Project description:

Aortic aneurysm repair is a common surgical procedure vascular surgeons perform on a daily basis. According to aortic anatomy and co morbidities, patients can elect to perform either of two repair procedures; the open surgical repair or the endovascular repair. We performed this study to compare outcomes of open versus endovascular repair in patients with type IV thoracoabdominal aortic aneurysms. We used the National Surgical Quality Initiative Program (NSQIP)vascular targeted database (2011-2016).[Abstract ID: ASC20190542]

overview of the authors:

* **Abdelrahman Shaaban**: Visiting undergraduate medical student at Johns Hopkins school of medicine. Undergraduate medical student at Cairo University.
* **Satinderjit Locham**: Postdoctoral research fellow at University of California San Diego
* **Hana dakour Aridi**: Postdoctoral research fellow at University of California San Diego
* **Mahmoud Malas**: Chief of Vascular and Endovascular Surgery ,Vice Chair of Surgery For Clinical Research University of California San Diego, Health System .

statement of need:

I am first author in this project and i was very satisfied to know it has been accepted for quick shot presentation at the 14th ASC. However, I do find it very financially demanding to travel for the oral presentation. I discussed it a couple of times with the authors if someone else can go instead of me but i really need this. I am working on my CV and it will be of huge assistance if i can give the oral presentation. I have put a huge effort into this project and this award is necessary for me to attend the session.

Applicant contact info. :

 Email: Abdelrahman.shaaban@students.kasralainy.edu.eg

Phone: (+20)1093673827