

血液検査部門 フォトグラフ

写真1 末梢血液像(MG ×1000)

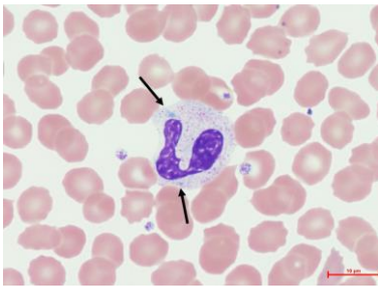


写真2 末梢血液像(MG ×1000)

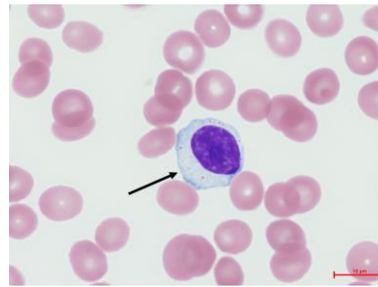


写真3 末梢血液像(MG ×1000)

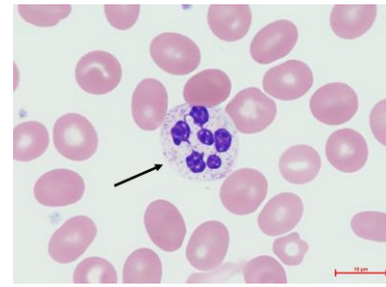


写真4 末梢血液像(MG ×1000)



写真5-1 末梢血液像(MG ×1000)

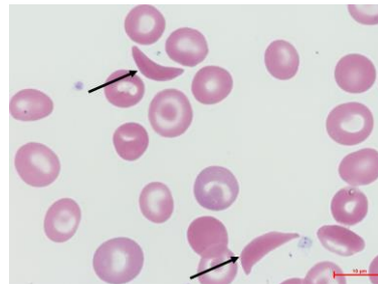


写真5-2 末梢血液像(MG ×1000)

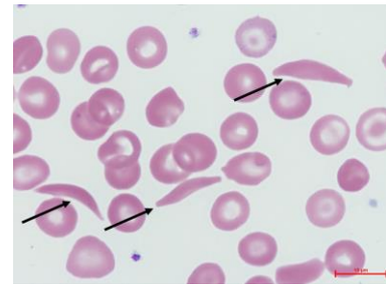


写真6 末梢血液像(MG ×400)

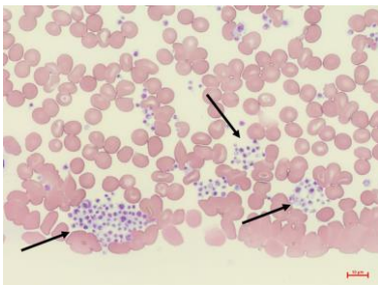


写真7 末梢血液像(MG ×1000)

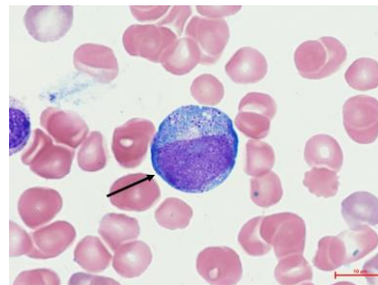


写真8 末梢血液像(MG ×1000)

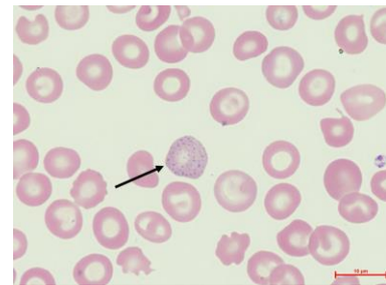


写真9 末梢血液像(MG ×1000)

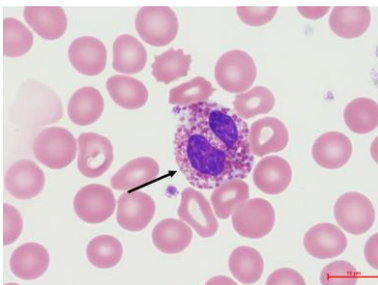


写真10 末梢血液像(MG ×1000)

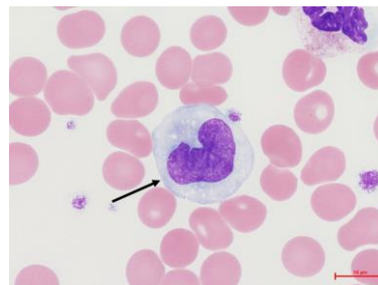


写真11 末梢血液像(MG ×1000)

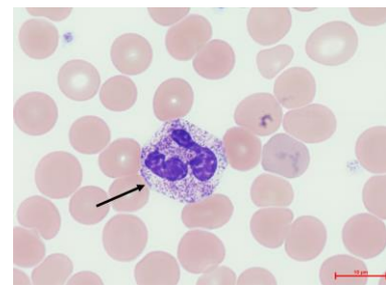


写真12 末梢血液像(MG ×1000)

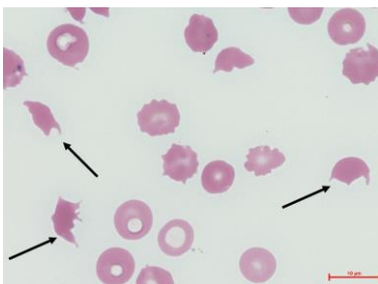


写真13 末梢血液像(MG ×1000)

