Introduction

Subdural hematoma is bleeding in subdural space and mostly caused by trauma when it is in acute phase occur. This hematoma caused by laceration of bridging veins, which drain the venous blood from the cortex to the (SSS). This bridging veins bridge the subdural space.1 On the other hand, acute non traumatic or spontaneous subdural hematoma is a rare entity. 4 cases reported of cortical aneurysms ruptured.2,3 Spontaneous subdural hematoma happen quite frequently in elderly patients in chronic setting, because of brain atrophy caused the stretching of bridging veins and are prone to rupture regardless minimal trauma. However, the occurrence of acute spontaneous subdural hematoma is uncommon in young people. Here we reported the unusual spontaneous acute subdural hematoma in 17 years old patients. He came with severe progressive headache without any coagulopathy or any bleeding disorders. The suspicion of the source of bleeding was coming from malformation of arteries or vessels. The reason behind was because it was spontaneous non trauma aand acute occurrence. Ruptured pseudoaneurysm of middle meningeal artery (MMA) which is run over the duramater is unlikely caused subdural hematoma. The laceration of middle meningeal artery which is most often trauma in origin usually collects in extradural space. This presented case discusses ruptured of MMA which is unlikely occured in subdural space.

Case Report

17 years old male patients were brought to emergency unit with the sudden, progressive headache when he was studying at the night before the next day examination. He had no history of trauma and denied any anticoagulants or have any previous illness. He vomit three times in emergency unit but still retained his consciousness. Physical examination: BP=130/80 mmHg HR=80x/m, RR=12x/m, T= normal temperature. Neurological examination: GCS=14, pupils were both reactive, equal and no paresis. Laboratory value was within normal limit. CT scan showed acute subdural hematoma in left frontoparietal with significant mass effect (Figure 1). Pasien was undergone craniotomy procedure to remove the blood clot and duramater was closed water-tight. Post operative scan shows that the subdural hematoma was minimal and no midline deviation. (Figure 2).

DSA was done the next day to find out source of bleeding. Left internal carotid artery ( L ICA) flushing showed normal branches (Figure 3). When the contrast agent was injected to the left external carotid artery ( L ECA), it was seen that the ipsilateral middle meningeal artery had abnormal size and there was vascular blush in the distal branch of middle meningeal artery and duramater was hyperemia. (Figure 4).

After neuroendovascular team discussion was held in a few minutes after DSA, he was suggested to undergo
embolization with Onyx. He was agreed with the suggested treatment of embolization. Excelsior SL 10 microcatheter (Boston USA) was inserted in the proximal part of middle meningeal artery. After confirming the presence of collateral vascularization between ophtalmica artery and middle meningeal artery, then onyx was inserted. The result of onyx embolization was returning size of middle meningeal artery and absence of vacular blush. (Figure 5). Patient was discharge without any neurological deficits and had no recurrence in the next two years.

![Figure 1](image1.png)  
**Figure 1.** Coronal head CT scan shows left acute subdural hematoma (two red arrows) with significant deviation of midline (one red arrow), left lateral ventricle (frontal horn) is not visible. There is effacement of left sulci and gyri (three small red arrows).

![Figure 2](image2.png)  
**Figure 2.** 6 hours after craniotomy head axial CT scan. It shows less subdural hematoma (two red arrows) and no deviation of midline (one red arrow). Sulci and gyri are opened. Left frontal horn of lateral ventricle is visible (a small red arrow).

![Figure 3](image3.png)  
**Figure 3.** Digital substration angiography of Left Internal Carotid Artery shows no vascular abnormalities (three red arrows).

**Discussion**

Subdural hematoma acute is an urgent neurosurgical situation that might cause death and most of the cases are trauma in origin. Nonetheless, acute nontraumatic origins are such as ruptured of intracranial aneurysms, ruptured cortical arteries, hypertension, hematologic diseases, anticoagulant use and thrombolysis, cerebral amyloid angiopathy (CAA), dural arteriovenous fistules and acquired immune deficiency syndrome. A case of acute subdural hematoma that was caused of pseudoaneurysm of middle meningeal artery was reported in 77 years old female patients that consumed enoxiparin...
for 2 weeks because of lung embolism. This patient was undergone embolization of middle meningeal artery with Onyx and later craniotomy to evacuate the bleeding. Unlike this presented case, the age of the patients was old, with the risk factor of consuming anticoagulants drugs and the embolization was done before craniotomy.

Non traumatic acute spontaneous subdural hematoma was reported in young people of 27 year old male patient. This patient was reported had a dural arteriovena fistula (DAVF) or malformation and shunt artery to vein. Angiography was done before craniotomy and showed a shunt artery to vein, and widening of superior sagital sinus and sphenopalatine sinus as venous drainage. Embolization was performed with 25% diluted n-butyl cyanoacrylate (NBCA). Saito reported 9 cases of DAVF that caused spontaneous subdural hematoma.

Pseudoaneurysm or false aneurysm, is caused by a laceration in the arterial wall that produced local bleeding and turbulence of blood flow. Neck part of the pseudoaneurysm might not spontaneous closed when it reaches certain limits of size. It is unlikely the original aneurysm, it did not have arterial layer of wall like the real arterial wall. The wall is performed by the clot building process and it is consisted of platelets or fibrrial bonding that weaker than actual aneurysm. It is also prone to rupture because the single layer of wall. That is the reason that this aneurysm type needs aggressive treatment.

Only 28 cases of acute nontraumatic MMA aneurysms have been reported, many associated with high-flow condition, such as AVM, DAVF, Meningioma and moyamoya disease. The behaviour of these aneurysms is largely not well known. Some reported spontaneous resolution, others reported the growth of the aneurysm, leading to subsequent rupture. Marvin reported that a pseudoaneurysm caused spontaneous subdural hematoma in 54 year old female patient with intraparenchymal bleeding in the right temporal. The occurrence of pseudoaneurysm of middle meningeal artery is uncommon, the standard treatment are not well defined.

The question why a pseudoaneurysm of middle meningeal artery manifestated as a subdural hematoma, instead of epidural hematoma might be answered by the number of layer of duramater. Duramater is consisted of three different layers. The outer layer is the thinnest with 2 μm thick. The inner part is with 8 μm thick and is attached to the trabeculae of arachnoid. The middle part is where the middle meningeal artery located is varied in its thickness. Embolization of middle meningeal artery is a preventive treatment to avoid recurrencies in spontaneous subdural hematoma chronic. The rate of recurrences of subdural hematoma chronic is around 10%. The inflammation and bleeding from outer membrane of subdural are caused the recurrences. Superselective angiography of recurrence subdural hematoma patients show vascular blush along the arterial walls (macrocapillaries). Tempaku reported 5 cases of recurrences of chronic subdural hematoma and the results are satisfactory. Based on the outcome of embolization in chronic subdural hematoma that makes the embolization procedure in acute subdural hematoma had a good reason.

Figure 4. Digital Subtraction Angiography Left External Carotid Artery (A, B). AP view dan B. Lateral view. It shows pseudoaneurysm of MMA, no vascular shunt or widening of drainage vein to sinus sagitalis superior that differentiate to dural AV malformation (DAVF). C. Catherization of superselective L ECA shows of pseudoaneurysms of middle meningeal artery. D. Distal part of middle meningeal artery after filled with Onyx. It shows that onyx filled pseudoaneurysms.
Conclusion

Subdural Non traumatic spontaneous acute subdural hematoma is a rare entity and the source of bleeding of pseudoaneurysm of middle meningeal artery must be taken into account remembering the tendency of rebleeding. The diagnosis and aggressive treatment are important, preventing devastating condition of their rupture. Embolization is one of the option to avoid the serious consequence of recurrences.

Acknowledgment

Greatest appreciation for Tim Herrington, Ken Faulder, Brandon Steinfort, neurointerventionists in Westmead Hospital, Sydney, Australia that have given supervision in writing this article.

References

1. Famaey N, Cui ZY, Musigazi GU, Ivens J, Depreitere B, Verbeken E, et al.: Structural and mechanical characterisation of bridging veins: A review. Journal of the mechanical behavior of biomedical materials. 2015;41:222-40. DOI: 10.1016/j.jmbbm.2014.06.009
2. Awaji K, Inokuchi R, Ikeda R, Haisa T: Nontraumatic Pure Acute Subdural Hematoma Caused by a Ruptured Cortical Middle Cerebral Artery Aneurysm: Case Report and Literature Review. J NMC case report journal. 2016;3(3):63-6. DOI: 10.2176/nmccrj.cr.2015-0151
3. Freire MA, Adriaensens MP, Marin AC. Spontaneous acute subdural hematoma: An unusual presentation of ruptured cerebral aneurysm. J Medicina intensiva; 2019;43(3):190-. DOI: 10.1016/j.j медицина.2019.01.003
4. Martins WA, Teixeira AB, Frigeri TM, Paglioli E: Spontaneous subdural hematoma associated to Duret hemorrhage. J Interdisciplinary neurosurgery; 2015; 2(1):13-5. DOI : 10.1016/j.iat.2014.11.003
5. Ramaiah G, Zaidi S, Jumaa M, Rao PM, Litzenberg K. Subdural hematoma secondary to spontaneous rupture of pseudoaneurysm of middle meningeal artery (P6. 234). AAN Enterprises; 2018. DOI:
6. Yamauchi K, Takenaka S, Iida T, Sakai H: A Case of Spontaneous Acute Subdural Hemorrhage Caused by a Dural Arteriovenous Fistula on the Convexity without Cortical Venous Reflux. J case reports in Neurology; 2019. 11(3):312-8. DOI: 10.1159/000504290
7. Saito A, Kawaguchi T, Sasaki T, Nishijima M. A case of dural arteriovenous fistula presenting as acute subdural hematoma. J case reports in Neurology; 2014; 6(1):122-5. DOI: 10.1159/000362116
8. Gerosa A, Fanti A, Del Sette B, Bianco A, Cossandi C, Crobeddu E, et al. Posttraumatic middle meningeal artery pseudoaneurysm: Case report and review of the literature. J world neurosurgery; 2019. 128:225-9. DOI: 10.1016/j.wneu.2019.05.030
9. Marvin E, Laws LH, Coppens JR: Ruptured pseudoaneurysm of the middle meningeal artery presenting with a temporal lobe hematoma and a contralateral subdural hematoma. J surgical neurology international; 2016; 7(Suppl 2):S23. DOI: 10.4103/2152-7806.173564
10. Kohyama S, Kakehi Y, Yamane F, Oogawa H, Kurita H, Ishihara S. Subdural and intracerebral hemorrhage caused by spontaneous bleeding in the middle meningeal artery after coil embolization of a cerebral aneurysm. J Journal of Stroke Cerebrovascular Diseases; 2014, 23(9):e433-e5. DOI: 10.1016/j.jstrokecerebrovasdis.2014.05.01
11. Link TW, Boddu S, Paine SM, Kamei H, Knopman J. Middle meningeal artery embolization for chronic subdural hematoma: A series of 60 cases. J Neurosurgery; 2019. 85(6):801-7. DOI: 10.1093/neuros/nyy521
12. Tempaku A, Yamauchi S, Ikeda H, Tsubota N, Furukawa H, Maeda D, et al. Usefulness of interventional embolization of the middle meningeal artery for recurrent chronic subdural hematoma: Five cases and a review of the literature. J Interventional Neuroradiology; 2015. 21(3):366-71. DOI: 10.1177/1591019915583224