CARDIOVASCULAR RESEARCH, EDUCATION & PREVENTION FOUNDATION

CVREP BOARD

CVREP Chairman:

Prof. Mohamed Sobhy

CVREP Co-Chairmen Board Members:

Prof. Mahmoud Hassanein

Prof. Mohamed Ayman Abdel Hay

Prof. Moustafa Nawar

Prof. Salah El Tahan

Prof. Tarek El Zawawy

Board Members:

Ahmed Abdel Aaty	Eman El Sharkawy	Sahar El Azab
Amr Kamal	Kawkab Khedr	Sameh Arab
Aly Zidan	Mohamed Sadaka	Sanaa Ashour
Amr Zaki	Mohamed Loutfi	Sherif El Biltagui
Ebtihag Hamdy	Samir Rafla	Sherif Wagdy Ayad

CARDIOVASCULAR RESEARCH PROVE JOURNAL (CVREP)

CARDIOVASCULAR RESEARCH PROVE Journal "CVREP" Journal

About the Journal:

"CVREP" Journal is the official Journal of CardioAlex Research, Education & Prevention foundation. It is a peer-reviewed journal, engaged in publishing high quality material on all aspects of Cardiovascular Medicine. It includes updates on cardiology, information to junior doctors, review articles, abstracts, articles related to research findings and technical evaluations. It also provides a forum for the exchange of information in all fields of cardiology.

Editor in Chief:

Co-Editor:

Prof. Tarek El Zawawy

Prof. Mohamed Sadaka

CardioAlex.18 Abstracts Committee:

Head of The Committee:

Prof. Mahmoud Hassanein

Abstracts Committee Members:

Ahmed Abdel Aaty	Hassan Khaled	Mostafa Nawar
Ahmed El Guindy	Hanaa Fereg	Nabil Farag
Ahmed Hassouna	Hossam Kandil	Nasser Taha
Ahmed El Messiry	Hany Ragy	Osama Diab
Ashraf Reda	Ihab Attia	Sameh Arab
Adel Allam	Magdy Abdel Hamid	Samir Rafla
Amal El Sisi	Mohamed Ayman Abdel Hay	Salah el Tahan
Bassem Sobhy	Mohamed Hamouda	Sahar El Azab
Eman El Sharkawy	Mohamed Hassan	Sanaa Ashour
Gamal Shaaban	Mohamed Loutfi	Sonya El Seidy
Hesham Aboul Enein	Mohamed Sadaka	

Editorial office:

ICOM North Africa Offices:

 $Adress: Alexandria: El\ Asdekaa\ building\ (2)-Masged\ El\ Asdekaa\ st., Garden\ City\ Smouha-Egypt$

Cairo: 17 Emarat El Madfaeya, City Stars st., infront of Masged El Kowat El Mosalaha, Nasr City-Egypt

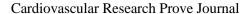
TEL/Fax: +2034204849 / +2034249072 Cellular: +201001224849

ICOMGULFOFFICE:

 $Address: Damac\ Business\ tower\ 1, El\ Abraj\ st, Business\ Bay, Burj\ Khalifa\ Community-\ Office\ 1003-\ Dubai\ Address: Damac\ Business\ Address Bay, Burj\ Khalifa\ Community-\ Office\ Business\ Burj\ Bur$

TEL.:+097144307892 Email:info@icomgroup.org

Website:www.icomgroup.org



Content

Abstracts

Abstracts	Page
Assessment of The Degree Of Ischemic Mitral Valve Incompetence Before and After	1.
Percutaneous Coronary Intervention	
Mahmoud Abd elkhalekh Abou Omar	
Biventricular Reverse Remodeling and Relationship with Mitral Valve Prolapse After	2.
Transcatheter Closure of ASD Secundum, A 3D Echocardiographic Study	
Amal El-Sisi, Shaheen Dabour, Aya Fattouh, Effat Assar, Rasha Naguib, Antoine AbdelMassih	
Diagnostic value of Multi-Slice CT Assessment in Patients with Coronary Chronic Total	3.
Occlusion Lesions Prior to Revascularization	
Osama AZ Darwish, Mohamed ES Elsetehia, Samia M SharafEldeen, Khaled AA Shokry,	
Medhat M Elashmawy	
Pro-Inflammatory and Pro-Thrombotic Phenotype of Spontaneously Differentiated	9.
Human Monocyte-Derived Macrophages in Coronary Heart Disease Patients:	
Implications For Plaque Morphology And Activity	
Hesham Rafaat, MD, Sonia Eligini, MD, Nicola Cosentino, MD, Giampaolo Niccoli, MD, PhD.	
Pulmonary Valve Stenosis (PS)	10.
Mohammad El Tahlawi	
Right Ventricular Function as A Predictor of Exercise Tolerance in Patients with Chronic	11.
Left Ventricular Failure	
Salah Zaghloul	
The Amplatzer Duct Occluder II Additional Sizes Device (ADOIIAS) For PDA Closure	12.
Beyond the Neonatal Period: Initial Experience in Egypt.	12.
Amal El Sisi, Eman G.Amer, Rania EL Kaffas	
Value of Mitral Annular Plane Systolic Excursion in Assessment of Global Contractile	13.
Reserve During Dobutamine Stress Echocardiography Before Revascularization	
Tarek Hussein El Zawawy, Ebtehag Ahmed Hamdy, Gehan Magdy Youssef, Maher Ragab Mahmoud	



ABSTRACTS PRESENTED @ CARDIOALEX.18



CVREP Journal Vol. (2) - Supplement 2018

Assessment of The Degree of Ischemic Mitral Valve Incompetence Before and After Percutaneous Coronary Intervention

Mahmoud Abd Elkhalekh Abou Omar

OBJECTIVE:

The aim was to study the effect of successful and total revascularization by percutaneous coronary intervention (PCI) on the degree of ischemic mitral regurgitation in patients with coronary artery disease.

