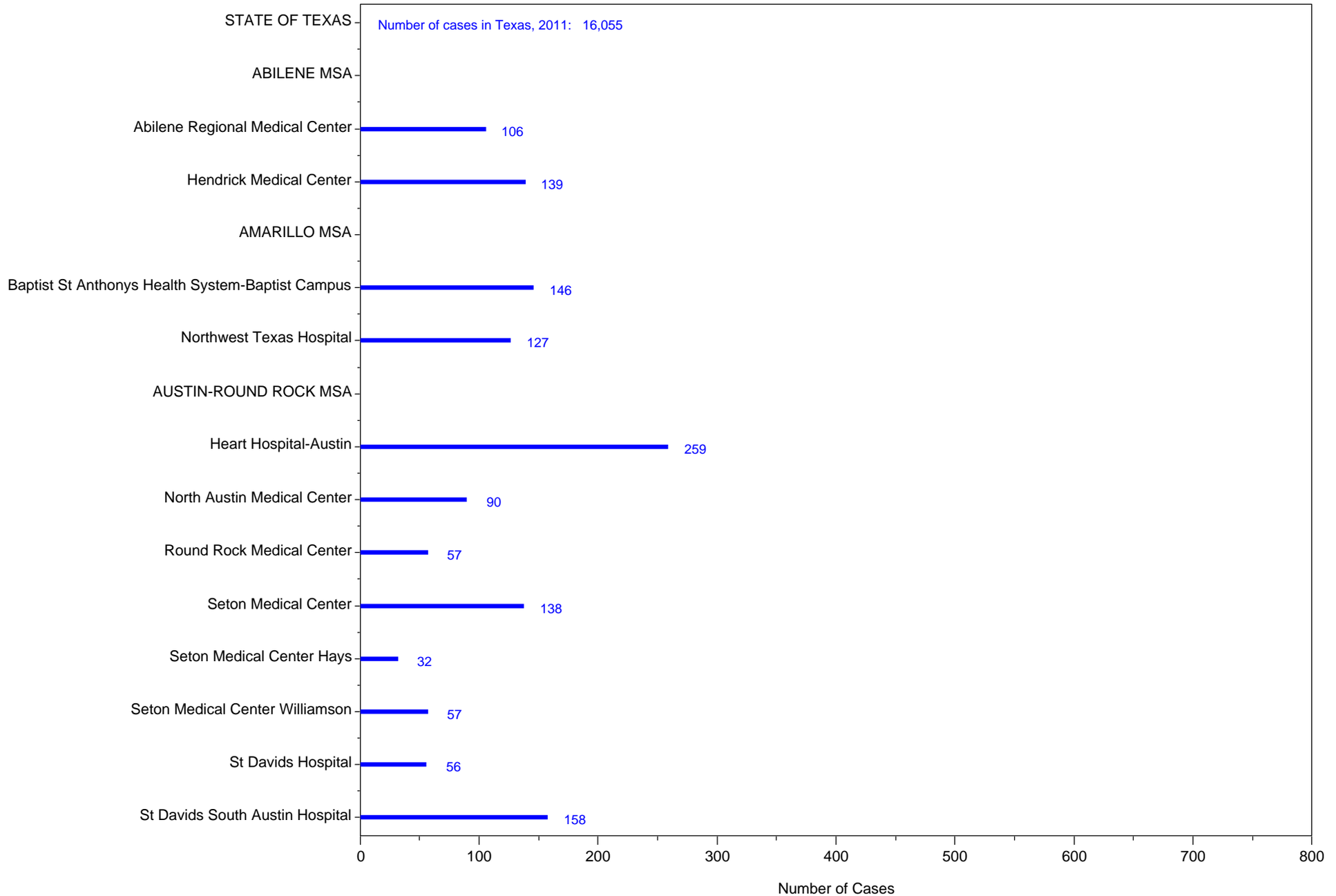


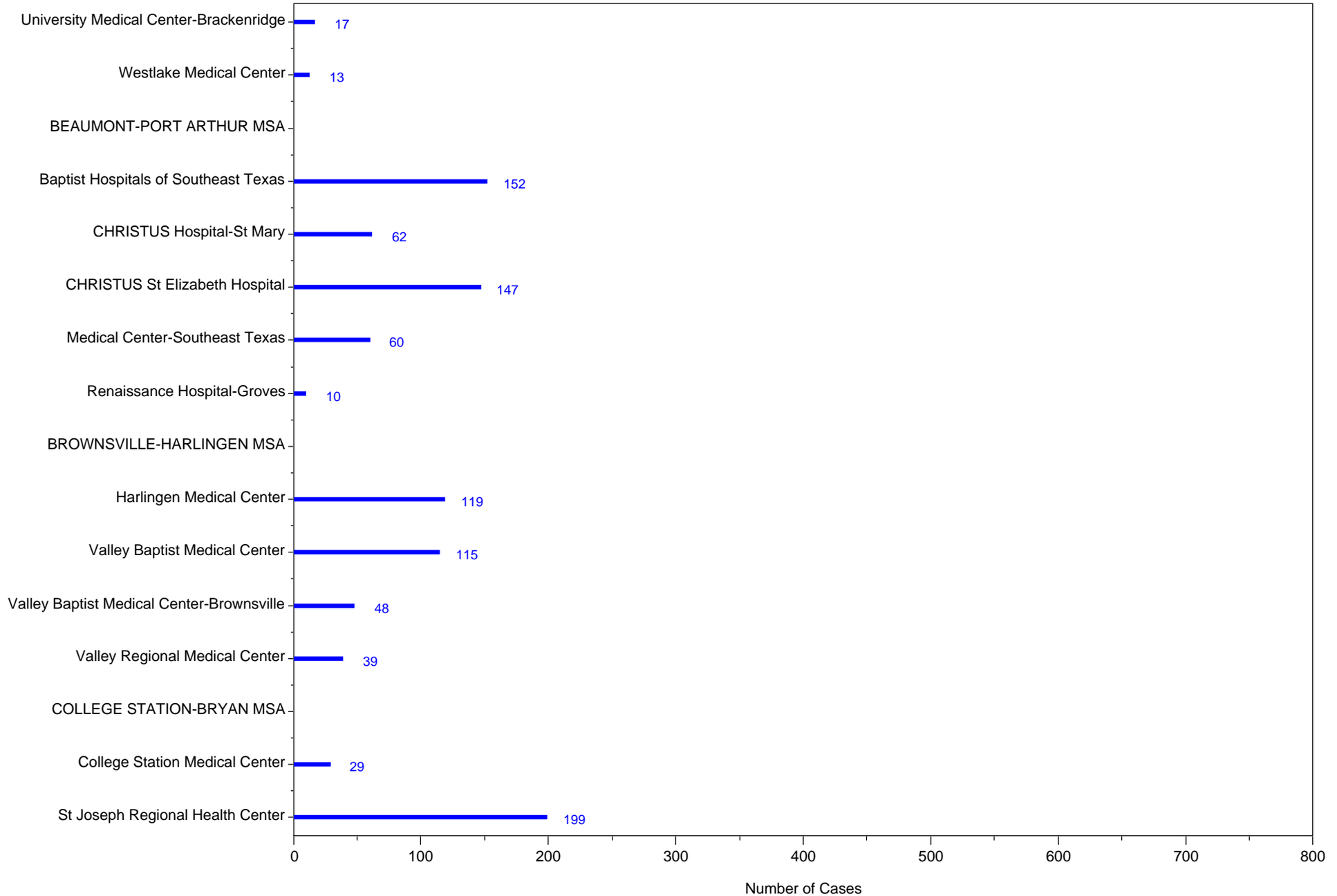
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=1



