The Role of Intraindividual Carotid Artery Variation in the Development of Atherosclerotic Carotid Artery Disease: A Literature Review

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Abstract

Carotid artery disease (CAD) is associated with numerous risk factors, including hypertension, hyperlipidemia, hypercholesterolemia, diabetes mellitus, and smoking. In most patients, these systemic risk factors do not affect the carotid arteries equally, resulting in asymmetrical CAD. It is unclear if anatomic variations in the carotid arteries predispose an individual to formation of atherosclerotic CAD. Therefore, we wanted to assess (1) the inter-individual or intra-individual anatomical variations in the carotid arteries and (2) whether anatomical variations predispose the development of atherosclerotic CAD. We searched Medline and Scopus over the past 20 years as well as included article bibliographies. Two investigators independently screened abstracts and full-text articles; extracted data and assessed risk of bias. We included full-text primary articles that evaluated anatomical characteristics and the presence of CAD. A total of 8 articles were selected using the search parameters and an additional two articles were included after reviewing references of relevant papers. Evidence suggests that a low outflow/inflow ratio, elevated bifurcation height, and bifurcation angle are associated with increased risk for CAD. Additionally, tortuosity and kinking of the carotid arteries may affect the formation of CAD but coiling of the arteries which is a natural age-dependent process, does not affect CAD development. This review suggests there are anatomic variations in the carotid arteries that increase the risk of developing carotid artery disease. The most significant risk factors include a low outflow/inflow ratio, increased internal carotid artery tortuosity, elevated bifurcation height, and bifurcation angle.

Key Words: CT carotid angiogram; Carotid artery disease; Carotid bifurcation; Carotid artery anatomy; Carotid stenosis (Source: MeSH-NLM).

Introduction

Carotid artery disease (CAD) is a vascular disease characterized by progressive narrowing of the blood vessel lumen due to atherosclerotic plaque deposition within the subendothelial lining.1 CAD is a leading cause of stroke, which is the third leading cause of mortality worldwide.4 Systemic risk factors such as hypertension, hyperlipidemia, diabetes mellitus, and smoking contribute to the formation of atherosclerotic plaques.5 Local factors such as hemodynamics and shear stress also influence plaque formation, thus displaying the multifaceted pathogenesis of CAD.4 Atherosclerosis is regarded as a systemic disease, however, there is significant intraindividual variation in the extent to which the carotid arteries are affected.6,7 This suggests that there may be intraindividual features that predispose a particular artery to develop CAD.8

Blood vessel anatomy and geometry have a marked effect on both the initial formation of atherosclerotic plaques and the development of CAD.9 Atherosclerotic plaques preferentially deposit around the carotid bifurcation,9 disrupting blood flow in all directions and thereby contributing to the pathogenesis of CAD.10 A reduced outflow/inflow ratio, which compares the external carotid artery (ECA) and internal carotid artery (ICA) diameters to the common carotid artery (CCA), is an important indicator of plaque formation. A lower ratio can lead to reduced wall shear stress and an increased risk of endothelial damage, which would precipitate atherosclerotic CAD.10 It has been previously shown that the optimal ratio is 1.15; deviation from this can increase the risk of endothelial damage leading to atherosclerotic plaque formation.11

Initial atherosclerotic lesions occur early in fetal life, but do not have significant effects during childhood.11 Formation of these lesions depends on factors such as maternal hypercholesterolemia, susceptibility of the arteries, and numerous genetic factors.11 Aging coincides with marked increases in stress and anatomical changes in the carotid arteries.12 Increases in vessel diameter and tortuosity of the carotid arteries have been associated with normal aging and disease progression.13 Age-related degradation and fragmentation of the stabilizing elastin protein plays a role in the structural alterations seen in the carotid arteries.13 Interestingly, there is inter-ethnic variation of atherosclerotic plaque development at the carotid bifurcation, with blacks displaying a lower prevalence compared to Caucasians and Hispanics. This remains consistent in populations of blacks with an elevated vascular disease risk profile.

Although there are many known risk factors for the development of atherosclerotic CAD, both locally and systemically, many of these fail to address the presence of asymmetrical CAD within the same individual. This knowledge gap is important as it limits potential therapeutic interventions that would prevent CAD in certain populations. A comprehensive explanation for the presence of asymmetrical CAD is therefore needed to better understand the development and pathological progression of this disease. The aim of this review is to answer 2 key questions: Are there inter-individual or intra-individual anatomical variations in the carotid arteries? Do carotid artery anatomical variations predispose individuals to the development of atherosclerotic CAD?

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Patients and Methods

Literature Search Strategy
An electronic search was conducted on Scopus and Medline (PubMed) to identify relevant publications investigating anatomical factors that may contribute to CAD. The following search parameters were used: "(Carotid artery diseases) AND (diagnostic imaging OR cerebral angiography) AND (anatomy OR anatomic) AND bifurcation". Only studies involving humans, written in English and published in the past 20 years were considered for inclusion. The initial search resulted in 645 journal articles. By selecting articles published in the last 20 years, another 215 articles were excluded. Another 29 and 16 journals were eliminated by filtering out non-English and non-human studies, respectively. This yielded 385 articles for further screening (Figure 1).

