{d.static.header.data}

Genome Variant Analysis Report

Patient Information

Patient ID: {d.dynamic.caseMetaData.proband.sampleReference}

Name: {d.dynamic.caseMetaData.proband.name}

Age: {d.dynamic.caseMetaData.proband.age} {d.dynamic.caseMetaData.proband.ageUnit}

Gender: {d.dynamic.caseMetaData.proband.sex}

Sample Received: {d.dynamic.caseMetaData.proband.sampleReceived}

Nature of Sample: {d.dynamic.caseMetaData.proband.natureOfSample}

Consanguinity: {d.dynamic.caseMetaData.proband.consanguinity}

Clinical Summary

{d.dynamic.clinicalSummary.data}

Result

{d.dynamic.result.data}

Additional Findings:

{d.dynamic.additionFindingsHeader.data}

Variant Information

Sample Gene (Transcript) Location Variation Zygosity Classification Disease (OMIM) Inheritance

{#d.dynamic.variantInfo.data.rowData}

{d.dynamic.variantInfo.data.rowData[i].Sample} {d.dynamic.variantInfo.data.rowData[i].Gene} {d.dynamic.variantInfo.data.rowData[i].Location} {d.dynamic.variantInfo.data.rowData[i].Variation} {d.dynamic.variantInfo.data.rowData[i].Zygosity} {d.dynamic.variantInfo.data.rowData[i].Classification} {d.dynamic.variantInfo.data.rowData[i].Disease} {d.dynamic.variantInfo.data.rowData[i].Inheritance}

{/d.dynamic.variantInfo.data.rowData}

Database Information {d.dynamic.databaseInformation[0].description}

{#d.dynamic.databaseInformation[0].data.rowData}

{d.dynamic.databaseInformation[0].data.header[0]} {d.dynamic.databaseInformation[0].data.header[1]} {d.dynamic.databaseInformation[0].data.header[2]} {d.dynamic.databaseInformation[0].data.header[3]} {d.dynamic.databaseInformation[0].data.header[4]} {d.dynamic.databaseInformation[0].data.header[5]}

{d.dynamic.databaseInformation[0].data.rowData[i][0]} {d.dynamic.databaseInformation[0].data.rowData[i][1]} {d.dynamic.databaseInformation[0].data.rowData[i][2]} {d.dynamic.databaseInformation[0].data.rowData[i][3]} {d.dynamic.databaseInformation[0].data.rowData[i][4]} {d.dynamic.databaseInformation[0].data.rowData[i][5]}

{/d.dynamic.databaseInformation[0].data.rowData}

Interpretation

{d.dynamic.interpretation.data}

Recommendations

{#d.dynamic.recommendation.data}

- {d.dynamic.recommendation.data[i]}

{/d.dynamic.recommendation.data}

Test Methodology

{d.dynamic.test\_methodology.data}

Limitations/Disclaimer

{d.static.limitation.data}

{d.static.footer.data}