METHODS:

90 patients diagnosed as CAD with ischemic MR & subjected for percutaneous coronary intervention (PCI). Assessment of LV function and dimensions by echocardiography and assessment the degree of mitral regurgitation by jet area before and after PCI

RESULTS:

90 patients diagnosed as CAD with ischemic MR subjected to PCI. After successful total revascularization, IMR was improved in 65 patients (72%). in 20 patients (22.2%) the IMR was completely disappeared, 39 patients (43.3%) had mild MR while 4 patients (4.4%) had severe MR post PCI. In patients

with acute STEMI 35 patients 27 of them (77%) improved after PCI and in patients with chronic myocardial ischemia 25 patients 18 (72%) of them improved after PCI. Mean MR jet area decreased from $(5.3 \pm 2.2 \text{ cm2})$ to $(3.2 \pm 2.5 \text{cm2})$, (p value<0.05) after PCI, and this improvement in MR was evident in all degrees of MR. There was a significant improvement in the degree of MR among non-diabetic patients in comparison with diabetic patients

CONCLUSION:

Successful total coronary revascularization using percutaneous coronary intervention (PCI) may improve ischemic mitral regurgitation whether mild, moderate or severe degree. Improvement in ischemic MR may be more expected after PCI of totally occluded vessel and in non-diabetic patients.

KEYWORDS:

Ischemic mitral incompetence, Coronary artery disease, PCI

CVREP Journal Vol. (2) - Supplement 2018

Biventricular Reverse Remodeling and Relationship with Mitral Valve Prolapse After Transcatheter Closure of ASD Secundum, A 3D Echocardiographic Study

Amal El-Sisi, Shaheen Dabour, Aya Fattouh, Effat Assar, Rasha Naguib, Antoine AbdelMassih

BACKGROUND:

Mitral Valve Prolapse (MVP) is the commonest anomaly of the Mitral Valve, several studies have shown prevalence of MVP in Atrial Septal Defect (ASD) especially secundum types (II). The aims of this study is to show the potential role of 3D echocardiography in improving the diagnosis of MVP and to depict the relationship between reverse remodeling of the right and left ventricles (RV and LV) and MVP after Transcatheter closure of ASD II. Methods: 60 patients underwent Transcatheter Closure of ASD II and completed follow up by 2D and 3D Echocardiography in Cairo University Children Hospital before the procedure and 24, 1 month and 6 months after the procedure. Results: 3D Echocardiography was more accurate than 2D Echocardiography in detecting MVP frequency in ASD II patients (75% vs. 50%). Maximum statistically significant reverse remodeling was detected by 3D Echocardiography 1 month after the procedure (RV: LV ratio by 3D Echocardiography 1.9±0.03 24 hours after the procedure vs. 1.6±0.03 1 months after the procedure, PValue<0.01) while 2D was delayed Echocardiography in biventricular reverse Remodeling. 3D derived RV:LV ratio was accurate in detecting MVP status with a sensitivity of 88%. Conclusion: MVP in ASD II may related to Biventricular remodeling. Echocardiography is accurate in detection of reverse remodeling as well as MVP status in ASD II patients before and after device closure.

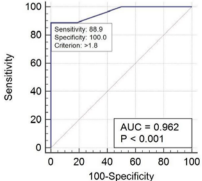


Figure:
3D Derived RV:LV ratio for prediction of negative outcome regarding MVP status 1 month after transcatheter ASD II closure

Table: Follow up of 2D and 3D derived RV: LV ratios after Transcatheter ASD II Closure.

	Before	24 hours	1 month	6 months	P	P	P
	Closure	after	after	after	Value	Value	Value
		transcath	transcath	transcath	(1)	(2)	(3)
		eter	eter	eter			
		closure	closure	closure			
2D RV:	LV2.8±0.06	2.7±0.05	2.6±0.05	2.2±0.04	NS	NS	< 0.01
ratio							
(Mean±SD)							
3D RV:	LV 2.2±0.05	1.9 ± 0.03	1.6±0.03	1.5±0.02	0.04	< 0.01	NS
ratio							
(Mean±SD)							
Percentage	of 75 (45)	75 (45)	45 (27)	40 (24)	NS	< 0.01	NS
patients w	ith						
MVP by 3D							
Echocardiog	gra						
phy							
%(n)							

P Value (1): Comparison between before closure and 24 hours after Closure

P value (2): Comparison between 24 hours after closure and 1 month after closure P Value (3): Comparison between 1 m after closure and 6 months after closure

Abbreviations: ASD II: Ostium Secundum Atrial Septal Defect, LV: Left Ventricle, MVP: Mitral Valve Prolapse, n (number), RV: Right Ventricle, 2D: two- Dimensional, 3D: Three Dimensional

NB: P Value<0.05 was considered statistically significant

Diagnostic value of Multi-Slice CT Assessment in Patients with Coronary Chronic Total Occlusion Lesions Prior to Revascularization

Osama AZ Darwish, Mohamed ES El Setehia, Samia M SharafEldeen, Khaled AA Shokry, Medhat M Elashmawy

BACKGROUND:

Accurate assessment of CTO lesion is essential to design the strategy of revascularization.