Using identical parameters as mentioned previously, a second search was conducted on Medline which yielded 159 articles. Filtering for articles published over 20 years ago eliminated 22 results. Another 3 and 24 articles were removed by including only journals published in English and human studies respectively. The total number of articles collected on Medline was 110 (Figure 1).

Figure 1. Flow diagram of study methodology with application of inclusion and exclusion criteria.

Records identified through Medline (n=159)
Records identified through Scopus (n=645)
Records after filtering for open access and duplicates (n=482)
Records screened for inclusion criteria (n=67)
Records excluded (n=415)
Not human studies
Not in English
Abstract did not include keywords
Not in Medline
Full-text articles assessed for eligibility (n=22)
Full-text articles excluded: Imaging technique of MRI or ultrasound Involved therapeutic intervention
Studies included in systematic review (n=10)
The 385 Scopus and 110 Medline articles were combined on EndNote and 13 duplicates were removed. Using the exclusion criteria listed below, 482 articles were reduced to 67. These abstracts were independently reviewed by two investigators (SA, ASK) and the titles and abstracts for imaging technique, therapeutic intervention, and diagnostic imaging. In total, 22 full articles were carefully reviewed by two investigators (SA, ASK) and 8 articles were included in the study from Scopus and Medline searches. Any discrepancies between the two investigators were resolved using a third investigator (AE). Additionally, the authors reviewed the bibliographies of the relevant articles included in this manuscript. An additional two articles were reviewed and selected for inclusion (Figure 1).

Eligibility criteria
Studies were excluded based on the following parameters: abstracts not containing the word “carotid”; abstracts not containing the words “anatomy or anatomical or geometry; articles using MRI or Ultrasound as their main imaging modality; articles that investigated a therapeutic intervention. Inclusion parameters included: articles studying the anatomy or geometry of the carotid bifurcation; articles studying the anatomy or geometry of the internal carotid artery, external carotid artery and/or common carotid artery; and articles using Computed Tomography (CT) scans.

Data Extraction
The following information was extracted from each article: Objectives; population demographic including mean age and range, and sex; sample size; methods and selection criteria; key findings; results; strengths and limitations.

Results

Anatomical risk factors for CAD
Five studies, summarized in Table 1, focused on inter-individual and intra-individual anatomical variations at the carotid bifurcation in patients with CAD. The outflow/inflow ratio ranged from 0.38 to 1.28 between individuals, while 42% of patients with unilateral CAD had greater than 25% side-to-side difference in outflow/inflow ratio (P<0.0001).12 There was a positive linear relationship between the ICA angle and degree of ICA stenosis (OR, 1.05 per degree increment).17 An ICA angle of greater than 31.50 correlated with greater ICA stenosis.18 Another study showed a positive correlation between bifurcation angle and bifurcation height, with a 3.340 increase in the angle for each 1/3 vertebral body elevation of the origin of the carotid bifurcation (P<0.01).19 Contradictory evidence from Kemenisky et al., showed a bifurcation angle of 25.36o and ICA kinking with medium and low bifurcation height, with a 9.16 in CAD and 47.70o in non-CAD patients (P<0.01).20

25% of patients with atherosclerotic CAD had a positive correlation between kinking of the ICA and high bifurcation height, whereas only 3.2% of patients showed ICA kinking with medium and low bifurcation height (P<0.01).21 ICA kinking and coiling was present in 20% of patients with CAD, with 80% presenting bilaterally and 20% unilaterally. Kinking was associated with aging, and patients greater than 55 years old had been shown to be at an elevated risk of this anatomical variation.21

Demographic variation in carotid anatomy and CAD
Four studies summarized in Table 2 investigated the demographic differences in carotid anatomy in both healthy and CAD patients. ICA stenosis was independently associated with age (OR, 1.05 per year increment), male sex (OR, 1.72) and current or past smoking history (OR, 1.85).18 Males were more likely to have a point of maximal stenosis in the ICA (OR, 2.29, P<0.001), however, women were more likely to have ECA stenosis (OR, 1.54, P<0.001) and a higher outflow/inflow ratio (0.77 F, 0.71 M, P<0.001).11

Neonates did not have marked differences in outflow/inflow ratios or carotid artery diameter when comparing males and females.12 For every decade of life increase there were concurrent increases in: carotid bulb diameter (0.64mm), ICA tortuosity (0.04), CCA tortuosity (0.03) and bifurcation angle of 100 (P<0.05).20 These geometrical changes correlated with degradation and fragmentation of intramural elastin.20 Tortuosity was most accurately measured using 3D reconstructed CT angiograms, using a computer generated curved length (CL) with a multi-planar measured and calculated straight-length diameter (SLD).21 African Americans had a lower ICA/CCA ratio (P<0.01) compared to Caucasians and Hispanics, however there was no significant difference in outflow/inflow ratio between the three race-ethnic groups (P=0.05).22

