Commentary: Right middle lobe can be a friend or a foe after lobectomy

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In this issue of the Journal, Yamagishi and colleagues have used computed tomography (CT) volumetric and structural analysis to assess which lung fields contribute most to pulmonary function compensation after right lower lobectomy. The authors retrospectively reviewed 53 patients undergoing right lower lobectomy for living-donor lung transplantation. CT scan and pulmonary function data were obtained preoperatively and postoperatively at 3 and 12 months, with the authors finding lung expansion and functional compensation to be heterogeneous, greatest seen within the right middle lobe. As the pulmonary function tests at 12 months were significantly greater than that predicted preoperatively by either segmental counting or CT volumetrics, the authors concluded that this pulmonary function compensation was mainly due to the contribution of the right middle lobe.

While the data presented by Yamagishi and colleagues show a unique and interesting physiologic response to right lower lobectomy, these results must not be misinterpreted and should not be used to justify proceeding with lobectomy in patients with poor pulmonary function.

The cohort studied by Yamagishi and colleagues were young, healthy, and without pulmonary disease, which is far different from the typical patient undergoing right lower lobectomy for lung cancer. It cannot be assumed that the right middle lobe compensation found by the authors also applies to abnormal lungs, specifically those with emphysema—the common patients for whom thoracic surgeons care, so further study is required for this population. Furthermore, the time points evaluated were at 3 and 12 months; therefore, is it not known if pulmonary compensation (if any at all) occurs immediately after surgery, the period that is vital with regards to postoperative complications.

Finally, one must be reminded that the study only evaluated patients undergoing right lower lobectomy; thus, we should not mistakenly conclude that the results also apply to all lobectomies as the middle lobe bronchus tends to kink after right upper lobectomy.
“Whatever you save is also earned” is one of the famous inspirational KalimaQuotes.1 During lung resection, functional parenchyma should be spared as much as possible to not compromise postoperative breathing and quality of life for the patient’s remaining time.

Compared with liver parenchyma,2 the mechanism leading to compensatory lung growth after pulmonary resection is less clear.3 Serial changes in pulmonary function after anatomic lung resection have been well studied. Actual pulmonary function, particularly forced expiratory volume in 1 second and diffusion capacity for carbon monoxide,