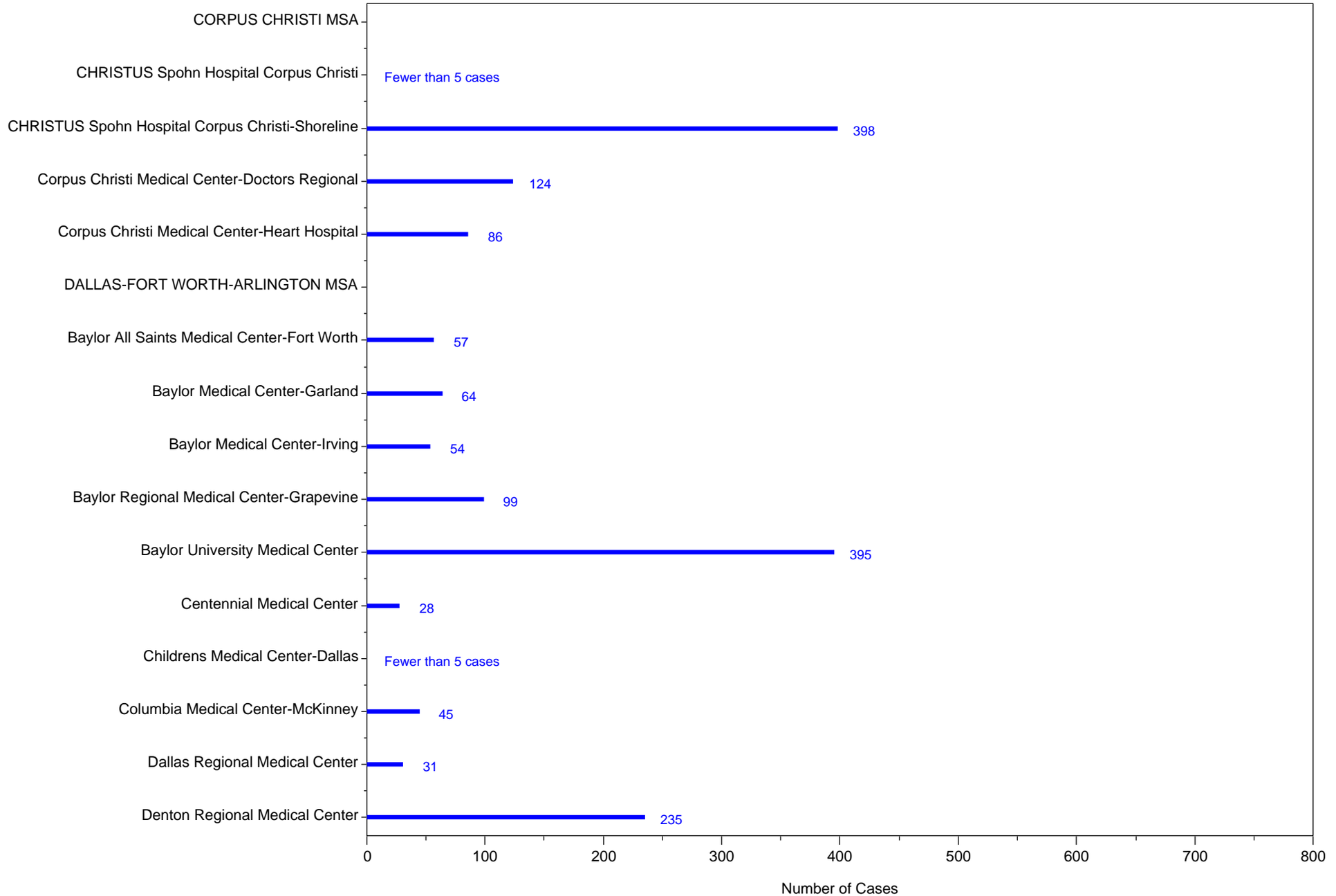
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=2



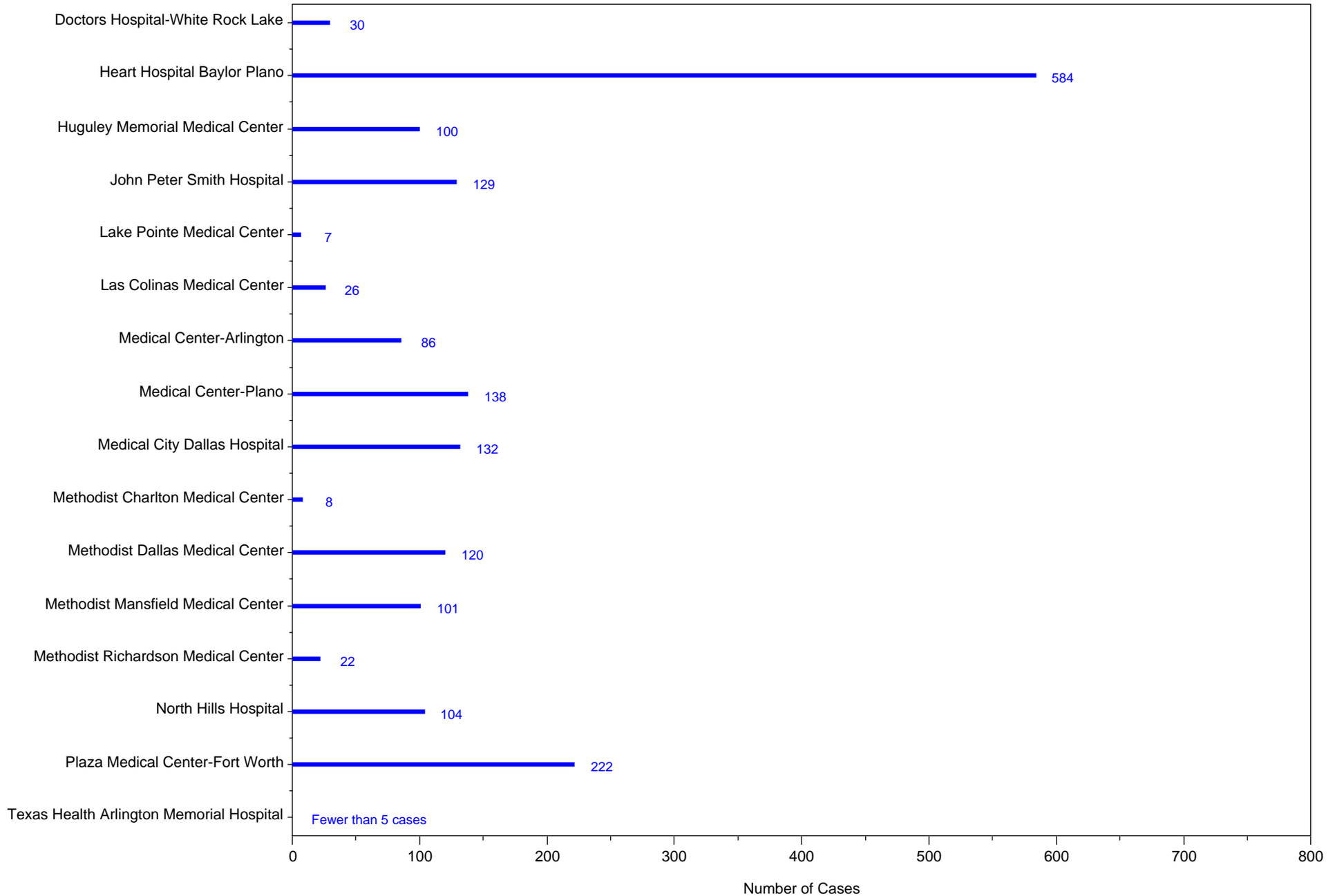
