

沈阳二〇四医院 染色体拷贝数变异检测报告

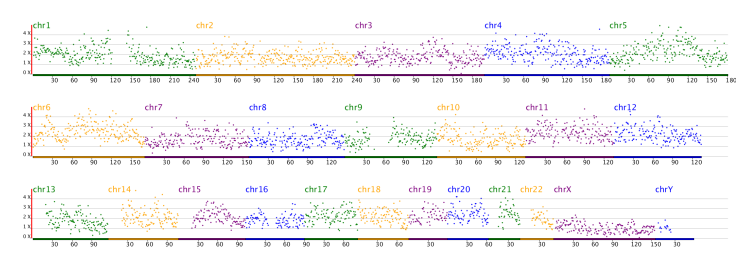
沈阳市大东区和睦北二路2号, 电话: 024-88435495

姓名	性别	年龄	
科别	病历号	送检材料	
采样日期	送检医师		

检测方法: NGS

检测项目: 23对染色体拷贝数变异

检测结果:



结果解释:

报告名称: 16061903560068.bam(B1541)

样本报告:

 $\begin{array}{l} \text{XXY} + 1(\text{p}13.3 - \text{y}21.2)(35.64\text{Mb})(30.099) - 1(\text{q}31.2 - \text{y}32.1)(6.62\text{Mb})(10.921) - 1(\text{q}42.2 - \text{y}44)(11.80\text{Mb})(10.540) - 10(\text{q}11.21 - \text{y}21.2)(18.38\text{Mb}) \\ (11.859) - 10(\text{q}22.2 - \text{y}23.1)(7.90\text{Mb})(11.533) - 10(\text{q}25.1 - \text{y}25.1)(4.61\text{Mb})(9.035) + 11(\text{p}15.1 - \text{y}23.1)(88.73\text{Mb})(25.580) + 12(\text{p}12.3 - \text{y}21.1) \\ (53.75\text{Mb})(25.297) - 13(\text{q}33.3 - \text{y}34)(6.11\text{Mb})(10.121) + 14(\text{q}12 - \text{y}13.2)(5.75\text{Mb})(29.956) + 14(\text{q}24.1 - \text{y}24.3)(7.10\text{Mb})(31.146) + 15(\text{q}15.1 - \text{y}23.1) \\ (28.38\text{Mb})(25.917) + 17(\text{p}12 - \text{y}11.2)(14.77\text{Mb})(26.820) + 17(\text{q}22 - \text{y}25.3)(22.36\text{Mb})(26.162) - 17(\text{q}25.3 - \text{y}25.3)(2.65\text{Mb})(12.465) + 18(\text{p}11.32 - \text{y}11.23)(7.56\text{Mb})(28.234) + 19(\text{p}12 - \text{y}13.2)(20.46\text{Mb})(26.084) - 2(\text{p}25.2 - \text{y}25.1)(3.90\text{Mb})(9.001) + 20(\text{p}13 - \text{y}12.1)(14.12\text{Mb})(26.075) \\ + 20(\text{q}11.23 - \text{y}13.2)(15.73\text{Mb})(29.058) + 21(\text{q}11.2 - \text{y}22.2)(24.68\text{Mb})(26.198) + 3(\text{q}13.2 - \text{y}21.2)(12.79\text{Mb})(26.449) - 3(\text{q}24 - \text{y}25.1)(5.28\text{Mb}) \\ (9.559) + 4(\text{p}15.1 - \text{y}14)(8.55\text{Mb})(27.351) + 4(\text{q}13.3 - \text{y}24)(24.89\text{Mb})(28.346) + 5(\text{q}11.2 - \text{y}31.1)(75.82\text{Mb})(28.260) + 6(\text{p}22.3 - \text{y}21.32)(15.59\text{Mb}) \\ (30.290) + 6(\text{p}12.1 - \text{y}22.33)(70.54\text{Mb})(28.666) - 7(\text{p}22.1 - \text{y}15.3)(15.74\text{Mb})(12.068) - 7(\text{q}31.33 - \text{y}33.1)(75.82\text{Mb})(12.901) - 8(\text{p}12 - \text{y}11.22)(5.53\text{Mb}) \\ (10.230) - 8(\text{q}13.3 - \text{y}21.11)(6.05\text{Mb})(10.947) + 8(\text{q}22.1 - \text{y}22.3)(6.37\text{Mb})(29.145) - 9(\text{p}24.1 - \text{y}22.2)(9.94\text{Mb})(11.045) - 9(\text{q}33.1 - \text{y}33.2)(5.85\text{Mb}) \\ (10.365) + X(\text{p}22.2 - \text{y}21.1)(21.20\text{Mb})(14.487) \\ \end{array}$

报告者:	审核者:	 医告 日期: