

**Fișă de verificare a îndeplinirii standardelor minime
(valabilă pentru obținerea atestatului de abilitare în Domeniul Medicină sau Domeniul Farmacie)**
(în conformitate cu O.M. 6129/20.12.2016)

Candidat Conf. Dr. Dan Blendea

Nr. Crt	Activitatea	Tipul activităților	Standarde minime abilitare	Note asupra metodei de calcul	Gradul de îndeplinire	
0	1	2	3	4	5	
1.	Cercetare	a. Articole <i>in extenso</i> în reviste cotate ISI Thomson Reuters (articole <i>in extenso</i> cu factor de impact) în calitate de autor principal	minim 10 articole	În analiză vor fi incluse articole <i>in extenso</i> originale și reviews. Autorul sau autorii principali ai unei publicații se consideră a fi oricare dintre următorii: a. Primul autor b. Autorul corespondent c. Alți autori, acărora contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului său corespondent d. Ultimul autor	<p>1. Blendea D, McPherson CA, Pop S, Anton FP, Crisan S, Ruskin JN. Isolated very low QRS voltage predicts response to tilt-table testing in patients with neurally mediated syncope. <i>Pacing Clin Electrophysiol</i>. 2019 Oct 7. doi: 10.1111/pace.13815 IF (2018) = 1.340; Q4</p> <p>2. Blendea D, McPherson CA, Pop S, Ruskin JN. Isolated very low QRS voltage in the frontal leads predicts recurrence of neurally mediated syncope. <i>Heart Rhythm</i>. 2019 Jun 13. pii: S1547-5271(19)30551-X. doi: 10.1016/j.hrthm.2019.06.006. IF (2018) = 5.225; Q1</p> <p>3. Blendea D, Heist EK, Danik SB, Barrett C, Ruskin JN, Mansour M. Analysis of the left atrial appendage morphology by intracardiac echocardiography in patients with atrial fibrillation. <i>J Interv Card Electrophysiol</i>. 2011;31(3):191-6. IF (2011) = 1.166; Q3</p> <p>4. Blendea D, Singh JP. Lead positioning strategies to enhance response to cardiac resynchronization therapy. <i>Heart Fail Rev</i>. 2011;16(3):291-303. IF (2010) = 3.200; Q2</p> <p>5. Blendea D, Heist EK, Das S, Danik S, Barrett C, Mela T, Ruskin JN, Singh JP. Impact of tricuspid regurgitation and prior coronary bypass surgery on the geometry of the coronary sinus. A rotational coronary angiography study. <i>J Cardiovasc Electrophysiol</i> 2010;21(4):436-40. IF (2010) = 3.293; Q2</p> <p>6. Blendea D, Barrett CD, Heist EK, Ruskin JN, Mansour MC. Right atrial thrombus aspiration guided by intracardiac echocardiography during catheter ablation for atrial fibrillation. <i>Circulation: Arrhythmia and Electrophysiology</i> 2009;2(4):e18-20 IF (2009) = 3.400; Q2</p> <p>7. Blendea D, Blendea MC, Banker J, McPherson CA. Troponin-T elevation after implanted defibrillator discharge predicts survival. <i>Heart</i> 2009; 95:1153-1158. IF (2009) = 5.385; Q1</p> <p>8. Blendea D, Shah RV, Auricchio A, Nandigam V, Orencole M, Heist EK, Reddy V, McPherson C, Ruskin J, Singh JP. Variability of coronary venous anatomy in patients undergoing cardiac resynchronization therapy: a high speed rotational venography study. <i>Heart Rhythm</i> 2007;4(9):1155-62. IF (2007)=4.203; Q1</p> <p>9. Blendea D, Mansour M, Shah RV, Chung J, Nandigam V, Heist EK, Mela T, Reddy VY, Manzke R, McPherson CA, Ruskin J, Singh JP. Usefulness of high speed rotational coronary venous angiography during cardiac resynchronization therapy. <i>Am J Cardiol</i> 2007; 100: 1561-65; IF (2007) = 3.603; Q1</p> <p>10. Blendea D, Duncea C, Bedreaga M, Crisan S, Zarich S. Abnormalities of left ventricular long-axis function predict the onset of hypertension independent of blood pressure: a 7-year prospective study; <i>J Hum Hypertens</i> 2007; 21:539-545; IF (2007) = 2.244; Q2</p>	Criteriu indeplinit
		b. (ISI) Factor cumulat de	minim 10	O revistă cotată ISI este o revistă pentru care Thomson Reuters		