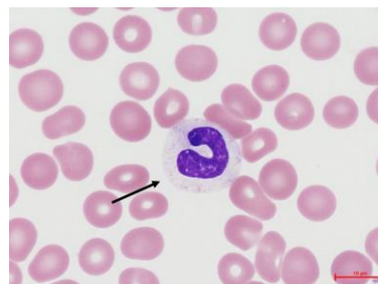
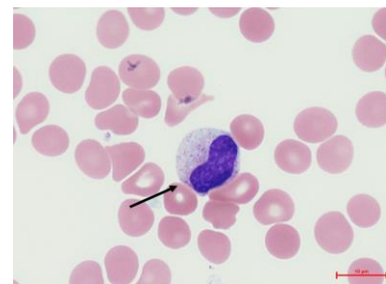


写真14 末梢血液像(MG ×1000)



血液検査部門 フォトグラフ

写真 15 末梢血液像(MG ×1000)

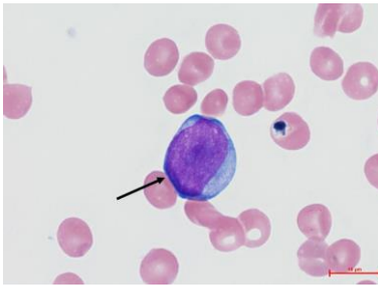


写真 16 末梢血液像(MG ×1000)

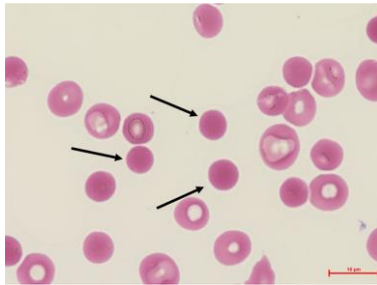


写真 17 末梢血液像(MG ×1000)

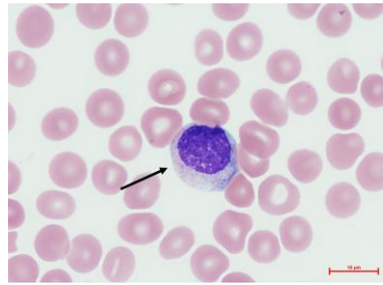


写真 18-1 末梢血液像(MG ×1000)

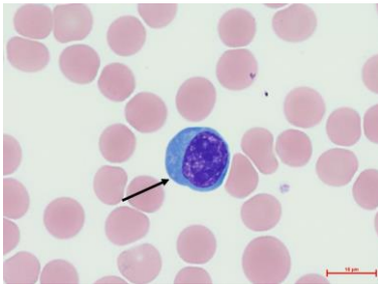


写真 18-2 末梢血液像(MG ×1000)

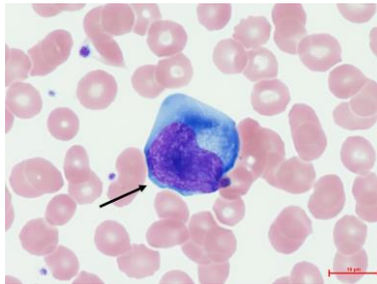


写真 19-1 骨髄像(MG ×400)

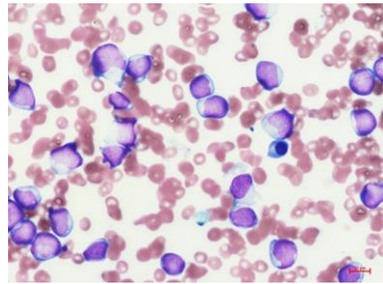


写真 19-2 骨髄像(MG ×1000)

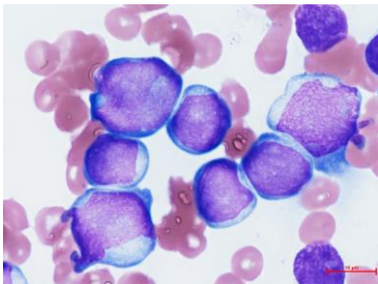


写真 19-3 骨髄像(POD ×1000)

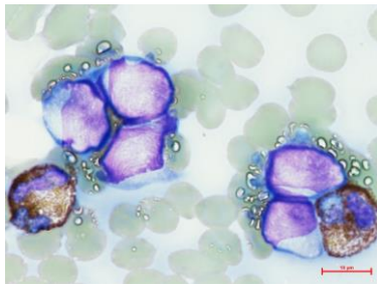


写真 20-1 末梢血液像(MG ×1000)

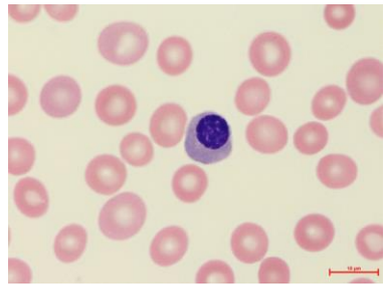


写真 20-2 末梢血液像(MG ×1000)

