

血液検査部門 フォトグラフ

写真1 末梢血液像 (MG × 1000)

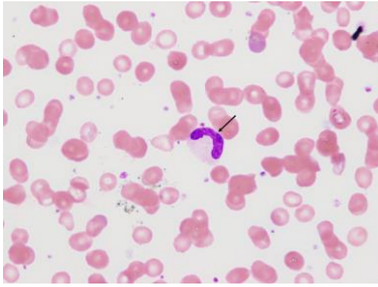


写真2 末梢血液像 (MG × 1000)

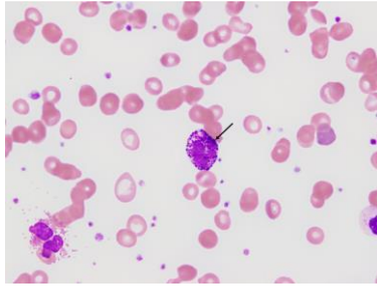


写真3 末梢血液像 (MG × 1000)

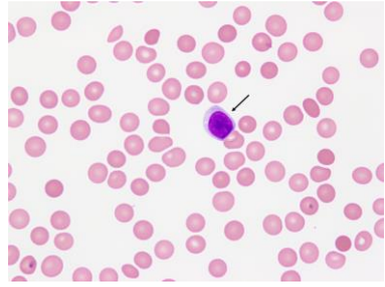


写真4 末梢血液像 (MG × 1000)

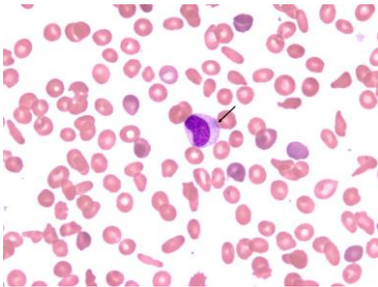


写真5 末梢血液像 (MG × 1000)

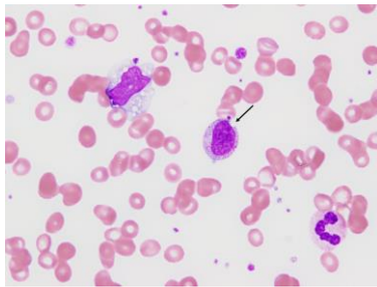


写真6 末梢血液像 (MG × 1000)

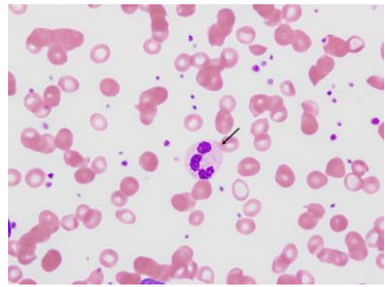


写真7 末梢血液像 (MG × 1000)

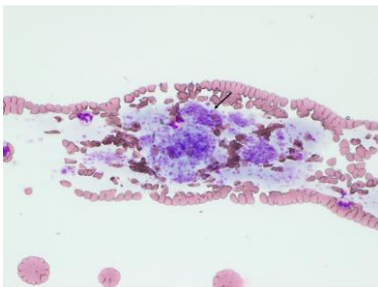


写真8 末梢血液像 (MG × 1000)

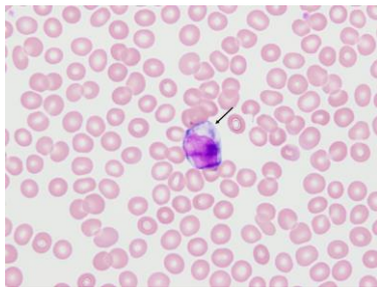


写真9 末梢血液像 (MG × 1000)

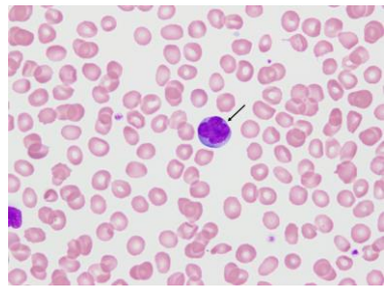


写真10 末梢血液像 (MG × 1000)

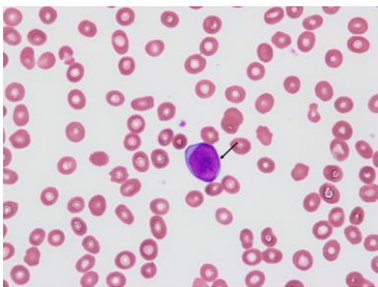


写真11 末梢血液像 (MG × 1000)

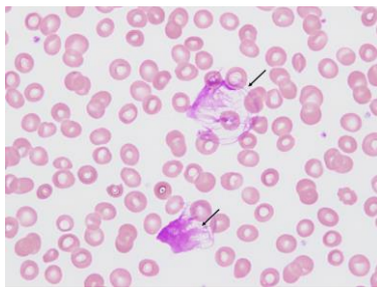


写真12 末梢血液像 (MG × 1000)

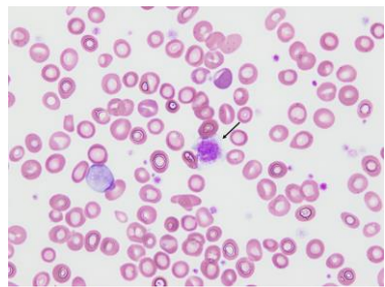


写真13 末梢血液像 (MG × 1000)

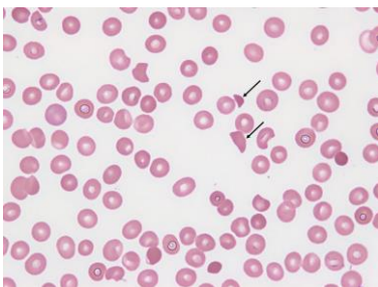


写真14 末梢血液像 (MG × 1000)