OBJECTIVE:

We aimed to evaluate the significance of multi-slice computed tomography (MSCT) examination in patients with CTO lesion.

METHODS:

Forty patients who were confirmed to have at least one native coronary artery CTO before they underwent elective PCI.Twenty patients (I) undergo evaluation of their CTO segment with MSCT CA with detailed assessment of occluded vessel by calculating occlusion length, amount of calcification, proximal and distal cap, and course of the vessel with calculation of (KCCT, CT RETRACTOR and JCTO SCORES) before a trial of percutaneous intervention. Reference group include 20 patients (II) with CTO where assessment of the occluded segment was done through invasive CA and calculation of (JCTO, AND PROGRESS scores). The two groups were compared as regard procedure successes rate, time for wire crossing, amount of contrast used, final TIMI flow, procedure related complication, and impact of calculated scores on prediction of procedure success.

CONCLUSION:

From the results of this study it could be suggested that, Although MDCT is an effective tool, its use implies exposure to radiation and contrast material, therefore, do not believe it should be routinely applied in all patients with CTO. Its use should be limited to particularly complex cases (very long or tortuous occlusions, with severe calcification) or previous revasculrization failures.

It has been estimated that chronic total occlusions (CTOs) are observed in up to 35% of patients with suspected coronary artery disease who undergo coronary angiography. Despite this high incidence, CTO percutaneous intervention is not routinely

attempted, this is thought to be primarily owing to poor CTO PCI success rates, which have led to the development of novel techniques, equipment, devices and imaging. There are different imaging modalities that can help the success of CTO PCI. Angiographic imaging in CTO will remain essential to predict procedural success, patient selection, procedural planning and follow-up.

In occluded coronary artery segments Invasive coronary angiography provides incomplete information on vessel morphology. On the other hand, coronary CTA reliably visualizes the occluded coronary segment and is able to identify and evaluate morphological (e.g., amount disruption of calcification) and anatomical (e.g., tortuosity, length) features of the occlusion.

Coronary CTA more clearly visualize the distal vessel territory than in invasive angiography. Two-and Three-dimensional reconstructions enable visualization of the exact vessel trajectory with accurate measurement of the occlusion length and precise mapping of vessel tortuosity, Coronary CTA can also be used to identify ostial occlusions that may be missed in invasive angiography.

Advantages of coronary CTA over standard, catheter-based angiography are most apparent in long and tortuous CTO lesions or when the distal CTO segment cannot be visualized in invasive angiography.

The aim of this work was to study the diagnostic value of multisilce CT coronary angiography and it is impact on the result of percutaneous coronary interventions in patients with CTO with special attention to amount of contrast used, time to wire crossing which reflect on radiation dose and complication related to the intervention.

Our study included **40** patients who were confirmed to have at least one totally occluded native coronary artery.

The present study was designed as follows: <u>the first group</u>, included 20 patients which undergone evaluation of this totally occluded segment with

MSCT coronary angiography. Detailed assessment of occluded vessel by calculating occlusion length, amount of calcification, proximal and distal cap, course of the vessel and calculation of (KCCT, CT RETRACTOR AND JCTO SCOREs) were performed before a trial of percutaneous intervention on this vessel.

As regard the <u>second group</u>, it included 20 patients with assessment of the occluded segment by invasive coronary angiography and calculation of JCTO, AND PROGRESS scores).

All patients underwent trial of revascularization using antegrade or combined antegrade and retrogradeapproaches.

Patients included in these two groups were matched regarding common risk factors for CAD especially for age, sex, DM, HTN dyslipidemia and smoking status.

These two groups were compared as regard the procedure overall successes rate, time for wire crossing, amount of contrast used, final TIMI flow, and procedure related complication.

The first group cases with succeed and failed revascularization were compared to study impact of MSCT calculated parameters on revasculization such as lesion length, calcification, side branch, tourosity

Patients were presented to the coronary catheterization labs in both Cardiology department, Tanta University Hospitals and Specialized Heart Center at KobriAlKobba Military Hospital during the Period from January 2016 to October 2017.

MSCT versus Invasive Coronary Angiography

Most studies have consistently reported blunt entry, tortuous or long occlusion, side branch, and calcification as anatomic predictors. CCTA has advantage over CAG for direct visualization of CTO vessel trajectory, the burden of calcification, and visualization of artery from any arbitrary angle.

• According to the final Results: Succeeded Revascularization in 16(80%) of group I and 15 patient in group II and failed Revascularization in 4 (20%) in group I and in 5(25%) in group II (without significant difference).

