Prevalence of abnormal upper limb arterial anatomy and its correlation with access failure during transradial coronary angiography

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1. Introduction

Coronary angiography (CAG) is the most common procedure performed in the cardiac catheterization laboratory. CAG can be done by transfemoral, transradial, transbrachial or transulnar route. Till few years ago transfemoral was the most commonly utilized approach for all coronary diagnostic and therapeutic interventions. Radner et al. was the first to describe transradial catheterization using radial artery cut-down in 1948. The advantages of the radial approach are reduction in access site complications including bleeding, reduced length of hospital stay and increased patient comfort. Mortality benefits are also noted when used for primary Percutaneous Transluminal Coronary Angioplasty (PTCA) in ST-elevation acute myocardial infarction (STEMI). Access site failure and access site cross over rates are some of the most common hurdles in TRA. Access site cross over rate have been reported from 4.6% to 10%. Few previous studies also documented transradial access failure in 1%-5% of cases. But when brachial access was used for intervention, the failure to access was less common. This discrepancy can be explained in part due to the smaller diameter radial artery and variations in radial artery anatomy. A study by Louvard Y et al. have found that access failure was primarily due to anatomical abnormalities in radial artery like radial loops and tortuositues in its course. Most of the present literatures are on radial artery abnormalities and variations hampering the TRA. Hence there is a constant need for evaluation of the upper limb arterial anatomical abnormalities (radial, brachial, axillary and subclavian artery) and its correlation with access failure for transradial interventions.

2. Methodology

This prospective observational study was conducted in the Department of Cardiology, Dr. RML Hospital, New Delhi. Consecutive patients undergoing transradial coronary angiography (CAG)
were included. All patients of more than 18 years old and had given consent were included in the study. Patients with previous history of transradial CAG, right upper limb trauma or surgery, and not willing to give consent were excluded. The study protocol was approved by the Institutional Ethics Committee. A total of 1560 patients were enrolled, but 48 patients were excluded for reasons mentioned above. All procedures were performed through right radial artery access. Before transradial CAG, hand perfusion was assessed using the modified Allen’s test.

2.1. Radial artery cannulation angiography procedure

The right arm was positioned beside the body with the wrist hyperextended over a block. With proper aseptic precautions ventral part of the right wrist was prepared and draped. Local anaesthesia was administered with 2% lidocaine. The radial artery was cannulated using the standard Seldinger technique. The radial artery was punctured with a 20 gauge needle at 45° angle proximal to the styloid process. A 0.025” straight soft tip guidewire was inserted through the needle. After removing the needle a 5 Fr sheath (length 7 cm) was introduced gently into the radial artery over the guidewire. After the removal of the dilator of the introducer sheath and the guidewire, the sheath was flushed with first heparinized saline followed by vasodilator solution containing verapamil and nitroglycerine. Heparin (60 IU/kg) was administered intravenous line after the sheath was introduced. Coronary angiography was completed with 5 Fr radial Optitorque Tiger catheter (Terumo Corporation, Tokyo, Japan) introduced over a 0.035” J-tip Teflon guidewire or a radifocus guidewire, if the J-tip Teflon guidewire was difficult to advance. After the completion of the procedure, the sheath was immediately removed and manual compression bandage was applied with the help of sterile gauze and adhesive bandage for about 3 h.

2.2. Evaluation of the upper limb arterial anatomy

The route and advancement of the J-tip guidewire and diagnostic catheter was observed under fluoroscopy while introducing them from the access site to ascending aorta. Note was made of any abnormal path or obstruction along which the guide wire or catheter travelled and evaluation was done by angiography. Failure to complete the coronary angiography via this route was considered as access failure. Angiographic evaluation of right upper limb arteries was done mostly by retrograde angiography using the same diagnostic catheter and if needed or retrograde angiography didn’t delineate the problem, antegrade angiography was performed via femoral access and going to the nearest possible point of abnormality or obstruction. Techniques like wire and catheter manipulation were used to overcome anatomic abnormalities and obstruction. If manipulation lead to successful CAG, the cases were considered to have normal upper limb arterial anatomy and, in such cases, no further angiographic evaluation were done. Inability to do or complete transradial CAG due to radial artery spasm, requiring catheter exchange, operator-related inability, coronary artery variations, or dilated aortic root etc. were not included as access failure.