	Impact autor principal (FCIAP)	calculează și publică factorul de impact în „Journal Citation Reports”. Factorul cumulat de Impact va fi calculat pentru articolele la care candidatul este autor principal (FCIAP=suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI)	FCIAP = 33,059	Criteriu indeplinit
	c. Articole <i>in extenso</i> în reviste cotate ISI Thomson Reuters în calitate de coautor	minim 5 articole	<ol style="list-style-type: none"> 1. Végh EM, Kandala J, Januszkiewicz L, Ren J, Miller A, Orencole M, Blendea D, Merkely B, Gellér L, Singh JP, Borgquist R. A new simplified electrocardiographic score predicts clinical outcome in patients treated with CRT. <i>Europace</i>. 2018 Mar 1;20(3):492-500. IF (2018) = 6.100; Q1 2. Sharma AK, Vegh E, Orencole M, Miller A, Blendea D, Moore S, Lewis GD, Singh JP, Parks KA, Heist EK. Association of hypothyroidism with adverse events in patients with heart failure receiving cardiac resynchronization therapy. <i>Am J Cardiol</i>. 2015 May 1;115(9):1249-53. IF (2015) = 3.154; Q2 3. Acha MR, Keaney JJ, Lubitz SA, Milan DJ, Mansour M, Heist KE, Ptaszek LM, Singh JP, Blendea D, Mela T. Increased perforation risk with an MRI-conditional pacing lead: a single-center study. <i>Pacing Clin Electrophysiol</i>. 2015;38(3):334-42. IF (2015) = 1.440; Q3 4. Lip GY, Al-Khatib SM, Cosio FG, Banerjee A, Savelieva I, Ruskin J, Blendea D, Nattel S, De Bono J, Conroy JM, Hess PL, Guasch E, Halperin JL, Kirchhof P, Cosio MD, Camm AJ. Contemporary management of atrial fibrillation: what can clinical registries tell us about stroke prevention and current therapeutic approaches? <i>J Am Heart Assoc</i>. 2014 Aug 27;3(4), pii: e001179. IF (2014) = 4.306 5. Nattel S, Guasch E, Savelieva I, Cosio FG, Valverde I, Halperin JL, Conroy JM, Al-Khatib SM, Hess PL, Kirchhof P, De Bono J, Lip GY, Banerjee A, Ruskin J, Blendea D, Camm AJ. Early management of atrial fibrillation to prevent cardiovascular complications. <i>Eur Heart J</i>. 2014;35(22):1448-56. IF (2014) = 15.203 Q1 6. Camm AJ, Al-Khatib SM, Calkins H, Halperin JL, Kirchhof P, Lip GY, Nattel S, Ruskin J, Banerjee A, Blendea D, Guasch E, Needleman M, Savelieva I, Viles-Gonzalez J, Williams ES. A proposal for new clinical concepts in the management of atrial fibrillation. <i>Am Heart J</i>. 2012;164 (3):292-302. IF (2012) = 4.497 Q1 7. Contreras-Valdes FM, Heist EK, Danik SB, Barrett CD, Blendea D, Brugge WR, Ptaszek L, Ruskin JN, Mansour M. Severity of esophageal injury predicts time to healing after radiofrequency catheter ablation for atrial fibrillation. <i>Heart Rhythm</i>. 2011;8(12):1862-8. IF (2011) = 4.102 8. Beinart R, Kabra R, Heist KE, Blendea D, Barrett CD, Danik SB, Collins R, Ruskin JN, Mansour M. Respiratory compensation improves the accuracy of electroanatomic mapping of the left atrium and pulmonary veins during atrial fibrillation ablation. <i>J Interv Card Electrophysiol</i>. 2011;32(2):105-10 IF (2011) = 1.166 9. Abhishek F, Heist EK, Barret C, Danik S, Blendea D, Correnti C, Khan Z, Ruskin J, Mansour M. Effectiveness of a strategy to reduce major vascular complications from catheter ablation of atrial fibrillation. <i>J Interv Card Electrophysiol</i>. 2011 Apr;30(3):211-5. IF (2011) = 1.166 10. Koruth JS, Heist EK, Danik S, Barrett CD, Kabra R, Blendea D, Ruskin J, Mansour M. Accuracy of left atrial anatomical maps acquired with a multielectrode catheter during catheter ablation for atrial fibrillation. <i>J Interv Card Electrophysiol</i>. 2011 Oct;32(1):45-51. IF (2011) = 1.166 	Criteriu indeplinit

