

Thoracic surgery in Norway 2011

Norwegian Association for Cardiothoracic Surgery

Norwegian register for general thoracic surgery.

Steinar Solberg, MD, PhD.

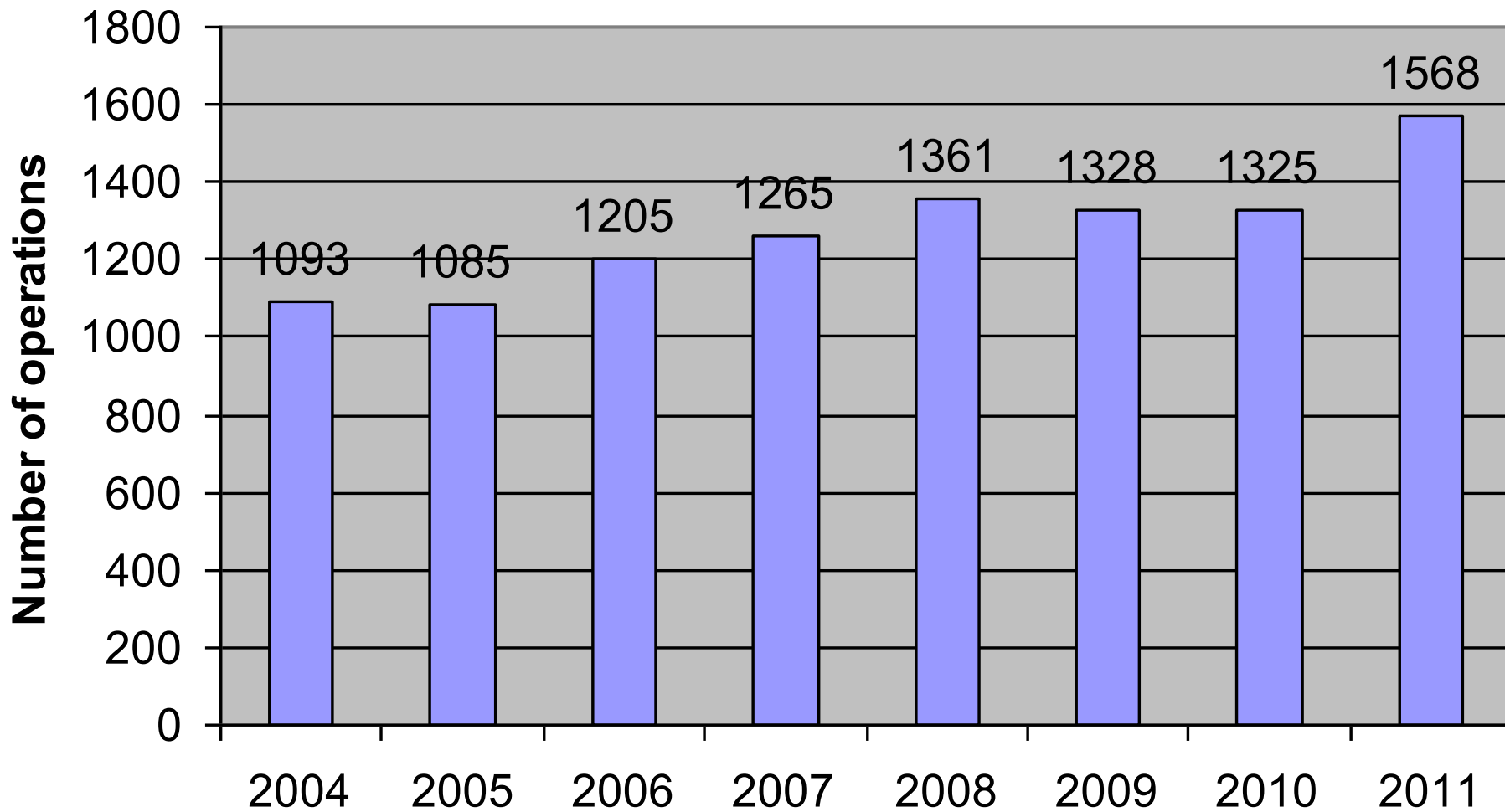
Department of Thoracic and Cardiovascular Surgery

Rikshospitalet, Norway

steinar.solberg@rikshospitalet.no



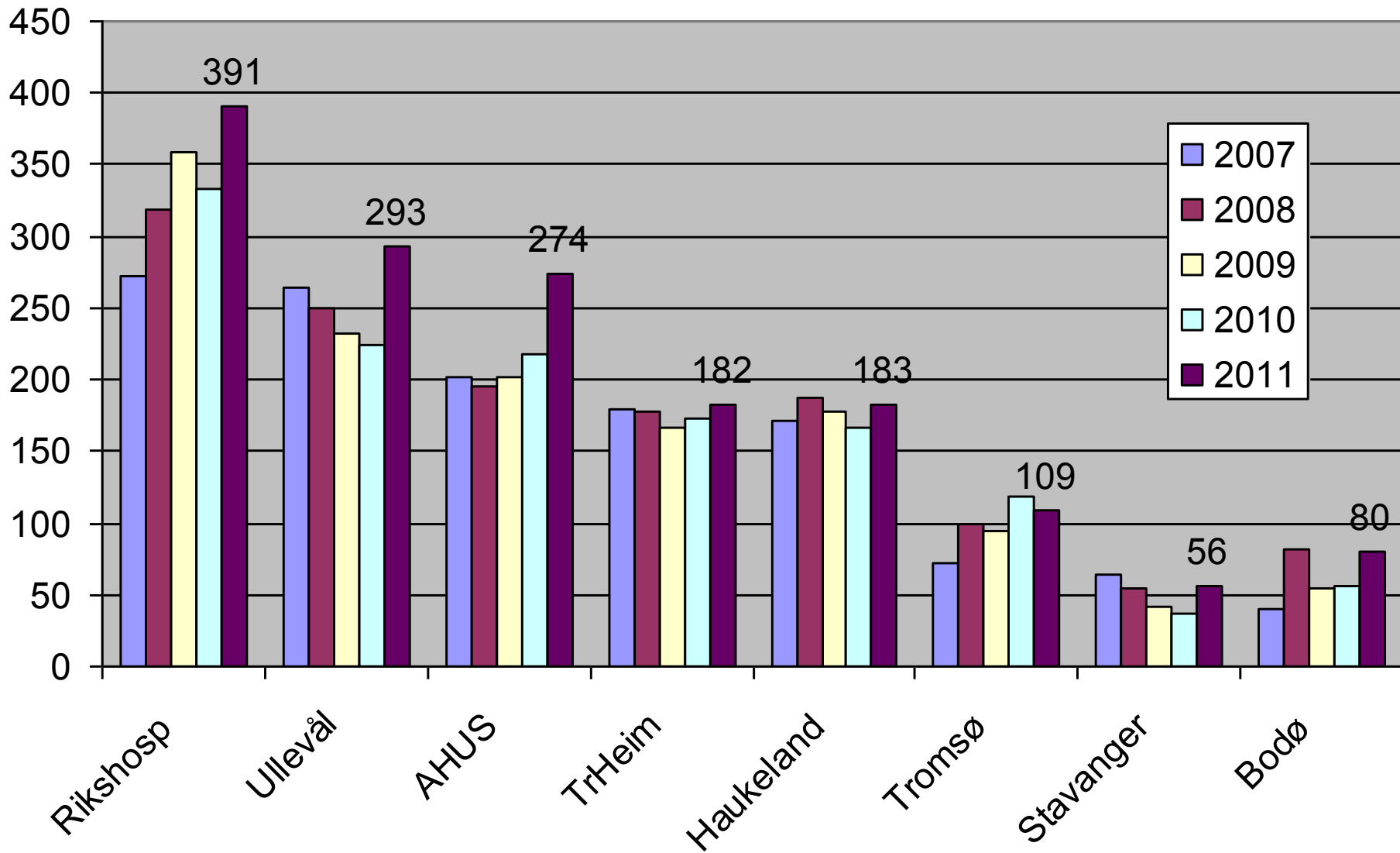
Thoracic operations* reported



*Non-cardial thoracic surgery / general thoracic surgery

