2016/6/21 CelLoud报告打印

就诊卡号:

染色体拷贝数变异检测报告

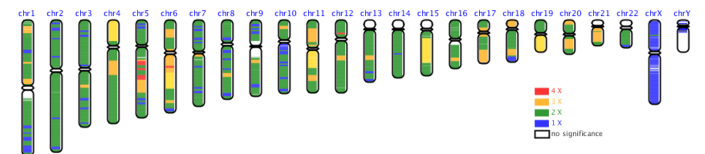
基本信息:

胚胎编号	女方	姓名	男方姓名	取卵日期	

检测方法:

NGS

检测结果:



结果解释:

XXY + 1(p36.22 > p36.11)(12.57Mb)(25.412) - 1(p32.3 > p31.3)(6.29Mb)(12.210) + 1(p31.1 > p31.1)(3.43Mb)(30.096) + 1(p13.3 > p12)(9.16Mb)(29.876) - 1(q31.3 - > q32.1)(5.15Mb)(11.029) - 1(q32.1 - > q32.2)(2.29Mb)(9.880) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1(q42.2 - > q44)(12.06Mb)(10.500) - 1(q41 - > q41)(6.87Mb)(12.071) - 1+10(p14-p12.33)(5.72Mb)(29.051) -10(q11.21-pq21.1)(11.16Mb)(9.694) -10(q21.1-pq21.2)(5.71Mb)(11.602) -10(q22.2-pq22.3)(3.43Mb)(10.162) $-10(q23.1->q23.1)(2.29\text{Mb})(9.148) -10(q24.33->q25.1)(3.43\text{Mb})(9.686) -10(q26.13->q26.3)(4.43\text{Mb})(11.421) +11(p15.1->p12)(24.03\text{Mb})(28.552) +12(11.43\text{Mb})(11.421) +11(p15.1->p12)(24.03\text{Mb})(28.552) +12(11.43\text{Mb})(28.552) +12(11.43\text{Mb})(28.532) +12(11.43\text{Mb$ +11(p11.2-p11.2)(2.29Mb)(33.902)+11(Chimeric)(q12.1-p14.3)(29.80Mb)(25.357)+11(q22.1-p23.2)(10.30Mb)(27.527)+12(p12.1-p11.23)(2.86Mb)(38.318) + 12(q14.3 - > q21.1)(8.58Mb)(28.857) + 13(q21.32 - > q22.1)(8.01Mb)(26.160) - 13(q33.3 - > q34)(5.53Mb)(10.182) - 14(q23.1 - q23.1 - q>q23.2)(2.29Mb)(11.085) +15(Chimeric)(q14->q25.1)(43.49Mb)(24.704) +16(q22.1->q23.1)(6.29Mb)(27.514) +17(p12->q11.2)(15.70Mb)(28.222) +17(q22->q25.3)(22.57Mb)(25.687) -17(q25.3->q25.3)(2.29Mb)(12.078) +18(p11.32->p11.21)(12.59Mb)(26.089) +18(q21.31->q22.1)(11.44Mb)(25.862) - 18(q22.2 - > q23)(8.17Mb)(12.170) + 19(Chimeric)(q12 - > q13.43)(28.79Mb)(25.273) - 2(p25.2 - > p25.1)(3.43Mb)(8.460) - 2(p24.3 - > p24.1)(5.54Mb)(11.608) - 2(p22.3 - p22.3)(2.29Mb)(10.233) - 2(p14 - p13.3)(2.86Mb)(10.304) - 2(q31.2 - q31.3)(2.86Mb)(10.406) - 2(q37.1 - q37.3) $(4.83\text{Mb})(12.282) + 20(\text{p13} - \text{p12.3})(6.87\text{Mb})(27.817) + 20(\text{q11.23} - \text{q13.2})(16.59\text{Mb})(28.113) + 21(\text{q11.2} - \text{q21.1})(5.72\text{Mb})(27.378) + 21(\text{q21.1} - \text{q21.1})(16.59\text{Mb})(28.113) + 