			<p>11. Heist EK, Tondo C, Blendea D, Ruskin JN, Mansour M. Mapping and ablation of atypical AVNRT from the morphologic left atrium in a patient with dextrocardia and situs inversus. <i>Pacing Clin Electrophysiol</i>. 2010;33(11):e106-9. IF (2010) = 1.353; Q3</p> <p>12. Merchant FM, Heist EK, Nandigam KV, Mulligan LJ, Blendea D, Riedl L, McCarty D, Orencole M, Picard MH, Ruskin JN, Singh JP. Interlead distance and left ventricular lead electrical delay predict reverse remodeling during cardiac resynchronization therapy. <i>Pacing Clin Electrophysiol</i>. 2010;33(5):575-82. IF (2010) = 1.353; Q3</p> <p>13. Merchant FM, Heist EK, McCarty D, Kumar P, Das S, Blendea D, Ellinor PT, Mela T, Picard MH, Ruskin JN, Singh JP. Impact of segmental left ventricle lead position on cardiac resynchronization therapy outcomes. <i>Heart Rhythm</i> 2010;7(5):639-44. IF (2010) = 4.246; Q1</p> <p>14. Kabra R, Heist EK, Barrett CD, Donaldson D, Blendea D, Beinart R, Koruth J, Singh S, Ruskin J, Mansour M. Incidence and electrophysiologic properties of dissociated pulmonary vein activity following pulmonary vein isolation during catheter ablation of atrial fibrillation. <i>J Cardiovasc Electrophysiol</i> 2010 Dec;21(12):1338-43. IF (2010) = 3.293 Q2</p> <p>15. Kumar P, Blendea D, Nandigam V, Moore SA, Heist EK, Singh JP. Assessment of the post implant final left ventricular lead position: a comparative study between radiographic and angiographic modalities. <i>J Interv Card Electrophysiol</i>. 2010;29(1):17-22. IF (2010) = 1.228</p> <p>16. Acalovschi M, Blendea D, Feier C, Letia AI, Ratiu N, Dumitrascu DL, Veres A. Risk factors for symptomatic gallstones in patients with liver cirrhosis: a case-control study. <i>Am J Gastroenterol</i> 2003; 98:1856-60. IF (2003)=4.172</p> <p>17. Acalovschi MV, Blendea D, Pascu M, Georoceanu A, Badea RI, Prelipceanu M. Risk of asymptomatic and symptomatic gallstones in moderately obese women: A longitudinal follow-up study. <i>Am J Gastroenterol</i> 1997;92:127-131. IF (1997) = 2.344</p> <p>18. Vanzetto G, Macheclourt J, Blendea D, Fagret D, Borrel E, Magne JL, Gattaz F, Guidicelli H. Additive value of thallium single-photon emission computed tomography myocardial imaging for prediction of perioperative events in clinically selected high cardiac risk patients having abdominal aortic surgery. <i>Am J Cardiol</i> 1996;77(2):143-8. IF (1997) = 2.402</p> <p>19. Acalovschi M, Blendea D, Georoceanu A, Badea R. Factors associated with gallstones in obese and non-obese women: a case-control study. <i>Eur J Gastroenterol Hepatol</i>. 1992; 4: 343-347. IF (1997) =1.453</p>	
d. Index Hirsch	minim 6	Va fi luat în considerare indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters	Indice Hirsch = 15	Criteriu indeplinit