

Oktavia Lilyasari, MD



Name : Oktavia Lilyasari, MD, Cardiologist
Date of Birth : 11-10-1971
Place of Birth : Palembang, South Sumatera - Indonesia
Home Address : Jl.Sisingamangaraja 3,
South Jakarta, Indonesia.
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Education :

1. General Practitioner: Faculty of Medicine Universitas Indonesia, Jakarta, 1996.
2. Master of Health Science in Clinical Epidemiology and Biostatistic Unit : Faculty of Medicine University Gadjah Mada Yogyakarta, Indonesia, 2001
3. Cardiologist : Faculty of Medicine Universitas Indonesia, Jakarta, 2007.
4. Fellowship in Pediatric Cardiology and Congenital Heart Disease: National Cardiovascular Center Harapan Kita Jakarta-Indonesia 2009-2012
5. Training in Cardiac Magnetic Resonance Imaging in Congenital Heart Disease, Heart and Diabetes Center, Bad Oeynhausen- Germany September 2012-January 2013

Workshop

1. Workshop Cardiac Morphology in Congenital Heart Disease, Royal Brompton Hospital London UK 2011
2. Cardiovascular MRI course at Texas Medical Hospital Houston February 2014
3. Workshop 3D Rotational Angiography and advanced Imaging in congenital Heart disease di UMC Utrecht Netherlands Februari 2015
4. Workshop Magnetic Resonance in Cardiology at Riva del Garda Italy Oktober 2015
5. Fetal Cardiology workshop at Munich Germany July 2016

Professional positions:

1. 1997– 2000 : Head of Public Health Center (Puskesmas) Magersari, Magelang, Central Java, Indonesia
2. 2002- 2007 : Resident in Cardiology and Vascular Medicine, Faculty of Medicine Universitas Indonesia, Jakarta
3. 2008 – now : Medical staff of Pediatric Cardiology and Congenital Heart Disease National Cardiovascular Center Harapan Kita, Jakarta.
4. 2008 – now : Teaching staff of Department of Cardiology and Vascular Medicine, Faculty of Medicine Universitas Indonesia, Jakarta

Organization Positions:

1. 1996 – now : Member of Indonesian Medical Association (IDI)
2. 2007 – now : Member of Indonesian Heart Association
3. 2010 – now : Member of Indonesian Society of Pediatric Cardiology
4. 2009 - 2010 : Treasurer II of Indonesian Heart Association, Jakarta Branch
5. 2010 - 2011 : Treasurer I of Indonesian Heart Association, Jakarta Branch
6. 2011-2012 : Scientific committee of Indonesian Heart Association, Jakarta Branch
7. 2012-2014 : Treasurer II of Indonesian Heart Association
8. 2014-2016 : Treasurer I of Indonesian Heart Association
9. 2016-now : Treasurer I of Indonesian Heart Association

ABSTRACT

1. Increased Circulating Endothelin-1 in Obesity-related Hypertension, but not in Obesity or Hypertension Alone (Poster presentation American Heart Association Meeting 2007- Orlando USA)
2. Agenesis Left Pulmonary Artery and Left Lung in Coarctation of the Aorta Detected by Multi Detector Computed Tomography (Case Report **APPCS 2014 – New Dehli India**)
3. Mycotic Pulmonary Aneurysm: A complication of Tetralogy of Fallot with Infective Endocarditis in Adult (Case Report **APPCS 2014- New Dehli India**)
4. Vascular ring with right Aortic Arch, aberrant left Subclavian Artery and Diverticulum of Kommerell (Case Report- **APPCS 2014 New Dehli India** - coauthor)
5. Characteristic of Persistent Truncus Arteriosus at The National Cardiovascular Center – Indonesia (co author - **APPCS 2014 New Dehli India**)
6. Transposition of the Great Arteries with Aortic Arch Anomalies: A Rare Combination (co Author- **APPCS 2014 New Dehli India**)
7. Rheumatic Heart Disease in Indonesia (co Author- **APPCS 2014 New Dehli India**)
8. Aberrant Subclavian Artery: The Role of Multidetector Computed Tomographic – **26th WECOC 2014** (co Author)
9. Cardiac Computed Tomography Imaging in Congenital Heart Disease – Experiences of Indonesia's Tertiary Center- **9th ASCI 2014 Jeju-KOREA**
10. Role of cardiac CT examination in the diagnosis of type i persistent truncus arteriosus: A Case Report Co author – **ASMIHA 2015**
11. Balloon Dilatation and Stenting in Treating Left Pulmonary Artery Stenosis Following Surgical Repair in Complex Congenital Heart Disease: A Case Report Co author - **ASMIHA 2015**
12. The Role of Cardiac Magnetic Resonance Imaging in Congenital Heart Disease: Single Center Experience – oral presentation -**10th ASCI Kuala Lumpur Juni, 2015**