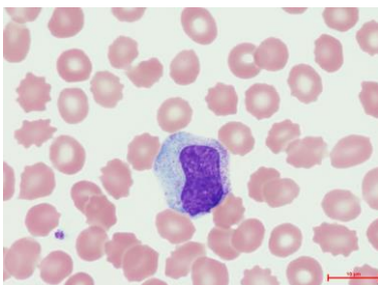


写真 20-3 骨髄像(MG ×400)

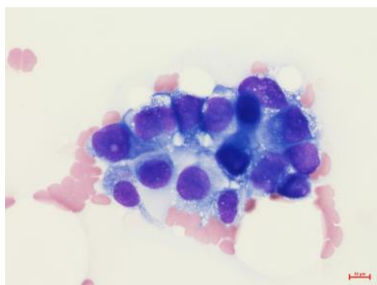
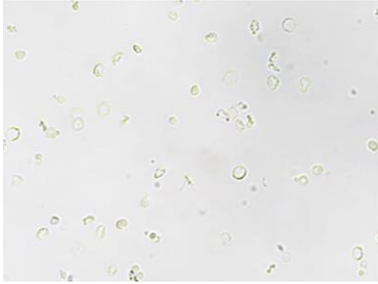


写真 20-4 骨髄像(MG ×1000)

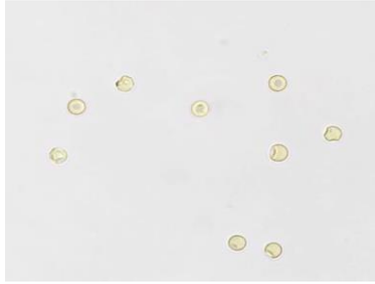


一般検査部門 フォトグラフ

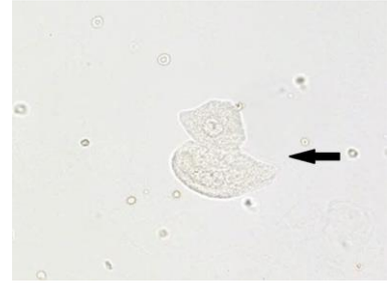
設問1 写真A 無染色 400倍



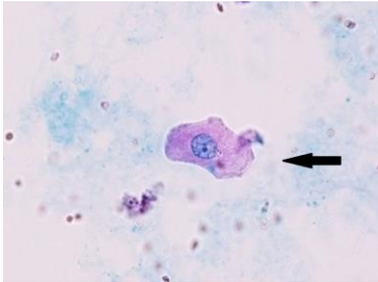
設問1 写真B 無染色 400倍



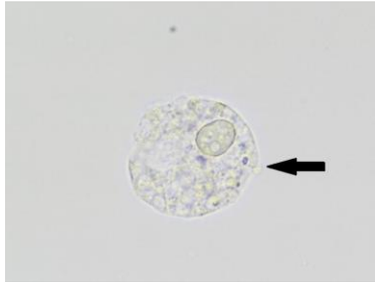
設問2 写真A 無染色 400倍



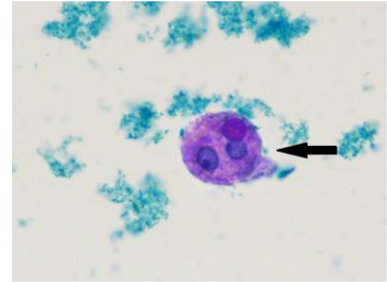
設問2 写真B S染色 400倍



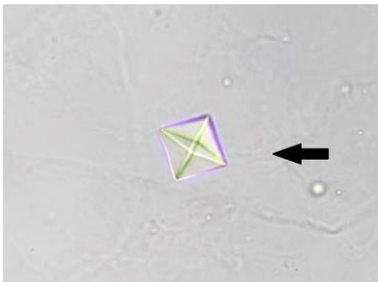
設問3 写真A 無染色 400倍



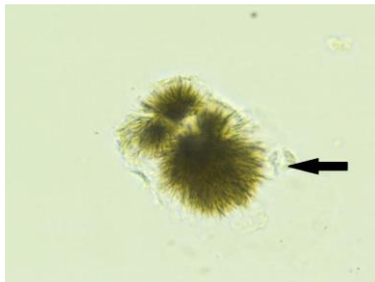
設問3 写真B S染色 400倍



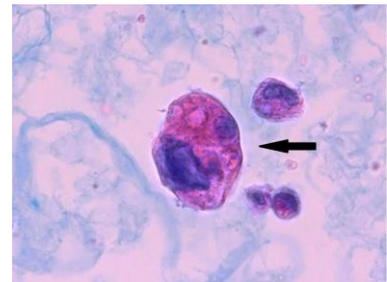
設問4 無染色 400倍



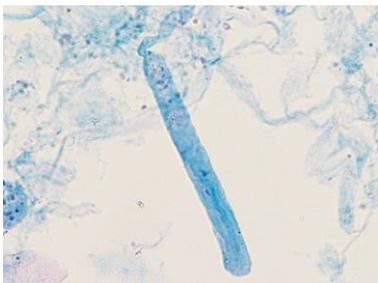
設問5 無染色 400倍



設問6 S染色 400倍



設問7 S染色 400倍



設問8 S染色 400倍



設問9 Samson染色 400倍

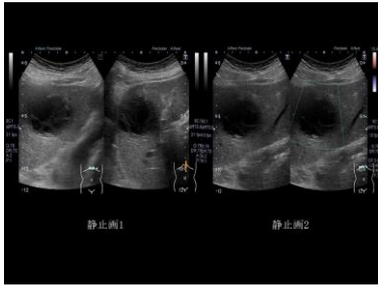


設問10 無染色 400倍