21(\text{q11.2} - \text{q21.1})(16.113) + 21(\text{q11.2} - \text{q$ >q22.2)(17.31Mb)(28.784) -22(q13.31->q13.33)(3.43Mb)(10.510) -3(p24.3->p24.3)(2.86Mb)(10.545) -3(p24.1->p23)(4.01Mb)(12.077) -3(p12.2->p12.1)(2.86Mb)(11.116) +3(q13.33->q21.2)(5.72Mb)(32.595) -3(q24->q24)(4.58Mb)(9.941) -3(q26.1->q26.1)(3.43Mb)(10.893) -3(q28->q28) (2.29Mb)(11.482) + 4(Chimeric)(p16.3 - p14)(37.60Mb)(24.572) + 4(q13.3 - p24)(25.18Mb)(27.981) - 5(p15.31 - p15.2)(2.86Mb)(9.996) - 5(p15.2 - p16.2)(2.86Mb)(9.996) - 5(p16.2)(2.86Mb)(9.996) - 5>p15.1)(4.01Mb)(10.537) +5(q13.3->q13.3)(2.29Mb)(29.430) +5(q13.3->q14.3)(7.44Mb)(36.939) +5(q14.3->q15)(3.70Mb)(32.936) +5(q21.1->q22.1)(8.01Mb)(35.997) +5(q22.1->q31.1)(22.89Mb)(29.188) -5(q31.3->q32)(4.01Mb)(10.787) -5(q33.1->q33.3)(3.58Mb)(11.859) +6(p22.3->q32.1)(8.01Mb)(10.787) -5(q33.1->q32.1)(8.01Mb)(10.787) -5(q33.1->q33.3)(3.58Mb)(11.859) +6(p22.3->q32.1)(8.01Mb)(10.787) -5(q33.1->q32.1)(8.01Mb)(10.787) -5(q33.1->q33.1)(8.01Mb)(10.787) -5(q33.1->q33.1)(8.01Mb)(10.787) -5(q33.1->q33.1)(8.01Mb >p21.32)(14.88Mb)(31.323) +6(p12.1->q14.3)(29.49Mb)(29.359) +6(q14.3->q15)(3.43Mb)(39.670) +6(q15->q16.1)(8.06Mb)(31.355) +6(Chimeric)(q16.1->q22.32)(28.52Mb)(26.922) +6(q24.3->q25.2)(5.15Mb)(29.694) -6(q26->q27)(5.29Mb)(11.872) -7(p21.3->p21.2)(2.29Mb) (9.599) - 7(p21.1 - p15.3)(4.01Mb)(10.840) - 7(p14.3 - p14.1)(4.01Mb)(11.007) - 7(p14.1 - p13)(2.29Mb)(11.262) + 7(q11.21 - q11.22)(4.58Mb)(30.543) - 7(q21.11 - q21.12)(2.86Mb)(9.884) - 7(q31.33 - q31.33)(2.86Mb)(10.370) - 7(q32.3 - q33)(4.01Mb)(10.440) - 8(p12 - p11.23)(5.15Mb)(9.938) - 8(q12.1 - > q12.1)(5.15Mb)(12.695) - 8(q13.3 - > q21.11)(2.86Mb)(9.285) - 8(q21.3 - > q21.3)(2.29Mb)(9.060) + 8(q22.1 - > q22.3)(6.87Mb)(28.922) - 8(q24.22 - q24.3)(5.72Mb)(11.065) - 9(p24.1 - p23)(4.58Mb)(10.542) - 9(p22.3 - p22.1)(2.29Mb)(8.862) - 9(p21.3 - p21.2)(4.58Mb)(11.288) + 9(q21.12 - q21.2)(5.72Mb)(28.677) - 9(q33.1 - q33.2)(5.72Mb)(9.225) + X(p21.3 - p21.2)(2.29Mb)(20.302)

注:该检测对于<4Mb的微小畸变可能不能检出。						
检测人:	复核人:	日期:				