Carotid bifurcation anatomy and CAD pathogenesis
The final study, summarized in Table 3, investigated the association between carotid bifurcation and pathogenesis of CAD. There was no significant difference between the outflow/inflow ratio between the asymptomatic (0.72) and symptomatic (0.71) sides (P=0.95).
Furthermore, there was no association between bifurcation anatomy and plaque ulceration, with an outflow/inflow ratio of 0.69 in ulcerated plaques and 0.72 in non-ulcerated plaques \( (p=0.06) \). Each of the 10 selected journal articles were critically appraised using the EBL criteria, with the results summarized in Table 1. The studies had overall validity scores that ranged from 78.2 to 88.0% \( (Appendix 1) \). The numerical and statistical values of each study are summarized in Appendix 2.

### Table 1. Anatomic risk factors for the development of CAD.

| Author, Date, Location, Title | Objectives | Type of study, Sample size | Mean Age (Range), Sex, % | Methods, Selection criteria | Key findings | Strengths/Limitations |
|------------------------------|------------|----------------------------|--------------------------|-----------------------------|--------------|-----------------------|
| Schulz U.G.R. and Rothwell P.M. (2001) UK | Assess the extent of variation of the carotid bifurcation between and within individuals | Retrospective Cohort Study, Sample size = 3018 | Unknown/Unknown | Measured arterial diameters of the ICA, ECA, CCA and bulb and calculated ratios from CT angiograms. | Large variation between individuals: ICA bulb range between 0.5 to 1.3x size of ICA. Outflow area range from 62% less to 28% more than Inflow area. | Strengths: Large population from multiple centers around Europe. Clear inclusion exclusion criteria. Use of ratios allowed for consistent analysis of different CT angiograms. Limitations: Biased population of predominantly elderly with established vascular disease. Single observer with a Jeweler’s eyepiece, not computerized. Different CT angiogram quality and technique within database. |
| Kamensky A.V., et al (2015) Nebraska | Assess if age-related carotid artery geometry changes affect the development of atherosclerotic carotid artery disease | Prospective Cohort Study, Sample size = 32 | Carotid artery diameter, tortuosity and bifurcation angle were measured in 3D reconstructed CT angiograms. | Positive linear relationship between ICA angle and degree of ICA stenosis. Increase in angle showed increased ICA stenosis. ICA angle \( >31.3^\circ \) correlated with ICA stenosis. ICA radius was an independent predictor of ICA stenosis. | Strengths: Correlated findings with histological elastin-staining to assess structural changes. 3D reconstruction and computerized measurements increased accuracy. Limitations: Type 1 error due to low sample size. Did not follow patients over time (longitudinal study to assess effect of aging). |
| Phan T.C., et al (2012) Australia | Assess the relationship between carotid artery anatomy and geometry and ICA stenosis | Case-control Study, Sample size = 178 | Male, 65% | Bilirufation and vessel angles and vessel radii were measured from 3D reconstructed segmented CT angiograms. | Positive linear relationship between ICA angle and degree of ICA stenosis. Increase in angle showed increased ICA stenosis. ICA angle \( >31.3^\circ \) correlated with ICA stenosis. ICA radius was an independent predictor of ICA stenosis. | Strengths: Large sample size of patients with established carotid artery disease. Measurement protocol had multiple controls to limit variability. 3D reconstruction software used for consistency. Limitations: Selection bias of patients with high vascular risks. |

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Review

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| Author, Date, Location, Title | Objectives | Type of study, Sample size | Mean Age (Range) | Sex, % | Methods, Selection criteria | Key findings | Strengths/Limitations |
|--------------------------------|------------|----------------------------|------------------|--------|---------------------------|-------------|----------------------|
| De Seyo S., Franjic B.D., Lovricic I., Vukelic M. and Palenik H. (2004) Croatia | Carotid Bifurcation and Position and Branching Angle in Patients with Atherosclerotic Carotid Disease | Assess the correlation between carotid bifurcation height and angle in the neck in carotid artery disease patients | Cross-sectional Study Sample size = 154 | Male 57.2 (24-76) Female 58.4 (27-70) | 154 bi-plane orthogonal aortic arch arteriograms were obtained from symptomatic carotid artery disease patients and bifurcation height in relation to cervical spine and bifurcation angle were measured. | Positive correlation between bifurcation height and branching angle. The bifurcation angle increases 3.34° for each 1/3 vertebral body elevation of bifurcation height | Strengths: Used a standardized and accepted method of measuring bifurcation height. Large range of patient ages (24-79). Limitations: Statistical analysis was not included in methods. Outdated, non-computerized method of bifurcation angle measurement. Confounding variables such as degree of carotid artery disease on anatomy and geometry not taken into consideration. |
| Cappabianca S., Somma F., Negro A., Rotondo M., Scuotto A. and Rotondo A. (2016) Italy | Extracranial internal carotid artery: anatomical variations in asymptomatic patients | Assess anatomical variations in the ICA and estimate the prevalence within the sample population | Prospective Cohort Study Sample size = 316 | Male 64 (57-81) M, 54% | ICA anatomy and deformities were assessed using CT angiography and MRI. | CT angiograms detected 100% of ICA abnormalities, MRI detected 89.9%. Kinking/coiling of ICA was present in 26.7% of patients. Kinking in patients > 55 years old. Coiling in patients < 37 years old. | Strengths: All images independently evaluated by radiologist. Compared accuracy of MRI to CT angiogram. Limitations: Area of further research not stated. Presence of carotid artery disease not reported. Effect of age on anatomical variation not discussed. |