生理検査部門 フォトグラフ

腹部・表在超音波検査
設問1 静止画1、2



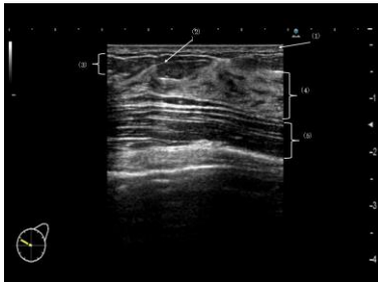
腹部・表在超音波検査
設問2 静止画3



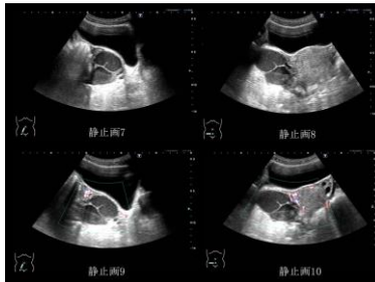
腹部・表在超音波検査
設問3 静止画4、5



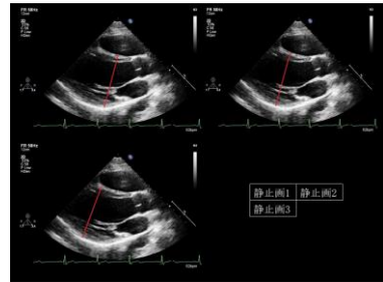
腹部・表在超音波検査
設問4 静止画6



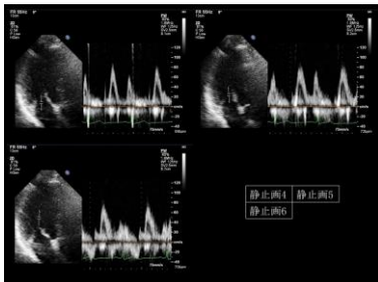
腹部・表在超音波検査
設問5 静止画7、8、9、10



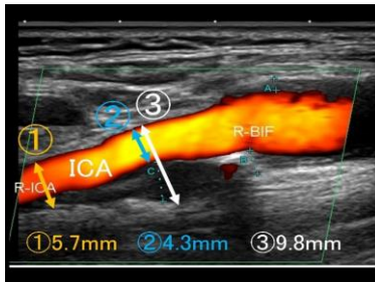
心臓・血管超音波検査
設問3 静止画1、2、3



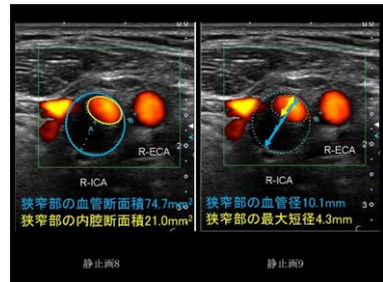
心臓・血管超音波検査
設問3 静止画4、5、6



心臓・血管超音波検査
設問4 静止画7

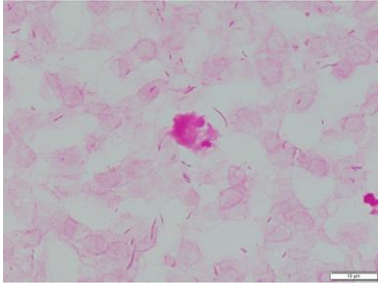


心臓・血管超音波検査
設問4 静止画8、9

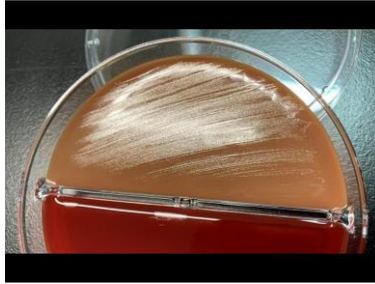


微生物検査部門 フォトグラフ

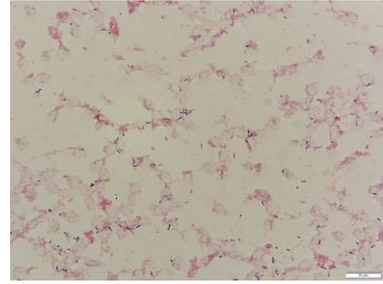
フォト1-A グラム染色 ×1,000倍



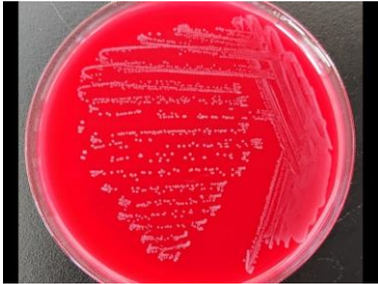
フォト1-B 培地に発育した集落



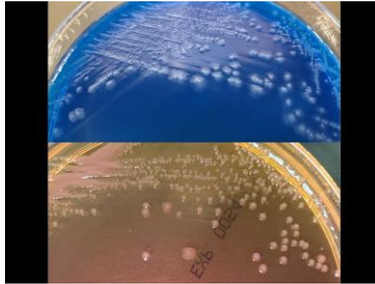
フォト2-A グラム染色 ×1,000倍



フォト2-B 培地に発育した集落



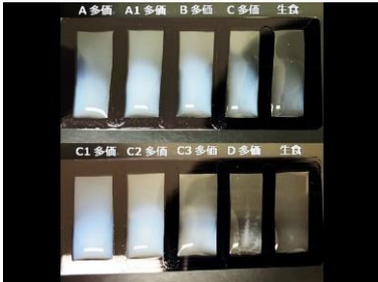
