

## Data Sharing Statement

<b>Article Info</b>	<a href="http://dx.doi.org/10.21037/cdt-20-760">http://dx.doi.org/10.21037/cdt-20-760</a>	
<b>Item</b>	<b>Question</b>	<b>Authors' Response (place "-" if not applicable)</b>
1	Would you like to share data collected for your study to others?	Yes
2	If not, would you like to share the reason for your decision?	-
3	What data in particular will be shared?	<b>The comparison of the two techniques through post-operative echocardiographic data will be shared. FR has a benefit in terms of the MVA and pressure gradients, which is expected for an artificial chordae technique and which is relatively simple and may be beneficial for repairing any mitral valve regression and for surgical training purposes.</b>
4	Any other documents will be share? Such as study protocol, statistical analysis plan, informed consent form, clinical study report, analytic code.	Statistical analysis plan, informed consent form, and clinical study report will also be shared if requested.
5	When will data availability begin?	From the publication date.
6	When will data availability end?	Two years within the publication date, since the technique or survival date may be updated over time.
7	To whom will you share the data?	Cardiac surgeons who wanted to know how to treat mitral valve repair especially in young surgeons.
8	For what type of analysis or purpose?	For analysis to evaluate alternative approach based on the "respect when you can, resect when you should" concept
9	How or where can the data/documents be obtained?	Emails could be sent to the address below to obtain the shared data: cardiacsurgken@ybb.ne.jp
10	Any other restrictions?	We may balance the potential benefits and risks foreach request and then provide the data that could be shared.