Table 2. Demographic variations in carotid artery anatomy in patients with and with CAD.

| Author, Date, Location, Title | Objectives | Type of study, Sample size | Mean Age (Range) | Sex, % | Methods, Selection criteria | Key findings | Strengths/Limitations |
|--------------------------------|------------|----------------------------|------------------|--------|---------------------------|-------------|----------------------|
| Schulz U.C.R. and Roethwell P.M. (2001) UK | Sex Differences in Carotid Bifurcation Anatomy and the Distribution of Atherosclerotic Plaque | Assess any anatomical variation at the carotid bifurcation between sexes | Retrospective Cohort Study Sample size = 3018 | Male 62.1 (unknown) Female 62.3 (unknown) | Vessel diameters at disease free areas were measured on CT angiograms and ICA/CCA, ECA/CCA, ICA/ECA, bulb/bulb and outflow/inflow ratios were calculated. | Average ICA/CCA, ICA/ECA and outflow/inflow were larger in women vs men. Lower average outflow/inflow ratio in men. Women showed more stenosis in ECA, men had more stenosis distal to carotid bulb. | Strengths: Large population from multiple centers around Europe. Eliminate magnification difference in CT angiograms. Limits criteria eliminated much of the effect of athierosclerotic disease on anatomy. Limitations: Uneven populations (2168 male, 850 female). CT angiograms from different centers with different techniques and skills. Anatomical study should only involve non-atheromatous individuals. Single observer with jeweler’s eyepiece for measurement. |
| Sehirli U.S., Yalin A., Tulay C.M., Cakmak Y.O. and Guralc E. (2005) Turkey | The diameters of common carotid artery | Assess the average diameters of the CCA, ICA, ECA and outflow/inflow ratio in newborns | Cross-sectional Study Sample size = 20 Newborns (gestational week 34-40) | Male 55% | Fixed carotid arteries were dissected from newborn cadavers and vessel diameters were measured. | CCA, ECA, ICA diameter larger in males. CCA, ECA, ICA and outflow/inflow greater on the right side of the body. | Strengths: Core population. Simple and accurate measurement. Limitations: Small sample size. No significant difference. No exclusion criteria. |
### Table 3. Carotid artery anatomy and the pathogenesis of CAD.