フォト3-A 培地に発育した集落



フォト3-B 試験管培地



フォト3-C 抗血清試験



細胞検査部門 フォトグラフ

写真 1-1 (Papanicolaou 染色)

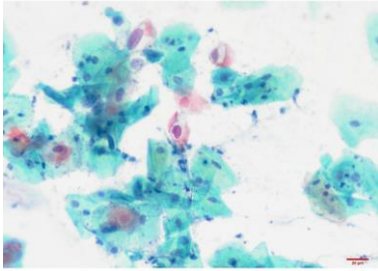


写真 1-2 (Papanicolaou 染色)

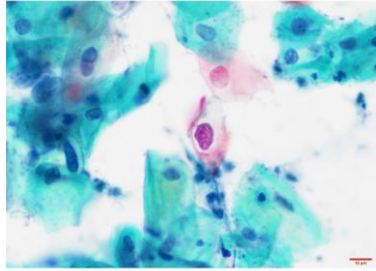


写真 2-1 (Papanicolaou 染色)

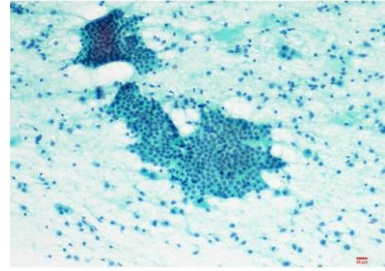


写真 2-2 (Papanicolaou 染色)

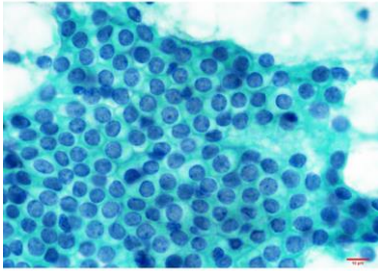


写真 3-1 (Papanicolaou 染色)

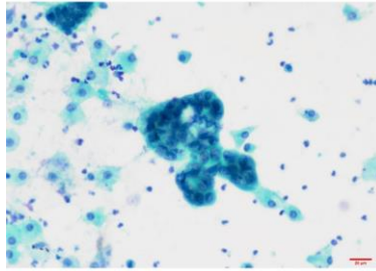


写真 3-2 (Papanicolaou 染色)

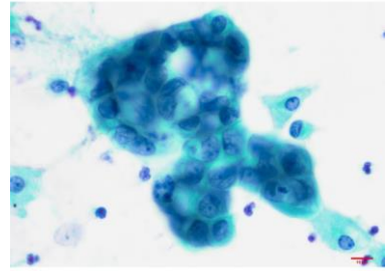


写真 3-3 (Papanicolaou 染色)

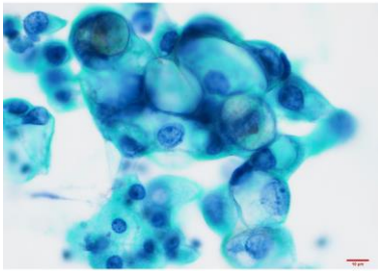


写真 4-1 (Papanicolaou 染色)

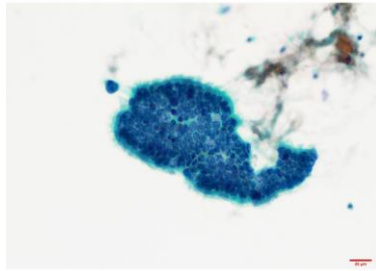


写真 4-2 (Papanicolaou 染色)

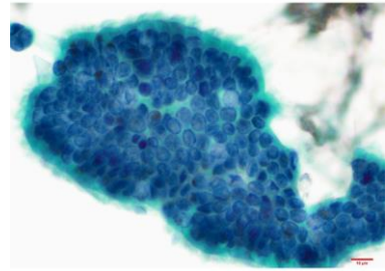


写真 5-1 (Papanicolaou 染色)

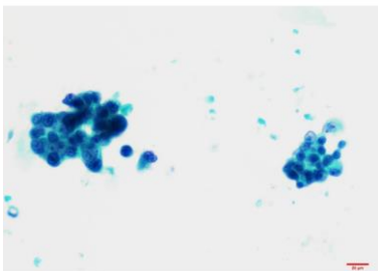


写真 5-2 (Papanicolaou 染色)

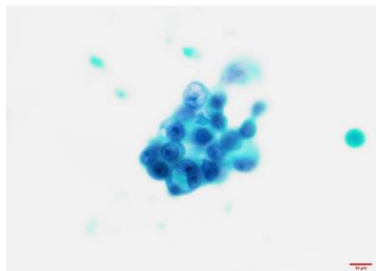


写真 6-1 (Papanicolaou 染色)

