996	-220.1	0.174	-219.7	0.617	-217.5	0.878
Ca ²⁺	-238.7	0.0023	-236.4	0.005	-234.1	0.007	-231.8	0.0094	-230.3	0.015	-229.6	0.022	-226.4	0.02
Al ³⁺	-235.5	0.001	-232.1	0.001	-230.4	0.002	-229.4	0.0022	-226.1	0.002	-225.5	0.003	-224.7	0.003
M.P.	-231.7	0.003	-229.4	0.02	-226.4	0.038	-224.1	0.1091	-221.9	0.221	-217.7	0.476	-214.2	0.571
P.P.	-230.7	0.0026	-227.4	0.015	-225.3	0.033	-221.8	0.0809	-220.7	0.189	-217.5	0.464	-215.8	0.703
T.S.C.	-233.7	0.0008	-230.1	0.001	-225.5	0.001	-224.3	0.0011	-221.2	0.001	-219.8	0.001	-219.1	0.001

Table (6). Result of	selectivity	coefficients	for	some	interfering	species	using	SSM	for	MIP_2
with different plastere	r.									

24			C	oncentrati	ons of As	pirin (MIP	2+DBS) 1	I: Concen	trations o	f interferen	ice ions (I	M)		
ferit	0.1 (0	.01 0.005		005	0.	001	0.0005		0.0	0001	0.0	0005
Interi io	E _B (mV)	K _{A,B}	E _B (mV)	K _{A,B}	E _B (mV)	K _{A,B}	E _B (mV)	K _{AB}	E _B (mV)	K _{AB}	E _B (mV)	K _{A,B}	E _B (mV)	K _{A,B}
K ⁺	-90	0.0007	-54.3	5×10 ⁻⁵	-35.7	6×10 ⁻⁶	-28.2	1.5×10 ⁻⁵	-22.4	1×10 ⁻⁵	-21.5	6×10 ⁻⁵	-16.6	9×10 ⁻⁵
Ca ²⁺	-81.1	7×10 ⁻⁵	-63.4	2×10 ⁻⁵	-40	8×10 ⁻⁷	-23	2.4×10 ⁻⁷	-24.6	4×10 ⁻⁷	-24.5	9×10 ⁻⁷	-21.7	1×10 ⁻⁶
Al ³⁺	-73.6	2×10 ⁻⁵	-50.6	1×10 ⁻⁶	-48.1	9×10 ⁻⁷	-42.4	9.6×10 ⁻⁷	-37.9	6×10 ⁻⁷	-31.3	5×10 ⁻⁵	-29.7	7×10 ⁻⁷
M.P.	-101.2	0.003	-85.3	0.003	-84.2	0.0036	-75.5	0.00752	-71.4	0.0082	-63.6	0.0155	-61.8	0.0347
P.P.	-79.8	0.0002	-70.4	0.0004	-67.5	0.0004	-60.2	0.001	-54.6	0.0009	-51.5	0.0032	-49.7	0.007
T.S.C.	-79.6	4×10 ⁻⁵	-70.6	2×10 ⁻⁵	-64.1	7×10 ⁻⁶	-55.4	5.3×10 ⁻⁶	-50.9	3×10 ⁻⁶	-45.3	3×10 ⁻⁶	-41.2	3×10 ⁻⁶
얻	Concentrations of Aspirin (MIP2+DOP) M: Concentrations of interference ions (M)													
liari) ns	0	1	0	.01	0.0	005	0.	001	0.0	0005	0.0	0001	0.00005	
io	Eg	Kin	EB	Kir	EB	K	Eg	Kin	EB	Kin	EB	K	E _B	Kin
-	(mV)	AA,B	(mV)	MA,B	(mV)	MA,B	(mV)	AA.B	(mV)	AA.B	(mV)	**A,8	(mV)	MA.B
K ⁺	-112.8	8.7×10 ⁻⁸	-93.9	9.6×10 ⁻⁸	-91.1	8.5×10 ⁻⁸	-85.7	2.8×10 ⁻⁷	-84.2	6.1×10 ⁻⁷	-80.7	1.5×10 ⁻⁶	-77.3	2.1×10 ⁻⁶
Ca ²⁺	-116.3	4.2×10 ⁻⁸	-106	4.3×10 ⁻⁸	-105	3.3×10 ⁻⁸	-101.2	6.0×10 ⁻⁸	-97.8	7.2×10 ⁻⁸	-95.5	9.4×10 ⁻⁸	-92.5	9.8×10 ⁻⁸
Al ³⁺	-119.7	4.4×10 ⁻⁸	-116.1	6.9×10 ⁻⁸	-115.8	5.2×10 ⁻⁸	-110.3	5.8×10 ⁻⁸	-109.6	8.73×10 ⁻⁸	-109	1.1×10 ⁻⁷	-107.4	1.2×10 ⁻⁷
M.P.	-163.9	4.8×10 ⁻⁵	-157,8	0.00025	-154.3	0.00021	-153.2	0.00116	-151.7	0.002494	-144.6	0.004034	-139.8	0.00474
P.P.	-166.5	6.6×10 ⁻⁵	-161.2	0.00039	-160.7	0.00045	-159	0.00237	-155.3	0.003888	-153.2	0.011652	-150.4	0.01751
T.S.C.	-151.3	2.2×10 ⁻⁶	-148.7	3.8×10 ⁻⁶	-148.2	2.8×10 ⁻⁶	-142.9	3.3×10 ⁻⁶	-143.9	6.0×10 ⁻⁶	-141.2	5.7×10 ⁻⁶	-140.5	7.0×10 ⁻⁶