2.3. Identification of right upper limb arterial anatomy and its abnormality

Burzotta et al⁶ have given definitions of the upper limb arterial anomalies and these have been adopted by different investigators for bringing uniformity in reporting. These definitions have been applied in our study also. These definitions are mentioned in Table 1. Hypoplastic radial artery was defined as when radial pulse was palpable but sheath could not be inserted in the radial artery despite adequate use of vasodilators.

3. Results and observations

A total of 1512 patients were evaluated and their findings were included for final analysis. Mean age of the cohort was 54.9 years (range 22–89 years). There were 1103 (72.9%) males and 409 (27.1%) females. Successful procedure was done in 1445 (95.6%) patients and access failure was noted in a total of 67 (4.4%) patients.

3.1. Right upper limb arterial anatomy by angiography

Right upper limb arterial anatomy was normal in 1432 (94.71%) patients. In 80 (5.29%) patient’s anatomical abnormality was noted in the right upper limb arteries. Frequency of occurrence of various abnormalities in the right upper limb arteries are as noted in Table 2.

3.2. Access failure

CAG could not be completed through transradial approach in 67 (4.4%) patients (Table 3) due to different reasons that include radial

| Table 1 |
| Definition of abnormal upper limb arterial system. |
| Variation | Definition |
|--------------------------------------------------|
| Congenital absence of the artery | Absent radial artery |
| Stenotic radial artery | >50% luminal narrowing |
| Tortuous radial artery | Bending >45° |
| Radial artery loop | Loop of 360° in the artery which is not at anastomotic sites |
| Radio-ulnar loops | Loop of 360° at the anastomosis with brachial-ulnar artery |
| Brachial artery loops | Loop in the brachial artery of 360° not at anastomotic sites |
| High origin of the radial artery | Origin of radial artery from brachial or axillary artery with a normal brachial artery which branches into ulnar and interosseous arteries |
| Stenotic brachial artery | >50% luminal narrowing |
| Tortuous brachial artery | Bending >45° |
| Subclavian tortuosity | More than 90° bend in the vessel |
| Subclavian stenosis | >50% luminal narrowing |
| Arteria lusoria | Retro-esophageal right subclavian artery |

| Table 2 |
| Upper limb arterial anatomy by angiography. |
| Radial artery anatomy | Number (n) | Percentage (%) |
|-----------------------|------------|----------------|
| Normal | 1432 | 94.71 |
| Tortuous radial artery (image 1a) | 11 | 0.73 |
| Brachial or axillary artery stenosis (image 1b) | 8 | 0.53 |
| Radial or Radioulnar loop (image 1c and 1d) | 22 | 1.46 |
| Tortuous subclavian artery (image 2a) | 3 | 0.20 |
| Tortuous brachial artery (image 2b) | 5 | 0.33 |
| Abnormally high origin of the radial artery | 10 | 0.66 |
| Arteria lusoria (image 2c) | 5 | 0.33 |
| Radial artery stenosis | 6 | 0.40 |
| Subclavian artery stenosis (image 2d) | 6 | 0.40 |
| Hypoplasia of radial artery | 4 | 0.26 |
| Total | 1512 | 100 |

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artery spasm, operator related inability, coronary artery variations, dilated aortic root or abnormal upper limb arterial anatomy. Out of these 67 patients, there were 43 patients where abnormal upper limb arterial anatomy was the cause of access failure. So, abnormal upper limb arterial anatomy was the cause of access failure in about 64.17% of patients. Causes of access failure other than abnormal upper limb arterial anatomy were not evaluated systematically. Access failure rates were 100% in radial artery stenosis, hypoplastic radial artery, and subclavian artery stenosis, 87.5% in brachial artery stenosis, 45.5% in tortuous radial artery, 36.4% in radial and radioulnar loop, 50% in high origin radial artery, 20% in tortuous brachial artery, and 33.3% in tortuous subclavian artery.