Rolf et al. (2015) reported that performing coronary CTA before PCI of CTO lesions was associated with a higher success rate. In our study, the difference in the success rate between the PCI procedures in patients with versus without precoronary CTA was not significant, possibly due to an insufficient sample size in each group or selection bias

In the present study, some "classic angiographic factors" of failure were irrelevant. This may be due

to the improvements in the material used; particularly the development of guide wires with a greater power of penetration and new techniques for their manipulation and stressing. This aspect may also be due to small number of patients, higher level of experience among our operators.

Regarding *Demographic and clinical criteria* of the patients:

Our Study showed no Statistically Significant differences between failed and Succeeded patients in both Groups Regarding Age, DM, HTN, Smoking status.

The results of the present study were concordant with those obtained in **Korean Multi-center CTO CT Registry Score** (2017)(KCCT) which is the largest study; where 643 patients were enrolled; that investigated predictive performance of CCTA for CTO PCI procedural result which founded no difference of clinical characteristics and per-patient procedural characteristics.

Our Study results were in concordance with the study conducted by **Ping et al., 2010** who performed similar study on 74 CTO patients with successful PCI in 57 (77%) of patients and reported that patient's age, DM, HTN, smoking status, previous myocardial infarction had no significant effect on procedure outcome.

On the other hand **Barbara Anna Danek et al.**, (2016) in (PROGRESS CTO) Complications Score; studied 1569 CTO PCIs. The results of that study showed that older age was the most important predictor for complications. The incidence of complications was 7% in patients aged >75 years versus 4% in patients aged 66 to 75 years versus 1% in patients aged ≤65 years (P<0.001). This finding is likely related to more complex coronary anatomy with increasing age, higher prevalence of tortuosity and calcification.

Elderly patients are more likely to have diffused aortic atheroma, predisposing them to strokes during coronary intervention. Moreover, elderly patients tend to have more comorbidities.

Vessel treated:

Our Study showed no statistically significant difference between the succeeded and failed patients in both groups regarding which artery is affected, site of CTO. We reported more failure rate when LAD was the treatment target without a statistically significance.

These data were discordant with large USA registry in 2015 (National Cardiovascular Data Registry, n=22 365) showed higher failure rate in

right coronary artery. Also our results; as regard vessel treated; were in discordant with **Barbara Anna Danek, ET AL (2016)** IN (PROGRESS CTO) Complications Score. They reported that, the right coronary artery was the most common target vessel (56%), followed by the left anterior descending coronary artery (23%) and the left circumflex coronary artery.

In our study we found that the longer duration of occlusion, the more incidence of failure (CTO Duration > 9 months carries an increased incidence of failure).

These data were concordant with A Study done by Choi et al., 2011, performed for 186 consecutive CTO lesions. The PCI success rate decreased significantly when the duration of occlusion was long. The success rate was 92.9%, 84.8%, and 64.6% when the duration of CTO was 1-3months, 3–12 months, and >12 months or unknown, respectively. These data were also concordant with Opolskiet al., (2015) who analyzed Data from Four centers involving 240 consecutive CTO lesions with pre-procedural coronary computed tomography. Successful guide-wire crossing in less than 30 min was set as an endpoint, and found duration of CTO ≥12 months, as independent Predictor of failure of revascularization.

However, these data were Discordant with those obtained by **Antonio de Castro Filho et al.,** (2015) who analyzed A total of 168 patients of them treated 122 (72.6%) with (80 < 12 months, 42 \ge 12 months) and found duration was not associated with increased failure rate of the procedure or worse PCI outcomes in CTO.

<u>Time for wire crossing the CTO and amount of contrast used:</u>

The current study founded that group I had a shorter time required for the PTCA guide wire to cross the CTO segment than that for group II with a statically significant difference.

For group I mean time was 22.7 min, while in group II mean time was 34.3 min, this may be due to 3D reconstruction for MSCT-CA image which allow a better vessels tracking.

In The current study we founded a statically significant difference in the contrast volume used in both groups with a mean contrast volume 258.5 cc for group I and mean volume 324.5 cc for group II.

These data were concordant with **Galassi**, (2016) which studied the association of J-CTO score with procedural time, fluoroscopy time, and contrast load Overall, for every 1-point increase in J-CTO score, procedural time increased by 17.47 min,

fluoroscopy time increased by 14.85 min, and contrast load increased by 39.88 ml, Very difficult lesions were significantly associated with longer procedural time, longer fluoroscopy time, and greater use of contrast. The improvement in success rate was achieved at the expense of more time and contrast

These data were concordant with **Hammas**, (2011) which founded that MSCT might be helpful. It has the potential to reduce the fluoroscopy time and contrast and this could eventually result in lower procedure time.

Procedure related complication:

The current study showed no statically significant difference between both groups in procedure related complication, with more complication incidence in CA group when compared with CT CA group, complication related mainly to higher J- CTO SCORE.

Our data were concordant with **Danek et al.**, (2016) in (PROGRESS CTO) Complications Score, in which Peri-procedural complications occurred in 44 patients (2.8%). occurred more frequently in CTO PCIs that involved a CTO ≥23 mm in length, use of the retrograde approach, or in CTOs with a higher J-CTO score.Complications tended to occur in patients with a blunt or no stump at the proximal end of the CTO and with the presence of interventional collaterals, With older patient age >65 years

Comparison of MSCT variables Occlusion length:

Among univariate angiographic or CCTA predictors, occlusion length is the only continuous parameter and has been reported to be related to procedural success but with variable cutoffs.