| Author, Date, Location, Title | Objectives | Type of study, Sample size | Mean Age (Range) | Sex, % | Methods, Selection criteria | Key findings | Strengths/Limitations |
|-------------------------------|------------|---------------------------|------------------|--------|----------------------------|--------------|-----------------------|
| McNamara J.R., Fulton G.J. and Manning B.J. (2015), Ireland<br>Three-dimensional Computed Tomographic Reconstruction of the Carotid Artery: Identifying High Bifurcation | To define a reproducible method for identifying patients with high carotid bifurcations | Retrospective Cross-sectional Study | 68 (20-90) | M, 54% | 3D reconstructed CT angiograms were used to assess the curved length and straight-line distance of the ICA. Bifurcation height was measured relative to 8 anatomical landmarks. Inclusion criteria: Patients with symptomatic or asymptomatic carotid artery disease. Exclusion criteria: Occlusion of the ICA and abnormal positioning of patient. | Measuring the distance of the bifurcation from the mastoid process gives the best indication of a high bifurcation. Bifurcations within a distance of 5 cm of mastoid process is likely to be in the highest quartile (82.9% sensitive, 80.1% specific). No straight line distance difference between left and right ICA. | Strengths: Population specific for those likely to receive a carotid endarterectomy. High level of accuracy using 3D reconstruction of thin slice CT angiography. Inter-observer accuracy of measurement 0.996. Limitations: Small population size. Current software cannot calculate straight line distance. No assessment of intra-operative clinical correlation for relevance of a high carotid bifurcation. |
| Koch S., Nelson D., Rundeck T., Mandrekar J. and Rabinstein A. (2009), Florida<br>Race-ethnic Variation in Carotid Bifurcation Geometry | Assess structural differences in carotid bifurcation anatomy between Caucasians, African Americans, and Caribbean Hispanics | Retrospective Cohort Study | 59.8 (unknown) | M, 54.4% | CT angiograms from 3 different races were analyzed and the CCA, ICA, ECA and carotid bulb diameters were measured. Inclusion criteria: >50% vessel stenosis. Exclusion criteria: >50% vessel stenosis based on the NASCET criteria. | All African Americans had lower ICA/CCA and ICA/ECA but an elevated ECA/CCA ratio compared to Caucasians and Hispanics. There were no differences in ECA/CCA ratio between the 3 groups. | Strengths: Observer was blinded to ethnic group. 2 observers used for measurements (high inter-observer accuracy 0.96). Limitations: Hospital-based patient cohort, not representative of global population. Variation in ratios is small but statistically significant (may not be physiologically significant). Age variation between groups which may contribute to anatomical variation. |
| Schulz U.C.R. and Rothwell P.M (2003), UK<br>Association between Arterial Bifurcation Anatomy and Angiographic Plaque Ulceration among 4,627 Carotid Stenoses | Assess the relationship between carotid artery vessel anatomy and plaque stability in a human model | Retrospective Cohort Study | Unknown | Unknown | CT Angiograms were studied for carotid artery anatomy and plaque ulceration in randomized patients from the European Carotid Surgery Trial. Inclusion criteria: Presence of symptomatic carotid artery disease. Exclusion criteria: Poor imaging, near full occlusion and contralateral carotid bifurcation with no atheromatous plaque evidence. | No association between bifurcation anatomy and plaque ulceration in affected artery. High ECA/CCA and outflow/inflow ratio show reduced plaque ulceration but not significant. | Strengths: Large population from multiple centers across Europe. Data was analyzed by two independent observers. Limitations: Measurements made by jeweler’s eyepiece, not computerized. Inter-observer agreement on measurement was 0.79. Biased cohort selected from the European Carotid Surgery Trial, not representative of the general population. |
Discussion

This review summarizes inter-individual and intra-individual carotid artery bifurcation variations seen in patients with CAD. It also highlights anatomical and demographic factors that are associated with CAD pathogenesis. Finally, it provides a better understanding of why people develop unilateral CAD when both sides are equally exposed to systemic risk factors.

A reduced outflow/inflow ratio is a significant predictor of the development of atherosclerotic CAD. A lower ratio was found in patients with unilateral CAD,13 in males12 and in association with increased plaque ulceration.26 The stability of atherosclerotic plaques is directly influenced by local hemodynamic and mechanical forces.26 Mechanical forces arise during the cardiac cycle, whereby pressure changes lead to alternating compression and tension on a plaque.26 A reduction in the outflow/inflow ratio can change local hemodynamic forces, resulting in an impaired and reduced flow energy. This can increase local stress on the vascular wall, and lead to endothelial damage and plaque formation.11 Surprisingly, blacks showed no difference in outflow/inflow ratio despite significantly different ICA, ECA, and CCA dimensions compared to Caucasians and Hispanics.26 Blacks are regarded to have a higher adverse vascular risk profile but a lower prevalence of atherosclerotic CAD. Carotid anatomy and geometry may still play a role in this disparity, however further investigations are required.

Carotid artery geometry and anatomy change with physiological aging. At birth, male and female carotid anatomies are very similar, with outflow/inflow ratios close to the predicted optimal value of 1.15.12 This optimal outflow/inflow ratio has been well established for decades, and any deviation from this can lead to greater local stress and endothelial damage.13 A reduced outflow diameter can cause an increased pulse wave pressure exerted on the surrounding endothelial lining of the blood vessel, which can lead to damage and plaque development.11 Unsurprisingly, elderly patients with established CAD demonstrate significant deviation from the optimal outflow/inflow ratio, averaging as low as 0.67.26 Increases in ICA kinking,21 carotid bulb diameter, ICA and CCA tortuosity, and bifurcation angle are more prevalent as the population ages.26 These alterations in the absence of disease are correlated with degradation and fragmentation of intramural elastin.20 Elastin provides the retractive force, which counteracts traction and pressure forces, thereby stabilizing the artery and maintaining its integrity and straight shape.13 Secondly, there are marked differences in elastin orientation within the ICA and CCA. Elastin in the CCA is found in both the circumferential and longitudinal directions; in the ICA it is predominately found longitudinally within the muscular layer.28 Degeneration of elastin in the longitudinal direction likely results in increased tortuosity in both the ICA and CCA.26 There are differences in tortuosity between the CCA and ICA in patients with atherosclerotic CAD. Straighter ICAs and more tortuous CCAs are present in CAD, which appears to be linked to plaque deposition within the ICA.20 Furthermore, ICA kinking may be a predisposing factor to the development of atherosclerotic plaques and can be unilateral or bilateral.21 The threshold at which geometric and anatomic changes may precipitate or progress from the formation of fatty streaks to atherosclerotic plaques is not completely avoided due to the requirement for individual judgment on which results to include in the study.