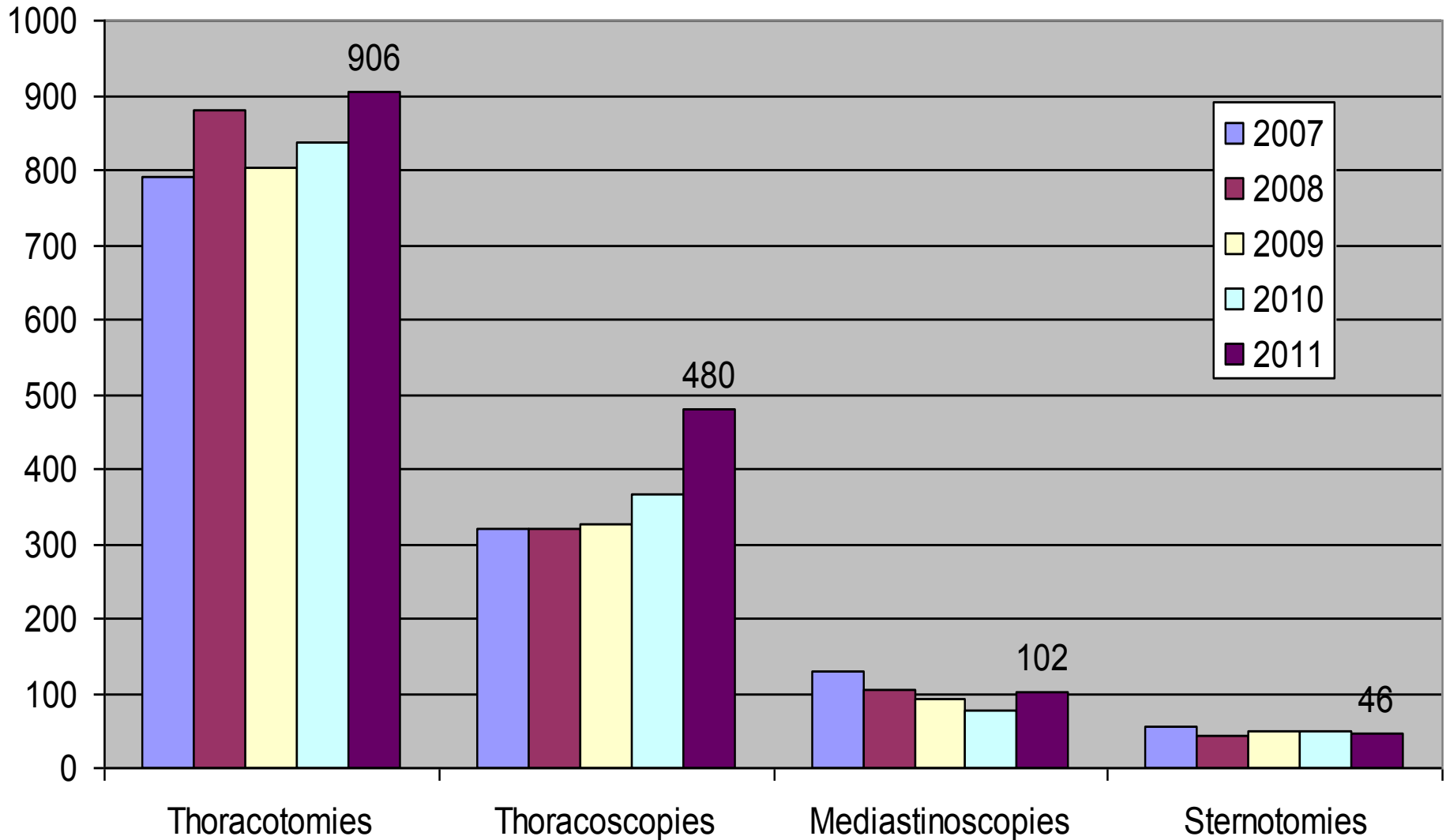


Number of operations per hospital per year



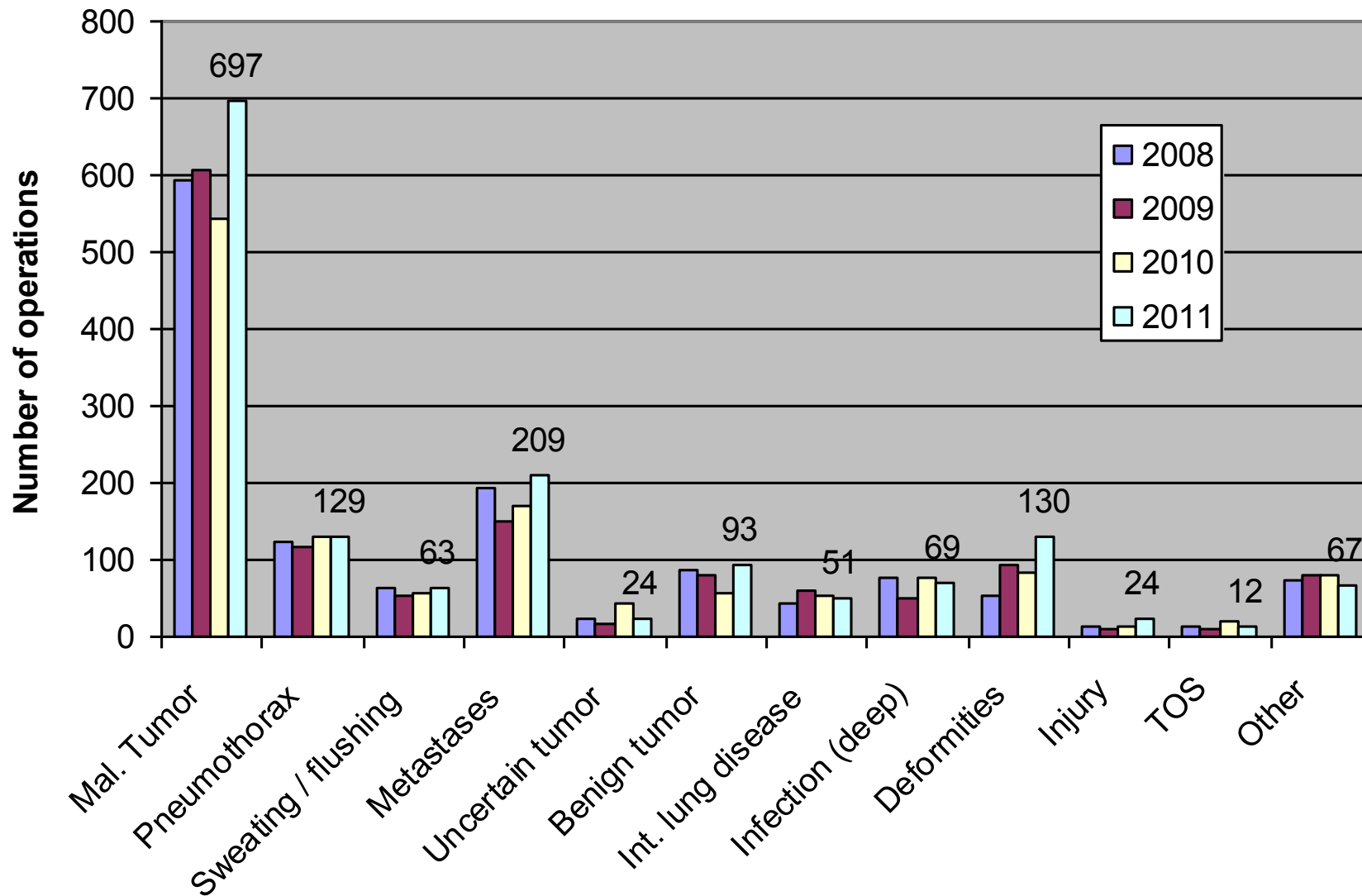


Accesses used



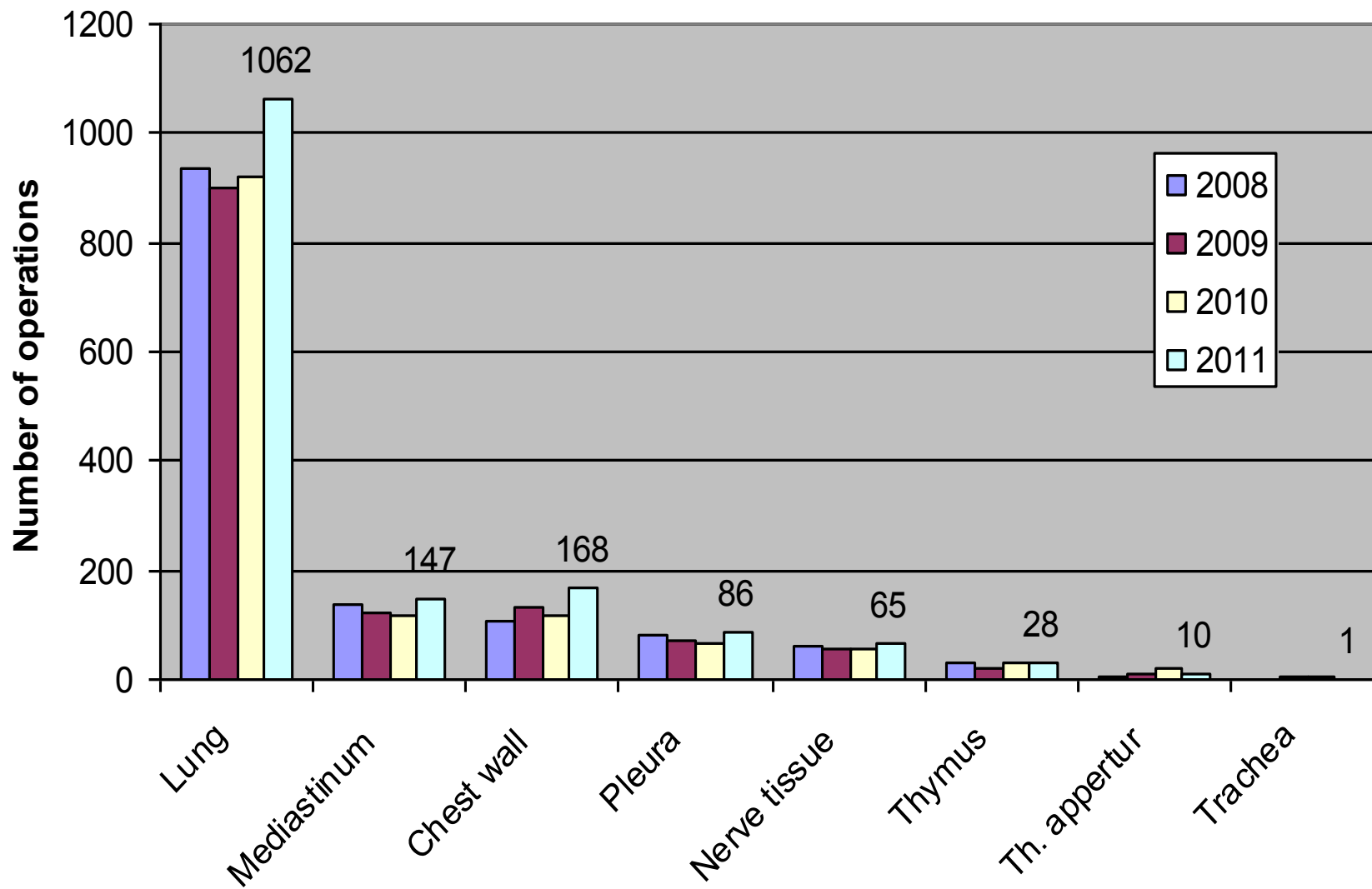


