



## Resources

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]

[Unusual Formation of the Median Nerve Associated with the Third Head of Biceps Brachii](#) [8]

Name	Publications
<a href="#">Dr. Naipanoi Anne Pulei</a> [9]	<ul style="list-style-type: none"><li>• <a href="#">Unusual Formation of the Median Nerve Associated with</a></li></ul>



	<p style="text-align: center;"><a href="#">the Third Head of Biceps</a></p> <p style="text-align: center;"><a href="#">Berachii</a> [8].</p>
<p><a href="#">Prof. Ogengo Julius A.</a> [10]</p>	<ul style="list-style-type: none"><li>• <a href="#">Anatomy and Prevalence of Atlas Vertebrae Bridges in a Kenyan Population An Osteological Study</a> [11].</li><li>• <a href="#">Variant anatomy of the cystic artery in adult Kenyans</a> [12].</li><li>• <a href="#">Unusual Formation of the Median Nerve Associated With the Third Head of Biceps Brachii</a> [13].</li></ul>
<p><a href="#">Prof. Hassan Saidi</a> [14]</p>	<ul style="list-style-type: none"><li>• <a href="#">Branching Pattern of Inferior Mesenteric Artery in a Black African Population: A Dissection Study</a> [15]</li><li>• <a href="#">Comparative regional morphometric changes in human uterine artery before and during pregnancy.</a> [16]</li><li>• <a href="#">Mortality after road traffic crashes in a system.</a> [17]</li><li>• <a href="#">Unusual Formation of the Median Nerve Associated With the Third Head of Biceps Brachii.</a> [18]</li><li>• <a href="#">Variant Anatomy of the Cystic Artery in Adult Kenyans.</a> [19]</li></ul>
<p><a href="#">Dr. Phillip Maseghe Mwachaka</a> [20]</p>	<ul style="list-style-type: none"><li>• <a href="#">Branching Pattern of Inferior Mesenteric Artery in a Black African Population.</a> [21]</li><li>• <a href="#">Features of Atherosclerosis in the Tunica Adventitia of Coronary and Carotid Arteries in a Black Kenyan Population.</a> [22]</li><li>• <a href="#">Locating the Arcuate Line of Douglas.</a></li></ul>



	<p>[23]</p> <ul style="list-style-type: none"> <li>• <a href="#">Medical and nursing students' intentions to work abroad or in rural areas.</a> [24]</li> <li>• <a href="#">Variations in the Position and Length of the Vermiform.</a> [25]</li> </ul>
<a href="#">Dr. James Kigera</a> [26]	<ul style="list-style-type: none"> <li>• <a href="#">Is there an increased risk of post-operative surgical site infection after orthopaedic surgery in HIV patients? A systematic review and meta-analysis.</a> [27]</li> <li>• <a href="#">Frequency of agenesis Palmaris longus through clinical examination--an East African study.</a> [28]</li> </ul>
<a href="#">Dr. Awori Kirsteen Ondiko</a> [29]	<ul style="list-style-type: none"> <li>• <a href="#">Conventional and variant termination of the portal vein in a black Kenyan population.</a> [30]</li> <li>• <a href="#">The suprascapular notch: its morphology and distance from the glenoid cavity in a Kenyan population.</a> [31]</li> </ul>

