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How to predict aortic events after acute type A dissection repair: a matter of 'core' architecture

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1 **Editorial comment**

2 **How to predict aortic events after acute type A dissection repair: a matter of “core” architecture**

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29 Ancient pagodas are architectural landmarks in many oriental countries. They usually consist in polygonal
30 structures made of stone or wood built with sophisticated symmetries (both reflectional and rotational) due to
31 the oriental cultural background [1]. As the height of the slice increases, the estimated radius will change
32 rapidly so that the slice of the roof, eaves, and main bodies (multiple floors) can be identified.

33 The aorta can be imagined like a pagoda, both characterized by being long structures constructed over three
34 multifunctioning layers that have the function to protect its integrity over decades.

35 Although these two fascinating creations present some architectural similarities, there is one big difference
36 among them. The pagoda's secret is a core pillar that runs from the ground to the ceiling which is able to
37 increase the pagoda's strength and protect it from collapse. Hence, an acute aortic dissection is able to alter
38 the aortic architecture more than an earthquake is capable of damaging a Pagoda because the aortic "core" is
39 missing.

40 For certain, distal aortic remodelling after dissection depends on multiple anatomic elements (including
41 number and location of entries, aortic diameters, patency of FL, etc.) where the possibility to resect the
42 primary entry tear represents the first fundamental step towards a positive remodeling of the downstream
43 aorta [2,3].

44 In a very interesting study of Sang yoon Kim et al. from Seoul [4], they try to answer an ambitious question:
45 can preoperative computed tomographic (CT) features predict residual false lumen remodelling after tear-
46 oriented limited resection for acute type I aortic dissection. With this aim, the authors evaluate 101 patients
47 who underwent ascending aorta with and without proximal partial arch replacement, analyzing preoperative
48 and postoperative late CT scans. Preoperative CT parameters at the level of distal anastomosis were
49 compared between patients who presented late positive remodeling of proximal portion of descending
50 thoracic aorta and those who did not.

51 The main results of the study demonstrated that a positive remodelling of proximal descending thoracic aorta
52 was observed in almost half of the patients and it was strongly correlated with small FL area ratio (<50%),
53 with narrow FL width (<20%) at the distal anastomotic zone, and with not leaving residual arch branches
54 having patent FL [4]. Based on these results, the authors concluded with the statement that a favorable
55 remodelling can be expected in patients with limited cross-sectional extent of dissection after tear-oriented

56 limited resection and some elderly and non-Marfan patients can be spared from the aggressive total arch
57 replacement with FET.

58 These very interesting findings raised two major reflections:

59 - The presence of residual entry in the downstream aorta usually influences blood fluid dynamic and
60 patency of the false lumen affecting on distal aortic event-free survival [5]. The study did not
61 investigate the impact of distal re-entry tears, neither the anastomotic technique for handling the
62 distal anastomotic stump which is an important determinant for new anastomotic entry tear.

63 On the other hand, the authors respected the important principle of resecting every tear found in the
64 operative field and focused the attention on cross-sectional extent in the preoperative CT image in
65 the proximal descending thoracic aorta, which may affect the chance of creation of a new tear at the
66 anastomosis site.

67 - Initial limited aortic resection is associated with an unsatisfactory long-term prognosis as
68 demonstrated by a 70% occurrence of late distal aortic complications, including aneurysmal
69 degeneration, rupture, malperfusion, and the need for extensive secondary interventions [6]. The
70 possibility to predict distal aortic remodelling after total arch replacement (Zone II or III
71 anastomosis) with a classical or a frozen elephant trunk (FET) was not considered because the
72 authors wanted to focus just on the remodelling features following less extensive procedures.
73 However, the FET become a widely adopted procedure supported by strong evidences reporting up
74 to 85% positive remodelling in the proximal descending thoracic aorta [7]. Certainly, total arch
75 replacement could have obscured the significance of other relevant preoperative factors but it still
76 remains a crucial issue that would deserve further analyses.

77 In summary, we might argue that the only certain way to reduce later reinterventions is to resect or cover the
78 primary entry tear in the arch at the time of first intervention. However, the study from the group of Seoul
79 enhances the utility of computed tomographic features in predicting postoperative changes of the remaining
80 descending thoracic aorta. In the same direction a future mission, similar to the “core pillar” of pagodas,
81 should be to gain engineeristic capabilities regarding the use of geometric models and artificial intelligence
82 systems to anticipate catastrophic events.

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