4. Discussion

This prospective observational study included 1512 patients undergoing diagnostic transradial coronary angiography in a tertiary care centre in North India. Mean age of the study population was 54.97 ± 11.24 years. There were 72.9% male patients and 27.1% female patients. Successful CAG was done in 95.6% patients by TRA. Access failure occurred in about 4.4% patients. Previous studies have reported access failure via the radial artery in 1%–5% of cases.3,5

4.1. Upper limb arterial anatomy

There were 5.3% patients with abnormal right upper limb arterial anatomy. It was found that the most common abnormalities were radioulnar loop, found in 22 (1.46%) patients, followed by tortuous radial artery in 11 (0.73%) patients and abnormal high origin of radial artery in 10 (0.66%) patients. Study by Garg N et al noted 9.7% patients with abnormal upper limb arterial anatomy in their study.7 Another study by Khanra D et al8 found abnormal variation in radial artery in 11% patients. In these studies, they performed angiography of each patient and every notable abnormality was documented. In our study angiographic assessment of upper limb arterial tree was done only when the guidewire or the

| Type of anatomic abnormality | Number | Access failure (%) |
|-----------------------------|--------|--------------------|
| Normal                      | 1432   | 24 (1.67)          |
| Radial or Radioulnar loop   | 22     | 8 (36.36)          |
| Tortuous radial artery      | 11     | 5 (45.45)          |
| Abnormally high origin of the radial artery | 10 | 5 (50) |
| Subclavian artery stenosis  | 6      | 6 (100)            |
| Brachial or axillary artery stenosis | 8 | 7 (87.5) |
| Radial artery stenosis      | 6      | 6 (100)            |
| Hypoplasia of radial artery | 4      | 4 (100)            |
| Arteria lusoria             | 5      | 0 (0)              |
| Tortuous brachial artery    | 5      | 1 (20)             |
| Tortuous subclavian artery  | 3      | 1 (33.33)          |
| Total                       | 1512   | 67 (4.43)          |

Fig. 1. Different anomalies of arterial course in right upper limb. (a) Tortuous, radial artery, (b) stenotic axillary artery, (c) Radial artery loop, (d) Radio-ulnar loop.
diagnostic catheter followed an abnormal path or got stuck in its course, hence only significant and clinically relevant abnormalities were noted. This may be the reason for our study having a lower incidence of abnormal upper limb arterial anatomy.

4.2. Radioulnar and radial loop

Radioulnar loop (Fig. 1d) or radial loop (Fig. 1c) was the most common abnormality found in our study. It was found in 1.46% patients and was associated with access failure in 36.4% cases. In the study by Khanra D et al\(^8\) radial loop was noted in 1.17% patients and was the cause of access failure in 45.3% cases. To ascertain the extent of the loop, angiographic or coronary angioplasty guidewire can be used. It was found that radial loop can be straightened with wire relatively easily but doing so in radioulnar loop is difficult.

4.3. Tortuous radial, brachial and subclavian artery

Significant tortuous radial artery (Fig. 1a) was found in 0.73% patients, tortuous brachial artery (Fig. 2b) was noted in 0.33% patients, and tortuous subclavian artery (Fig. 2a) was found in 0.20% patients. A large difference in the frequency of tortuositites is evident from different studies. Yoo et al\(^9\) reported these abnormalities in 4.2% cases, Yokoyama et al\(^10\) in 5.6% cases, Burzotta et al\(^6\) in 5.9% cases and Khanra D et al\(^8\) in 2.29% cases. Some authors considered tortuosity as acquired abnormality and excluded it from analysis.\(^7\) The explanation for these variations is that there is no universal definition of tortuous vessel and the frequency of tortuositites increases almost linearly with advancing age. They also noted it as a cause of access failure in 23.2% cases.\(^6\) In our study radial, brachial and subclavian tortuosity together count for 1.25% of the cases and was associated with 36.8% failure rate.