Underlying diagnosis



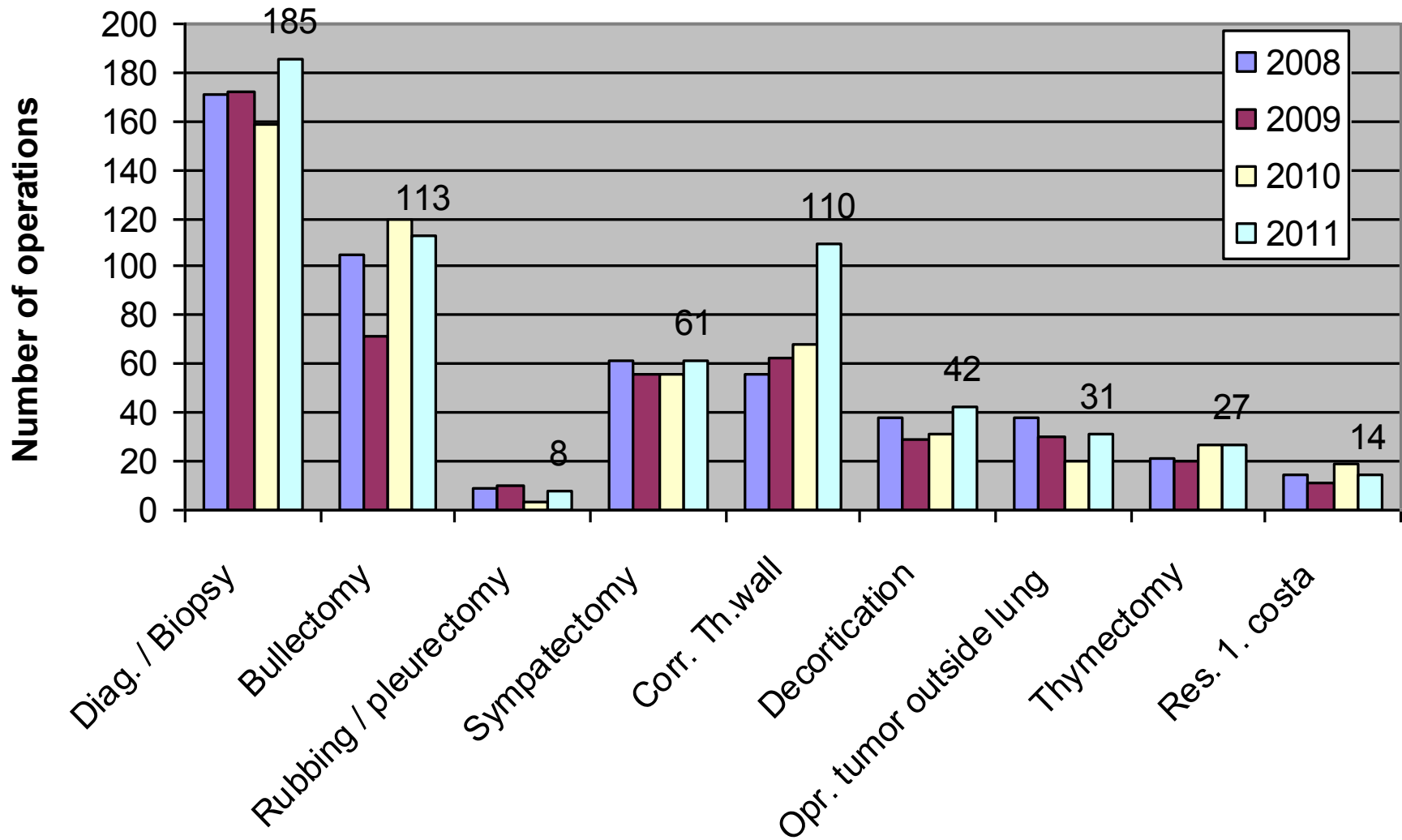


Organ operated upon



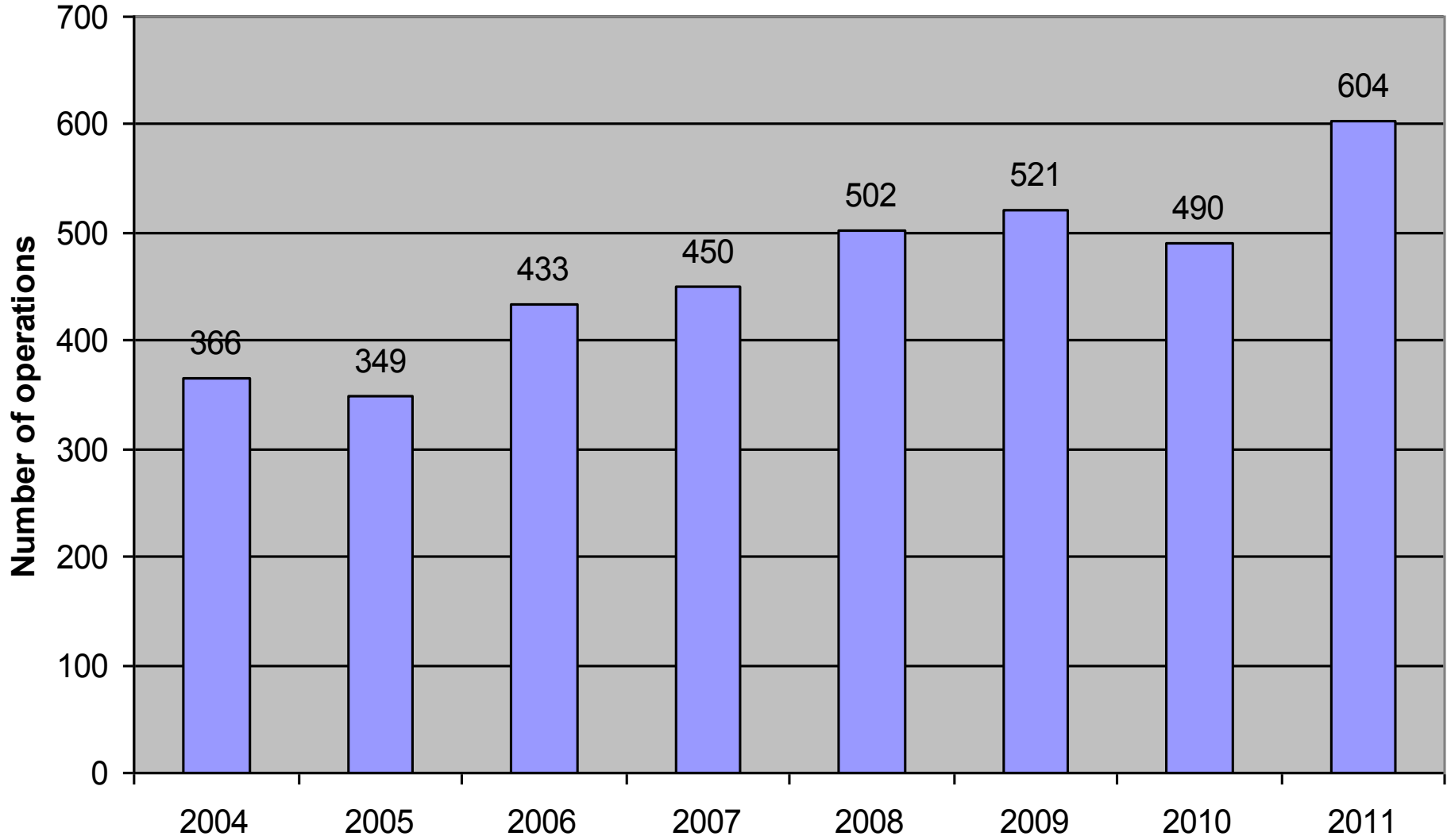


Selected operations performed



