

From THE DEPARTMENT OF MOLECULAR MEDICINE
AND SURGERY
Karolinska Institutet, Stockholm, Sweden

MOLECULAR MECHANISMS IN DISORDERS OF GONADAL DEVELOPMENT

Ameli Norling



**Karolinska
Institutet**

Stockholm 2014

All previously published papers were reproduced with permission from the publisher.

Published by Karolinska Institutet. Printed by Universitetsservice US-AB

© Ameli Norling, 2014
ISBN 978-91-7549-425-8

Till Medicine kandidat Norda, T10, 2003

"As we enter the era of Big Data, with information and processing power increasing at exponential rates, it may be time to develop a healthier attitude towards computers and what they might accomplish for us. Technology is beneficial as a labor-saving device, but we should not expect our machines to do our thinking for us."

"The numbers have no way of speaking for themselves. We speak for them. We imbue them with meaning."

From "The Signal and the Noise:
why so many predictions fail - but some don't"
Nate Silver

ABSTRACT

“Hur många barn får jag när jag blir stor?”

Controlling fertility, or rather infertility, is a common problem for couples nowadays where approximately 10% experience infertility. This thesis focuses on the rare conditions leading to infertility in which the gonads have either failed to develop properly, or prematurely lost their function. The overall aim of this thesis was to identify and study candidate genes in gonadal disorders of sex development (DSD) and primary ovarian insufficiency (POI) to achieve a better understanding of the underlying molecular mechanisms and to improve available diagnostic tools and genetic counseling for affected patients and family members.

The process of sex determination is sensitive to gene dosage, and genes affecting gonadal development are located on sex chromosomes and autosomes. Attempting to identify new candidate regions for testicular development, nine patients with 46,XY complete gonadal dysgenesis were investigated with a customized 1M array-CGH (comparative genomic hybridization) platform with whole-genome coverage and probe enrichment targeting 78 genes involved in DSD. Aberrations affecting *SUPT3H* and *C2ORF80* were identified and characterized in two affected sisters. Sequence analysis of these genes in all patients revealed no additional mutations. *PIP5K1B* and *PRKACG* were also identified as candidate genes in another patient. All four genes are expressed in testicular tissues, and one is shown to cause gonadal DSD in mice (**Paper I**).

Based on the report of one patient with 46,XY ovarian DSD due to *CBX2* mutations and the corresponding knock out mouse model, we considered *CBX2* as a candidate gene for 46,XY/46,XX gonadal DSD and POI. By sequencing and MLPA a cohort of 47 patients with gonadal DSD or POI was investigated for sequence alterations and copy number changes in *CBX2*. No causative mutation was detected. Our study does therefore not support *CBX2* mutations as a common cause of gonadal DSD (**Paper II**). DNA samples from 26 patients with POI were analyzed by our customized array-CGH platform to identify novel candidate genes in POI. Eleven unique copy number changes were identified in a total of 13 patients. We identified the first mutation affecting the regulatory region of *GDF9*, a 475bp duplication containing three NOBOX binding elements and a regulatory E-box. In addition, we found the second *DNAH6* deletion, corroborating its potential role in causing in POI. Also *TSPYL6*, *SMARCC1*, *CSPG5*, *SH3GL3* and *ZFR2* were identified as candidate genes in POI (**Paper III**).

PSMC3IP mutations have been described causing autosomal recessive POI in a consanguineous family with several affected members. We are the first to have investigated the *PSMC3IP* gene in a group of unrelated patients with POI. No mutation was detected and we therefore conclude that *PSMC3IP* mutations are not a common cause of POI in a Swedish patient cohort (**Paper IV**).

In conclusion, there is accumulating evidence that gonadal DSD and POI are highly genetically heterogeneous. We recommend that the genetic investigation of patients with gonadal DSD should be centralized to a specialized DSD unit. Patients with POI should be handled by subspecialists within reproductive endocrinology and clinical genetic investigation can require genetic counseling. A suggested clinical investigation procedure for POI is presented. Ideally, genetic investigation of patients with gonadal DSD or POI should include investigation for gene dosage aberrations as well sequencing of several candidate genes.

LIST OF PUBLICATIONS

This thesis is based on the following articles, referred to by roman numerals in the text.