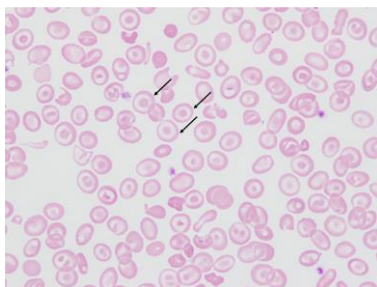


写真15 末梢血液像 (MG × 1000)



血液検査部門 フォトグラフ

写真 16 末梢血液像(MG ×1000)

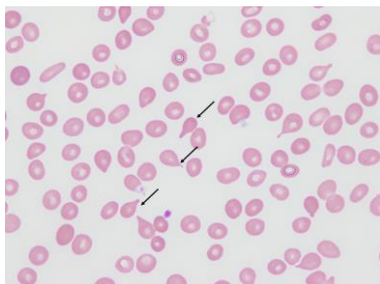


写真 17 末梢血液像(MG ×1000)

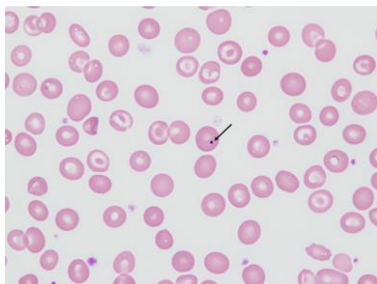


写真 18 末梢血液像(MG ×1000)

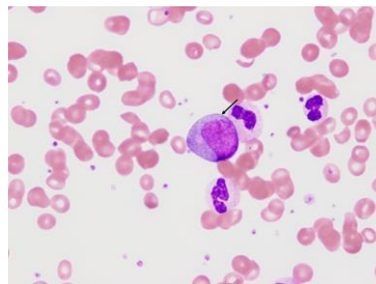


写真 19-1 骨髓像(MG ×100)

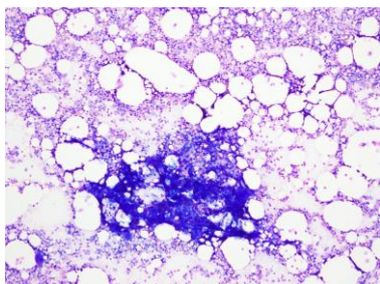


写真 19-2 骨髓像(MG ×400)

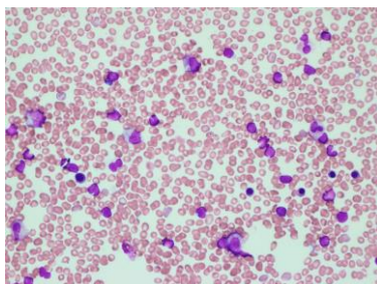


写真 19-3 骨髓像(MG ×1000)

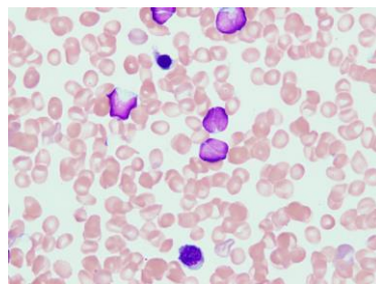


写真 19-4 骨髓像(MG ×1000)

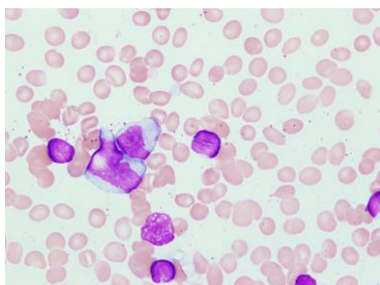


写真 20-1 骨髓像(MG ×400)

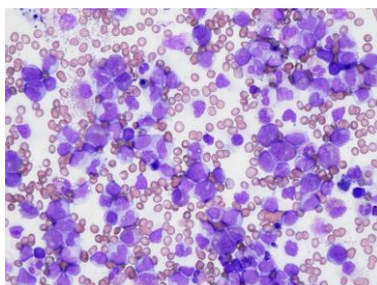


写真 20-2 骨髓像(MG ×1000)

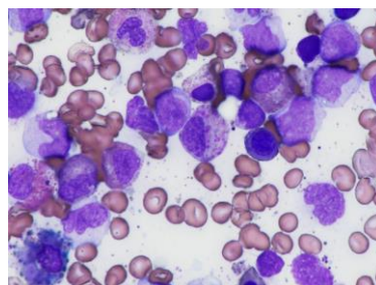


写真 20-3 骨髓像(MG ×1000)

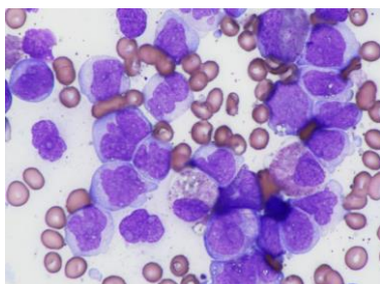


写真 20-4 骨髓像(POD 染色 ×400)

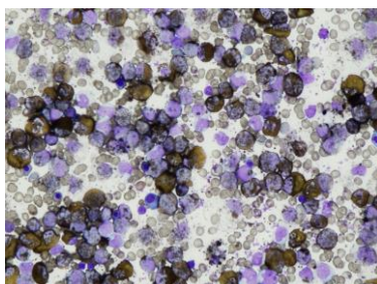


写真 20-5 骨髓像(EST 二重染色 ×400)

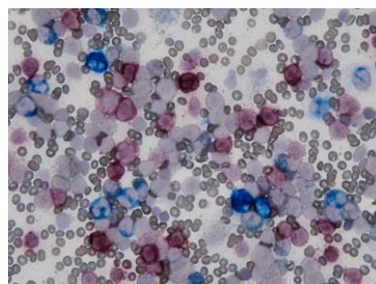
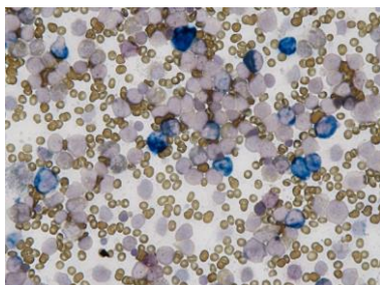


