

#1 (x) **Stomach**, cardia/ fundus/ HB, MB, LB /
angle / () antrum, GC / LC, AW / PW,
“ ”, Biopsy

임상진단 : _____

병리진단 :

#2 (x) **Stomach**, cardia/ fundus/ HB, MB, LB /
angle / () antrum, GC / LC, AW / PW,
“ ”, Biopsy

임상진단 : _____

병리진단 :

#3 (x) **Stomach**, cardia/ fundus/ HB, MB, LB /
angle / () antrum, GC / LC, AW / PW,
“ ”, Biopsy

임상진단 : _____

병리진단 :

#4 (x) **Stomach**, cardia/ fundus/ HB, MB, LB /
angle / () antrum, GC / LC, AW / PW,
“ ”, Biopsy

임상진단 : _____

병리진단 :

#5 (x) **Stomach**, cardia/ fundus/ HB, MB, LB /
angle / () antrum, GC / LC, AW / PW,
“ ”, Biopsy

임상진단 : _____

병리진단 :

#1 (x)
Esophagus, IT ()cm: upper/mid/lower esophagus
Duodenum, bulb / 2nd / 3rd / _____ , Biopsy

임상진단 : _____

병리진단 :

#2 (x)
Esophagus, IT ()cm: upper/mid/lower esophagus
Duodenum, bulb / 2nd / 3rd / _____ , Biopsy

임상진단 : _____

병리진단 :

#3 (x)
Esophagus, IT ()cm: upper/mid/lower esophagus
Duodenum, bulb / 2nd / 3rd / _____ , Biopsy

임상진단 : _____

병리진단 :

I
D

Barcode

#1 (x) Terminal Ileum, IC valve, Cecum,
Ascending, Transverse, Descending, Sigmoid Colon
Colon, hepatic / splenic flexure, proximal, mid, distal,
AV ()cm “ ”; Biopsy / CPP

임상진단 : _____
병리진단 :

#2 (x) Terminal Ileum, IC valve, Cecum,
Ascending, Transverse, Descending, Sigmoid Colon
Colon, hepatic / splenic flexure, proximal, mid, distal,
AV ()cm “ ”; Biopsy / CPP

임상진단 : _____
병리진단 :

#3 (x) Terminal Ileum, IC valve, Cecum,
Ascending, Transverse, Descending, Sigmoid Colon
Colon, hepatic / splenic flexure, proximal, mid, distal,
AV ()cm “ ”; Biopsy / CPP

임상진단 : _____
병리진단 :

#4 (x) Terminal Ileum, IC valve, Cecum,
Ascending, Transverse, Descending, Sigmoid Colon
Colon, hepatic / splenic flexure, proximal, mid, distal,
AV ()cm “ ”; Biopsy / CPP

임상진단 : _____
병리진단 :

#5 (x) Terminal Ileum, IC valve, Cecum,
Ascending, Transverse, Descending, Sigmoid Colon
Colon, hepatic / splenic flexure, proximal, mid, distal,
AV ()cm “ ”; Biopsy / CPP

임상진단 : _____
병리진단 :

#1 (x) Rectum, AV () cm, biopsy / CPP

임상진단 : _____
병리진단 :

#2 (x) Rectum, AV () cm, biopsy / CPP

임상진단 : _____
병리진단 :

I
D

Barcode