2016/6/21 CelLoud报告打印



江苏省人民医院生殖遗传检测中心 Reproductive Genetic Centre of Jiangsu Province Hospital



染色体拷贝数变异检测报告

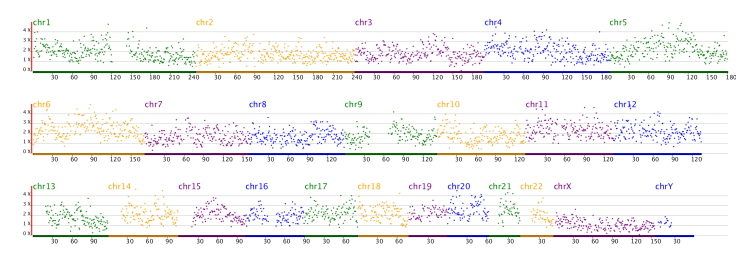
基本信息:

编号	姓名	性别	年龄	
样本类型	申请日期	接收日期	样本状态	

检测方法:

NGS

检测结果:



结果解释:

XXYY + 1(p36.33 - p36.23)(6.09Mb)(27.181) + 1(p36.22 - p36.12)(8.76Mb)(27.328) + 1(p22.2 - p22.1)(5.03Mb)(28.681) + 1(p13.3 - p21.2)(2.28b) + 1(p22.2 - p36.23)(2.09Mb)(2.09(35.64 Mb)(28.034) - 1(q25.3 - > q31.1)(4.02 Mb)(10.986) - 1(q31.2 - > q32.1)(7.30 Mb)(10.516) - 1(q41 - > q41)(3.21 Mb)(10.246) - 1(q42.2 - > q44)(11.80 Mb)(10.467) + 10(p14->p13)(5.01 Mb)(30.432) - 10(q11.21->q21.3)(21.87 Mb)(11.996) - 10(q26.2->q26.3)(3.92 Mb)(11.315) + 11(p15.5-q21.3)(21.87 Mb)(21.996) - 20(q26.2-q26.3)(21.92 Mb)(21.92 Mb)(21.92>p15.4)(4.30Mb)(25.400) +11(p15.1->q13.1)(43.98Mb)(25.938) +11(q13.3->q13.5)(7.28Mb)(26.535) +11(q14.1->q22.1)(14.48Mb)(25.467) +11(q22.2->q23.3)(14.68Mb)(25.840) +12(p13.33->p13.31)(6.11Mb)(24.035) +12(p13.1->p11.1)(20.61Mb)(25.254) +12(q14.3->q15)(4.11Mb)(35.529) + 12(q24.13 -> q24.23)(6.83 Mb)(27.958) + 13(q11 -> q12.12)(4.08 Mb)(25.948) + 13(q14.11 -> q14.2)(4.70 Mb)(26.796) + 13(q21.31 -> q22.1)(7.76Mb)(23.005) - 13(q31.1 -> q32.1)(10.56Mb)(12.400) - 13(q33.3 -> q34)(6.11Mb)(9.918) + 14(q12 -> q13.2)(9.15Mb)(25.764) + 14(q24.1 -> q24.3) + 12(q24.1 -> q24. $(7.10\text{Mb})(30.045) + 15(q14 -> q23)(31.95\text{Mb})(25.000) + 16(p12.3 -> p12.1)(4.41\text{Mb})(28.876) + 17(q22 -> q25.3)(25.01\text{Mb})(24.821) + 18(p11.32 -> p12.1)(4.41\text{Mb})(28.876) + 18(p11.32 -> p12.1)(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text{Mb})(4.41\text$ >p11.23)(7.56Mb)(28.221) +18(q12.3->q21.2)(11.15Mb)(26.448) +18(q21.31->q22.2)(12.45Mb)(25.082) -18(q22.2->q23)(7.82Mb)(11.779) +19(p12->q13.2)(20.46Mb)(26.353) -2(p25.2->p25.1)(3.90Mb)(8.809) -2(p24.3->p24.1)(7.93Mb)(11.335) +2(p13.2->p12)(6.71Mb)(24.972) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335) +(1.993)(11.335)+20(p13->p12.1)(14.12Mb)(26.801) +20(q11.23->q13.13)(13.69Mb)(30.460) +20(q13.13->q13.2)(2.81Mb)(38.042) +21(q21.1->q22.2)(22.12Mb)(27.036) + 3(p22.1 - p21.31)(4.12Mb)(27.746) + 3(q13.2 - p13.31)(2.71Mb)(30.006) + 3(q13.33 - p21.2)(5.49Mb)(32.059) - 3(q24 - p25.1)(5.28Mb)(10.126) + 4(p16.1 - p15.31)(12.50Mb)(27.821) + 4(p15.1 - p14)(9.14Mb)(26.712) + 4(q13.3 - q24)(30.53Mb)(25.800) - 4(q31.22 - q31.23)(3.38Mb)(9.932) + 5(p12 - > q15)(47.62Mb)(25.992) + 5(q21.1 - > q31.1)(30.58Mb)(29.559) + 6(p24.1 - > p21.32)(20.31Mb)(28.782) + 6(p12.1 - > q22.31)(66.57Mb)(27.944) + 6(q23.3 - q25.2)(14.26Mb)(25.574) - 6(q26 - q27)(7.86Mb)(12.811) - 7(p22.1 - p15.3)(15.74Mb)(11.488) + 7(q11.21 - q11.22)(7.92Mb)(27.827) - 7(q21.11 - q21.13)(3.35Mb)(8.326) - 7(q31.33 - q33)(10.39Mb)(12.196) - 8(q13.3 - q21.11)(6.05Mb)(10.796) + 8(q22.1 - q22.3)(6.37Mb)(27.814) + 9(q21.12 - q21.2)(7.50Mb)(28.987) + 9(q21.32 - q22.1)(4.19Mb)(27.102) - 9(q33.1 - q33.2)(5.85Mb)(10.617) + X(p22.33 - p11.4)(33.50Mb)(14.151) + X(p11.3 - p11.23)(3.09Mb)(16.236) + X(q24 - p25)(5.16Mb)(12.795) + Y(q11.21 - p11.221)(4.55Mb)(15.054)

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

2016/6/21 CelLoud报告打印

地址: 江苏省南京市鼓楼区永庆村 16 号 邮编: 210029 电话: 025-68302605

Reproductive Genetic Centre of Jiangsu Province Hospital