写真 20-6 骨髓像(NaF 阻害試験 ×400)



一般検査部門 フォトグラフ

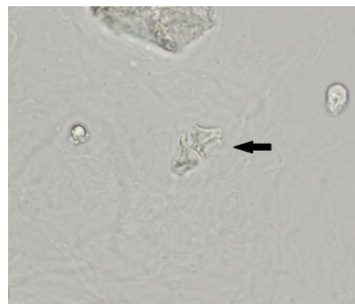
設問1 写真A 無染色 400倍



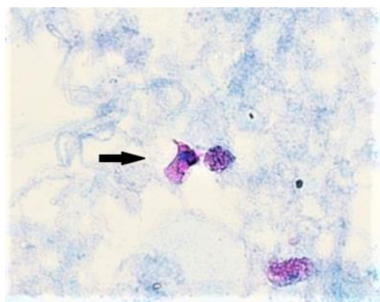
設問1 写真B 無染色 400倍



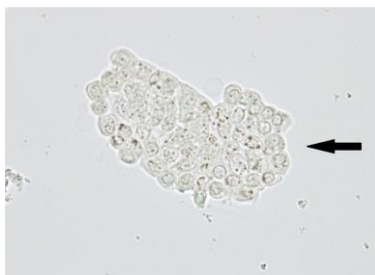
設問2 写真A 無染色 400倍



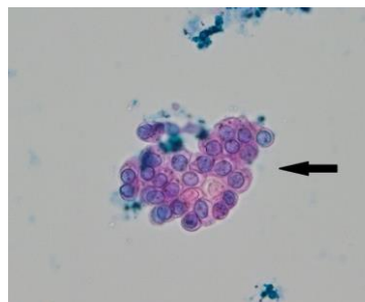
設問2 写真B S染色 400倍



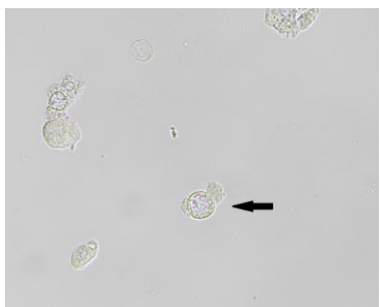
設問3 写真A 無染色 400倍



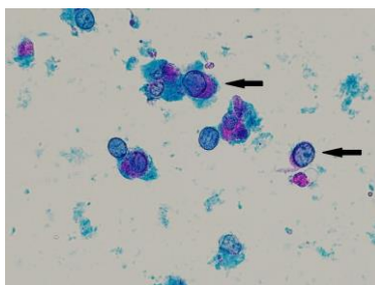
設問3 写真B S染色 400倍



設問4 写真A 無染色 400倍



設問4 写真B S染色 400倍



設問5 写真A 無染色 400倍



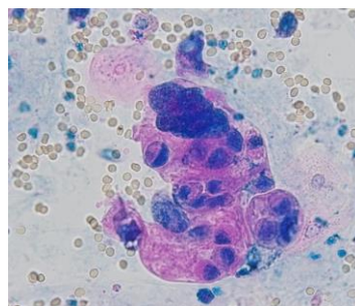
設問5 写真B S染色 400倍



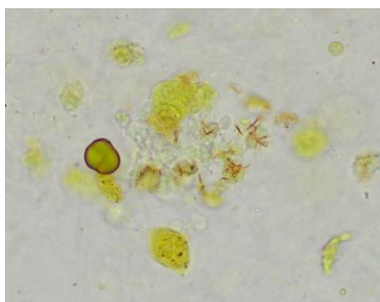
設問6 S染色 400倍



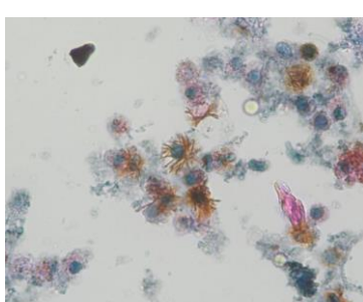
設問7 S染色 400倍



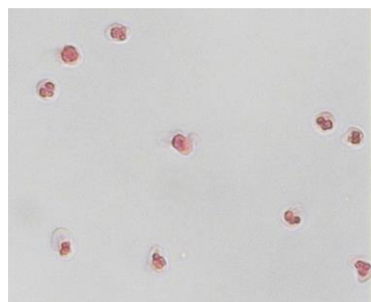
設問8 写真A 無染色 400倍



設問8 写真B S染色 400倍

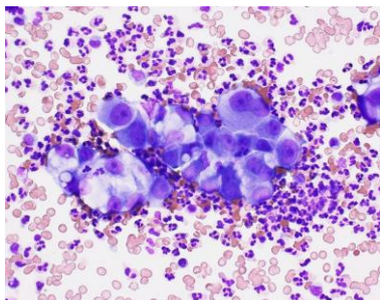


設問9 Samson染色 400倍

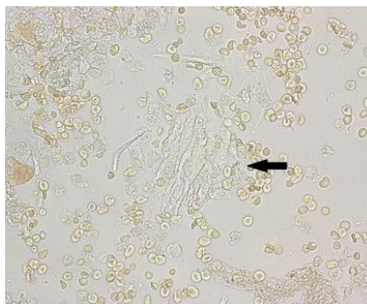


一般検査部門 フォトグラフ

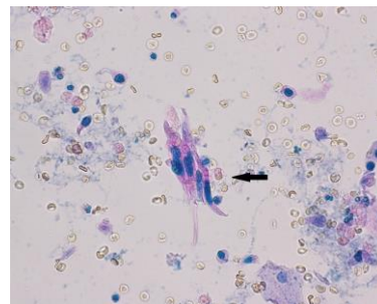
設問 10 ギムザ染色 400倍



教育問題1 写真A 無染色 400倍

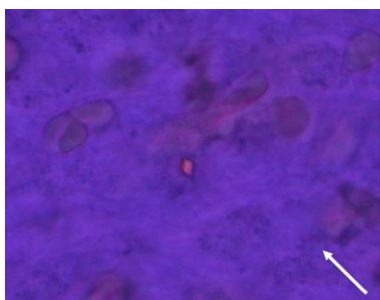


教育問題1 写真B S染色 400倍



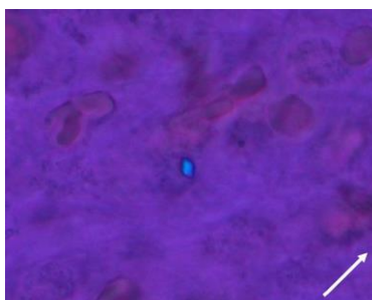