PRESENTATION

1. Echocardiography and Cardiovascular Imaging for Evaluation of the Right Ventricle Performance- **APCHF- ASMIHA 2014** Bali

2. Management hypertension in children and adolescent – Symposium 26th **Wecoc 2014**
3. Percutaneous Pulmonary Valve Replacement: The Role of MRI- Oral Presentation **AICT 2014**
4. The Role of MRI in Evaluating the Right Ventricle for Pulmonary Valve Replacement Decision After Tetralogy of Fallot Repair - workshop Pediatric and congenital Heart Disease - **AICT 2014**)
5. Left-to-right shunt lesions: Atrial Septal Defect, Ventricular Septal Defect and Atrio-ventricular Septal Defect- workshop echocardiography pediatric- **ASMIHA 2015**
6. Imaging in structural heart disease. 57th Annual World Congress International College of Angiography, in conjunction with 7th National Symposium Vascular Medicine 2015
7. The Role of Cardiac Magnetic Resonance Imaging in Congenital Heart Disease: Single Center Experience_- Asian Cardiovascular Imaging Society (**ASCI**) 2015 KUALA LUMPUR
8. Post Operative Cardiac Imaging in Congenital Heart Disease - **WECOC** 2015 Jakarta
9. Cardiac Computed Tomography and Magnetic Resonance Imaging in Congenital Heart Disease: Algorithm in clinical Practice (**ASMIHA 2016**)
10. Multimodality Non-invasive Imaging for Assessment of Adults with Repaired Tetralogy of Fallot (**ASMIHA 2016**)
11. Echocardiography in Congenital Heart Disease: Pulmonary Valve Stenosis (**ASMIHA 2016**)

ARTICLE

1. Hipertensi dan Obesitas. Adakah Peran Endolin-1? J Kardiologi Ind 2007;28:460-475
2. Pencitraan Resonansi Magnetik Kardiovaskular pada Penyakit Jantung Bawaan - Editorial **Jurnal Kardiologi Indonesia 2014**
3. Pembentukan Jantung dan Pembuluh Darah – Buku Prof Lily S Rilantono
4. Endokarditis infeksi – Buku Prof Lily S Rilantono
5. Fisiologi Kardiovaskular setelah kelahiran- Buku Prof Lily S Rilantono
6. Intervensi Non bedah pada Penyakit Jantung Bawaan – Buku Prof Lily S Rilantono
7. Perempuan dengan Penyakit Jantung Bawaan – Buku Penyakit Kardiovaskular pada Perempuan 2014
8. Giant Coronary Artery Aneurysms in Kawasaki Disease Detected by Multi Detector Computed Tomographic - **Jurnal Kardiologi Indonesia 2014**
9. The Role of Cardiac Computed Tomography in Congenital Heart Disease: Aortic Arch Anomalies (**Jurnal Kardiologi Indonesia**)
5. The Role of Cardiac Computed Tomography in Tetralogy of Fallot and Pulmonary Atresia (**Jurnal Kardiologi Indonesia – 2015**)
6. The role of Cardiac MRI in Myocarditis in children (**co author – Majalah Kuning FKUI. Author Sisca Siagian**)

