Vascular plug device implantation for bailout treatment of severe mitral regurgitation after unsuccessful edge-to-edge repair

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Relapse of severe mitral regurgitation after transcatheter edge-to-edge (E2E) repair is caused by annular dilatation, leaflet tear or leaflet detachment. Commonly, repeat E2E repair is performed but results may be suboptimal. The possibility of further repair with use of vascular plugs or septal occluders has been suggested as a bail-out in difficult “no option” situations.

A 63-year-old male with end-stage renal failure on haemodialysis and prior open-heart surgery was referred for symptomatic relapse of severe functional ischaemic mitral regurgitation 24 months after successful repair with two MitraClips™ (Abbott Vascular, Santa Clara, CA, USA). Three-dimensional transoesophageal echocardiography (3D-TOE) demonstrated a tear of the posterior leaflet insertion on the medial clip, resulting in loss of edge-to-edge approximation and severe regurgitation (Panel A, Panel B, Moving image 1 & Moving image 2).

Heart team discussion led to the decision for a repeat E2E repair and a third MitraClip was implanted medial to the failed device (Panel C & Moving image 3). However, despite appropriate positioning and leaflet capture, severe mitral regurgitation persisted from the area between the clips (Panel D). In addition, significant iatrogenic right to left shunting at the interatrial septum resulted in refractory hypoxaemia. After multidisciplinary discussions, it was decided to proceed with closure of the mitral regurgitant orifice with use of a vascular plug, and of the atrial septal defect with an occluder device (both procedures in same setting three days later). Following re-entry into the left atrium, a steerable guide catheter was advanced within the mitral regurgitant jet (panel E - Panel H & Moving image 5 - Moving image 7) without stenosis (mean gradient 3.0 mmHg, Supplementary Figure 2). Before exiting the left atrium, an Amplatzer™ Septal Occluder (8 mm) (Abbott Vascular) was deployed mitigating the interatrial shunt. Postoperatively, there was marked improvement in oxygenation and haemodynamics allowing transfer out of the intensive care for further treatment of medical comorbidities.

Conflict of interest statement
The authors have no conflicts of interest to declare.

References

Supplementary data
Supplementary Figure 1. Multiplanar reconstruction of the regurgitant mitral orifice.
Supplementary Figure 2. Mean transmitral gradient post vascular plug implantation. Moving image 1. Mitral valve en-face view with 3D-TEE showing the tear of the posterior leaflet insertion into the medial MitraClip. Moving image 2. Severe mitral regurgitation is seen as a result. Moving image 3. Implantation of third MitraClip more medially. Moving image 4. Amplatzer Vascular Plug in position, as seen from anterior perspective. Moving image 5. Amplatzer Vascular Plug in position, as seen from left atrial perspective. Moving image 6 and 7. Fluoroscopy of the implanted device from LAO and RAO perspective.

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Supplementary data

**Supplementary Figure 1.** Multiplanar reconstruction of the regurgitant mitral orifice.
Supplementary Figure 2. Mean transmitral gradient post vascular plug implantation.