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Massive Ovarian Growth in a Woman With Severe Insulin ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6894611>

Feb 12, 2019 · The present **case report** describes a woman with PCOS, hyperandrogenism, and severe **insulin resistance** from metabolic **syndrome** in whom granulosa cell proliferation persisted within small antral follicles despite the absence of gonadotropin-dependent **ovarian** function due to long-term GnRH analogue therapy.

Insulin Resistance and the Polycystic Ovary Syndrome ...

<https://academic.oup.com/edrv/article/18/6/774/2530788>

Dec 01, 1997 · This group identified a second distinct extreme **insulin resistance syndrome** in postmenopausal women with acanthosis nigricans and features of autoimmune disease, which they termed the **type B syndrome** and determined that it was caused by endogenous antiinsulin receptor antibodies (22, 23).

Cited by: 3461 Author: Andrea Dunaif

Publish Year: 1997

Signs of Insulin Resistance

<https://www.healthline.com/health/diabetes/insulin-resistance-symptoms>

Sep 02, 2014 · **Insulin resistance** doesn't have to turn into diabetes. Know about early signs and find out what you can do to identify the condition as soon as possible. The effects of **insulin resistance** usually ...

Author: James Roland

1710-P: A Case with Monogenic Diabetes Caused by RFX6 ...

https://diabetes.diabetesjournals.org/content/68/Supplement_1/1710-P

Jun 01, 2019 · The underlying mechanism of childhood-onset **type 2** diabetes mellitus may be different to the adult-onset **type 2** diabetes. Therefore, it is useful to conduct genetic study in children with **type 2** feature. **Case:** A **14 year-old-girl** was diagnosed as having **type 2** diabetes mellitus. Initially, she was presented with glycosuria, polydipsia, and polyuria.

Author: Jeesuk Yu, Soo Heon Kwak Publish Year: 2019

Hyperandrogenism, insulin resistance, and acanthosis ...

<https://www.sciencedirect.com/science/article/pii/S0190962296900742>

Hyperandrogenism, **insulin resistance**, and acanthosis nigricans (HAIR-AN) **syndrome**: Spontaneous remission in a 15-year-old **girl** Lowella E. Esperanza, MD, and Neil A. Fenske, MD, FACP Tampa, Florida Acanthosis nigricans is associated with many diseases, including internal malignancies, ge- netic disorders, and endocrine abnormalities.

Cited by: 15 Author: Lowella E. Esperanza, Lowella E. Esperanz...

Publish Year: 1996

Genital Tract Tumors in Proteus Syndrome: Report of a Case ...

<https://www.nature.com/articles/3880510>

Feb 01, 2002 · Two years later, Gordon et al. reported a **case** of a 6 year, 3 month old **girl** who had bilateral **ovarian serous** cystadenomas "with focal nuclear atypia" that "invaded the right fallopian tube ...

Cited by: 21 Author: Rajeeva R Raju, William R Hart, David K Ma...

Publish Year: 2002

Recent Concepts of Ovarian Carcinogenesis: Type I and Type II

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4017729>

Apr 23, 2014 · **Type I** ovarian tumors, where precursor lesions in the ovary have clearly been described, include endometrioid, clear cell, mucinous, low grade **serous**, and transitional cell carcinomas, while **type II** tumors, where such lesions have not been described clearly and tumors may develop de novo from the tubal and/or **ovarian** surface epithelium, comprise high grade **serous** carcinomas, undifferentiated ...

Cited by: 119 Author: Masafumi Koshiyama, Noriomi Matsumura...

Publish Year: 2014

Pathology of the Ovaries- Test 6 Flashcards | Quizlet

<https://quizlet.com/202079958/pathology-of-the-ovaries-test-6-flash-cards>

Which **type** of benign **ovarian** tumor is most commonly associated with Meigs' **syndrome**? **Serous** cystadenocarcinoma. ... A **14 year old girl** presents to the U/S department with a history of left adnexal pain. The sonogram demonstrated a well-defined 4.5 cm anechoic mass on the left ovary with posterior acoustic enhancement.

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HAIR-AN Syndrome: A Multisystem Challenge - American ...

<https://www.aafp.org/afp/2001/0615/p2385.html>

Nov 01, 2019 · HAIR-AN **syndrome** is an acronym for an unusual multisystem disorder in women that consists of hyperandrogenism (HA), **insulin resistance** (IR) ...

Cited by: 19 Author: Kathleen B. Elmer, Rita M. George

Publish Year: 2001

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Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 55542

Manuscript Type: CASE REPORT

Coexistence of ovarian serous papillary cystadenofibroma and type A insulin resistance syndrome in a 14-year-old girl: A case report

Yan FF *et al.* Type A insulin resistance with tumor

Fang-Fang Yan, Bing-Kun Huang, Yin-Ling Chen, Yan-Zhen Zhuang, Xue-Ye You, Chang-Qin Liu, Xue-Jun Li

Abstract

BACKGROUND

Type A insulin resistance syndrome (TAIRS) is a rare disorder caused mutations in the gene encoding the insulin receptor. It's coexistence with ovarian serous papillary cystadenofibroma is even rarer.

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The Link Between PCOS and Insulin Resistance

<https://www.verywellhealth.com/pcos-and-insulin-resistance-2616319>

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As many as 30 percent to 40 percent of women who have polycystic ovary syndrome (PCOS) also have insulin resistancea condition that leads to high glucose levels and the potential for pre-diabetes and type 2 diabetes. In fact, insulin resistance may actually be at the root of one's PCOS, playing a role in causing the condition in the first place, as well as exacerbating its symptoms. Insulin resistance requires management with lifestyle mo...

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Insulin Resistance: Symptoms, Causes, Tests, Treatment ...

<https://www.webmd.com/diabetes/insulin-resistance-syndrome>

Insulin resistance syndrome includes a group of problems like obesity, high blood pressure, high cholesterol, **and type 2 diabetes**. It could affect as many as 1 in 3 Americans. It could affect as ...

PEOPLE ALSO ASK

How does insulin resistance affect infertility? ▾

What is the prognosis of polycystic ovary syndrome? ▾



Coexistence of ovarian serous papillary cystadenofibrom



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Author: Prapti Singh, Ariela Agress, Vanessa ... **Publish Year:** 2019

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