The current study was limited to articles published in English, which exclude possible relevant manuscripts on this topic. Despite using similar imaging techniques, the articles reviewed had significantly different sample sizes, thereby giving a global perspective on anatomical variations in CAD. This study compiles results from studies investigating the link between carotid anatomy and CAD, an area where there is currently a paucity of data available.

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Table 4. Critical appraisal and selection score of reviewed articles based on the EBL critical appraisal checklist.

| Article          | Population Validity Score (%) | Data Collection Validity Score (%) | Study Design Validity Score (%) | Results Validity Score (%) | Overall Validity Score (%) |
|------------------|-------------------------------|-----------------------------------|--------------------------------|-----------------------------|-----------------------------|
| McNamara et al (2015) | 60.0                          | 100                               | 100                            | 85.3                        | 86.6                        |
| Schulz et al (2001)    | 60.0                          | 100                               | 100                            | 83.3                        | 86.9                        |
| De Syo et al (2005)    | 57.1                          | 80                                | 100                            | 78.2                        | 100                         |
| Koch et al (2009)     | 73.0                          | 100                               | 80.0                           | 83.3                        | 84.6                        |
| Schulz et al (2007)    | 60.0                          | 85.7                              | 100                            | 83.3                        | 82.6                        |
| Schulz et al (2003)    | 60.0                          | 100                               | 100                            | 83.3                        | 86.9                        |
| Phan et al (2012)      | 50.0                          | 100                               | 100                            | 83.3                        | 83.3                        |
| Kamensky et al (2015)  | 57.1                          | 100                               | 100                            | 88.0                        | 100                         |
| Sehiri et al (2005)    | 60.0                          | 85.7                              | 80.0                           | 83.3                        | 78.3                        |
| Cappabianca et al (2016)| 100                           | 85.7                              | 100                            | 66.7                        | 80.0                        |

This study summarizes 10 critically appraised journal articles that investigated the effect of carotid anatomy on the presence of CAD. These studies were conducted all around the world, most using large sample sizes, thereby giving a global perspective on anatomical variations in CAD. This study compiles results from studies investigating the link between carotid anatomy and CAD, an area where there is currently a paucity of data available.

The current study was limited to articles published in English, which exclude possible relevant manuscripts on this topic. Despite using similar imaging techniques, the articles reviewed had significantly different measurement techniques. This discrepancy may account for some inter-study variability. Many of the reviewed articles studied specific populations, leading to high selection bias. Finally, a literature review is designed to minimize reviewer bias, however, this is not completely avoidable due to the requirement for individual judgment on which results to include in the study.

Conclusion

This is a literature review which highlights the significant association between carotid artery anatomy and geometry in initiation and progression of CAD. Carotid artery anatomy is optimal and equal bilaterally at birth, but changes with age. These changes appear to predispose an individual to the development of atherosclerotic CAD and add to an already extensive list of risk factors. Despite the extensive literature available highlighting this, there is need for further research in order to understand the exact pathogenesis of CAD. A longitudinal study, following specific cohorts over time, will give the best indication on natural and pathogenic changes of carotid anatomy and the development of CAD.
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### Appendix 1. EBL critical appraisal checklist.