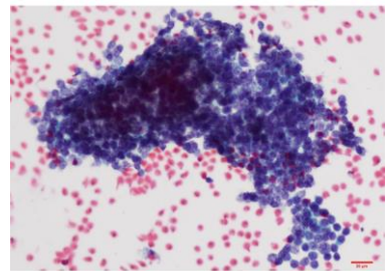


写真 6-2 (Papanicolaou 染色)

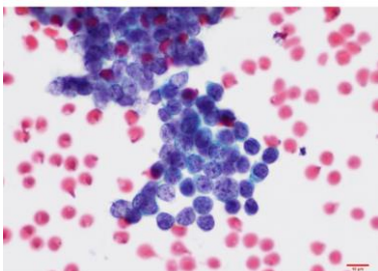


写真 7-1 (Papanicolaou 染色)

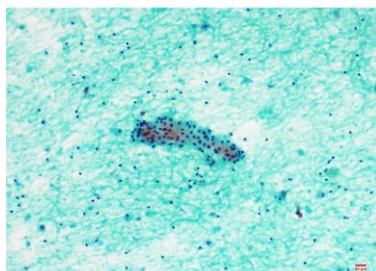
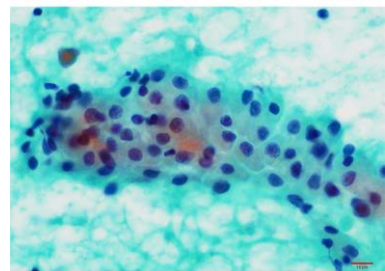


写真 7-2 (Papanicolaou 染色)



細胞検査部門 フォトグラフ

写真 8-1 (Papanicolaou 染色)

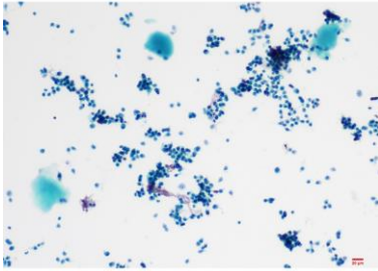


写真 8-2 (Papanicolaou 染色)

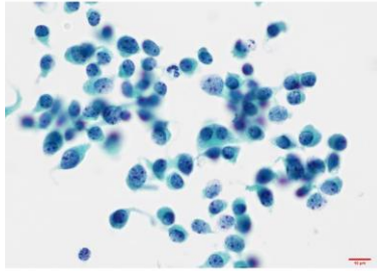


写真 9-1 (Papanicolaou 染色)

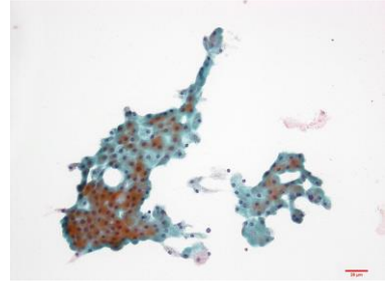


写真 9-2 (Papanicolaou 染色)

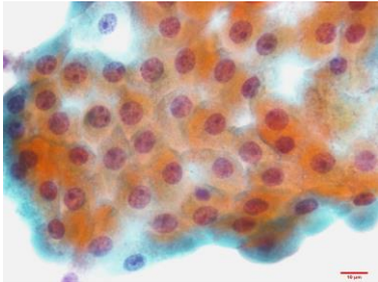


写真 10-1 (Papanicolaou 染色)

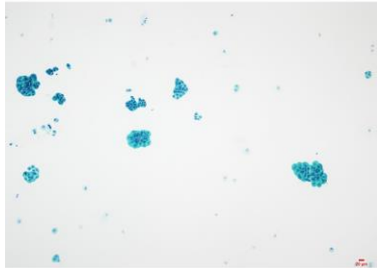
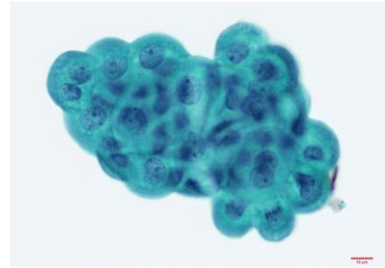


写真 10-2 (Papanicolaou 染色)