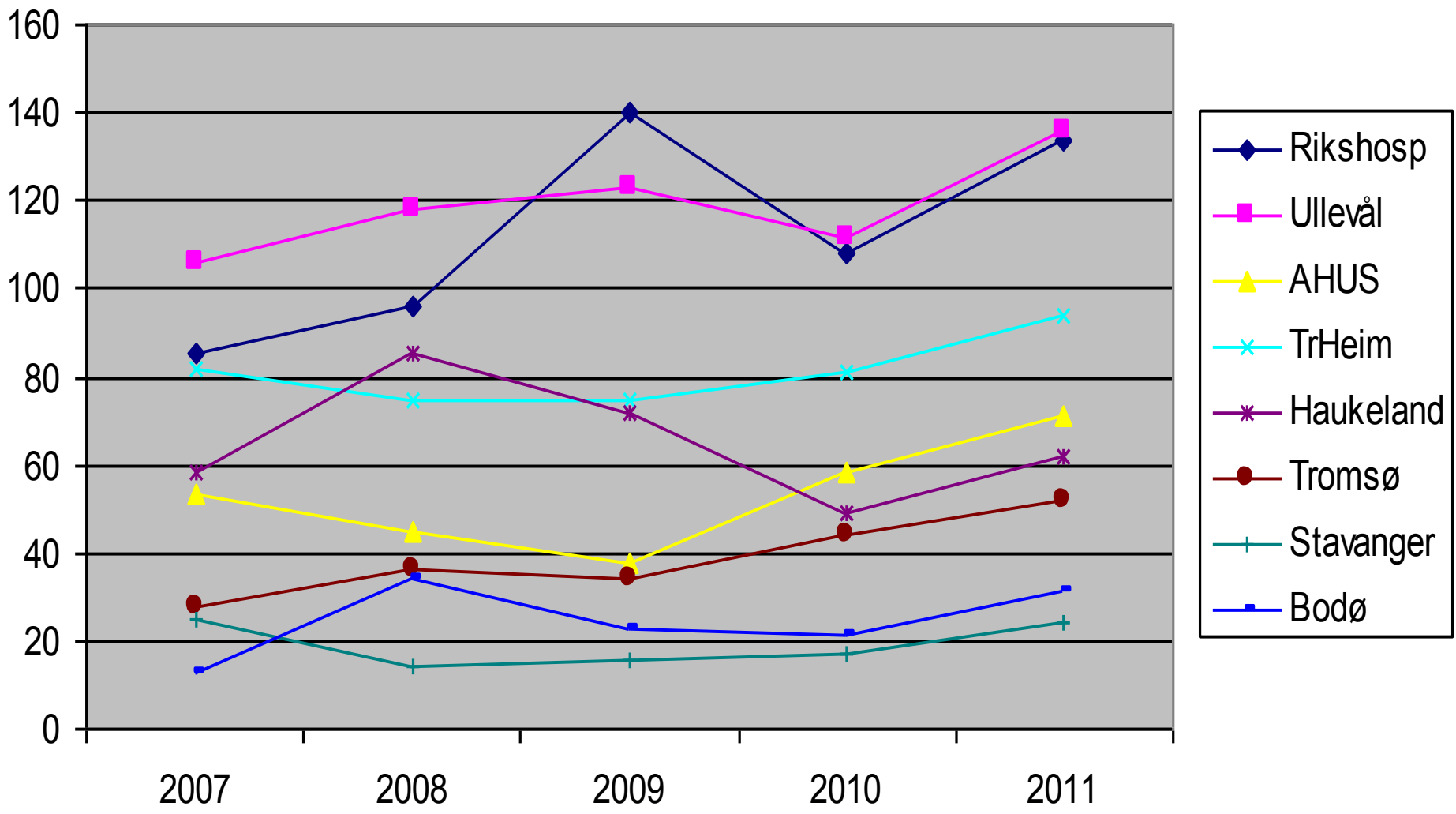


Operations for lung cancer





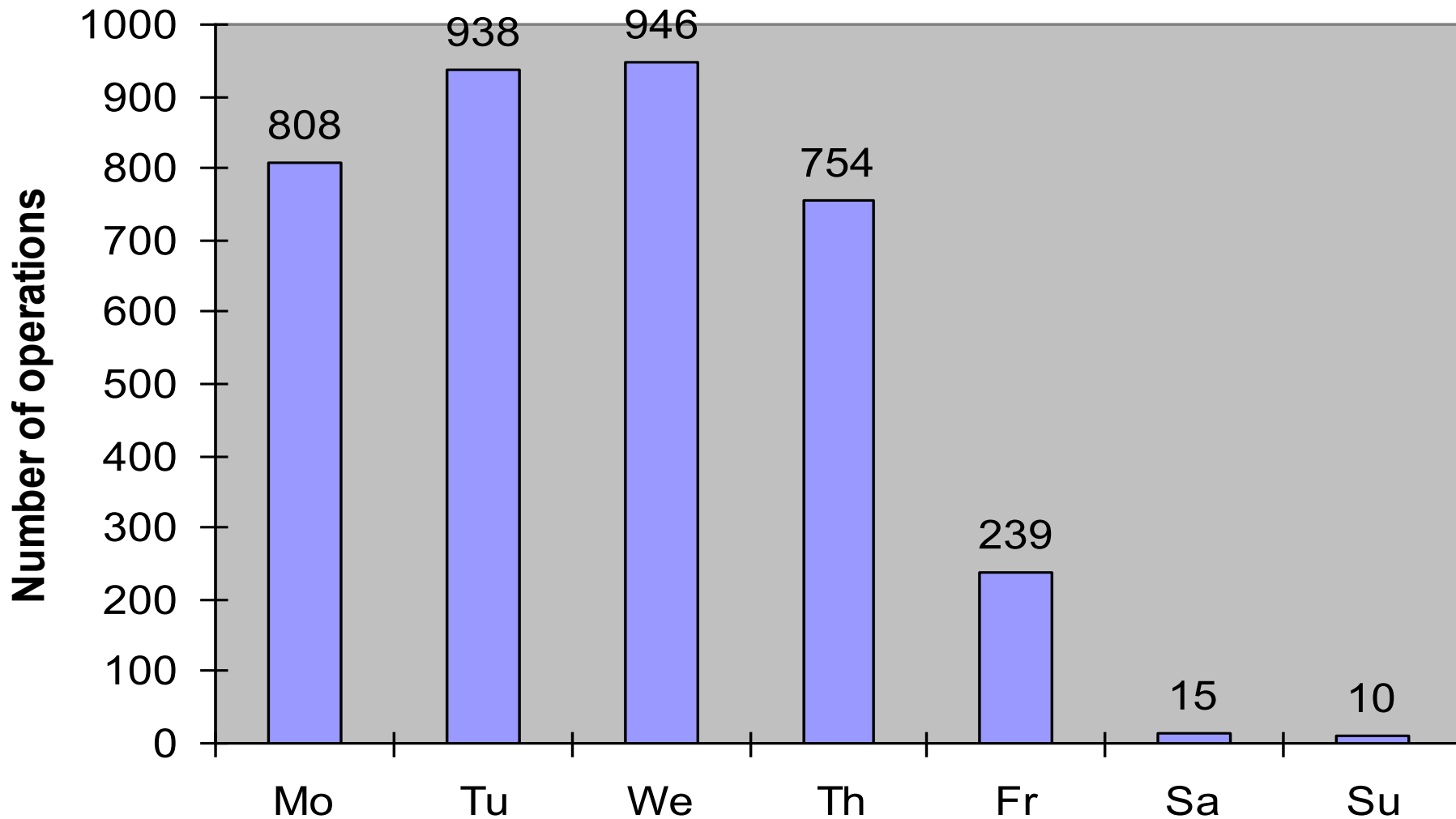
Number of operations for lung cancer per hospitalet per year