教育問題2

写真A 鋭敏色検板を用いて400倍で鏡検
白矢印はZ軸の方向を示す



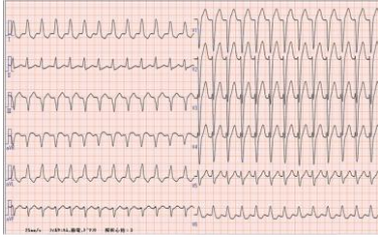
教育問題2

写真B 鋭敏色検板を用いて400倍で鏡検
白矢印はZ軸の方向を示す



生理検査部門 フォトグラフ

心電図検査 設問4 図6



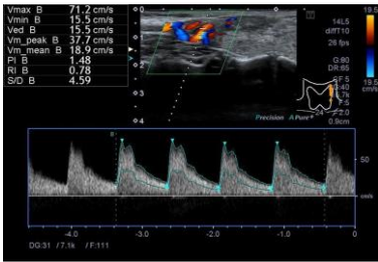
心電図検査 設問4 図7



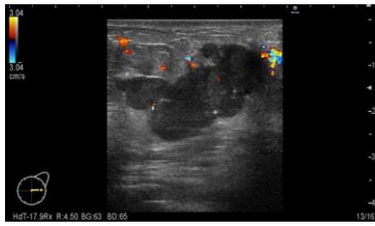
腹部・表在超音波検査 設問2 静止画2



腹部・表在超音波検査 設問4 静止画13



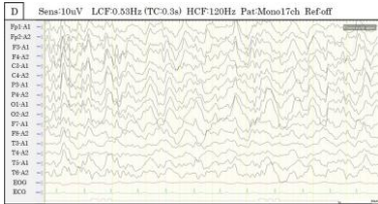
腹部・表在超音波検査 設問5 静止画16



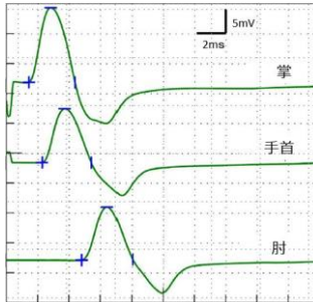
心臓・血管超音波検査 設問6 静止画7



神経生理検査 設問1 図1-D



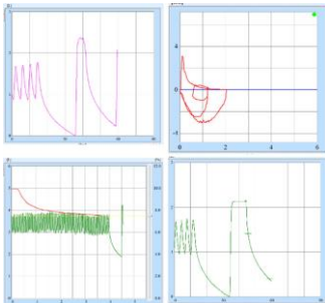
神経生理検査 設問3 図3 右上肢正中神経 運動神経伝導検査



神経生理検査 設問4 図5-C 正中神経 伝導検査



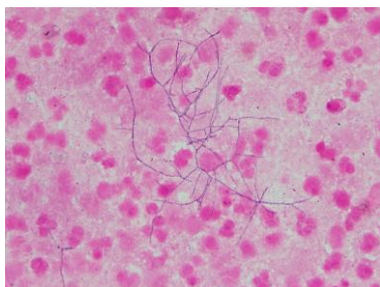
呼吸機能検査 設問4 図5



微生物検査部門 フォトグラフ

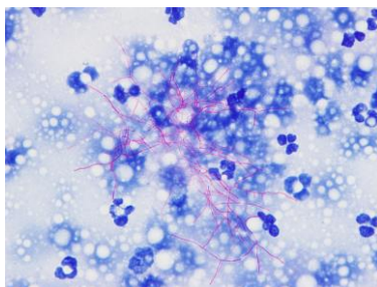
フォト 1-A

膿瘍のグラム染色像(×1,000倍)



フォト 1-B

膿瘍の Kinyoun 染色像(×1,000倍)



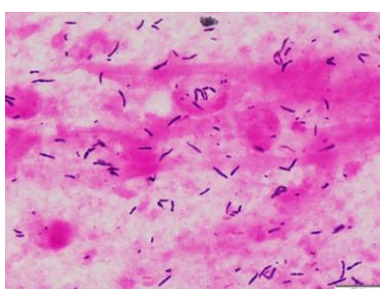
フォト 1-C

35℃、5日間大気培養を行ったヒツジ血液寒天培地上の集落



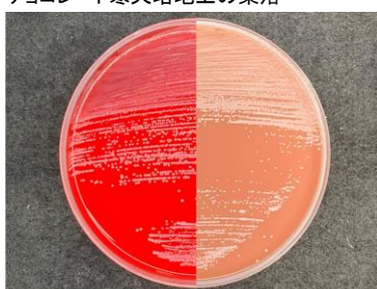
フォト 2-A

喀痰のグラム染色像(×1,000倍)



フォト 2-B

喀痰から発育した *Corynebacterium diphtheriae* を 35℃、24時間炭酸ガス培養にて純培養したヒツジ血液寒天培地、チョコレート寒天培地上の集落



フォト 2-C

コロニーのグラム染色像(×1,000倍)