The current study revealed that occlusion length was a statistically significant parameter reflecting overall procedure successes occlusion length more than 22 mm carries an increased incidence of failure, occlusion length was more accurate measured by MSCT-CA than with CA.

Current Study results were concordant with **FujinoandOtsuji**, (2017) regarding the assessment of bending and occlusion length, reported that computed tomography had a notable advantage over conventional angiography because it provided a 3-dimensional depiction of the CTO segment. Current Study results were concordant also with **J-CTO** study, in which the optimal cutoff of CCTA occlusion length for successful guide wire crossing \leq 30 minutes was \geq 14.6 mm. Therefore, CCTA occlusion length of \geq 15 mm was included in the analysis

Current Study results were also concordant WITH Anna Danek et al., (2016) in (PROGRESS CTO) Complications Score, CTO length was an independent predictor of complications, a finding that (≥20 mm length predictive of procedural failure), Longer lesion length may increase the complexity of the procedure and the need for advanced (and potentially more hazardous) crossing strategies, such as antegrade dissection/ reentry and the retrograde approach.

Current Study results were also concordant with the study done by **Qu**, (2014) in which compared the length of the occluded segment which was determined by CTCA examination in all 23 CTOs. With, only 11 CTOs was measured by CAG because of missing collateral angiography. In eleven patients with data acquired both by MSCT and CAG, the length of the CTOs showed no significant difference between two methods.

Current results were also concordant with those obtained by Ping et al., (2010) which showed significant increase in procedure failure with longer lesions.

Current results were also concordant with those obtained by Choi et al., (2011) included 486 consecutive patients showed longer occlusion length (cutoff ≥15 mm) to be associated with increased incidence of failure. However, these data were discordant with those obtained by Garcia et al., (2009) and Martin-Yuste et al., (2012), both showed no effect of CTO length on procedure outcome.

Calcification:

Calcification obstructing whole vessel lumen was strongly related to procedural failure. "full-moon" shaped 360° calcification as an extremely high obstacle for crossing guidewire, CTCA had higher sensitivity in the rate of detection of calcification compared with CAG, Also, the length of calcified lesion could be successfully measured by CTCA. CTCA could detect the detailed location (proximal, middle and distal segment) of calcification in occlusive vessels, and facilitated to visualize the tract of the occluded segment. The current study results showed that MSCT is more sensitive than CA in quantification of CTO segment calcifications CTO segment calcifications: were detected by Coronary Angiography in 6 patients, of them: 6 patients (100 %) were Detectable by the MSCT. On the other hand, CTO segment calcifications were not detected by Coronary Angiography in 14 patients. Of them, 5 patients (35.7%) were Detectable by the MSCT. This gives MSCT 100.00 % Sensitivity and 64.3 % Specificity.

The current Study results were concordant with the study of **Hsu et al., (2011)** performed in 82 CTOs, evaluated the calcification length ratio, defined as the length of calcification with density >130 HU/occlusion length. A calcification length ratio

>0.5 was found in 77.8% of technical Failures and 50% of procedure failures. The current study results were also concordant with those of Martin-Yuste et al., 2012 who found a statistically significant increase in procedure failure in case of calcification occupying > 50% arc in cross section of proximal and mid segment of the CTO. The current study results were also concordant also with those obtained by Ping et al., 2010 who performed a similar study on 74 CTO patients with successful PCI in 57 (77%) of patients and found significant tendency towards failure with increasing Proximal Cap calcification. Also Cho et al., (2010) analyzed the regional calcium score (area of calcification weighted maximal CT attenuation, total calcium score, regional calcium volume and the percentage of calcification of the vessel section, Although all the parameters studied were significantly associated with technical failure, upon multivariate analysis the only factor showing a high positive predictive power was the amount of calcification in the vessel section.

Again Ehara et al., 2009 reported the results of study investigating MDCT in CTO in which revascularization was carried out by experts in this field; included 110 lesions and identified 3 independent predictive factors of guide wire failure to cross the lesion and concluded that Bending, shrinkage and severe calcification are significant predictors for wiring success, they found that severe calcification is a significant independent predictor of failure.

Also **Garcia et al., 2009**in their study concluded that MSCT is more precise than CA for assessing the anatomical features of a CTO, who found in their study that there was a significant increase in procedure failure in case of severe calcification (> 50% of vessel CSA), long calcified segment. Multivariate analysis of this study showed that absence of severe calcification is an independent predictor of success.

Side branches and proximal stump:

The current study revealed a statistically significant Tendency towards increased incidence of failure in the presence of *Side branches*. (Side branch was defined by branches having diameter of ≥ 1.5 mm adjacent to CTO).

Side branches at the CTO Segment: were

detected by Coronary Angiography in 6 patients, of them: 6 patients (100 %) were Detectable by the MSCT. On the other hand, Side branches at the CTO Segment were not detected in 14 Patients by coronary angiography, of them, Side branches were detected in 6 patients by MSCT. This gives MSCT 100% Sensitivity and 57.2% Specificity

Current study revealed a Tendency towards increased incidence of failure in the presence of Blunt Proximal stump but we couldn't translate this tendency to a statically significant difference due to small sample size.