4.4. Radial, brachial, axillary and subclavian stenosis and hypoplastic radial artery

Burzotta et al\(^6\) defined radial stenosis as >50% radial artery narrowing and reported angiographic incidence of 0.4% in their study. Radial artery has a significantly smaller diameter, 2.69 ± 0.40 mm in men and 2.43 ± 0.38 mm in women, compared to 6 mm of femoral artery diameter.\(^11\) In our study 0.4% patients were diagnosed to have radial artery stenosis and associated with failure to access in 100% cases. Brachial or axillary artery stenosis (Fig. 1b) and subclavian artery stenosis (Fig. 2d) were noted in 0.53% and 0.40% patients respectively. These were associated with access failure in 87% and 100% respectively. These atherosclerotic stenosis were most commonly encountered in the elderly population.

4.5. High origin of radial artery

High radial take-off, a remnant radial or slender hypoplastic radial artery existed in a few cases. Such a slender hypoplastic radial artery may be too small even for a 4 Fr catheter to negotiate. Catheter advancement through this artery is often painful and
associated with spasm and an increased risk of perforation. Ability to pass the guidewire easily but difficulty in advancing the catheter over the normal appearing course of the guidewire above elbow level can be a clue to the diagnosis of high origin of radial artery. We found this abnormality in 0.66% patients in our study. Access failure was seen in about 50% of these patients. Burzotta et al. reported 3.4% patients with high radial artery origin. An Indian study has reported this as the most common abnormality but was not a cause of procedure failure. Another study reported it in 6.84% cases and it was associated with access failure in 17.9% patients. Evaluation of patients only with stuck catheter might have decreased the incidence in our study.

4.6. Arteria lusoria

As defined by Burzotta et al., Arteria lusoria is found when right subclavian artery arises from the horizontal part of the aortic arch at its junction with the descending aorta, mostly from distal and posterior region and less frequently from the proximal descending aorta. This abnormality is the commonest cause of inability to reach ascending aorta from right femoral artery access site after reaching the aorta (Fig. 2c), but it is not very common and found in about 0.1% of population. In our study it was found in only 5 patients.

5. Abnormal upper limb arterial anatomy and access failure

Previous studies have documented access failure rate of 1–10%. We found it in 4.4% patients in our patients. The difference in percentage of abnormal upper limb arterial anatomy and access failure can be explained with the help of following reasons.

1. Due to improved hardware, smaller sheath, and smaller catheter size there can be marked improvement in access rate.
2. Increasing the use of trans-radial access increases the operator related success rate. The access failure rate dropped from 10.3% to 1.7% with increasing operator experience.
3. Increased and improved understanding of abnormal variation in upper limb artery anatomy increases the operator’s maneuverability, leading to reduction in access failure rate.
4. Rather than congenital variation or abnormal anatomy of arteries, increasing age related atherosclerotic variation leading to tortuosity, luminal narrowing increases failure to access rate.

6. Limitations of our study

1) The study sample size was small.
2) Ours is an observational study and thus prone for observer bias.
3) Not every patient was evaluated for each and every possible variation in upper limb arterial system. Instead we chose to identify the patient with major variations that are clinically significant.
4) Only the right arm was evaluated and not the left arm.
5) Demographic variations within India were not taken into account in this study.
6) Only diagnostic CAG was done with the help of 5F catheter, use of larger sheath and catheter might have led to increased access failure rate.

7. Conclusion

In this angiographic study of abnormal right upper limb arterial anatomy in Indian population, significant anatomical abnormality was noticed in 5.3% population and transradial CAG failure rate was 64.17% in cases with abnormal upper limb arterial anatomy. We can conclude that abnormal upper limb arterial anatomy is the most common cause of access failure. Knowledge of such anatomical abnormality and taking proper and preemptive care can help to guide the procedure and avoid complications.

8. Practical Applications of our study

1. Prevalence of abnormal upper limb arterial anatomy in Indian population.
2. Evaluation of abnormal upper limb arterial anatomy as a cause of access failure

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Declaration of competing interest

None.

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