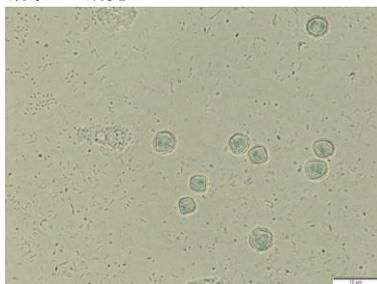
フォト 3-A

培養2日後に200倍の顕微鏡下で培地を観察した所見



フォト 3-B

培養3日後に400倍の顕微鏡下で培地を観察した所見



細胞検査部門 フォトグラフ

写真 1-1(Papanicolaou 染色)対物 40 倍

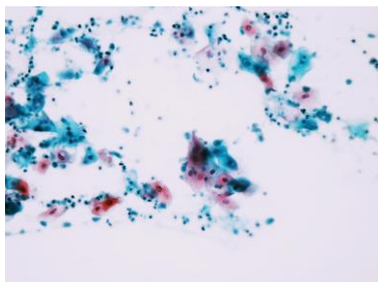


写真 1-2(Papanicolaou 染色)対物 100 倍

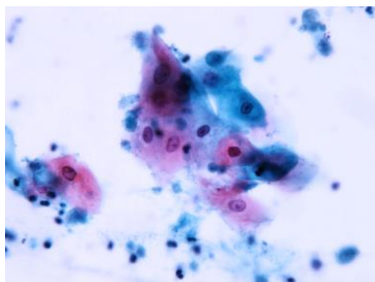


写真 2-1(Papanicolaou 染色)対物 40 倍

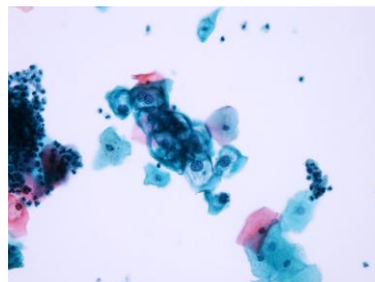


写真 2-2(Papanicolaou 染色)対物 40 倍

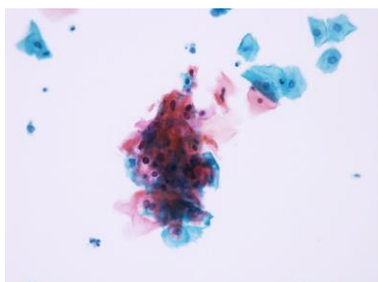


写真 3-1(Papanicolaou 染色)対物 20 倍

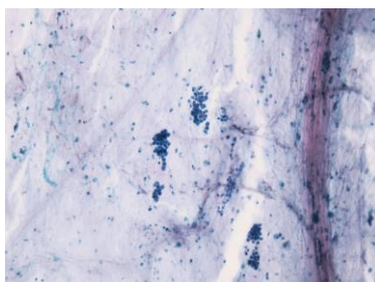


写真 3-2(Papanicolaou 染色)対物 100 倍

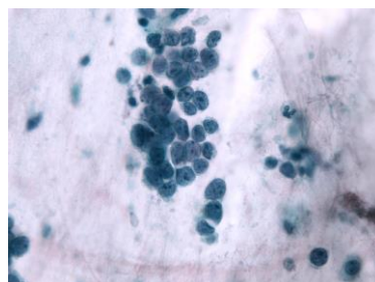


写真 4-1(Papanicolaou 染色)対物 100 倍

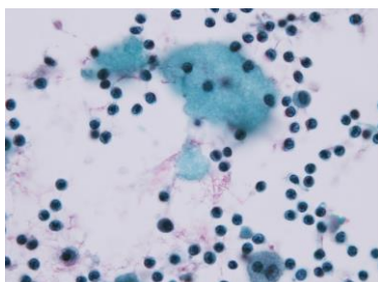


写真 4-2(Giemsa 染色)対物 100 倍

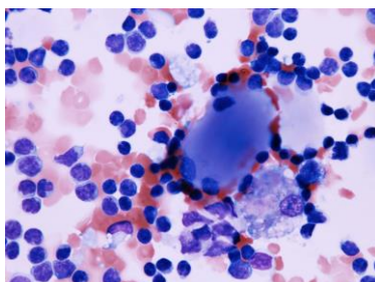


写真 4-3(PAS 染色)対物 100 倍

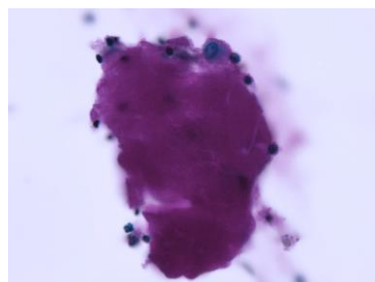


写真 5-1(Papanicolaou 染色)対物 40 倍



写真 5-2(Papanicolaou 染色)対物 100 倍

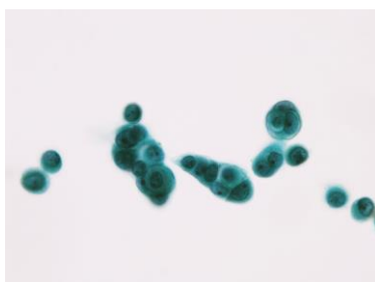