3710 operations for Lung Cancer 2003-2011

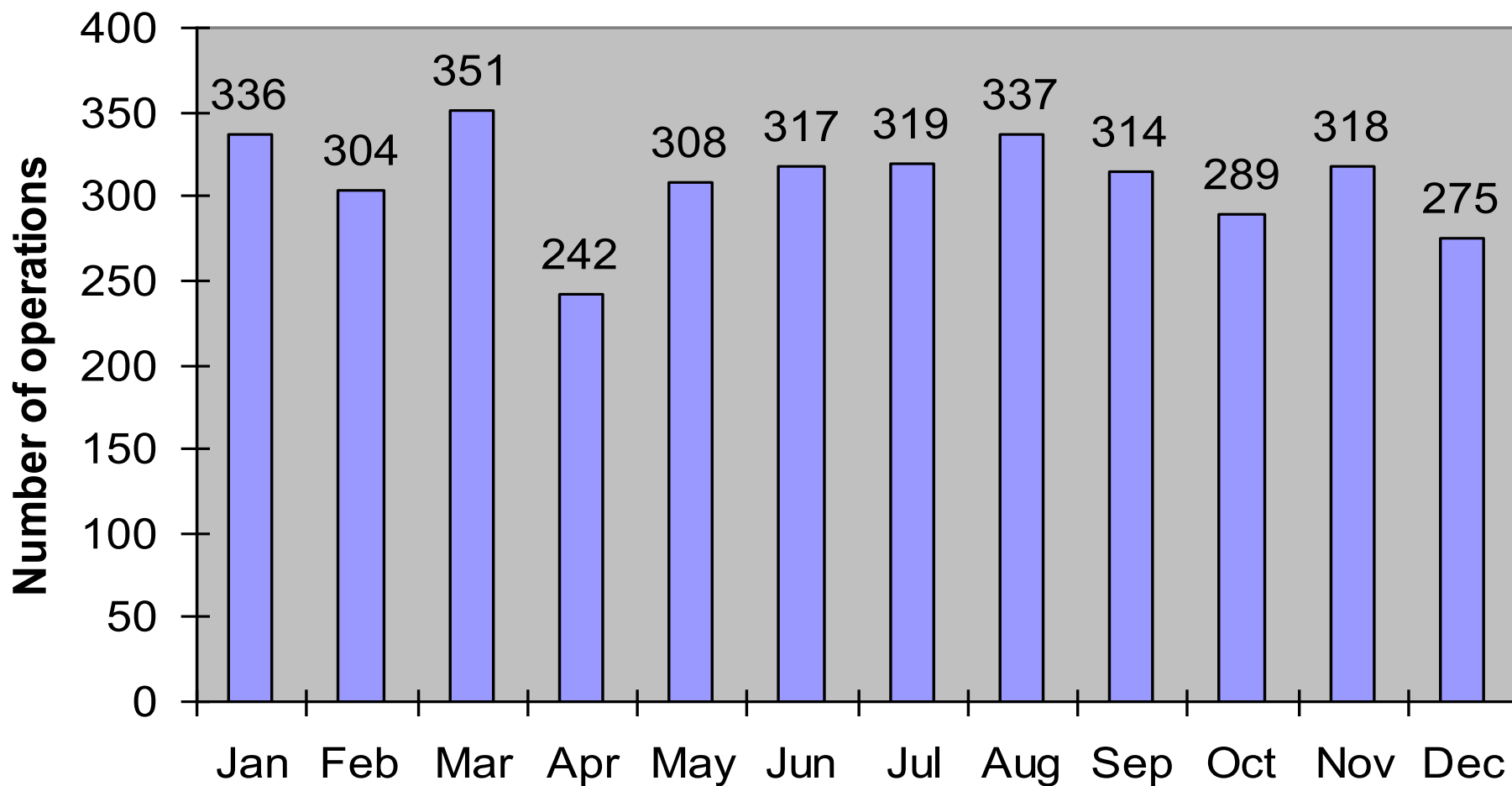
Weekdays





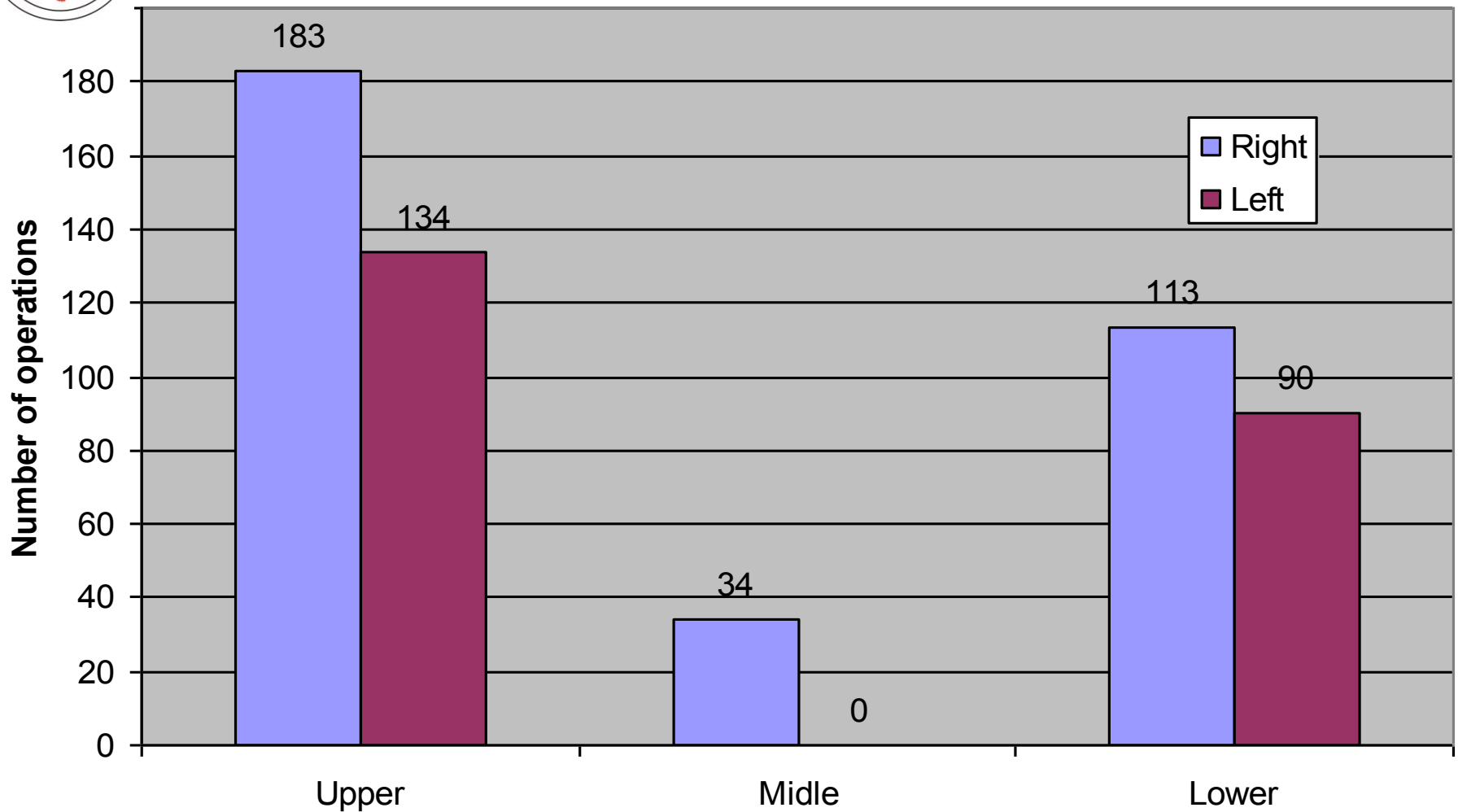
3710 operations for Lung Cancer 2003-2011

Months





Side- and lobe for 554 operations for lung cancer 2011



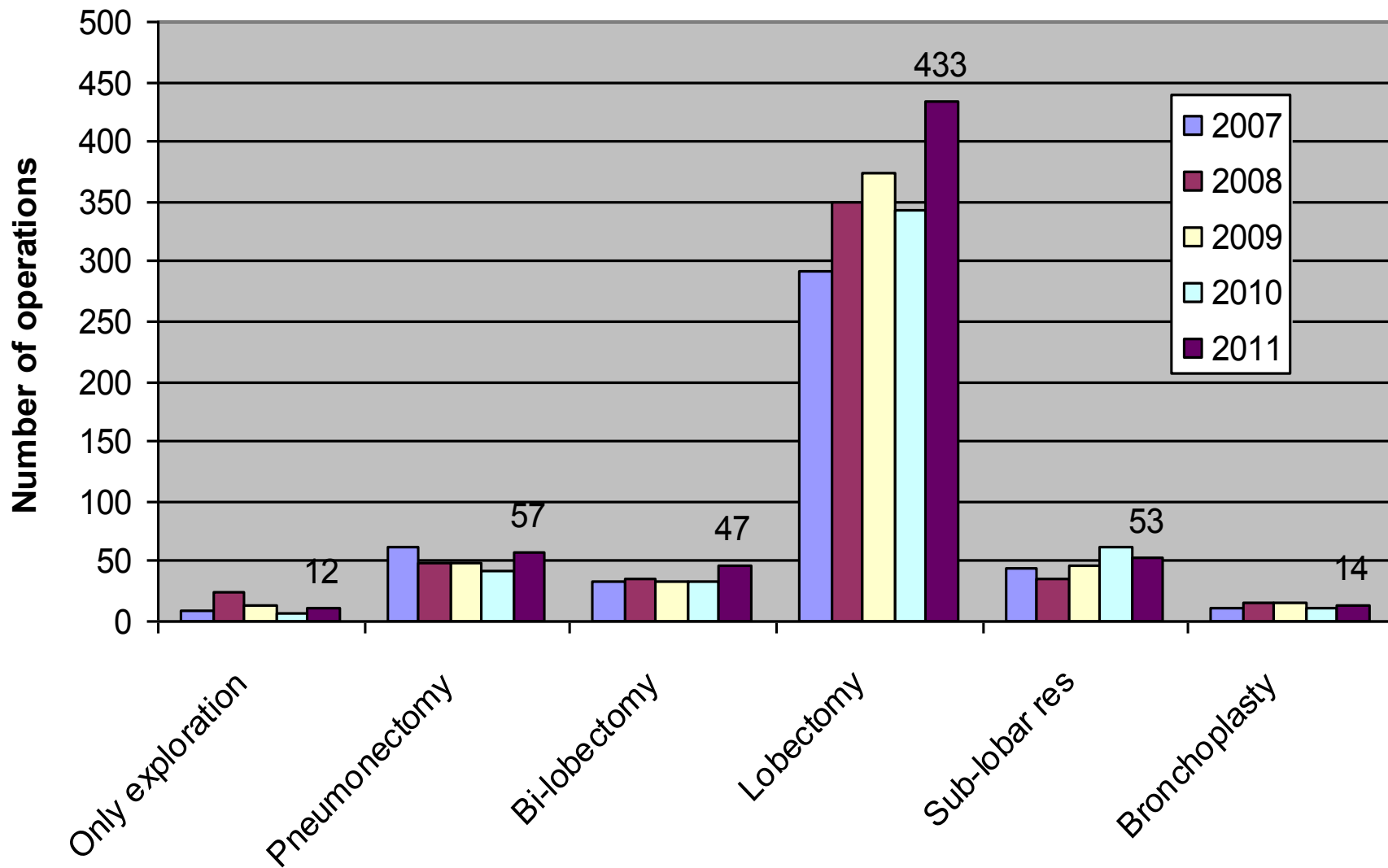
Right side: 330 (59,6 %).

