2016/6/21 CelLoud报告打印

就诊卡号:

染色体拷贝数变异检测报告

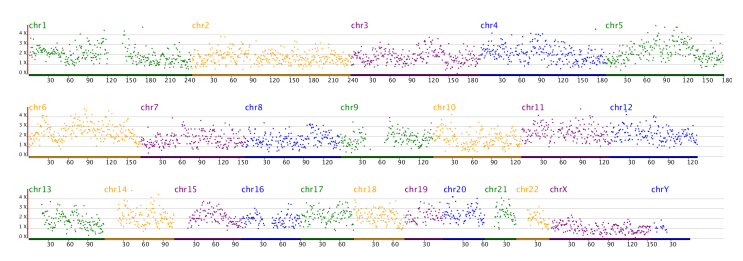
基本信息:

编号	姓名		性别	年龄	
样本类型	申请E	3期	接收日期	样本状态	

检测方法:

NGS

检测结果:



结果解释:

 $XXY+1(\text{p}13.3 \sim \text{q}21.2)(35.64\text{Mb})(30.063)-1(\text{q}31.2 \sim \text{q}32.1)(6.62\text{Mb})(10.908)-1(\text{q}42.2 \sim \text{q}44)(11.80\text{Mb})(10.527)-10(\text{q}11.21 \sim \text{q}21.2)(18.38\text{Mb})\\ (11.845)-10(\text{q}22.2 \sim \text{q}23.1)(7.90\text{Mb})(11.520)-10(\text{q}25.1 \sim \text{q}25.1)(4.61\text{Mb})(9.024)+11(\text{p}15.1 \sim \text{q}23.1)(88.73\text{Mb})(25.549)+12(\text{p}12.3 \sim \text{q}21.1)\\ (53.75\text{Mb})(25.267)-13(\text{q}33.3 \sim \text{q}34)(6.11\text{Mb})(10.109)+14(\text{q}12 \sim \text{q}13.2)(5.75\text{Mb})(29.920)+14(\text{q}24.1 \sim \text{q}24.3)(7.10\text{Mb})(31.109)+15(\text{q}15.1 \sim \text{q}23)\\ (28.38\text{Mb})(25.887)+17(\text{p}12 \sim \text{q}11.2)(14.77\text{Mb})(26.788)+17(\text{q}22 \sim \text{q}25.3)(22.36\text{Mb})(26.131)-17(\text{q}25.3 \sim \text{q}25.3)(2.65\text{Mb})(12.451)+18(\text{p}11.32 \sim \text{p}11.31)(4.21\text{Mb})(31.836)+19(\text{p}12 \sim \text{q}13.2)(20.46\text{Mb})(26.053)-2(\text{p}25.2 \sim \text{p}25.1)(3.90\text{Mb})(8.990)+20(\text{p}13 \sim \text{p}12.1)(14.12\text{Mb})(26.044)\\ +20(\text{q}11.23 \sim \text{q}13.2)(15.73\text{Mb})(29.023)+21(\text{q}11.2 \sim \text{q}22.2)(24.68\text{Mb})(26.166)+3(\text{q}13.2 \sim \text{q}21.2)(12.79\text{Mb})(26.418)-3(\text{q}24 \sim \text{q}25.1)(5.28\text{Mb})\\ (9.548)+4(\text{p}15.1 \sim \text{p}14)(8.55\text{Mb})(27.318)+4(\text{q}13.3 \sim \text{q}24)(24.89\text{Mb})(28.312)+5(\text{q}11.2 \sim \text{q}31.1)(75.82\text{Mb})(28.226)+6(\text{p}22.3 \sim \text{p}21.32)(15.59\text{Mb})\\ (30.254)+6(\text{p}12.1 \sim \text{q}22.33)(70.54\text{Mb})(28.632)-7(\text{p}22.1 \sim \text{p}15.3)(15.74\text{Mb})(12.053)-7(\text{q}31.33 \sim \text{q}33)(8.43\text{Mb})(12.886)-8(\text{p}12 \sim \text{p}11.22)(5.53\text{Mb})\\ (10.218)-8(\text{q}13.3 \sim \text{q}21.11)(6.05\text{Mb})(10.933)+8(\text{q}22.1 \sim \text{q}22.3)(6.37\text{Mb})(29.110)-9(\text{p}24.1 \sim \text{p}22.2)(9.94\text{Mb})(11.032)-9(\text{q}33.1 \sim \text{q}33.2)(5.85\text{Mb})\\ (10.353)+X(\text{p}22.2 \sim \text{p}21.1)(21.20\text{Mb})(14.469)$

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