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=3



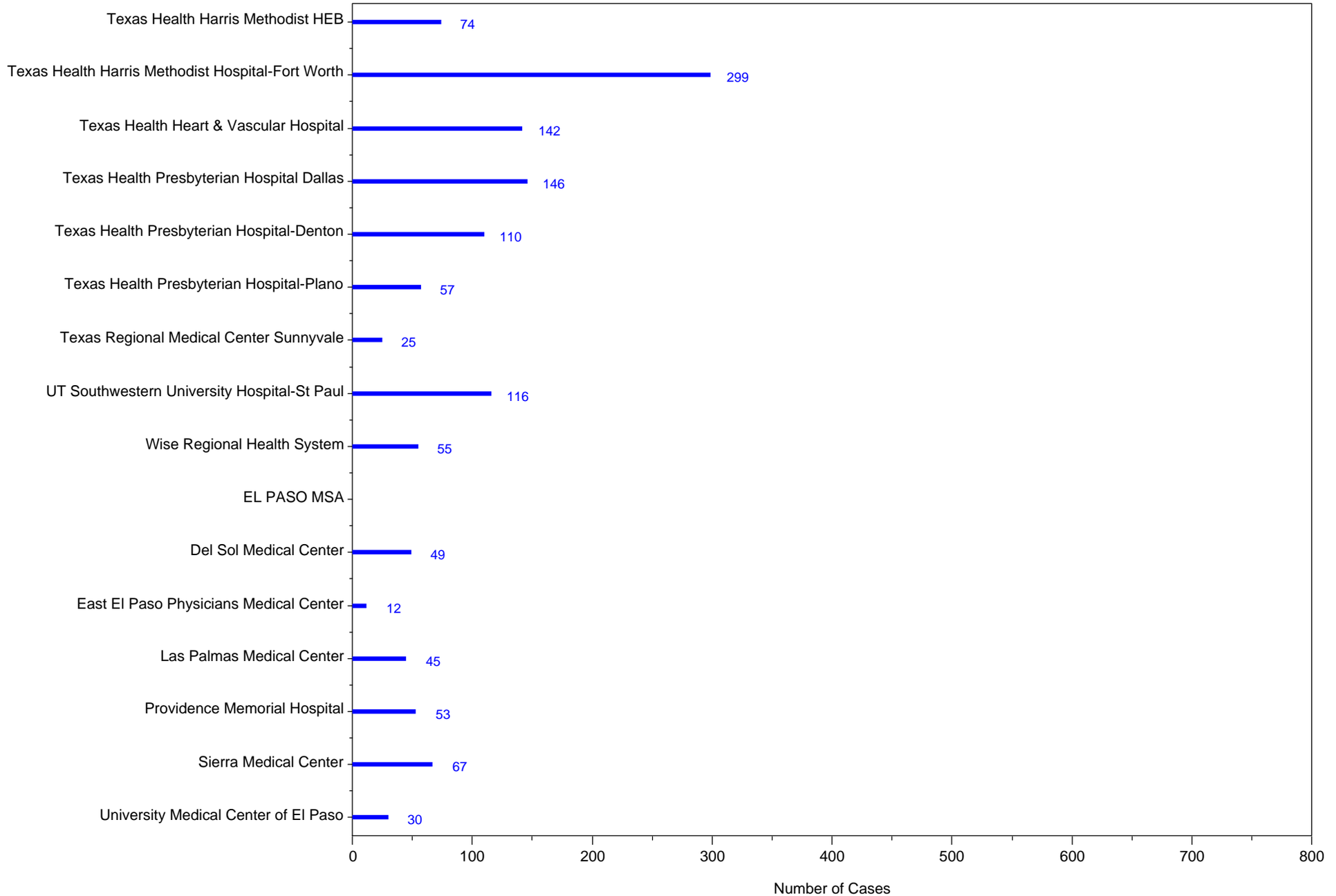
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=4