Left side 224 (40,4 %)

Norwegian Association for Cardiothoracic Surgery

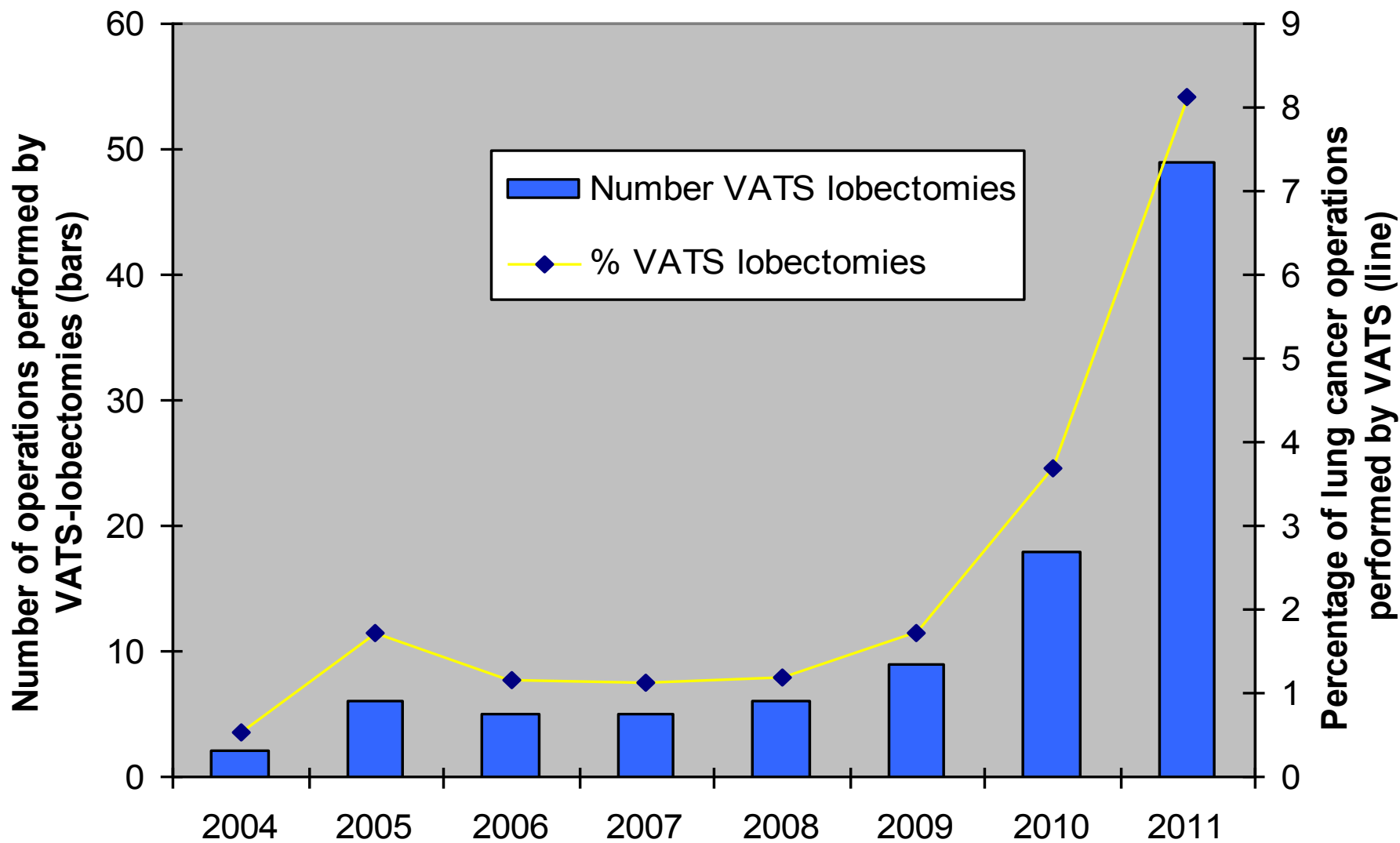


Procedures performed in surgery for lung cancer



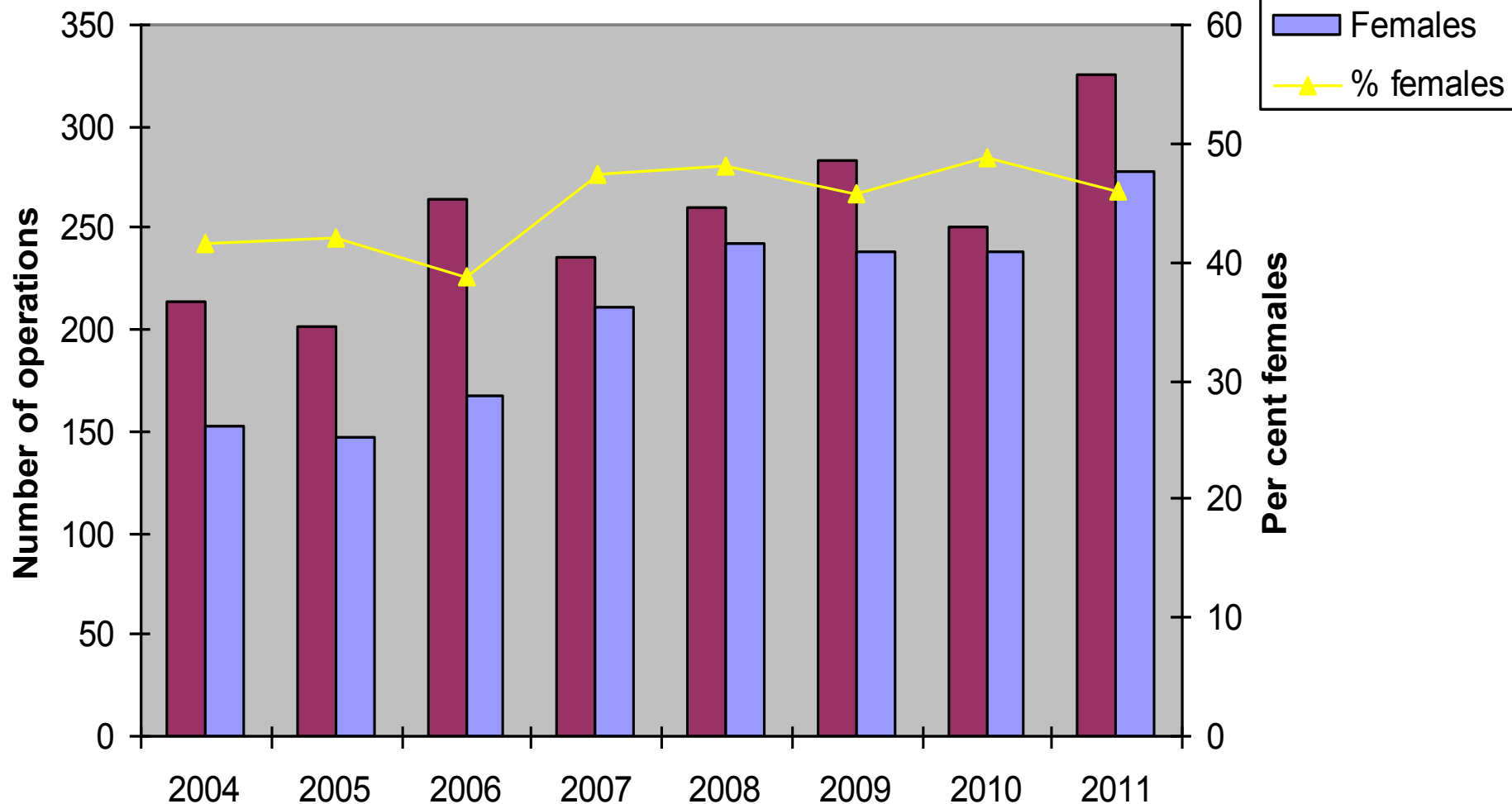


VATS-lobectomies for lung cancer





Operations for lung cancer - males and females



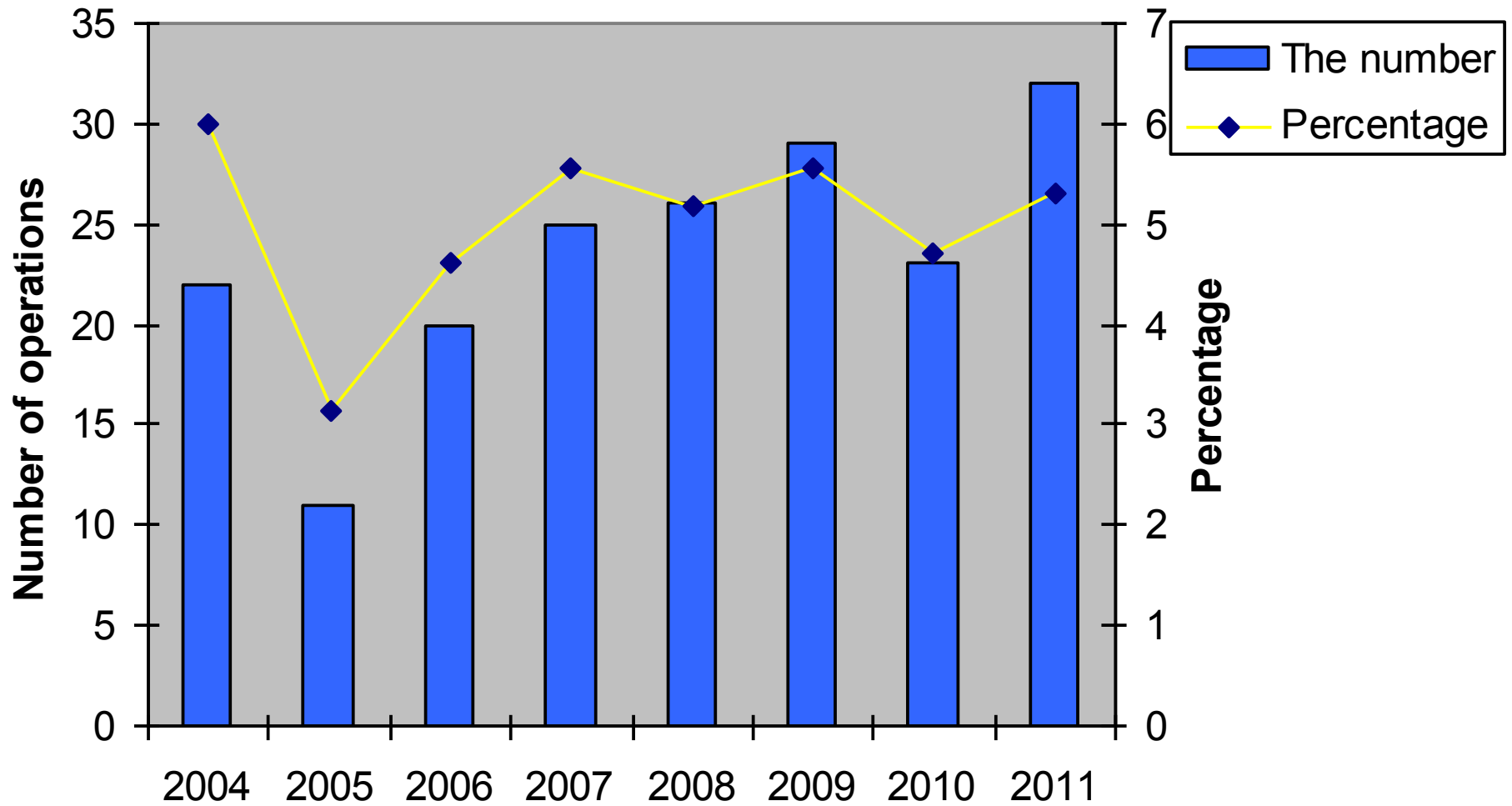


Median (min – max) age for patients operated for lung cancer 2006 - 2011