- I. Norling A**, Hirschberg AL, Iwarsson E, Persson B, Wedell A, Barbaro M.
Novel candidate genes for 46,XY gonadal dysgenesis identified by a customized 1 M array-CGH platform.
European Journal of Medical Genetics, 2013, 56(12) 661-668
- II. Norling A**, Hirschberg AL, Iwarsson E, Wedell A, Barbaro M.
CBX2 gene analysis in patients with 46,XY and 46,XX gonadal disorders of sex development.
Fertility and Sterility, 2013, 1;99(3):819-826.e3
- III. Norling A**, Hirschberg AL, Rodriguez-Wallberg K, Iwarsson E, Wedell A, Barbaro M.
Identification of a duplication within the *GDF9* gene and novel candidate genes for primary ovarian insufficiency (POI) by a customized high resolution array-CGH platform.
Submitted
- IV. Norling A**, Hirschberg AL, Karlsson L, Rodriguez-Wallberg K, Iwarsson E, Wedell A, Barbaro M.
No mutations in the *PSMC3IP* gene identified in a Swedish cohort of women with Primary Ovarian Insufficiency (POI).
Accepted for publication in Sexual Development

UNRELATED PUBLICATIONS BY THE AUTHOR

- I.* Johansson M, **Norda A**, Karlsson A.
Conserved gene structure and transcription factor sites in the human and mouse deoxycytidine kinase genes.
FEBS Letters 2000 Dec 29;487(2):209-12.
- II.* Van Rompay AR, **Norda A**, Lindén K, Johansson M, Karlsson A.
Phosphorylation of uridine and cytidine nucleoside analogs by two human uridine-cytidine kinases.
Molecular Pharmacology. 2001 May;59(5):1181-6.
- III.* Schneider B, **Norda A**, Karlsson A, Veron M, Deville-Bonne D.
Nucleotide affinity for a stable phosphorylated intermediate of nucleoside diphosphate kinase.
Protein Science. 2002 Jul;11(7):1648-56.

CONTENTS

INTRODUCTION.....	1
Sex development	1
Sex determination	1
Sex differentiation	3
Internal genitalia	4
External genitalia	4
Fertility potential	4
Gender	4
Disorders of gonadal development	5
Complete 46,XY Gonadal Dysgenesis	6
Other 46,XY gonadal DSD	6
46,XX gonadal DSD	7
Primary Ovarian Insufficiency.....	8
Genetics	9
Genes in 46,XY gonadal DSD	10
Genes in 46,XX gonadal DSD	12
<i>NR5A1</i>	14
<i>CBX2</i>	14
Candidate genes in gonadal DSD	15
POI	18
Candidate genes in POI.....	21
Tilting the balance	28
AIMS.....	29
MATERIAL AND METHODS	30
Patients.....	30
Clinical characterization.....	31
Clinical genetic analysis	31
Controls	32
DNA Sequencing	32
Reverse Transcriptase-PCR	33
Array comparative genomic hybridization	33
Procedure	34
Interpretation	35
Copy number variants	35
Limitations	35
Multiplex ligation-dependent probe amplification.....	36
MLPA probes	36
Procedure	37
Controls.....	38
Interpretation	38
<i>In silico</i> analysis, online resources and tools.....	38
Statistical analysis	39

RESULTS AND DISCUSSION	40
Clinical analyses (unpublished data)	40
XY gonadal DSD.....	40
POI	41
Genome wide approach to identify novel candidate regions in 46,XY gonadal dysgenesis (Paper I).....	43
<i>SUPT3H</i> on 6p21.1	43
<i>C2ORF80</i> on 2q34.....	44
<i>PIP5K1B</i> and <i>PRKACG</i> on 9q21.11	45
Conclusion	45
<i>CBX2</i> candidate gene study (Paper II).....	46
Sequence alterations	46
Copy number changes	47
Expression.....	48
Conclusion	48
Genome wide approach to identify novel candidate regions in primary ovarian insufficiency (Paper III)	48
<i>GDF9</i> on 5q31.1	49
<i>DNAH6</i> on 2p11.2	50
<i>TSPYL6</i> on 2p16.2	51
<i>SMARCC1</i> and <i>CSPG5</i> on 3p21.31	51
<i>SH3GL3</i> on 15q25.2	51
Del 19p13.3.....	52
<i>KRTAP2-3</i> and <i>KRTAP2-4</i> on 17q21.2.....	52
Conclusion	52
<i>PSMC3IP</i> gene study (paper IV)	53
Sequencing results	53
Conclusion	53
POI gene sequencing (unpublished data).....	54
<i>FIGLA</i>	54
<i>GDF9</i>	55
<i>NOBOX</i>	55
CONCLUDING REMARKS - FUTURE PERSPECTIVE	60
POPULÄRVETENSKAPLIG SAMMANFATTNING PÅ SVENSKA	63
APPENDIX 1. Suggested clinical investigation of women with POI	65
Clinical presentation:.....	65
Basic investigation.....	65
Specialist investigation.....	66
Gonadal biopsy investigation.....	66
APPENDIX II. <i>In silico</i> analysis, programs, resources and tools.	67
ACKNOWLEDGEMENTS	69
REFERENCES	73
LITERATURE RECOMMENDATIONS	83