**Source URL:** <http://humananatomy.uonbi.ac.ke/content/resources>

**Links:**

- [1] <http://facebook.com/sharer.php?u=http://humananatomy.uonbi.ac.ke/content/resources&t=Resources>
- [2] <http://twitter.com/intent/tweet?text=Resources&url=http://humananatomy.uonbi.ac.ke/content/resources>
- [3] <https://plus.google.com/share?url=http://humananatomy.uonbi.ac.ke/content/resources>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://humananatomy.uonbi.ac.ke/content/resources&t=Resources&d=%0A%09>
- [5] <http://www.linkedin.com/shareArticle?url=http://humananatomy.uonbi.ac.ke/content/resources&mini=true&title=Resources&ro=false&summary=%0A%09&source=>
- [6] <http://digg.com/submit?url=http://humananatomy.uonbi.ac.ke/content/resources&title=Resources>
- [7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://humananatomy.uonbi.ac.ke/content/resources&title=Resources>
- [8] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Unusual%20Formation%20of%20the%20Median%20Nerve%20Associated%20with%20the%20Third%20Head%20of%20Biceps%20Berachii.pdf>
- [9] <http://profiles.uonbi.ac.ke/apulei/>
- [10] <http://profiles.uonbi.ac.ke/jogengo/>
- [11] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Anatomy%20and%20Prevalence%20of%20Atlas%20Vertebrae%20Bridges%20in%20a%20Kenyan%20Population%20An%20Osteological%20Study.pdf>
- [12] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Variant%20anatomy%20of%20the%20cystic%20artery%20in%20adult%20Kenyans.pdf>
- [13] [http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Unusual%20Formation%20of%20the%20Median%20Nerve%20Associated%20with%20the%20Third%20Head%20of%20Biceps%20Berachii\\_0.pdf](http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Unusual%20Formation%20of%20the%20Median%20Nerve%20Associated%20with%20the%20Third%20Head%20of%20Biceps%20Berachii_0.pdf)
- [14] <https://profiles.uonbi.ac.ke/hsaidi/>
- [15] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Branching%20Pattern%20of%20Inferior%20Mesenteric%20Artery%20in%20a%20Black.pdf>
- [16] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Comparative%20regional%20morphometric%20changes%20in%20human%20uterine%20artery%20before%20and.pdf>
- [17] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Mortality%20of%20the%20Median%20Nerve%20Associated%20with%20the%20Third%20Head%20of%20Biceps%20Berachii.pdf>



0after%20road%20traffic%20crashes%20in%20a%20system.pdf

[18] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Unusual%20Formation%20of%20the%20Median%20Nerve%20Associated%20With%20the%20Third%20Head%20of%20Biceps%20Brachii.pdf>

[19] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Variant%20Anatomy%20of%20the%20Cystic%20Artery%20in%20Adult%20Kenyans.pdf>

[20] <https://profiles.uonbi.ac.ke/pmwachaka/>

[21] [http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Branching%20Pattern%20of%20Inferior%20Mesenteric%20Artery%20in%20a%20Black\\_0.pdf](http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Branching%20Pattern%20of%20Inferior%20Mesenteric%20Artery%20in%20a%20Black_0.pdf)

[22] [http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Comparative%20regional%20morphometric%20changes%20in%20human%20uterine%20artery%20before%20and\\_0.pdf](http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Comparative%20regional%20morphometric%20changes%20in%20human%20uterine%20artery%20before%20and_0.pdf)

[23] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Locating%20the%20Arcuate%20Line%20of%20Douglas.pdf>

[24] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Medical%20and%20nursing%20students%E2%80%99%20intentions%20to%20work%20abroad%20or%20in%20rural%20areas.pdf>

[25] <http://humananatomy.uonbi.ac.ke/sites/default/files/chs/medschool/humananatomy/Variations%20in%20the%20Position%20and%20Length%20of%20the%20Vermiform.pdf>

[26] <https://profiles.uonbi.ac.ke/jameskigera/>

[27] <http://humananatomy.uonbi.ac.ke/content/there-increased-risk-post-operative-surgical-site-infection-after-orthopaedic-surgery-hiv-pa#node-2721>

[28] <http://humananatomy.uonbi.ac.ke/content/frequency-agenesis-palmaris-longus-through-clinical-examination-east-african-study>

[29] <https://profiles.uonbi.ac.ke/kawori/>

[30] <http://humananatomy.uonbi.ac.ke/content/conventional-and-variant-termination-portal-vein-black-kenyan-population>

[31] <http://humananatomy.uonbi.ac.ke/content/suprascapular-notch-its-morphology-and-distance-glenoid-cavity-kenyan-population>