Rolf et al., (2013) reported that CTA had a superior ability to detect a blunt stump than conventional angiography because the time needed for coronary CTA may result in the retention of contrast medium the micro-channel within in the CTO segment.Current study data were concordant with those obtained by Opolski et al., (2015)who found Blunt Proximal cap as independent Predictor of failure of revascularization. .Current study results were also concordant with those obtained by Choi et al., (2011) who included 486 consecutive patients showed that more Frequent Side branches to be Associated with increased incidence of failure.

Current study results were also concordant with the study done by Mollet et al., (2005) these authors used 16-detector MDCT in 45 patients, and the independent predictive factors of revascularization failure were an occlusion length >15 mm, blunt morphology of the proximal CTO, and the presence of severe calcification. However, these results were discordant with those of Garcia-Garcia et al., (2009) who found no significant effect of presence and size of proximal stump or side branches at CTO site. Also, these results were discordant with those obtained by Martin-Yuste et al., (2012) who Performed a similar study on 69 patients with a success rate of 62% Their results also showed no significant effect of the proximal stump morphology or size and side branches on the procedure outcome.

Japanese CTO SCORE (J-CTO):

In the current study J-CTO SCORE could predict procedure difficulty level, J- CTO score of zero and 1 had an overall near 100% success rate in both group, while J-CTO score 2 had a 75 % success rate in angiography based group and 100% in MSCT-CA based group, while J-CTO score of 3 had a 70% success rate in CA based group and 50% in MSCT-CA based group, and JCTO score of 4 had 50% success rate in angiography based calculation and 0% present in MSCT based calculation, this reflect more

powerful prediction of procedure outcome when CT CA was used to calculate J-CTO SCORE.

Current Study results were concordant with FujinoandOtsuji, (2017) which compared the discriminating accuracy of the CTA-derived J-CTO score with that of the conventional coronary angiography-derived J-CTO score for predicting procedural success and 30-min wire crossing during a CTO-PCI procedure and to clarify the performance of CTA to predict procedural difficulties when performing a CTO-PCI.In 45% of the lesions, the CTA-derived J-CTO score equaled that determined by conventional coronary angiography. However, 29.8% of the patients had a CTA-derived J-CTO score greater than that derived by conventional coronary angiography, whereas 25.2% of the patients had a CTA-derived J-CTO score less than the conventional angiography-derived J-CTO score. The CTA derived **J-CTO** score was significantly higher than that of the angiography-derived J-CTO score for predicting a successful CTO-PCI and for 30- min wire crossing, each morphologic parameter of the J-CTO score tended to be higher when assessed using CTA than when assessed using conventional angiography, showing better accuracies of CTA for predicting: 1) procedural success in the evaluation of calcification, bending, and occlusion length; and 2) 30min wire crossing in the evaluation of entry shape, calcification, and occlusion length. On the other hand, Li et al., (2010) reported that J- CTO scores derived from CTA versus conventional angiography showed similar accuracy for predicting a successful CTO-PCI.

<u>Korean Multicenter CTO CT Registry Score</u> (2017)KCCT score:

KCCT score was categorized to simplify the prediction of procedural result According to this KCCT score category, the probability of successful guide-wire crossing ≤30 minutes (100%–29%) and procedural success(100%–60%), It further declined to30% and 62% in "very difficult" category.Current study results were matched with this KCCT SCORE AS: our result showed that the higher score the more liable to failure, KCCT SCORE OF 1 and 2 showed a 100% success rate while KCCT score of 3 showed 67% success rate, KCCT score of 4 showed only 33% of success and KCCT SCORE of 6 showed a 100% failure rate.

CT RETRACTOR SCORE:

Current study results were matched with this obtained in CT RETRACTOR SCORE AS higher score were more liable to failure, CT RETRACTOR SCORE OF 0 and 1(easy and intermediate) showed a

100% success rate while CT RETRACTOR SCORE of 2(difficult) showed 75% success rate, CT RETRACTOR SCORE of 3or more (very difficult) showed only 25% of success.

The CT-RECTOR (Computed Tomography Registry of Chronic Total Occlusion.

Revascularization) (2015) score was developed from Data from 4 centers involving 240 consecutive CTO lesions with pre-procedural coronary computed tomography angiography were analyzed. Successful guide-wire (GW) crossing in less than 30 min was set as an endpoint to eliminate operator bias.



Pro-Inflammatory and Pro-Thrombotic Phenotype of Spontaneously Differentiated Human Monocyte-Derived Macrophages in Coronary Heart Disease Patients: Implications for Plaque Morphology and Activity

Hesham Rafaat, Sonia Eligini, Nicola Cosentino, Giampaolo Niccoli

OBJECTIVE:

characterization of MDMs obtained from CAD patients and healthy subjects, and then assessed the association between MDM profile and coronary plaque features evaluated by optical coherence tomography (OCT) in CAD patients.