LIST OF ABBREVIATIONS

AD	autosomal dominant
AMH	Anti Müllerian hormone
AR	autosomal recessive
array-CGH	array comparative genomic hybridization
<i>ARX</i>	Aristaless related homeobox, X-linked gene
<i>ATRX</i>	Alpha thalassemia/mental retardation syndrome X linked gene
<i>BMP15</i>	Bone morphogenetic protein 15 gene
bp	basepair
BPES	Blepharophimosis, ptosis and epicanthus inversus syndrome
<i>C2ORF80</i>	Chromosome 2 open reading frame 80 gene
<i>CBX2</i>	Chromobox homolog 2 gene
CD	Campomelic Dysplasia
cDNA	complementary DNA
CNV	copy number variation
<i>CSPG5</i>	Chondroitin sulfate proteoglycan 5 (neuroglycan C) gene
<i>CTNNB1</i>	β -catenin gene
CYP11A1	Cytochrome P450 side-chain cleavage enzyme
dbSNP	database for single nucleotide polymorphisms
ddNTP	dideoxynucleotides
DECIPHER	Database of chromosomal imbalances and phenotype in humans using Ensembl resources
DGV	Database of genomic variants
<i>DHH</i>	Desert hedgehog gene
DHT	Dihydrotestosterone
<i>DMRT1</i>	Doublesex- and MAB3-related transcription factor 1 gene
DNA	deoxyribonucleic acid
<i>DNAH5</i>	Dynein, axonemal, heavy chain 5 gene
<i>DNAH6</i>	Dynein, axonemal, heavy chain 6 gene
dNTP	deoxyribonucleotides
DSD	Disorders of Sex Development
EBV	Epstein Barr virus
<i>ESR1</i>	Estrogen receptor 1 gene
<i>FIGLA</i>	Folliculogenesis specific basic helix-loop-helix gene
<i>FMR1</i>	Fragile X mental retardation 1 gene
<i>FOG2</i>	Friend of GATA2 gene
<i>FOXL2</i>	Forkhead box L2 gene
FSH	Follicle stimulating hormone
<i>FSHR</i>	Follicle stimulating hormone receptor gene
FXTAS	Fragile X-associated tremor/ataxia syndrome
<i>GATA4</i>	GATA-binding protein 4 gene
GD	Gonadal Dysgenesis
<i>GDF9</i>	Growth differentiation factor 9 gene
GF	growth factor
GnRH	Gonadotropin releasing hormone

GOF	gain of function
GWAS	genome wide association study
<i>INHHA</i>	Inhibin-alpha gene
<i>KANSL1L</i>	KAT8 regulatory NSL complex subunit 1-like gene
kb	kilobase (1000 base pairs)
KO	knock out
<i>KRTAP2-3</i>	Keratin associated protein 2-3 gene
<i>KRTAP2-4</i>	Keratin associated protein 2-4 gene
LH	Leutenizing hormone
<i>LHCGR3</i>	Leutenizing hormone receptor gene
LOF	loss of function
MAF	minor allele frequency
<i>MAP3K1</i>	mitogen-activated protein kinase kinase kinase 1, E3 ubiquitin protein ligase gene
MAPK	mitogen-activated protein kinase gene
MIM	OMIM number
MLPA	multiplex ligation-dependent probe amplification
NAP	nucleosome assembly protein
NBE	NOBOX binding element
NCBI	National Center for Biotechnology Information
<i>NOBOX</i>	Nobox oogenesis homeobox gene
NR	nuclear receptor
<i>NR0B1</i>	Nuclear receptor subfamily 0, group B, member 1 gene
<i>NR5A1</i>	Nuclear receptor subfamily 5, group A, member 1 gene
OMIM	Online Mendelian Inheritance in Man, database
OHSS	ovarian hyperstimulation syndrome
P450 _{scc}	P450 side-chain cleavage enzyme
PA	primary amenorrhea
pc	post conception
PCD	Primary ciliary dyskinesia
PCR	polymerase chain reaction
PEOA1	Progressive external ophtalmoplegia with mitochondrial DNA deletions
<i>PIP5K1B</i>	Phosphatidylinositol-4-phosphate 5-kinase, type 1, beta gene
POI	Primary Ovarian Insufficiency
<i>PRKACG</i>	Homo sapiens protein kinase, cAMP-dependent, catalytic, gamma gene
<i>PSMC3IP</i>	PSMC3 interacting protein gene
RNA	ribonucleid acid
<i>RSPO1</i>	R-spondin family, member 1 gene
SA	secondary amenorrhea
SD	standard deviation
SERKAL	Female to male Sex Reversal and Kidney, Adrenal and Lung dysgenesis
SF	signaling factor
<i>SF-1</i>	Steroidogenic factor 1 gene
<i>SH3GL3</i>	SH3-domain GRB2-like 3 gene
SIDDT	Sudden infant death with dysgenesis of the testes syndrome

<i>SMARCC1</i>	SWI/SNF related matrix associated actin dependent regulator of chromatin subfamily c member1 gene
SNP	single nucleotide polymorphism
<i>SOX9</i>	SRY-box 9 gene
<i>SRD5A2</i>	Steroid-5-alpha-reductase gene
<i>SRY</i>	Sex determining region Y gene
<i>SUPT3H</i>	Suppressor of Ty 3 homologue <i>S. cerevisiae</i> gene
TF	transcription factor
TGFB1	Transforming growth factor beta super family
TPO	thyroid peroxidase
<i>TSPYL1</i>	TSPY-like 1 gene
<i>TSPYL6</i>	TSPY-like 6 gene
UCSC	University of California Santa Cruz
UTR	untranslated region
<i>WNT4</i>	Wingless-type MMTV Integration site family, member 4 gene
<i>WT1</i>	Wilms tumor 1 gene
<i>ZFPM2</i>	zinc finger protein, FOG family member 2 gene
<i>ZFR2</i>	zinc finger RNA binding protein 2 gene

Human gene names are given in capital italics (*NR5A1*).

Human proteins are given in capital letters (NR5A1).

Mouse gene names are given in italics, first letter capitalized (*Nr5a1*).

For better legibility full gene names are only given first time the gene is discussed in depth.

For better legibility full gene names for candidate genes discussed in the introduction are not given. However, OMIM number is given for each gene in the corresponding table to facilitate further reading.

INTRODUCTION

“Hur många barn får jag när jag blir stor?”

A popular children’s game at daycare when I was a child, was to grab some gravel, and throw it in the air while saying “How many children will I have when I grow up?”. The number of small rocks you would catch was how many children you would have as an adult. Sometimes “fate” would give you ten, and sometimes none. You could always try to catch the desired number, but most often, you got what you got. As silly as this game would seem growing up, controlling your fertility, or rather the unwanted infertility, is a common problem for couples today. Approximately 10% of all couples trying to conceive will experience infertility [1]. There are many different factors that can cause infertility, both in men and women. This thesis will only focus on the rare conditions leading to infertility in which the gonads have either failed to develop properly, or prematurely lost their function. To study these patients, and understand the investigations undertaken, an understanding of the normal process of sex development is necessary.

SEX DEVELOPMENT

Human sex development is a continuous process, starting at fertilization, and continuing through puberty when the adult sex appearance is acquired along with fertility potential. This process is governed by genetic and hormonal factors.

At fertilization, the genetic sex is determined by the sex chromosome complement. Normally, men have one X and one Y chromosome (46,XY), and women two X chromosomes (46,XX). The next step is called **sex determination**, with the differentiation of the bipotential gonads into either ovaries or testes, followed by **sex differentiation**, the differentiation of the internal and external genitalia into either a male or female phenotype.

Sex determination

During embryonic development, the gonads are initially formed as bipotential and can develop into either ovaries or testes. The gonadal anlagen appear at 32 days post conception (pc), arising from the mesoderm. The anlagen consist of three different bipotential somatic cell lineages, the supporting, steroidogenic and stromal cells. By the 5th week pc, the primordial germ cells, migrating from the yolk sac, start to colonize the gonads [2]. At week 6-8, sex determination occurs, when the somatic cells and

Table 1. Gonadal cell lineages.

Testis	Bipotential gonad	Ovary
Spermatogonia	Germ cells	Oogonia
Sertoli cells	Supporting cells	Granulosa cells*
Leydig cells	Steroidogenic cells	Theca cells
Peritubular cells	Stromal cells	Stromal cells

*Granulosa cells also have a steroidogenic function with progesterone production and aromatase conversion of androgens to estradiol.

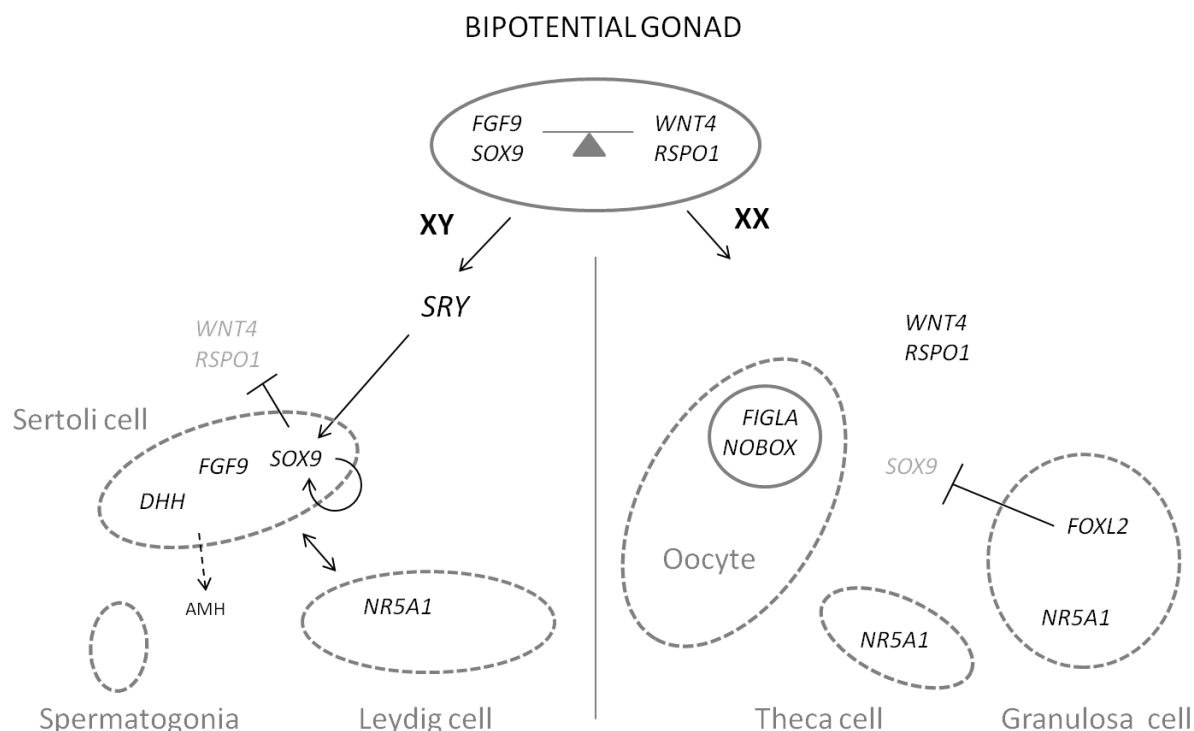
primordial germ cells of the gonad differentiate into ovarian or testicular cell types (table 1) depending on the predominant activation of the *SRY/SOX9* or *RSPO1/WNT4* signaling pathway, respectively (figure 1) [3].

Testes

The differentiation towards testes starts around week 6 pc. The *SRY* gene, located on the male Y chromosome, initiates the differentiation towards testicular development by promoting *SOX9* expression in pre-Sertoli cells [4, 5]. A positive feed-back loop stabilizes *SOX9* expression, while *WNT4* expression is suppressed [6]. The germ cells increase rapidly by mitosis and do not enter meiosis, but lie resting until puberty. The germ cells are nursed by Sertoli cells that express differentiation factors, paracrine signals and Anti Müllerian Hormone (AMH) necessary for male sex differentiation. The expression of *DHH* and *FGF9* by Sertoli cells is essential for differentiation of Leydig cells, which in turn express *NR5A1* necessary for Sertoli cell AMH production [7]. The Leydig cells are the steroidogenic cells of the testes producing androgens from the 8th week pc. The development of the somatic cell lineages to form the morphological testicle is not dependent on the presence of germ cells, but occurs independently of these [2].

Ovaries

Around 7 weeks pc, the differentiation towards ovaries starts in 46,XX embryos. It is not, as previously believed, a passive process in the absence of *SRY*, but an active, genetically determined process where *RSPO1* and *WNT4* upregulation is important [8]. However, no “ovary determining factor” comparable to *SRY* has so far been identified.

Figure 1. Sex determination.

Names in *italics* symbolize genes. Name in smaller normal font represent protein. Cell type specific expression is indicated by circle. Positive interaction is indicated by arrow, negative by T-sign. Positive interaction by hormone signaling is indicated by dashed line.

The ovarian development of follicle organization is dependent on correct interaction of germ cells and granulosa cells [2, 9]. The interaction process is not clearly understood, but close cell organization and paracrine signaling are important. Germ cell specific expression of *FIGLA* and *NOBOX* [9], along with selective *FOXL2* expression in developing granulosa cells, has been shown [2]. *NR5A1* is expressed by both granulosa and theca cells, and is a major regulator for the steroidogenesis except for corpus luteum progesterone production [10].

The germ cells proliferate by mitotic division, and before birth, enter meiosis, where they arrest in the diplotene stage. Around week 12 pc the germ cells are surrounded by somatic granulosa-cell precursors, and these develop to form primordial follicles. During gestation, they develop into primary and later secondary follicles. However, many undergo programmed cell death, and at birth approximately 2 million follicles remain [2].

Sex differentiation

The differentiation of the internal and external genitalia into male or female phenotype is termed sex differentiation.

Internal genitalia

Both the Wolffian ducts, that give rise to the male internal genitalia, and the Müllerian ducts, that establish the female internal genitalia, are formed during early gestation. AMH production by Sertoli cells in the testis causes regression of the Müllerian ducts. Androgens, produced by the Leydig cells around gestational week 8, are important for the development of the Wolffian ducts into the epididymis, ductus deferens and seminal vesicles [2, 11]. In the absence of AMH, the Müllerian ducts persist and form the uterus, fallopian tubes and the upper part of the vagina. In the absence of androgens, the Wolffian ducts regress and form the suspensory ligament of the ovary and the Gartner's ducts. AMH is also produced in low levels by primordial follicles, but at a later stage and this does not affect development of the Müllerian ducts [2].

External genitalia

The bipotential external genitalia start differentiating at gestational week 8 into a male phenotype in response to androgens and dihydrotestosterone (DHT) in particular. In the absence of androgen action, due to failure to respond to or synthesize androgens (testosterone and/or DHT), the external genitalia develop in a female pattern. [12]

Fertility potential

At puberty the normal sex development culminates with the activation of the gonads by the pituitary-hypothalamic-gonadal hormone axis. The surge of FSH (follicle stimulating hormone) and LH (luteinizing hormone) from the pituitary glands in response to gonadotropin releasing hormone (GnRH) causes the supporting cells of the gonads to produce male and female sex steroids, and activate the germ cells. In men the spermatogenesis is initiated, and in women the menstrual cycle starts with menarche.

Women's fertility peaks between the age of 25 and 30 after which it steadily declines, along with decreasing follicle quality and quantity. The loss of fertility often precedes the loss of menstruation. The overall international median age of natural menopause is estimated to 50 years of age with a normal distribution range between 40 and 60 years and a standard deviation (SD) estimate of +/- 4 years [13, 14].

Gender

Gender can be considered as a part of the developmental process. It comprises gender identity, how one perceives one self, and gender role, how one is perceived by others/society. Sexual behavior and orientation are other components of the overall sexual identity of an individual. These issues will not be discussed in this thesis.

DISORDERS OF GONADAL DEVELOPMENT

Impaired sex development can cause Disorders of Sex Development (DSD), defined as “congenital conditions where development of chromosomal, gonadal or anatomical sex is atypical” [15]. DSD can be categorized into **chromosomal DSD**, caused by chromosomal aberrations including conditions with mixed and chimeric DSD, **gonadal DSD**, comprising disorders of gonad development and sex determination, and DSD caused by **disorders of sex steroid synthesis and action**. A revised nomenclature has been implemented since 2006 (table 2) [15]. This thesis focuses on gonadal DSD.

Table 2. DSD classification and terminology.

Chromosomal DSD	46,XY DSD	46,XX DSD
A. 45,X Turner syndrome and variants	A. Gonadal DSD	A. Gonadal DSD
B. 47,XXY Klinefelter syndrome and variants	1. Complete gonadal dysgenesis (GD) 2. Partial GD	1. Gonadal dysgenesis (GD)*
C. 45,X/46,XY Mixed GD, ovotesticular DSD	3. Gonadal regression 4. Ovotesticular DSD	2. Ovotesticular DSD
D. 46,XX/46,XY Chimeric, ovotesticular DSD	5. Ovarian DSD^a	3. Testicular DSD
	B. Disorders of androgen synthesis and action E.g. AIS, CAH, 5 α -reductase deficiency, CYP11A1 deficiency	B. Disorders caused by androgen excess E.g. CAH, <i>POR</i> mutation
	C. Other DSD E.g. hypospadias, persistent Müllerian duct syndrome	C. Other DSD E.g. MURCS, MRKH

* In this thesis 46,XX GD is discussed as primary amenorrhea in primary ovarian insufficiency (POI)

^a Only one patient reported so far.

DSD, Disorders of sex development; AIS, androgen insensitivity syndrome; CAH, congenital adrenal hyperplasia; MURCS, Müllerian duct aplasia, unilateral renal agenesis and cervicothoracic somite anomalies; MRKH, Mayer-Rokitansky-Küster-Hauser syndrome.

Complete 46,XY Gonadal Dysgenesis

One form of gonadal DSD is gonadal dysgenesis (GD) where the gonads have failed to differentiate. In **complete GD**, only streak gonads are present. Despite a 46,XY karyotype, as there are no Sertoli or Leydig cells secreting AMH and androgens in the developing embryo, the internal and external genitalia develop along the female pathway. These girls are often diagnosed in their late teens when they have not achieved menarche and a 46,XY karyotype is discovered. Patients can also be diagnosed at birth if a girl is born where a prenatal test has shown a 46,XY karyotype.

