Ministry of Higher Education And Scientific Research University of Diyala College of Science



## **Curriculum vitae**

Date of Birth Social Status  E-mail Ali_alsaady70@yahoo.com  Mobile O7713501374  Academic Achievement The scientific Title Scientific Department BSC chemistry BSC dhemistry PhD biochemistry Vear 2010 PhD University of diyala  Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary Fiber to Some Liver and Renal Parameters	Full Name	Ali sabah Mahmoud al-saadi		
E-mail Ali_alsaady70@yahoo.com  Mobile 07713501374  Academic Achievement PHD  The scientific Title lecturer  Scientific Department chemistry  BSC chemistry Year 2005  Masters biochemistry Year 2010  PhD biochemistry Year 2013  University of diyala  Workplace  Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	Date of Birth	04-08-1982		
Mobile 07713501374  Academic Achievement PHD  The scientific Title lecturer  Scientific Department Short chemistry  BSC chemistry Year 2005  Masters biochemistry Year 2010  PhD biochemistry Year 2013  University of diyala  Workplace  Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	Social Status	married		
Mobile       07713501374         Academic Achievement       PHD         The scientific Title       lecturer         Scientific Department       chemistry         BSC       Year       2005         Masters       biochemistry       Year       2010         PhD       biochemistry       Year       2013         Workplace       University of diyala         Research areas       Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases         Evaluate the Effect of Supplementation Omega-3 Index and Dietary	E-mail	Ali_alsaady70@yahoo.com		
The scientific Title Scientific Department  BSC chemistry  Masters biochemistry  PhD biochemistry  University of diyala  Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	Mobile			
Scientific Department  BSC chemistry  Masters biochemistry  PhD biochemistry  University of diyala  Workplace  Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	Academic Achievement	PHD		
BSC chemistry Year 2005  Masters biochemistry Year 2010  PhD biochemistry Year 2013  University of diyala  Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	The scientific Title	lecturer		
BSC chemistry Year 2005  Masters biochemistry Year 2010  PhD biochemistry Year 2013  University of diyala  Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary		chemistry		
Masters PhD biochemistry Vear 2010 Vear 2013 University of diyala  Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary			2005	
PhD biochemistry Year 2013 University of diyala  Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	Masters	· · ·	2010	
Workplace Research areas  Research's  Relation of Homocysteine with Malondialdehyde and Dyslipidemia in Type 2 Diabetic Patients with Coronary Artery Diseases  Evaluate the Effect of Supplementation Omega-3 Index and Dietary	PhD		2013	
	Research's	in Type 2 Diabetic Patients with Coronary Arte  Evaluate the Effect of Supplementation Omega-3 Index a	ry Diseases nd Dietary	