ANNALYSIS OF COMMERCIAL TABLETS

In order to illustrate the technical use of the electrochemical sensor, two tablets for (ASP) were analyzed by MIP electrodes. The solutions was obtained by dissolving the specific weight of commercial tablets in methanol solvent and diluted so that the tablet concentration range lies within calibration plot values. The DPVs value then was recorded under precisely the same conditions. The suggested technique was used to measure the concentration of all selected drugs in two types of pharmaceutical products. In order to verify the electro-chemical detection, we



have compartmented the data results for parameters RSD%, RC% and Erel% with both detection methods including: direct potentiometric, standard addition method (SAM), multi standard addition method (MSA), by using ISE, as well as titration method and optimal chromatographic conditions.

Table (7). Recovery results and standard deviation of ASP-drugs obtained through the use of (MIP1+DBS).

Drug	Concentration Prepared/ M	Potentiometric methods	Concentration Found/ M	%Rec.	%RE	%RSD
	1X10 ⁻³	Direct method	1.0312×10 ⁻³	103.1	3.12	2.31
		SAM	1.0556×10 ⁻³	103.22	3.22	2.07
Aspirin pure		MSM	1.0402×10 ⁻³	104.02	4.02	0.41
material		Direct method	1.0300×10 ⁻⁴	103.15	3.15	1.55
	1X10 ⁻⁴	SAM	1.0455×10 ⁻⁴	103.41	3.41	1.1
		MSM	1.0356×10 ⁻⁴	103.56	3.56	0.22
	1X10 ⁻³	Direct method	1.0343×10 ⁻³	103.42	3.42	0.92
		SAM	1.0554×10 ⁻³	104.39	4.39	0.95
Chewable tablet,		MSM	1.0332×10 ⁻³	103.32	3.32	0.33
(SDI)-IRAQ	1X10 ⁻⁴	Direct method	1.0279×10 ⁻⁴	102.79	2.79	0.77
		SAM	1.0687×10 ⁻⁴	104.57	4.57	2.2
		MSM	1.0310×10 ⁻⁴	103.1	3.1	0.23
		Direct method	1.0311×10 ⁻³	103.12	3.11	1.4
	1X10 ⁻³	SAM	1.0541×10 ⁻³	104.06	4.06	1.3
acidumacetylsaicylic		MSM	1.0394×10 ⁻³	103.94	3.94	0.26
um, Memphis/Bayer	1X10 ⁻⁴	Direct method	1.0315×10 ⁻⁴	103.15	3.15	1.55
		SAM	1.0526×10 ⁻⁴	103.74	3.74	1.68
		MSM	1.0353×10 ⁻⁴	103.53	3.53	0.34

Table (8). Recovery results and standard deviation of ASP-drugs obtained through the use of (MIP2+DBS).