As these patients lack sex steroid producing gonads, hormonal substitution is necessary even though low levels of sex steroids are secreted from the adrenal glands. Sometimes, these levels are sufficient for development of secondary sexual characteristics such as breast development and genital hair. If not, puberty can be induced by transdermal low-dose estrogen substitution. Often a combined oral contraceptive is used as replacement therapy post-puberty as the cyclic pattern of the oral contraceptives also induces menstruation, although ovulation will not occur. The patients can carry a pregnancy as they have a uterus, but the lack of germ cells makes egg donation the only available option for pregnancy.

The dysgenetic gonads, residing in the abdomen in these 46,XY subjects are at high risk of malignant transformation into germ cell tumors. This is believed to be due to the presence of Y chromosome material, where specifically expression of the testis specific protein encoded by *TSPY* on Yp11.2 is an important marker for malignancy potential. Due to the risk of gonadoblastoma, prophylactic gonadectomy is strongly recommended [16-19].

Other 46,XY gonadal DSD

There are patients presenting with partial forms of 46,XY gonadal dysgenesis, classified as **partial GD**. Here the phenotype is dependent on the hormonal function of the differentiated testicular tissue, with varying degree of ambiguous external genital depending on androgen production levels. The fate of the internal ducts is dependent on extent of AMH secretion and androgen levels.

In **gonadal regression**, one or both testicles are absent upon external and internal examination despite a most often normal male phenotype. The unilateral absence of a testis is estimated to be as prevalent as 1 per 1250 men [20].

A rare form of 46,XY gonadal DSD is **ovotesticular DSD** where both ovarian and testicular tissue is present in one or both gonads. As in partial GD, the clinical presentation will vary between patients depending on androgen and AMH production. The treatment is based on individual consideration.

One patient has been described with 46,XY **ovarian DSD**. This was a girl presenting with a normal female phenotype at birth despite a prenatal 46,XY karyotype. Laparoscopy and histological examination at 4 years of age identified bilateral ovaries with normal ovarian tissue and the presence of primordial follicles. The ovarian function could not be determined as the girl was still prepubertal [21].

There are syndromic forms of 46,XY gonadal DSD, such as campomelic dysplasia (MIM 114290) and Denys-Drash syndrome (MIM 194080). It can also be noted that *CYP11A1*, or cytochrome P450 side-chain cleavage (P450scc) enzyme mutations, categorized as a disorder of androgen synthesis and action, can present with a variable phenotype depending on mutation, from complete 46,XY GD to mild hypospadias. In these patients the manifestation is always accompanied by adrenal failure, with a later onset in milder phenotypes [22].

A specific molecular diagnosis can be established in 20-50% of patients with 46,XY gonadal DSD, depending on group classifications [15].

46,XX gonadal DSD

Patients with a female chromosome complement can present with **ovotesticular DSD** and are managed clinically with individual consideration, as for patients with 46,XY ovotesticular DSD. The clinical presentation is variable with different degrees of ambiguous external genitalia, and the AMH and androgen levels influence the fate of the internal genitalia.

Patients with 46,XX **testicular DSD** present with a male phenotype, testes and a male hormonal profile. The patients are azoospermic, and often diagnosed later in life during an infertility investigation. The phenotype of external genitalia can vary, with presentation range from ambiguous external genitalia to mild hypospadias.

In 46,XX **gonadal dysgenesis** only streak gonads are present and patients present as normal girls, who do not reach menarche. However, as the ovarian follicle organization is dependent on functioning interaction between germ cells and granulosa cells, conditions with completely undifferentiated streak gonads cannot be distinguished from conditions with premature loss of germ cells. As the term gonadal dysgenesis makes a

mechanistic supposition, is not a suitable term to describe all 46,XX patients with the clinical presentation of primary amenorrhea. In addition, ovarian dysfunction can be seen as a continuous spectrum from a complete form of undifferentiated gonads to a partial defect with premature loss of ovarian function. Therefore, these patients will be discussed under the term primary ovarian insufficiency. The patients are further subdivided depending on the clinical presentation of primary or secondary amenorrhea.

As POI is a very heterogeneous condition with variable presentation, it is not suitable to define it as a form of gonadal DSD. Instead, POI will be discussed separately, and the term POI with primary amenorrhea will replace 46,XX GD in this thesis.

PRIMARY OVARIAN INSUFFICIENCY

Ovarian dysfunction that occurs before the age of 40 is called primary ovarian insufficiency (POI), defined as prolonged amenorrhea accompanied by repeated serum FSH levels in the menopausal range [23, 24]. Elevated FSH levels with concurrent low estrogen levels is a status termed hypergonadotropic hypogonadism. The estimated general population incidence of POI is 1% [25].

