Author's response to reviews

Title: Various clinical scenarios leading to development of the string sign of the internal thoracic artery after coronary bypass surgery: the role of competitive flow, a case series

Authors:

Rudolf Kolozsvari (rudlinghealth@yahoo.com)
Zoltan Galajda (galajda@jaguar.dote.hu)
Tamas Ungvari (drungvaritamas@yahoo.com)
Gabor Szabo (negyedczky@web.de)
Ildiko Racz (iracz73@hotmail.com)
Tamas Szerafin (szerafin@hotmail.com)
Istvan Herzfeld (istvan.herzfeld@sodersjukhuset.se)
Istvan Edes (edesi@dote.hu)
Peterffy Arpad (arpad.peterffy@dote.hu)
Zsolt Koszegi (koszegi@dote.hu)

Version: 2 Date: 21 December 2011

Author's response to reviews:

To whom it may concern:

We have decided to submit an original paper on string-sign of the LIMA. We have reviewed 105 patients’ data to see what the different reasons were able to lead to stenosis appearing in bypass arteries. Based on the conclusions it might be possible to avoid further development of string-sign.