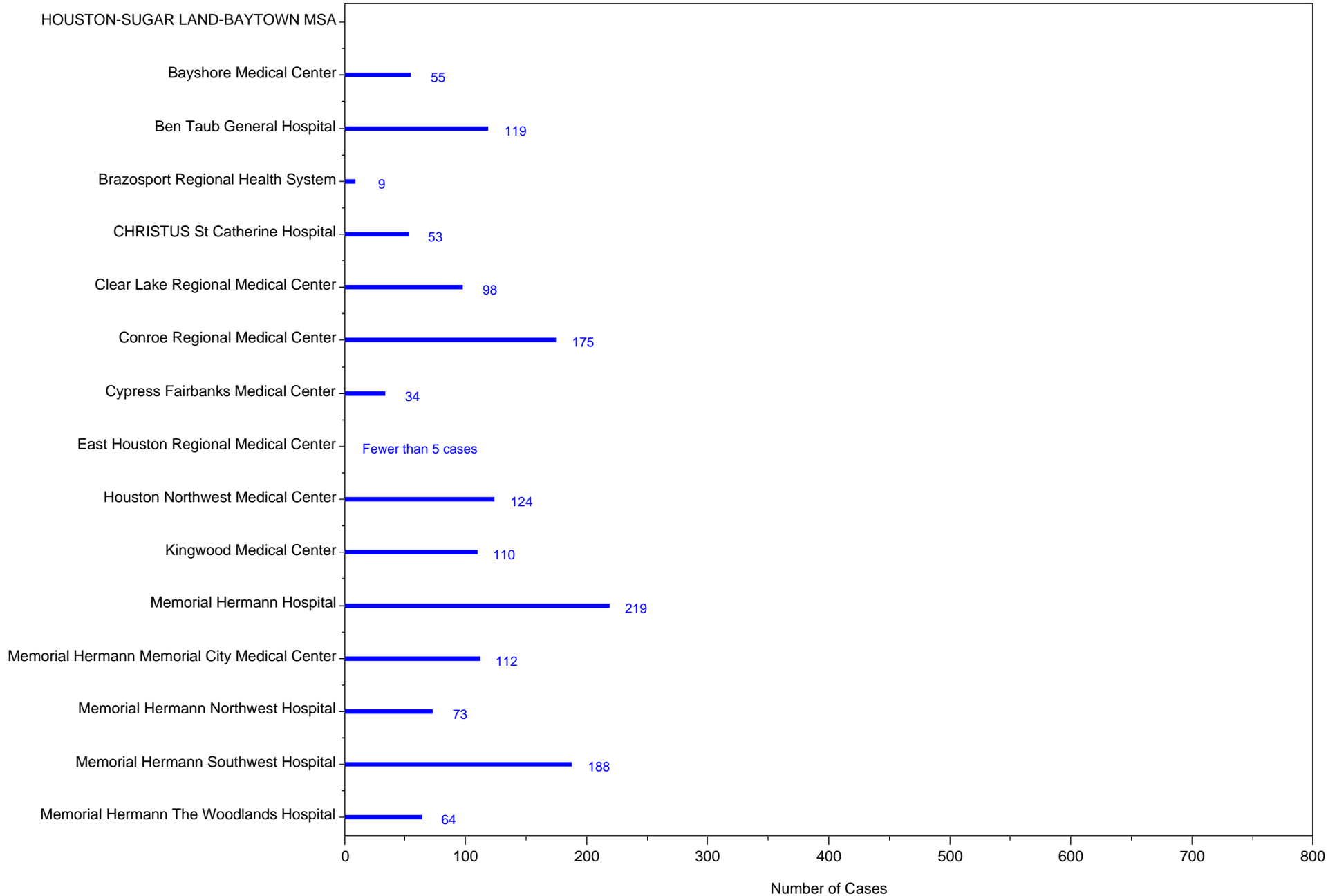
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=5



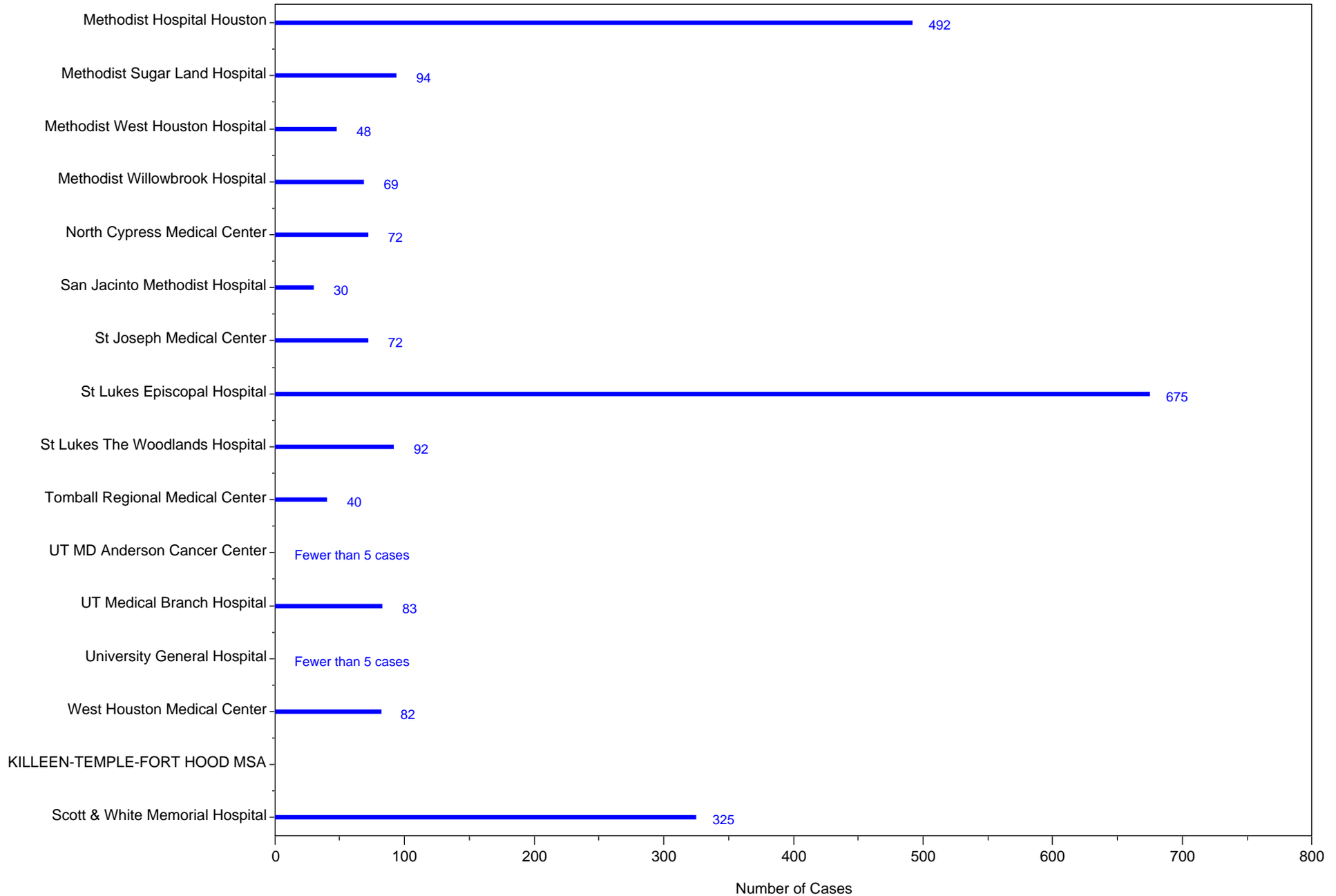