| Section | Results | Design | Population |
|---------|---------|--------|------------|
| Section A: Population | Is the study population representative of all users, actual and eligible, who might be included in the study? | Y | N | Y | N | N | Y | Y |
| | Are inclusion and exclusion criteria definitively outlined? | N | N | N | Y | N | Y | N | Y |
| | Is the sample size large enough for sufficiently precise estimates? | Y | Y | Y | N | Y | Y | Y | N |
| | Is the response rate large enough for sufficiently precise estimates? | N/A | N/A | Y | N/A | N/A | N/A | N/A | N/A |
| | Is the choice of population bias free? | N | N | N | Y | Y | N | N | Y |
| | Were participants randomized into groups? | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | Were the groups comparable at baseline? | N/A | N/A | N/A | Y | N/A | N/A | N/A | N/A |
| | If groups were not comparable at baseline, was incompatibility addressed by the authors in the analysis? | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | Was informed consent obtained? | Y | Y | Y | Y | Y | Y | Y | Y |
| Section A Total | 60.00 | 60.00 | 50.00 | 57.10 | 75.00 | 80.00 | 60.00 | 60.00 | 60.00 | 100.00 |
| Section B: Data Collection | Are data collection methods clearly described? | Y | Y | Y | Y | Y | N | Y | Y | Y |
| | If a face to face survey, were inter-observer and intra-observer bias reduced? | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | Is the data collection instrument validated? | Y | Y | Y | Y | Y | Y | Y | Y |
| | If based on regularly collected statistics, are the statistics free from subjectivity? | Y | Y | Y | Y | U | Y | Y | Y | U |
| | Does the study measure the outcome at a time appropriate for capturing the intervention’s effect? | Y | N | Y | Y | Y | Y | Y | Y | Y |
| | Is the instrument included in the publication? | Y | Y | Y | Y | Y | Y | Y | Y |
| | Are questions posed clearly enough to be able to elicit a precise answer? | Y | Y | Y | Y | Y | Y | Y | Y |
| | Were those involved in data collection not involved in delivering a service to the target population? | Y | Y | Y | Y | N | Y | Y | N | Y |
| Section B Total | 100.00 | 85.70 | 100.00 | 100.00 | 100.00 | 57.10 | 100.00 | 100.00 | 85.70 | 85.70 |
| Section C: Study Design | Is the study type/methodology utilized appropriate? | Y | Y | Y | Y | Y | Y | Y | Y |
| | Is data available? | Y | Y | Y | Y | U | Y | Y | Y | Y |
| | Is the research methodology clearly stated at a level of detail that would allow its replication? | Y | Y | Y | Y | Y | Y | Y | Y |
| | Was ethics approval obtained? | Y | Y | Y | Y | Y | U | Y | Y | U |
| | Are the outcomes clearly stated and discussed in relation to the data collection? | Y | Y | Y | Y | Y | Y | Y | Y |
| Section C Total | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 80.00 | 100.00 | 100.00 | 80.00 | 100.00 |
| Section D: Results | Are all the results clearly outlined? | Y | Y | Y | Y | Y | Y | Y | Y |
| | Are confounding variables accounted for? | Y | Y | Y | Y | Y | N | Y | N | Y |
| | Do the conclusions accurately reflect the analysis? | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| | Is subset analysis a minor, rather than a major, focus of the article? | N | N | N | Y | Y | Y | U | Y | Y |
| | Are suggestions provided for further areas to research? | Y | Y | Y | Y | Y | Y | Y | N |
| | Is there external validity? | Y | Y | Y | Y | U | Y | Y | Y | U |
| Section D Total | 83.30 | 83.30 | 83.30 | 100.00 | 83.30 | 100.00 | 83.30 | 83.30 | 83.30 | 66.70 |

**Overall Validity:** 86.9

**Legend:** no (n), yes (y), unsure (u), doesn’t apply (n/a)
### Appendix 2. Consolidation of numerical and statistical values from review articles.

| Author, Date, Location | Values | Statistics | Results |
|------------------------|--------|------------|---------|
| Schultz U.C.R. and Rothwell P.M. (2003) UK | Outflow/inflow - 0.72 ± 0.25 asymptomatic side - 0.71 ± 0.23 symptomatic side Outflow/inflow on symptomatic side - 0.69 ulcerated plaque - 0.72 not ulcerated plaque | $P = 0.05$ | Outflow/inflow ratio did not vary much between symptomatic and asymptomatic sides |
| Association between Arterial Bifurcation Anatomy and Angiographic Plaque Ulceration among 4,627 Carotid Bifurcations | | | |
| Schultz U.C.R. and Rothwell P.M. (2001) UK | Outflow/inflow asymmetry of > 25% Outflow/inflow ratio - 0.73 ± 0.24 in patients with <30% stenosis | $P = 0.05$ | Large variation between individuals: ECA range between 0.5 to 1.3x size of ICA |
| Major Variation in Carotid Bifurcation Anatomy A Possible Risk Factor for Plaque Development | | | |
| Phan T.G., et al (2012) Australia | Symmetrical stenosis - 39% of patients Asymmetrical stenosis - 61% of patients ICA angle - 23.3° ± 14.01° with 0% ICA stenosis - 31.2° ± 21.60° with 10%-45% ICA stenosis - 35.43° ± 19.01° with 50%-79% ICA stenosis - 43.17° ± 24.69° with >80% ICA stenosis | $P < 0.05$ | Positive linear relationship between ICA angle and degree of ICA stenosis – increase in angle showed increased ICA stenosis |
| Carotid Artery Anatomy and Geometry as Risk Factors for Carotid Atherosclerotic Disease | Association with ICA stenosis - ICA angle OR 1.05 per degree increment - Male sex OR 1.72 - Bifurcation angle OR 0.60 | | |
| Kamenskiy A., et al (2015) Nebraska | Anatomical increases with each decade of life - Carotid bulb diameter increases by 0.64 mm - ICA tortuosity of 0.04 - CCA tortuosity of 0.03 - Bifurcation angle of 10° for Angle of bifurcation in unilateral CAD - 25.56° ± 9.16° in diseased - 47.73° ± 25.61° in non-diseased | $P < 0.05$ | Bifurcation angle and tortuosity of the ICA and CCA increases each decade of life |
| | | $P = 0.01$ | Smaller bifurcation angle, increased tortuosity of CCA and reduced tortuosity of ICA are seen in CAD vs non-diseased |
| | | | Geometrical changes correlate with degradation and fragmentation of intramural elastin |
| Koch S., Nelson B., Rundek T., Mandrekar J. and Rabinstein A. (2009) Florida | Outflow/inflow ratio - African Americans 0.80 ± 0.28 - Caucasian 0.79 ± 0.21 - Hispanic Caribbean 0.77 ± 0.21 | $P < 0.05$ | African Americans had lower ICA/CCA and ICA/ECA but an elevated ECA/CCA ratio compared to Caucasians and Hispanics |
| Race-ethnic Variation in Carotid Bifurcation Geometry | ICA/CCA ratio - African Americans 0.59 ± 0.10 - Caucasian 0.65 ± 0.10 | $P = 0.05$ | There were no differences between Caucasians and Hispanics |
| | | | There were no differences in cross-sectional outflow/inflow ratio between the 3 groups |
| De Syo S., Franjic B.D., Lovricovic I., Vulkovic M. and Palenkic H. (2004) Croatia | Average bifurcation angle - 40.5° ± 17.14 Average bifurcation height - 9.01 ± 2.96 Kinking of ICA in patients with high bifurcation height - 25% Kinking of ICA in patients with medium and low bifurcation height - 1% | $P < 0.05$ | Positive correlation between bifurcation height and branching angle |
| Carotid Bifurcation and Position and Branching Angle in Patients with Atherosclerotic Carotid Disease | Bifurcation angle increases for each 1/3 of vertebral body height increase in bifurcation height - 3.34° increase per height increase | | |
The role of intraindividual carotid artery variation in the development of atherosclerotic carotid artery disease: a literature review