David	Concentration	Potentiometric	Concentration	0/Dec	0/ DC	%ncn
Drug	Prepared/ M	methods	Found/ M	%Rec.	70KE	70KSD
		Direct method	1.0378×10 ⁻³	103.78	3.78	1.71
	1X10 ⁻³	SAM	1.0528×10 ⁻³	102.55	2.55	2.44
Aspirin pure		MSM	1.0367×10 ⁻³	103.67	3.67	0.48
material		Direct method	1.0370×10 ⁻⁴	103.69	3.69	2.19
	1X10 ⁻⁴	SAM	1.0383×10 ⁻⁴	102.42	2.42	1.79
		MSM	1.0260×10 ⁻⁴	102.6	2.6	0.41
	1X10 ⁻³	Direct method	1.0451×10 ⁻³	104.51	4.51	0.68
		SAM	1.0698×10 ⁻³	104.2	4.2	2.44
Chewable tablet,		MSM	1.0323×10 ⁻³	103.23	3.23	0.49
(SDI)-IRAQ	1X10 ⁻⁴	Direct method	1.0450×10 ⁻⁴	104.53	4.53	1.51
		SAM	1.0498×10 ⁻⁴	102.89	2.89	1.79
		MSM	1.0262×10 ⁻⁴	102.62	2.62	0.41
		Direct method	1.0456×10 ⁻³	104.56	4.56	1.73
	1X10 ⁻³	SAM	1.0586×10 ⁻³	103.77	3.77	2
acidumacetylsaicylic		MSM	1.0376×10 ⁻³	103.76	3.76	0.4
um, Memphis/Bayer		Direct method	1.0480×10 ⁻⁴	104.81	4.81	1.92
	1X10 ⁻⁴	SAM	1.0626×10 ⁻⁴	104.54	4.54	2.02
		MSM	1.0324×10 ⁻⁴	103.24	3.24	0.47



Adsorption Isotherm

Adsorption isotherm is useful in understanding the adsorption mechanism of the adsorption template on a polymer surface. The collected data from the adsorption isotherm equilibrium were studied to illustrate the isotherm model Langmuir or Freundlich this was accomplished by plotting the ability of binding (Q) against free drug concentration, Q is determined according to the equation below: Adsorption isotherm produced after preparation of different concentrations of standard solution at room temperature is shown in Figure (3). Experimental results for classifying experiments have been included in the table (9).

		[ASP-M	$IIP_{t}(VA)$]	
Massof MIP g	Ci mM	C _{free} mM	Q µMole /g	Q/C free L/g
	0.111	0.10866	0.4671	4.29825
0.05	0.222	0.2181	0.7802	3.57724
	0.333	0.32494	1.6113	4.95868
	0.111	0.10996	0.1043	0.94862
0.1	0.222	0.21517	0.6834	3.17604
	0.333	0.31741	1 5592	4 91228

Table (9). Rebinding values of (ASP) using [ASP –MIP₁] particles based on (VA).



Figure (3): Binding isotherm of (ASP – MIP1) using VA as monomers

CONCLUSION

In this research, four electrodes were prepared based on MIP method using two monomer (VA, VIZ) and two different plasticizer (DBS, DOP), as it was observed that the interaction between template and the monomer was non-covently, therefor the ASP-drug was extracted easly to form selective cavity for estimation commercial ASP and excellent results obtained at lowest costs and with high accuracy.

REFERENCES

- I. Al-Bayati, Y. K. and M. F. Abd (2017). "Determination of Methamphetamine Drug By GC-MS Based on Molecularly Imprinted Solid-Phase Used Meth Acrylic Acid and Acryl Amide as Functional Monomers." Iraqi Journal of Science 58(4B): 2022-2034.
- II. Al-Bayati, Y. K. and A. J. Al-Safi (2018). "Synthesis and Characterization of a Molecularly Imprinted Polymer for Diclofenac Sodium Using (2-vinylpyridine and 2-hydroxyethyl metha acrylate) as the Complexing Monomer." Baghdad Science Journal 15(1): 63-72.

