

DISEASE:

Leydig cell hypoplasia due to partial LH resistance

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| NAME: | Leydig cell hypoplasia due to partial LH resistance |
| ORPHACODE: | 96266 |
| SYNONYMS: | <p>46,XY DSD due to partial LH receptor inactivation 46,XY DSD due to partial LH resistance 46,XY DSD due to partial luteinizing hormone resistance 46,XY disorder of sex development due to partial LH receptor inactivation 46,XY disorder of sex development due to partial LH resistance 46,XY disorder of sex development due to partial luteinizing hormone resistance Leydig cell hypoplasia due to partial LH receptor inactivation Leydig cell hypoplasia due to partial luteinizing hormone receptor inactivation Leydig cell hypoplasia due to partial luteinizing hormone resistance</p> |
| XREF(S): | <p><u>Orphanet</u> <u>ICD-10</u> <u>OMIM</u></p> |
| ANALYTE(S): | <u>LHCGR</u> |
| CREATED: | 13 May 2019 - 01:02 |
| CHANGED: | 22 Jun 2023 - 16:14 |

Source URL: <http://gentest.healthdata.be/disease/3428>

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Related Laboratories

- Centre de Génétique Humaine - Erasme ULB
- Centrum Medische Genetica - UZ Brussel VUB

Related Analytes

- luteinizing hormone/choriogonadotropin receptor

Related Gene Panels

- Premature Ovarian Failure/Insufficiency (32 genes) - VUB

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