McNamara J.R., Fulton G.J. and Manning B.J. (2015) Ireland

Three-dimensional Computed Tomographic Reconstruction of the Carotid Artery: Identifying High Bifurcation

| Curved length ICA | Straight length distance | Tortuosity | Bifurcation from mastoid process | Bifurcation at the middle third of C4 |
|-------------------|--------------------------|------------|-------------------------------|----------------------------------|
| 81.8 ± 11.4 mm    | 72.1 ± 9.6 mm            | 1.15 ± 0.13| 57.8 mm                       | 17.9%                            |

Measuring the distance of the bifurcation from the mastoid process gives the best indication of a high bifurcation.

Schulz U.G.R. and Rothwell P.M. (2001) UK

Sex Differences in Carotid Bifurcation Anatomy and the Distribution of Atherosclerotic Plaque

ICA/CCA
- 0.63 F
- 0.62 M

ECA/CCA
- 0.55 F
- 0.55 M

ICA/ECA
- 1.19 F
- 1.12 M

Outflow/inflow
- 0.73 F
- 0.71 M

Maximum stenosis
- OR 2.29 M to F
- P < 0.0001

ICA stenosis
- OR 1.54 F to M
- P < 0.0001

Average ICA/CCA, ICA/ECA and outflow/inflow were larger in women vs men.

Lower average outflow/inflow ratio in men.

Women showed more stenosis in ECA, men had more stenosis distal to carotid bulb.

Sehiril U.S., Yalin A., Tulay C.M., Cakmak Y.O. and Gurdal E. (2005) Turkey

The diameters of common carotid artery and its branches in newborns

CCA
- 1.94 ± 0.33 mm M
- 1.75 ± 0.30 mm F

ECA
- 1.54 ± 0.26 mm M
- 1.31 ± 0.31 mm F

ICA
- 1.41 ± 0.28 mm M
- 1.42 ± 0.41 mm F

ECA/ICA
- 0.80 ± 0.09 M
- 0.75 ± 0.14 F

ICA/CCA
- 0.73 ± 0.09 M
- 0.70 ± 0.16 F

Outflow/inflow
- 1.18 ± 0.22 M
- 1.10 ± 0.33 F

CCA, ECA, ICA diameter larger in males.

CCA, ECA, ICA diameter and outflow/inflow greater on the right vs the left in both sexes.

Outflow/inflow ratio larger in males.

Cappabianca S., Somma F., Negro A., Rotondo M., Scuotto A. and Rotondo A. (2016) Italy

Extracranial internal carotid artery: anatomical variations in asymptomatic patients

Imaging vascular anomaly detection
- CTA 100%
- MRA 89.9%

Carotid bifurcation
- C4 level 59.0%
- C3 level 19.3%
- C5 level 11.1%
- C2 level 9.5%

Kinking and coiling
- 20.7% of patients
- bilateral 80%
- unilateral 20%

CT angiograms detected 100% of ICA abnormalities, MRI detected 89.9%.

Kinking/coiling of ICA was present in 20.7% of patients.

Kinking in patients > 55 years old.

Coiling in patients < 37 years old.

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