We thank the editor for giving us the opportunity to answer to two commentaries regarding our recent publication (1-3). As underlined by Peng et al. (2), minimally invasive esophagectomies (MIE) for oncological indications have been increasing over time in the different continents, and now becomes a well evaluated procedure with 3 randomized control trials recently published comparing totally MIE (TMIE), TMIE with a robotic thoracic phase and hybrid MIE (HMIE) (1,4,5). A recent study reported an international high volume esophagectomy centers experience on 2704 esophagectomies between January 2015 and December 2016. Surgical approach involved MIE in only 47.9% of cases. Among them, 48.7% were done with a totally minimally invasive approach. The rest of the procedures (51.3%) were hybrid with mostly a minimally invasive abdominal phase and an open thoracic approach similar to the MIRO trial (40.2%) (6). This suggests that the road is long before a full adoption of TMIE and HMIE even in expert centers. HMIE is more a step than a goal and a complete adoption TMIE would probably be a major progress in the field.

**Short term results**

We acknowledge with Peng that definitions used in the TIME trial and in the MIRO trial were different (2). Of note the primary outcome in the TIME trial was only postoperative pulmonary infection defined as “clinical manifestation of pneumonia or bronchopneumonia confirmed by thoracic radiographs or CT scan (assessed by independent radiologists) and a positive sputum culture, within the first 2 weeks of surgery and during the whole stay in hospital” which are in fact very restrictive (4). Interestingly, the observed rate in the open and TMIE group was quite high (34% and 12%, respectively). This significant difference may be explained by the difference of technic of ventilations between the two arms as underlined by our team in a letter to the Lancet (7). Of note the observed rates of pneumonia were even higher in the ROBOT trial (55% vs. 28%) (5). In the MIRO trial, the definition of pneumonia was an “alveolo-interstitial radiologic infiltration with the presence of at least two of the following criteria: purulent sputum, temperature >38.5 °C or <35 °C or leukocytes >10,000/mm³ or <1,500/mm³”. The 30-day rates were more reasonable in both groups (16.5% in the open vs. 12.8% in the hybrid group). The definition of major pulmonary complications was much larger including major bronchial sputum, pneumonia, respiratory failure, and acute respiratory distress syndrome (ARDS) within 30 days than open surgery and reached 30% in the open group versus 18% in the hybrid group within 30 days (odds ratio, 0.50; 95% CI, 0.26 to 0.96) (1).
leakage at least in the first cases (8). Modifications of the surgical technique may consequently have been initially required such a performance of a cervical anastomosis instead of an intra-thoracic anastomosis. This is what we observed in the TIME (two third of patients undergoing cervical anastomosis) and in the ROBOT trial (all cervical anastomosis) (4,5). A cervical anastomotic site has been associated with a potential higher risk of post operative mortality and more importantly in the context of MIE of significant morbidity with an increased median Comprehensive Complication Index (CCI), and should consequently be avoided unless the tumor location importantly it (9,10).

We agree with Piemento et al. (3) that the length of stay after esophagectomy may be more explained by the changes in gastrointestinal physiology and the extend of dissection than by the length of incisions. In the MIRO trial, the median length of hospital stay was similar between groups, which highlights that this outcome is affected by several aspects of the patient treatment pathway, and perhaps most importantly enhanced recovery protocols, which were strictly adhered to in both study arms.

**Long term results**

In both Time and Robot trial, oncological outcomes were comparable between the two groups (5,11). In the MIRO trial, there were no significant differences in 3-year overall and disease-free survival with however a clear trend in favor of the hybrid approach (hazard ratio for death of 0.67 (95% CI, 0.44 to 1.01) for overall survival) (1). Long term results are being analyzed and will probably give an interesting insight on this tendency. Of note, a recent metaanalysis combining hybrid and totally miniinvasive esophagectomy confirmed that MIE was associated with an 18% lower 5-year all-cause mortality than open approach (HR 0.82, 95% CI 0.76–0.88). The meta-regression analysis showed no confounding (12). One can hypothesize that MIE is associated with fewer and less serious complications. This may permit retention of immuno-competence in a higher number of patients, with consequently avoiding or delaying tumor recurrence and resulting death.

**Quality of life**

As discussed by Peng et al., TMIE improved quality of life in both TIME trial in the post operative period and after 1 year especially regarding physical health and pain and ROBOT trial (at discharge and at 6 weeks) (2,4,5,13). Results were more conflicting for HMIE in the MIRO trial (14). We found that esophagectomy had substantial effects upon short-term HRQOL. These effects for some specific parameters were however, reduced with HMIE, with persistent differences up to 2 years, and maybe mediated by a reduction in postoperative complications. However after 3 years, no statistical significant differences were found between HMIE and open approach in changes from baseline health related quality of life.

**Learning curve**

As underlined by Peng et al., TMIE with either a conventional or a robotic approach have significant learning curves. Consequently, successful adoption requires investment of resources and time (2). A volume threshold of 25 laparoscopic phases was chosen for entry into the MIRO trial (1). This volume threshold was selected through a Delphi consensus process among participating centers. This threshold has been also described as being suitable for MIE in a nationwide study (15). HMIE is attractive because it doesn’t modify the confection of esophagogastric anastomosis, which is a pivotal moment during the surgery conditioning post-operative outcomes. We acknowledge with Pimiento et al. that adoption of a new surgical approach should be implemented in high-volume centers by high volume surgeons to minimize the learning curve and improve outcomes (3). Definition of “quality benchmarks” through expert centers experiences should be encouraged.

In conclusion, MIE, either HMIE or TMIE is associated with improvement in short term outcomes, quality of life and potentially long term outcomes and should now be the standard in oesophagectomy. HMIE and TMIE offer a similar magnitude of benefit on morbidity (OR 0.31 vs. 0.30). Comparison between TMIE and HMIE is of scientific interest but expected differences are small and would necessitate large numbers of patients to be included. More than put in opposition the two techniques, having them both to be used according to: patient profile, tumor extension, center/surgeon expertise and patient’s desire seems to be much appropriate. Moreover, the advent of robotic surgery will surely overcome technical difficulties related to perform an intrathoracic anastomosis and further allow improvement of postoperative outcomes after TMIE. HMIE and TMIE should be considered the standard of care for patients undergoing esophagectomy and can be completed as planned in the vast majority of cases.
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Footnote
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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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