写真 5-3(Giemsa 染色)対物 100 倍

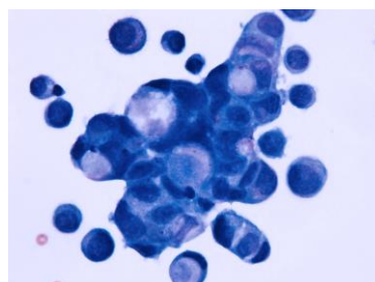


写真 6-1(Papanicolaou 染色)対物 40 倍

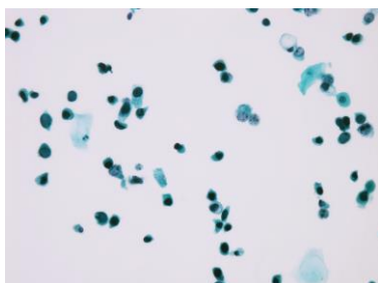


写真 6-2(Papanicolaou 染色)対物 100 倍

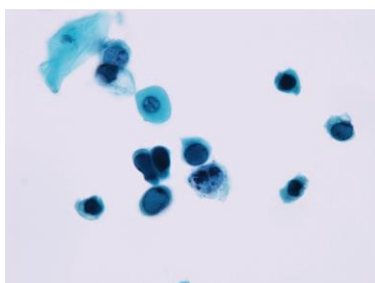
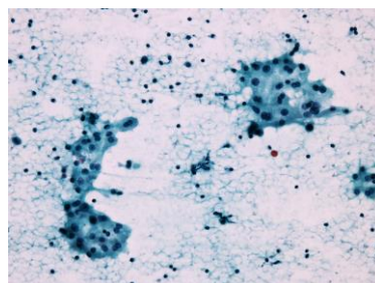


写真 7-1(Papanicolaou 染色)対物 40 倍



細胞検査部門 フォトグラフ

写真 7-2(Papanicolaou 染色)対物 100 倍

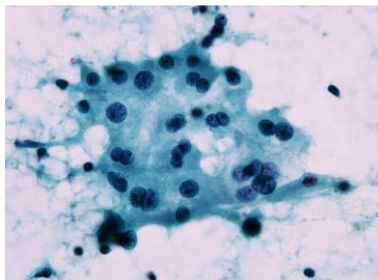


写真 8-1(Papanicolaou 染色)対物 20 倍

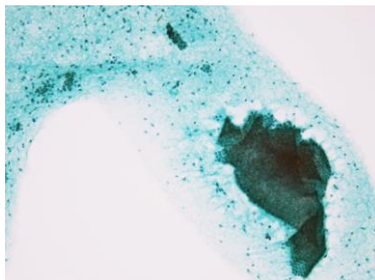


写真 8-2(Papanicolaou 染色)対物 40 倍

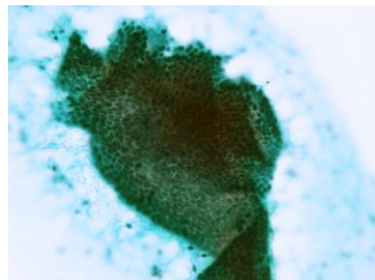


写真 9-1(Papanicolaou 染色)対物 40 倍

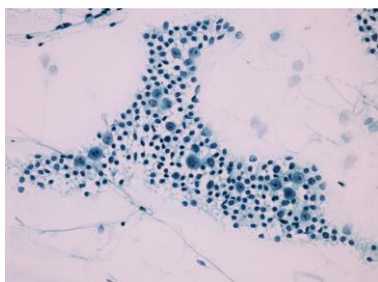


写真 9-2(Papanicolaou 染色)対物 100 倍

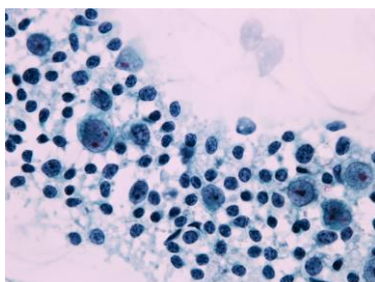


写真 9-3(Giemsa 染色)対物 100 倍

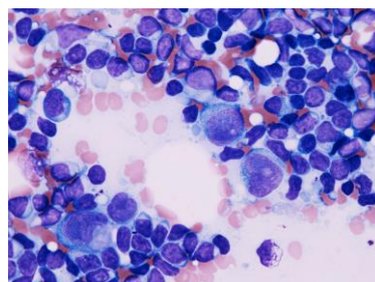


写真 10-1(Papanicolaou 染色)対物 20 倍

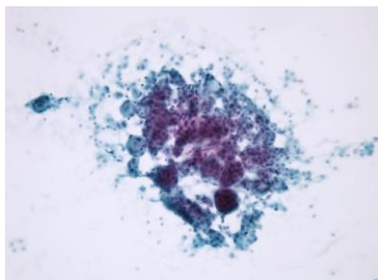
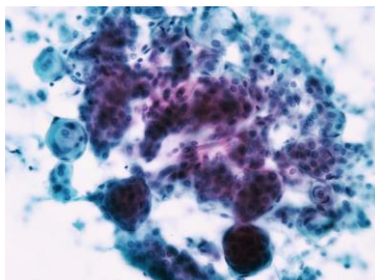
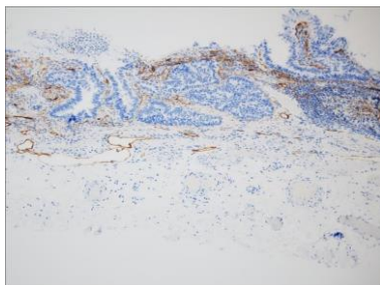