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=6



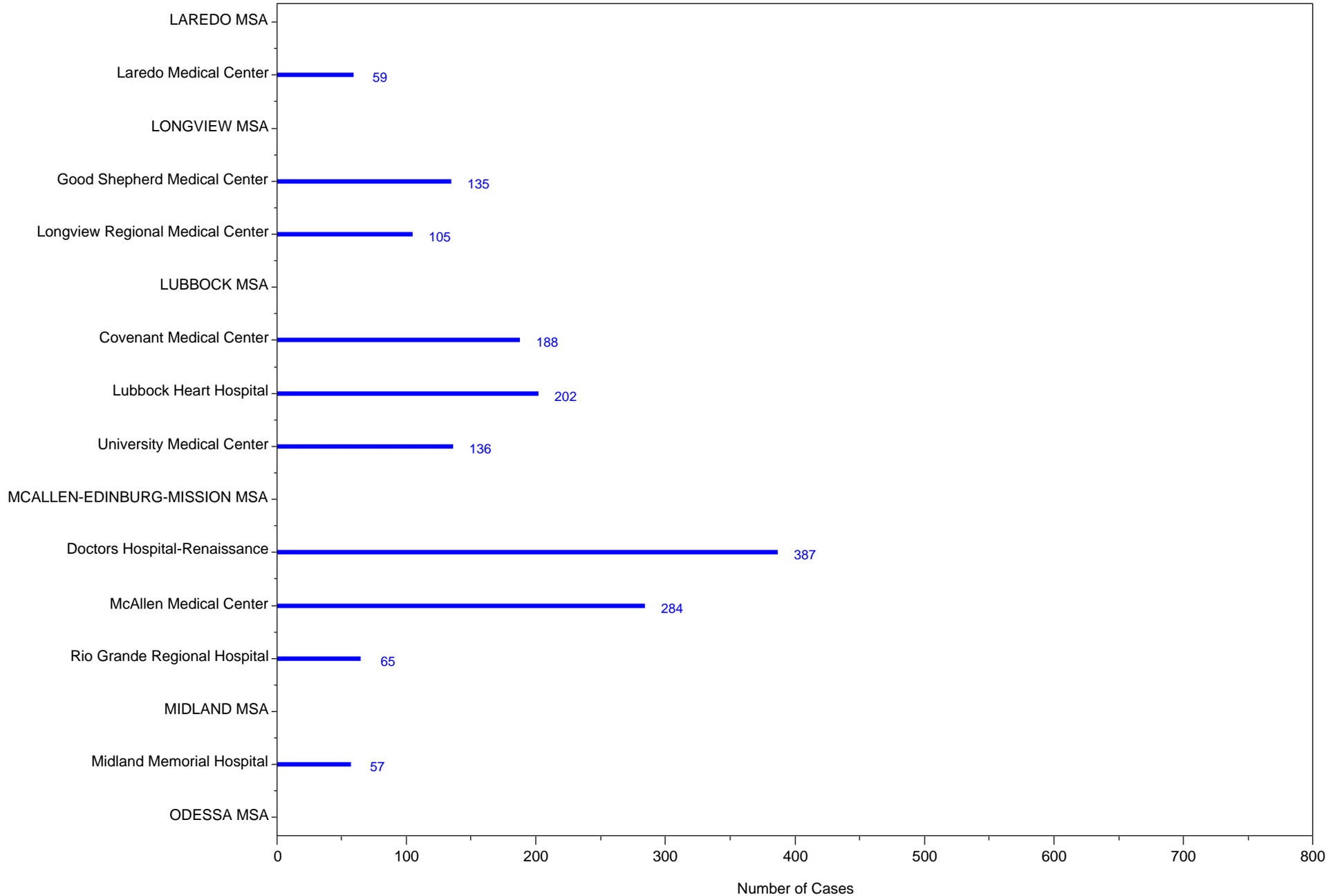
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