METHODS AND PATIENTS:

The morphological analysis of MDMs obtained from a spontaneous differentiation of monocyte isolated from CAD patients showed a higher prevalence of round MDMs as compared to spindle MDMs, in contrast to healthy subjects where the prevalence of these two morphotypes was similar. MDMs of CAD patients showed a lower efferocytic capacity compared to healthy subjects, lower transglutaminase-2 levels, and higher tissue factor (TF) levels, with a TF peak in NSTEMI and STEMI. At OCT, evaluated at the minimal lumen area in stable angina and at the culprit lesion in acute myocardial infarction patients, patients with a higher round MDMs prevalence exhibited more frequently a lipid rich plaque, a thin cap fibroatheroma, a greater intra-plaque macrophage accumulation, and a ruptured plaque. In addition, the efferocytic capacity of MDMs correlated with minimal lumen area.

CONTRIBUTION of an in vitro differentiation of human m

MDMs obtained from CAD patients show a morphophenotypic heterogeneity with a prevalence of round MDMs displaying pro-inflammatory and prothrombotic properties. The MDMs profile allows to identify a subset of patients with features of high risk coronary atherosclerosis.

KEYWORDS:

atherosclerosis; macrophages; efferocytosis; tissue factor; optical coherence tomography.

Pulmonary Valve Stenosis (PS)

Mohammad El Tahlawi

BACKGROUND:

Pulmonary valve stenosis (PS) could be treated efficiently by balloon valvuloplasty. Severe PS with high gradient(PG) or moderate symptomatic PS are considered for valvuloplasty. The success of valvuloplasty is estimated by reduction of PG. Right ventricular (RV) affection with PS could occur even with non-severe PG. Markers of myocardial damage due to increased afterload such as troponin are hypothesized to increase with severe RV strain.

OBJECTIVE:

We aim to find an objective laboratory test that determine the success of valvuloplasty and the relief of RV afterload. Therefore, it could be used as an determinant of valvuloplasty success and of the need of re-dilatation in case of restenosis.

METHODS AND PATIENTS:

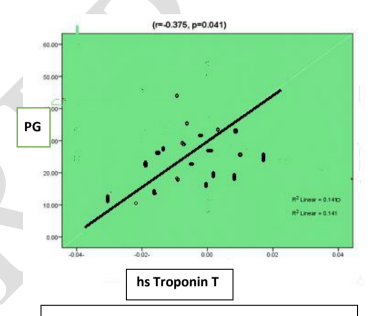
We recruited all patients with valvular PS who are amenable for balloon valvuloplasty according to the guidelines. Echocardiographic evaluation of PS severity and pulmonary valve annulus diameter were done. All patients Were subjected to high sensitive troponin T analysis just before valvuloplasty. Balloon valvuloplasty were done with the suitable balloon size using single balloon technique. Echocardiographic re-assessment of PG as well as hs troponin T were done 2 weeks and then 6 months post valvuloplasty.

RESULTS:

Fortyfive patients were recruited. Their mean age was 21.3 ± 14.6 year. Mean PG across pulmonary valve before dilatation was 73 ± 17 mmHg. They were all successfully dilated with significant drop of PG. Mean PG post-dilatation was 22 ± 14 mmHg. Troponin T level was initially positive in 32 cases (71.1%). In the group who had initially positive troponin, there was a significant correlation between PG and troponin level. Two weeks post-dilatation, troponin T was negative in all cases. Six months later, 8 cases had re-elevation of troponin with increased PG in those cases by 17 ± 9 mmHg.

CONCLUSION:

Pulmnary valve stenosis causes pressure overload on RV resulting in some sort of myocardial cell damage. This process results in troponin release. Assessment of troponin can help in classifying the degree of stenosis . It could be a marker to detect the failure of valvuloplasty. Troponin re- elevation occurs in pulmonary re-stenosis. This objective laboratory marker can be used to assess the need for re-dilatation of the valve.



Correlation between pressure gradient across pulmonary valve and hs troponin in the group with initially positive troponin.

Right ventricular function as a predictor of exercise tolerance in patients with chronic left ventricular failure

Salah Zaghloul

BACKGROUND:

Few clinical studies suggested an important role for the pulmonary circulation and right ventricular functions in determining the exercise capacity in patients with chronic left ventricular failure (CHF). No correlation has been found between resting left ventricular ejection fraction (LVEF) and exercise capacity in these patients.

OBJECTIVES:

Our aim was to delineate the role of the right ventricular function in determining of the exercise capacity in such patients.

PATIENTS AND METHODS:

Forty subjects were included in this study; thirty male patients with CHF secondary to ischemic cardiomyopathy (16 patients) or dilated cardiomyopathy (14 patients) fulfilled the inclusion criteria for this study and ten normal subjects matched for age and weight.

Following thorough history clinical and examination; the patients underwent first pass radionuclide study for the determination of the resting right ventricular ejection fraction (RVEF). two-dimensional echocardiography and Doppler study to study both left and right ventricular systolic and diastolic function, and a progressive multistage breath by breath cardiopulmonary exercise test using treadmill with incremental increase in the workload to a symptom limited point, to determine the maximal exercise capacity and maximal cardiopulmonary exercise test parameters.

RESULTS:

It was found that the LVEF did not correlate at all with any of the exercise capacity **RVEF** parameters, whereas correlated the significantly to these parameters. There were however a striking abnormalities of the ventilatory response to exercise, in the form of increased ventilation in response to given rate of CO2 production, and this excessive ventilation correlated significantly with the increase in dead space ventilation in the affected patients. While the VE/VCO2 and the VD/VT max correlated significantly with VO_{2max}, they also correlated significantly with RVEF. The correlation between RVEF and exercise capacity may be explained by the perfusion/ ventilation mismatch resulting from chronic pulmonary changes.