写真 10-2(Papanicolaou 染色)対物 40 倍

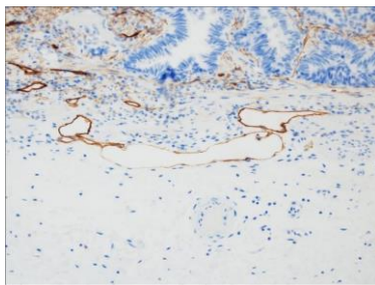


病理検査部門 フォトグラフ

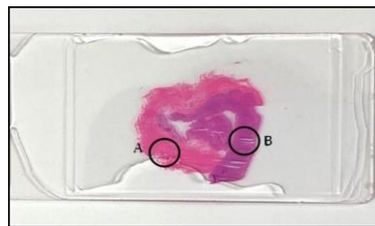
設問4 写真B 対物×10



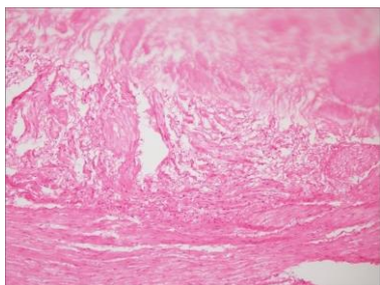
設問4 写真B 対物×20



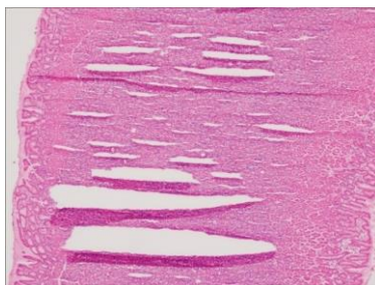
設問5 HE染色 ルーペ像



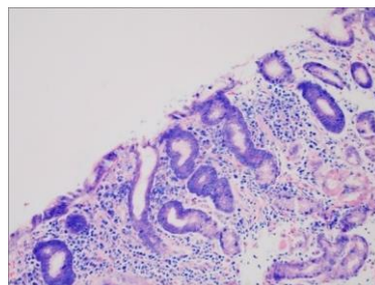
設問5 A



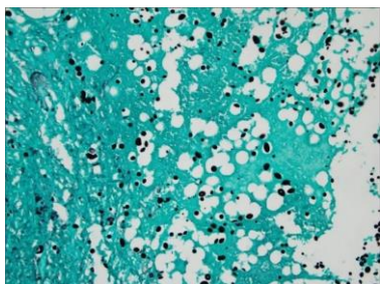
設問5 B



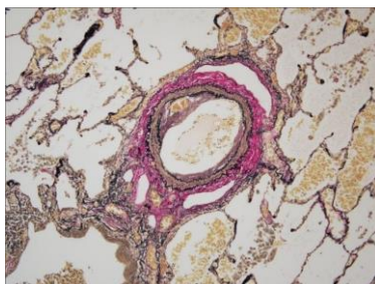
設問6 A



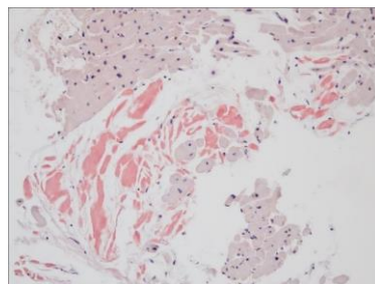
設問6 B



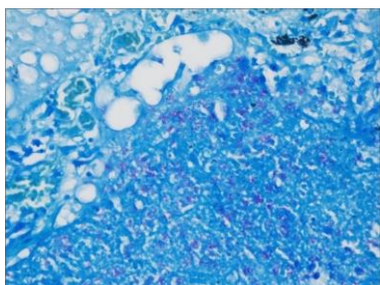
設問6 C



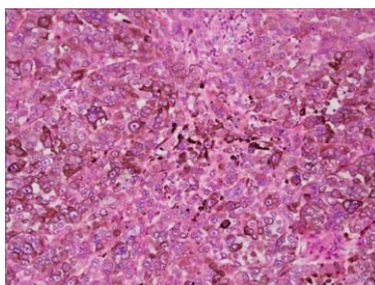
設問6 D



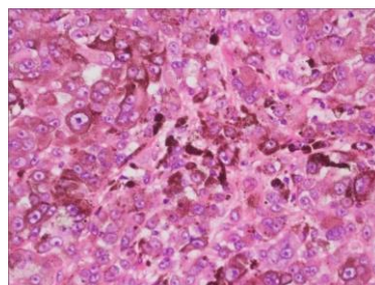
設問6 E



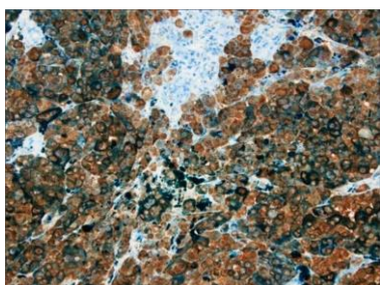
設問7 HE染色 対物×20



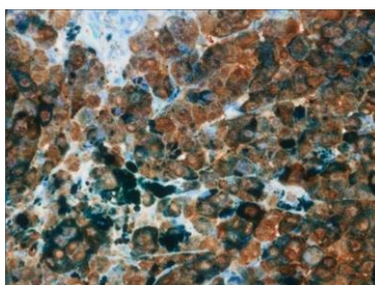
設問7 HE染色 対物×40



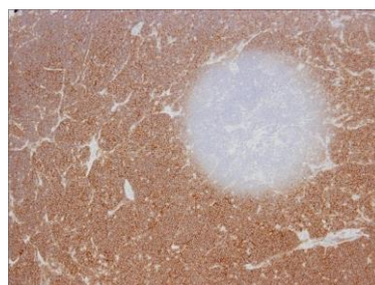
設問7 S-100 対物×20



設問7 S-100 対物×40

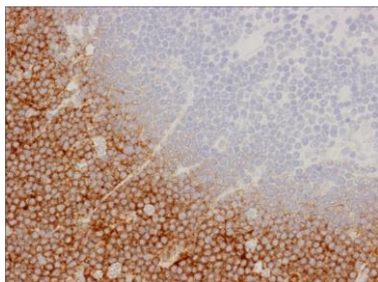


設問8 CD79a 対物×10

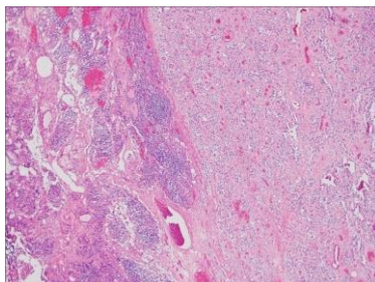


病理検査部門 フォトグラフ

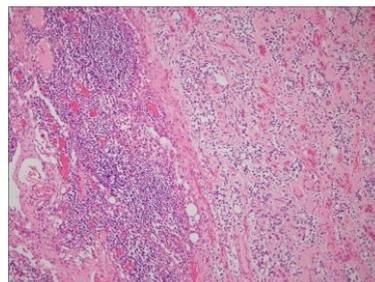