=7



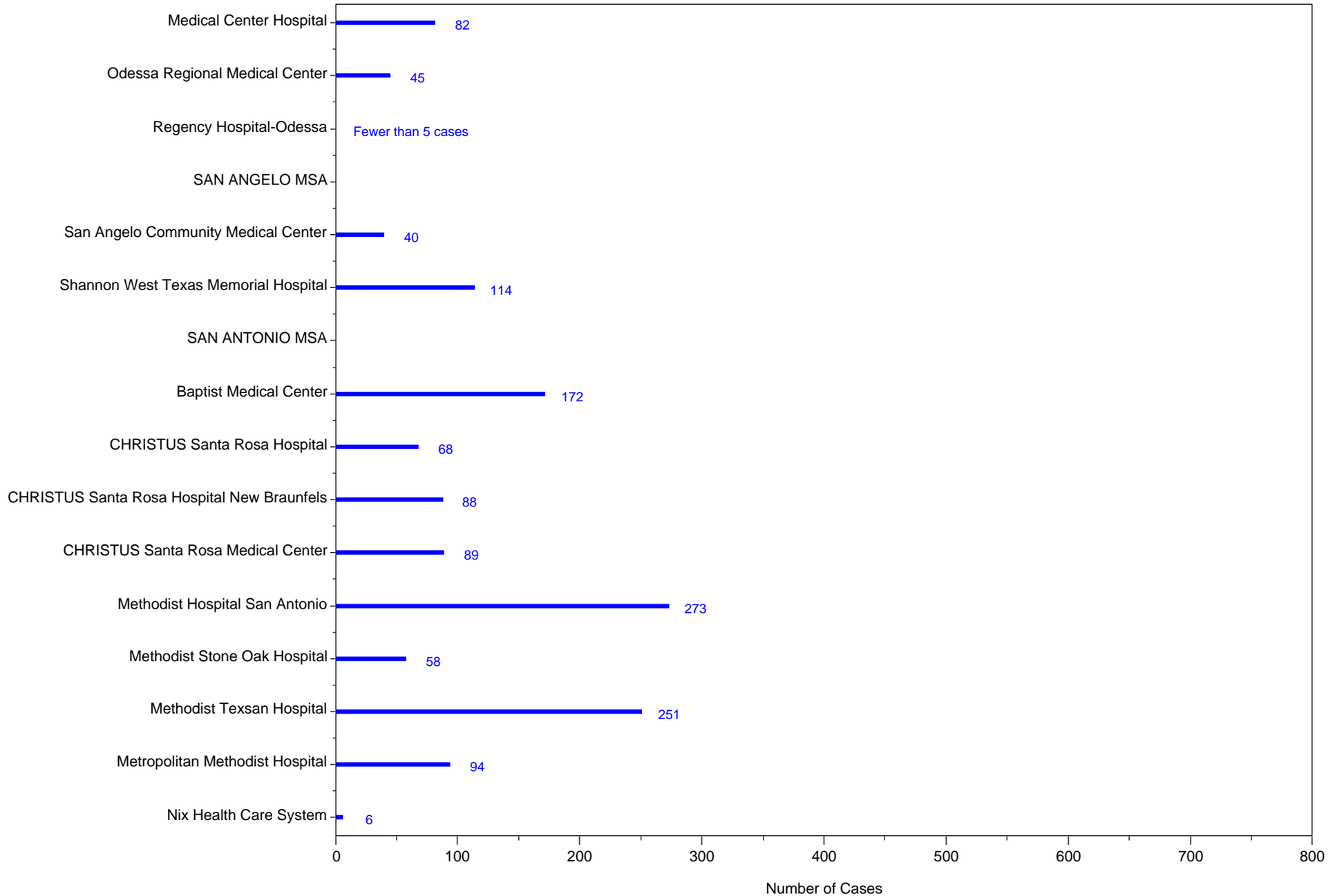
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=8