病理検査部門 フォトグラフ

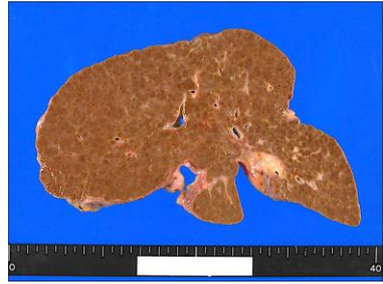
設問 1 全体



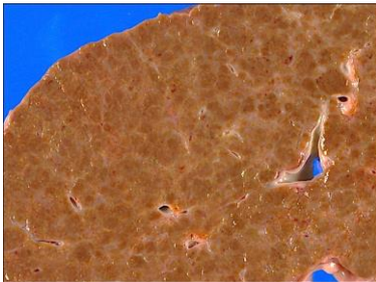
設問 1 全体 拡大



設問 1 断面



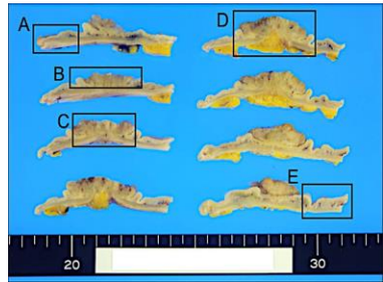
設問 1 断面 拡大



設問 2



設問 3



設問 4



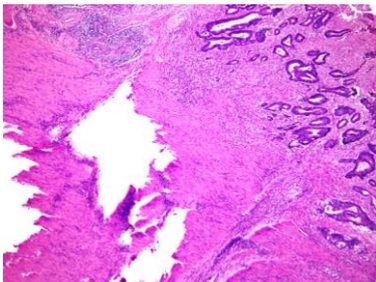
設問 4



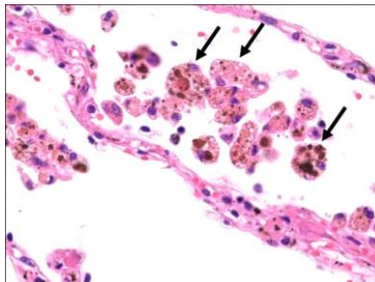
設問 5 パラフィンブロック



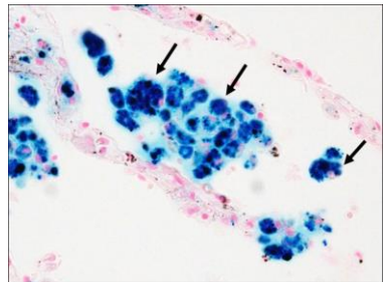
設問 5 H.E 染色 対物×4



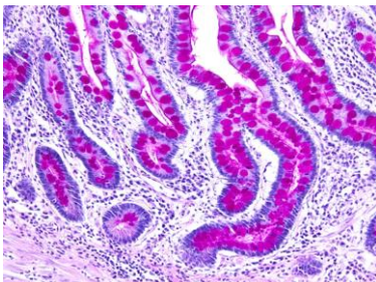
設問 6 H.E 染色



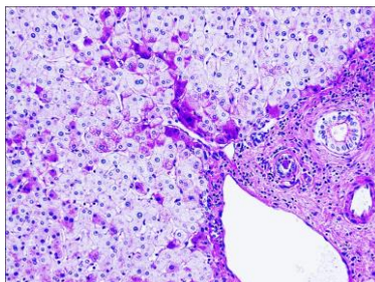
設問 6 ベルリン青染色



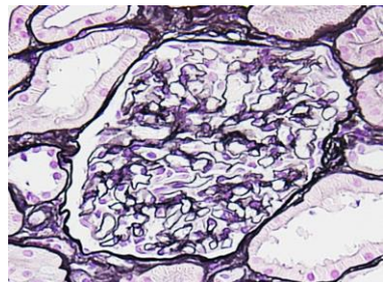
設問 7



設問 8 A

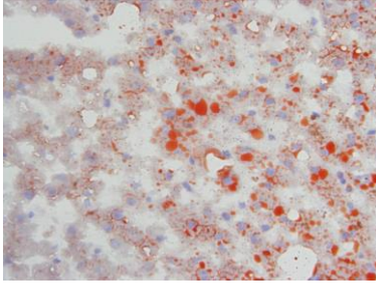


設問 8 B

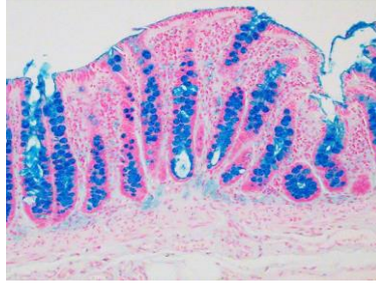


病理検査部門 フォトグラフ

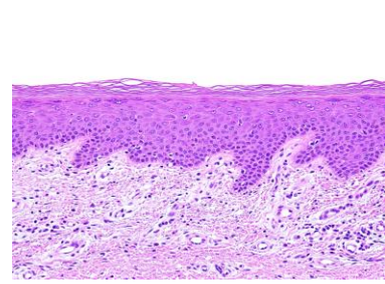
設問 8 C



設問 8 D



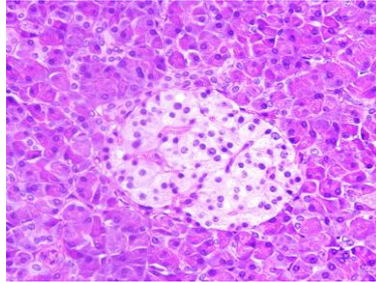
設問 9 A H.E.染色 対物×20



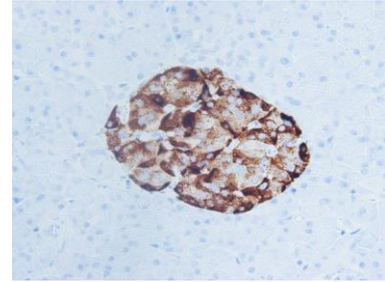
設問 9 A 免疫染色 対物×20