設問 8 CD79a 対物×40



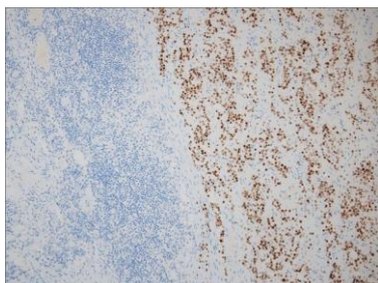
設問 9 HE 染色 対物×4



設問 9 HE 染色 対物×10



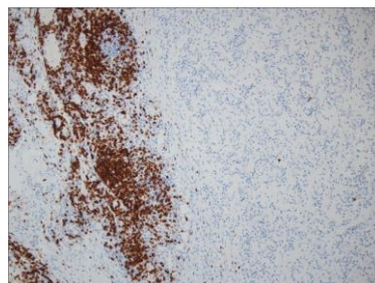
設問 9 写真 A



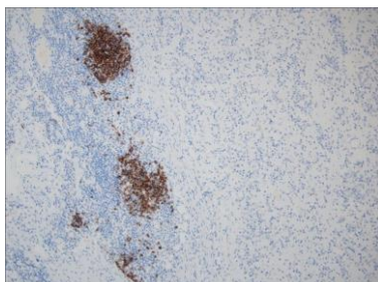
設問 9 Cytokeratin AE1/3 対物×10



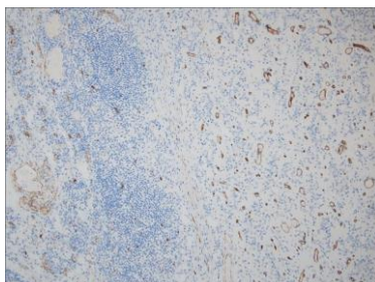
設問 9 CD3 対物×10



設問 9 CD20 対物×10



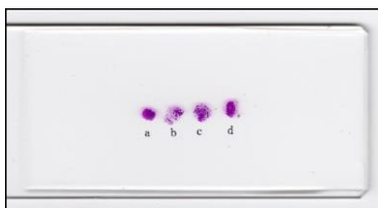
設問 9 CD34 対物×10



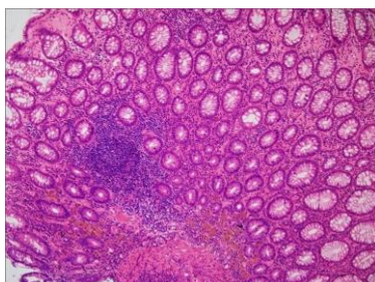
設問 9 CD99 対物×10



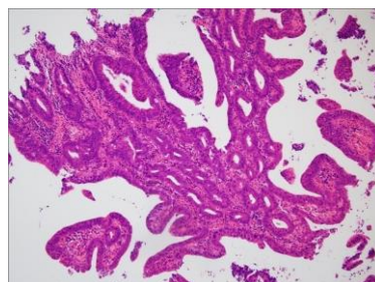
設問 10 HE 染色ルーペ像



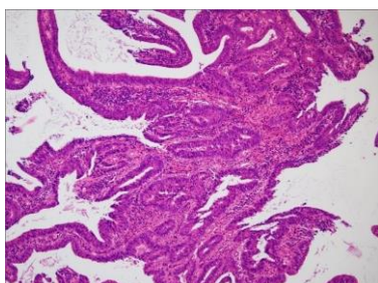
設問 10 a



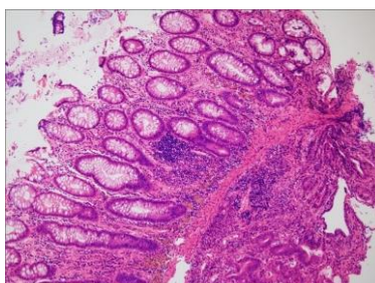
設問 10 b



設問 10 c



設問 10 d



設問 10 A



病理検査部門 フォトグラフ

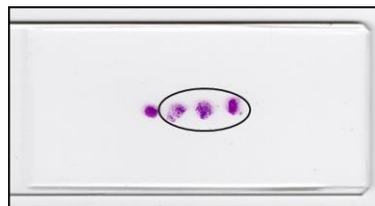
設問 10 B



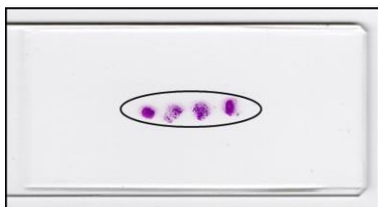
設問 10 C



設問 10 D

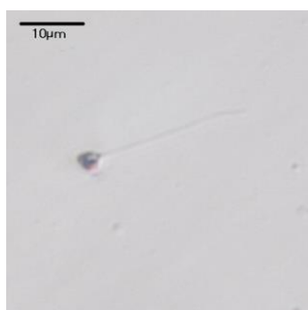


設問 10 E

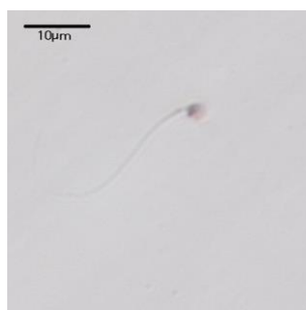


生殖医学検査部門 フォトグラフ

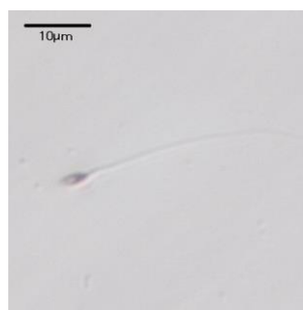
【図 2】写真 1



【図 3】写真 2



【図 4】写真 3



【図 5】写真 4