	2006	2007	2008	2009	2010	2011
Females	63 (33 – 82)	65 (26 – 82)	65 (19 – 85)	66 (35 – 85)	66 (17 – 85)	66 (20 – 85)
Males	68 (25 – 82)	66 (25 – 86)	66 (20 – 85)	68 (27 – 87)	68 (32 – 85)	68 (23 – 85)

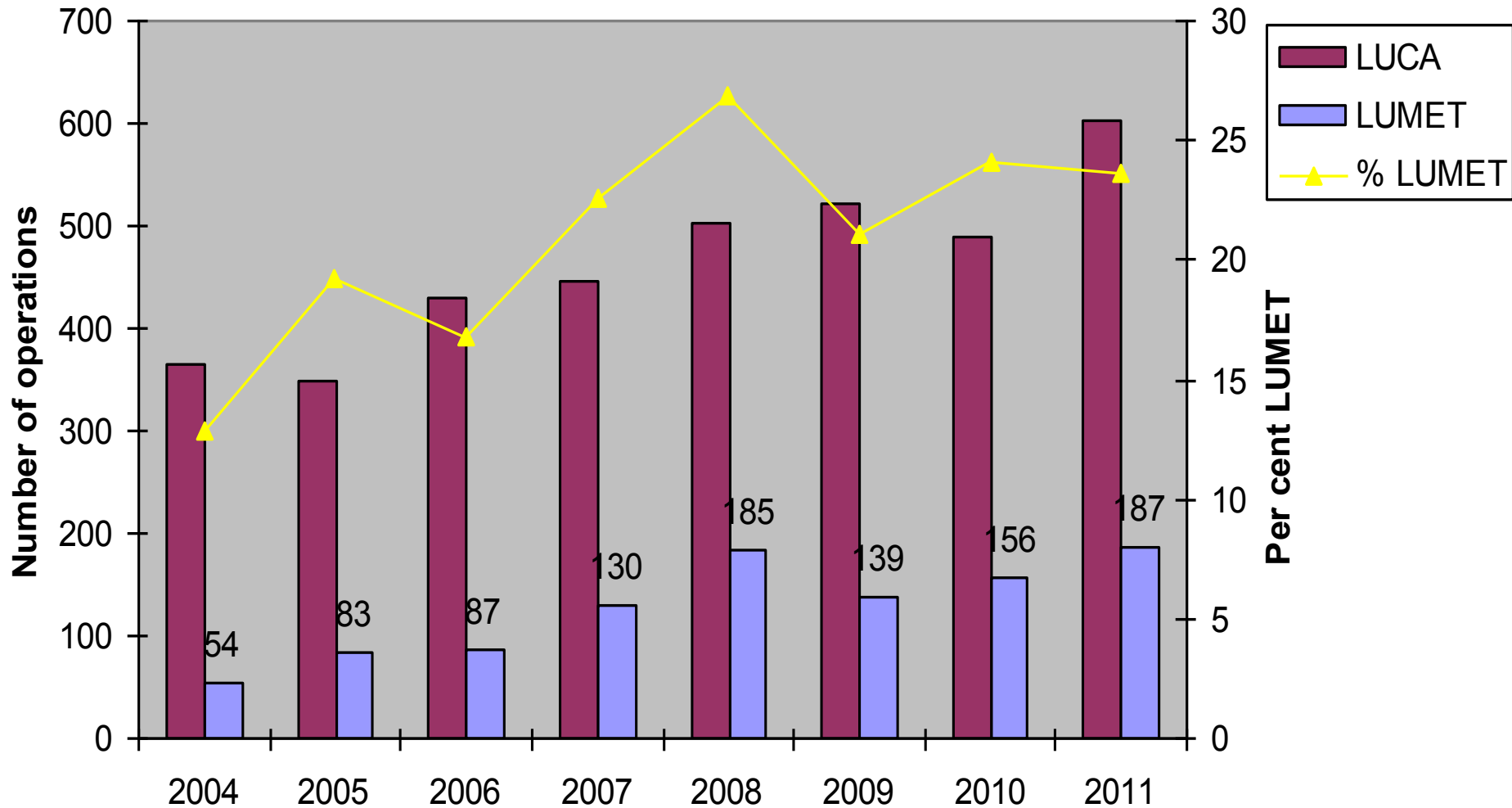


The number and percentage of patients operated for lung cancer being 80 years or older





Operations for primary lung cancer (LUCA) and lung metastases (LUMET)





Resections for lung metastases