CONCLUSIONS:

The study showed that the exercise capacity in CHF is not related either to etiology, NYHA functional class or exercise end point.

The Amplatzer Duct Occluder II Additional Sizes Device (ADOIIAS) For PDA Closure Beyond the Neonatal Period: Initial Experience in Egypt

Amal El Sisi, Eman G.Amer, Rania EL Kaffas

BACKGROUND:

The new Amplatzer Duct Occluder II Additional Sizes device is designed for the closure of small PDAs associated with small or shallow ductal ampullae. (2) The ADOIIAS, similar to its predecessor the ADOII, is made of nitinol braid and comprises two retention discs and a central portion that is designed to lie within the ductal lumen. The shape of the discs has been altered from curved to flat, and the retention discs have been reduced in size to minimize the risk of protrusion causing flow disturbance in the aorta or pulmonary artery (3). Implantation of ADO II AS is feasible for all types of PDA with a diameter <4 mm and for wide variety sizes of children even for small infants. The device is chosen so that the diameter of the waist would be approximately twice that of the narrowest part of the ductus, typically at the pulmonary end. The length is chosen so that the aortic disk would lie in the ductus, in a conical-tubular shaped ductus, or in the ampulla without extending in to the aortic lumen in other cases. The PDA can be closed from either the pulmonary or aortic routes (1). We present our experience with this new device beyond the neonatal period in Abu El Rish University Hospital.

MATERIALS AND METHODS:

The first case was a 18 month old boy, 9 kg, with long tubular PDA, type E, measuring 3mm at pulmonary end, 4.6mm at aortic end and length 11.5mm. The decision was taken to use ADO II AS 5*6, which was successfully deployed from the arterial side using 5Fr delivery system. The second case was a 2 year old girl, weight 11 kg, with PDA type E, pulmonary end 1.5mm, aortic end 4mm and length 5mm. This was closed with ADO II AS device size 3*4 by retrograde approach. The third case was a 4 year old boy with PDA type C, pulmonary end 2mm, aortic end 2.5 mm and length 6mm which was closed by ADII AS device size 5*4 also from the arterial approach.

RESULTS:

Follow up echocardiography revealed no residual shunting and no protrusion of the device in aorta or left pulmonary artery in the 3 cases.

CONCLUSION:

The ADOIIAS device is safe and effective for trans catheter closure of small to moderate ductus in infants and children.

- 1. Bass JL, Wilson N. Transcatheter occlusion of the patent ductus
 - arteriosus in infants—Experimental testing of a new amplatzer
 - device. Catheter Cardiovasc Interv (2014);83:250–255
- Bruckheimer E, Godfrey M, Dagan T, Levinzon M, Amir G, and Birk E. The Amplatzer Duct Occluder II Additional Sizes Device for Trans catheter PDA Closure: Initial Experience. Catheterization and Cardiovascular Interventions (2014) 83:1097–1101
- 3. Sungur M, Karakurt C, Ozbarlas N and Baspinar O. Closure of patent ductus arteriosus in children, small infants, and premature babies with Amplatzer duct occluder II additional sizes: Multicenter study. Catheterization and Cardiovascular Interventions (2013) 82 (2): 245-252



Value of Mitral Annular Plane Systolic Excursion in Assessment of Global Contractile Reserve During Dobutamine Stress Echocardiography Before Revascularization

Tarek Hussein El Zawawy, Ebtehag Ahmed Hamdy, Gehan Magdy Youssef, Maher Ragab Mahmoud.

BACKGROUND:

Dobutamine stress echocardiography (DSE) has become the preferred method of stressing the heart in Europe with similar diagnostic accuracy to exercise. Mitral annular plane systolic excursion (MAPSE) is an easy way to assess global LV function and contractile reserve irrespective of image quality.

PATIENTS AND METHODS:

The current study was carried out on 50 adult patients with coronary artery disease (CAD) presented to Alexandria university echocardiography labs for assessment of viability and contractile reserve before coronary revascularization by coronary artery bypass graft (CABG) or percutaneous transluminal coronary angioplasty (PTCA) and 20 control subjects with normal wall motion and normal MAPSE. The inclusion criteria included patients with LV ejection fraction (EF) \geq 35%. The patients underwent a full echocardiographic examination at rest and during peak stress with low dose dobutamine. The controls underwent a full echocardiographic examination at rest only.

RESULTS:

At baseline, a cut off value of 1.39 cm for MAPSE gave 92% sensitivity and 100% specificity in diagnosing myocardial contractile reserve. At peak low dose dobutamine, a cut off value of 1.71 cm for MAPSE gave 100% sensitivity and 95% specificity in diagnosing myocardial contractile reserve. The contractile reserve was assessed in our study by EF and wall motion score index (WMSI).

CONCLUSIONS:

Echocardiography can detect viable myocardium during infusion of dobutamine which has ability to elicit an enhanced contractile response. MAPSE measured at rest and at peak low dose dobutamine stress is a potentially useful tool to identify patients with contractile reserve.