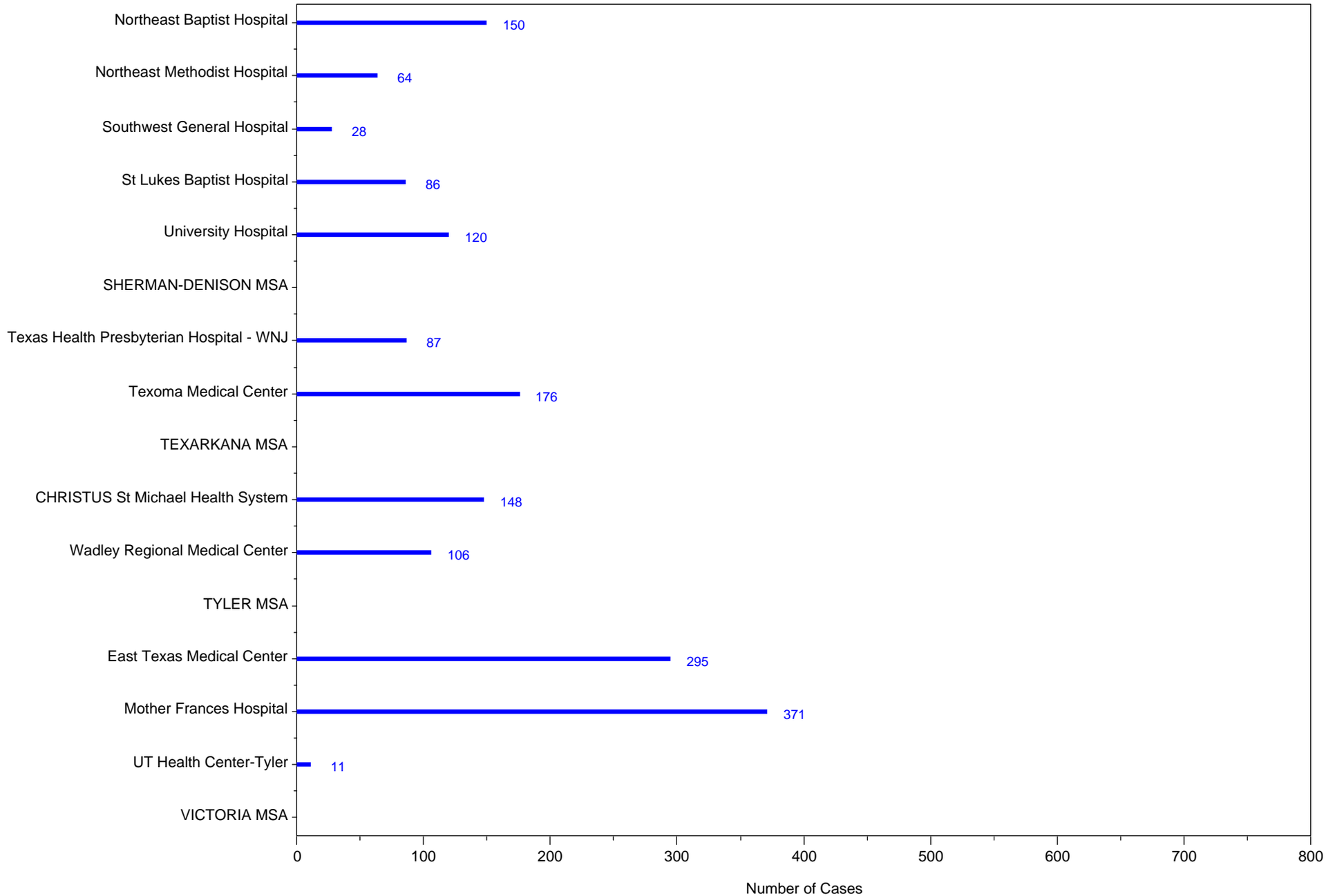
Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=9



Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=10



Coronary Artery Bypass Graft (CABG) Volume, 2011

Better quality may be associated with greater volume
(C) Comment submitted by hospital
page=11