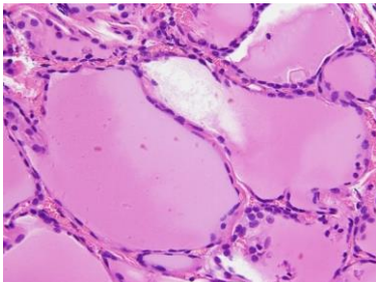
設問 9 B H.E.染色 対物×40



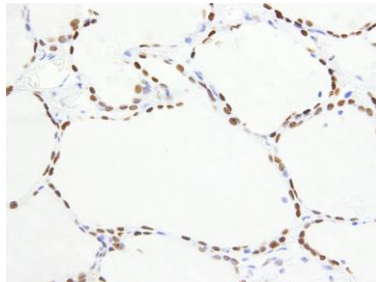
設問 9 B 免疫染色 対物×40



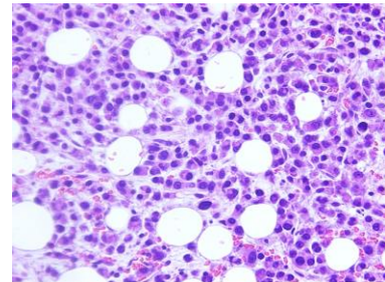
設問 9 C H.E.染色 対物×40



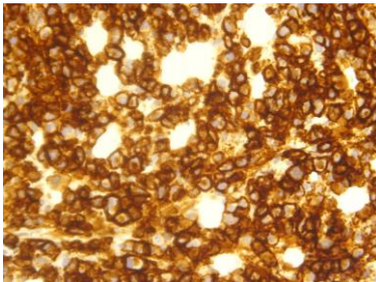
設問 9 C 免疫染色 対物×40



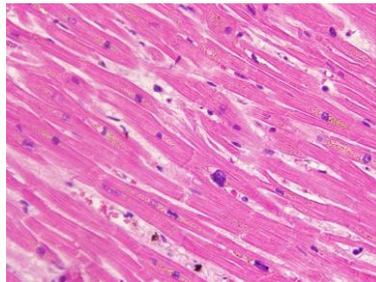
設問 9 D H.E.染色 対物×40



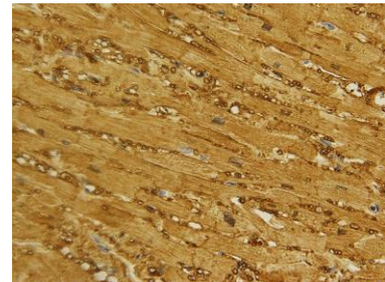
設問 9 D 免疫染色 対物×40



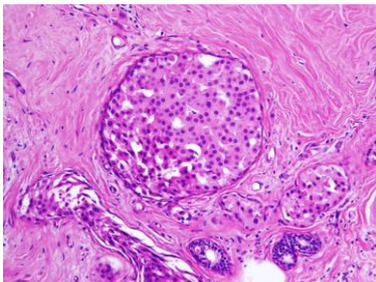
設問 9 E H.E.染色 対物×40



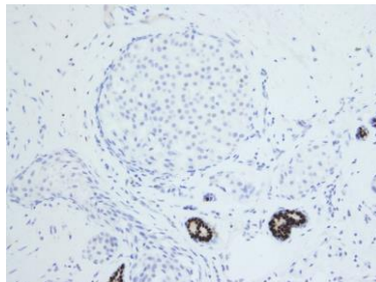
設問 9 E 免疫染色 対物×40



設問 10 H.E.染色 対物×20

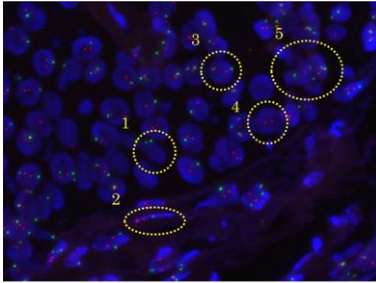


設問 10 抗ER抗体 対物×20

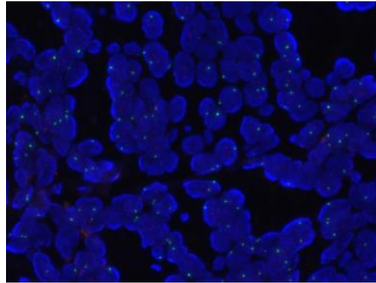


遺伝子検査部門 フォトグラフ

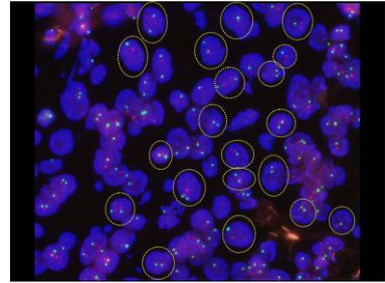
画像1(設問5) 乳がん細胞 x100



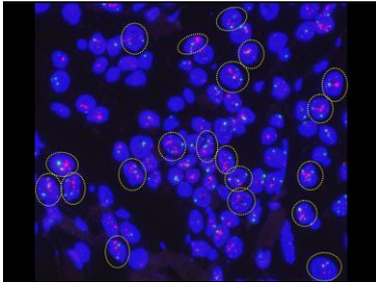
画像2(設問7) 乳がん細胞 x100



画像3(設問8) 乳がん細胞 x100



画像4(設問9) 乳がん細胞 x100



画像5(設問10) 乳がん細胞 x100