- ق (المجد)1(العد)1(العد)1(العد)1(العد)1(
- III. Al-Bayati, Y. K. and F. I. Aljabari (2016). "Synthesis of Ibuprofen-Molecularly Imprinted Polymers Used as Sensors to Determine Drug in Pharmaceutical Preparations." <u>Asian Journal</u> of Chemistry 28(6): 1376.
- IV. Al-Bayati, Y. K. J. E. J. o. A. C. (2018). "Preparation of Selective Sensors for Cyproheptadine Hydrochloride based on Molecularly Imprinted Polymer used N, N-Diethylaminoethyl Methacrylate as Functional Monomer." 13: 5.
- V. Balouch, A., et al. (2019). "Synthesis of ultrasonic-assisted lead ion imprinted polymer as a selective sorbent for the removal of Pb2+ in a real water sample." <u>Microchemical Journal</u> 146: 1160-1168.
- **VI.** Bates, F., et al. (2017). "Computational design of molecularly imprinted polymer for direct detection of melamine in milk." <u>Separation Science Technology</u> **52**(8): 1441-1453.
- **VII.** Crapnell, R. D., et al. (2019). "Recent advances in electrosynthesized molecularly imprinted polymer sensing platforms for bioanalyte detection." <u>Sensors</u> **19**(5): 1204.
- VIII. D'Aurelio, R., et al. (2020). "Molecularly imprinted nanoparticles based sensor for cocaine detection." <u>Biosensors</u> 10(3): 22.
- **IX.** EL-Sharif, H. F., et al. (2015). "Spectroscopic and quartz crystal microbalance (QCM) characterisation of protein-based MIPs." <u>Sensors Actuators B: Chemical</u> **206**: 239-245.
- X. El Nashar, R. M., et al. (2017). "Molecularly imprinted polymers based biomimetic sensors for mosapride citrate detection in biological fluids." <u>Materials Science Engineering: C</u> 76: 123-129.
- XI. He, J., et al. (2015). "Introduction and demonstration of a novel Pb (II)-imprinted polymeric membrane with high selectivity and reusability for treatment of lead contaminated water." Journal of colloid interface science 439: 162-169.
- **XII.** Huang, J., et al. (2018). "Selective and sensitive glycoprotein detection via a biomimetic electrochemical sensor based on surface molecular imprinting and boronate-modified reduced graphene oxide." <u>Sensors Actuators B: Chemical</u> **259**: 1-9.
- XIII. Jin, G., et al. (2015). "Strongly coupled graphene/Mn3O4 composite with enhanced electrochemical performance for supercapacitor electrode." <u>Electrochimica Acta</u> 178: 689-698.
- **XIV.** Kan, X., et al. (2009). "Magnetic molecularly imprinted polymer for aspirin recognition and controlled release." <u>Nanotechnology</u> **20**(16): 165601.
- **XV.** Lahcen, A. A. and A. Amine (2019). "Recent advances in electrochemical sensors based on molecularly imprinted polymers and nanomaterials." <u>Electroanalysis</u> **31**(2): 188-201.
- **XVI.** Lata, K., et al. (2015). "Synthesis and application of cephalexin imprinted polymer for solid phase extraction in milk." Food chemistry **184**: 176-182.
- **XVII.** Li, P., et al. (2014). "Rosin-based molecularly imprinted polymers as the stationary phase in high-performance liquid chromatography for selective separation of berberine hydrochloride." <u>Polymer international</u> **63**(9): 1699-1706.
- XVIII. Li, S., et al. (2012). Molecularly imprinted sensors: overview and applications, Elsevier.
- XIX. Malitesta, C., et al. (2017). "From electrochemical biosensors to biomimetic sensors based on molecularly imprinted polymers in environmental determination of heavy metals." <u>Frontiers in chemistry</u> 5: 47.
- Marć, M., et al. (2018). "Computational modeling of molecularly imprinted polymers as a green approach to the development of novel analytical sorbents." <u>TrAC Trends in Analytical Chemistry</u> 98: 64-78.



- **XXI.** Meier, F. and B. Mizaikoff (2010). "Molecularly imprinted polymers as artificial receptors." <u>Artificial Receptors for Chemical Sensors</u>: 391-437.
- **XXII.** Momeneh, H. and M. B. Gholivand (2018). "Mycophenolate mofetil sensor based on molecularly imprinted polymer/multi-walled carbon nanotubes modified carbon paste electrode." <u>Analytical biochemistry</u> **557**: 97-103.
- XXIII. Rutkowska, M., et al. (2018). "Application of molecularly imprinted polymers in analytical chiral separations and analysis." <u>TrAC Trends in Analytical Chemistry</u> 102: 91-102.
- XXIV. Tadi, K. K. and R. V. Motghare (2016). "Voltammetric determination of pindolol in biological fluids using molecularly imprinted polymer based biomimetic sensor." <u>Journal of</u> <u>The Electrochemical Society</u> 163(7): B286.
- **XXV.** Varghese, S. P., et al. (2019). "Enhanced electrochemical properties of Mn3O4/graphene nanocomposite as efficient anode material for lithium ion batteries." Journal of Alloys Compounds **780**: 588-596.
- **XXVI.** Zhang, N., et al. (2019). "Molecularly imprinted materials for selective biological recognition." <u>Macromolecular rapid communications</u> **40**(17): 1900096.
- **XXVII.** Zhang, Q., et al. (2020). "Interaction between aspirin and vitamin C with human serum albumin as binary and ternary systems." <u>Spectrochimica Acta Part A: Molecular Biomolecular Spectroscopy</u>: 118356.