POI can present with either primary (PA) or secondary amenorrhea (SA), where the latter has previously been termed premature ovarian failure (POF). However, as some remaining ovarian function can exist despite SA, the terms POF or premature menopause are considered misnomers. Approximately 5-10% of these women have delivered a child after receiving the diagnosis [23]. For patients with PA, fecundity has not been reported, but egg donation is an available option for achieving pregnancy.

Hormonal substitution is necessary to avoid negative effects of lack of estrogens [26]. Often a combined oral contraceptive is used to mimic the normal cyclic hormonal pattern, but hormone replacement therapy regimes can also be followed. In the case of patients with PA who have not reached puberty, this can first be induced using low dose transdermal estrogen substitution. Substitution therapy is recommended up until the age of normal menopause, approximately 50 years of age. Clinical supervision of these patients is important to avoid negative effects of under-substitution such as osteoporosis, where repeated dual-energy X-ray absorptiometry exams are recommended.

POI pathogenesis can be divided into follicle dysfunction and follicle depletion.

Follicle depletion can be caused either by a small initial germ cell count, or a rapid

germ cell loss. External factors, such as surgery, irradiation, chemotherapy as well as autoimmune and metabolic disorders, can cause POI.

Follicle dysfunction can be caused by enzyme defects, such as mutations in *CYP17A1* and *CYP19A1*. Also, autoimmunity with specific antibodies against the enzymes *CYP11A1* (p450_{scc}) *CYP17A1* (17 α -hydroxylase) and *CYP21A2* (21-hydroxylase) is associated with POI, most often in conjunction with autoimmune Addison's disease [27, 28]. Thyroid disease is linked to ovarian function in women, and the presence of autoantibodies against TPO (thyroid peroxidase) is more frequent in women with POI [29].

POI can be isolated, or associated to other symptoms, such as in Turner syndrome. Other examples include BPES (Blepharophimosis, ptosis and epicanthus inversus syndrome, MIM 110100) where women present with eyelid deformities and PA, and Perrault syndrome (MIM 233400) where female patients present with PA and progressive hearing loss. POI can also be a symptom in mitochondrial diseases, such as *POLG* mutations and PEOA1 (progressive external ophthalmoplegia with mitochondrial DNA deletions, MIM 157640).

The absolute majority (90%) of all cases of isolated POI remain idiopathic [23].

However, there is a significant genetic component in POI and familial clusters are not uncommon [23, 30, 31].

GENETICS

The genes known to cause gonadal disorders of development and function have been identified by studying patients with DSD and different animal models. The sex determination process is similar for many mammals, and findings in one species can often be relevant for another. For instance, mouse *Sry* and *Fshr* mutation models are human phenocopies [7, 32]. In animal model studies, the mouse is the most frequently used. Other species are also used, for instance cattle and sheep for investigation of ovarian disorders. For these, interspecies differences in ovulation patterns must be taken into account. For instance, *Bmp15* mutations do not affect phenotype in the polyovulatory mouse, but cause superovulation in the monoovulatory sheep [7].

Genetic changes can cause gonadal DSD through different mechanisms. Point mutations of specific genes can cause loss of gene product function, loss of function mutations (LOF). If one allele is affected, a LOF mutation can cause gene haploinsufficiency, and if both alleles are affected, complete gene product loss. When

the phenotype shows autosomal dominant inheritance, haploinsufficiency is enough to cause the phenotype, whereas complete loss is necessary in autosomal recessive disease. A complete loss can occur when both alleles harbor the same mutation, where the patient is homozygous for the mutation. The patient can also carry two different mutations, called compound heterozygosity.

If one allele is deleted, the patient is hemizygous. In an autosomal dominant condition, gene deletion of one allele is sufficient to cause the phenotype. If a deletion of one allele occurs together with a LOF mutation in the remaining allele, this causes a complete loss of gene product that can cause autosomal recessive disease. Entire gene duplications can lead to increased gene expression. In dosage sensitive developmental steps, such as gonadal differentiation, that may have detrimental phenotypic effects. Duplications, that due to a positional effect cause functional gene loss, can affect the phenotype in the same manner as a LOF mutation.

Other chromosomal rearrangements such as translocations can cause haploinsufficiency by gene disruption at breakpoints. However, translocations can also render loss or gain of genetic material, causing a functional gain or loss of gene copies.

In gonadal DSD all the mentioned mechanisms of disease have been described. As a further complication, the phenotypic effect of a mutation in DSD is dependent on the chromosomal sex. A loss of a gene will only affect the development of the gonadal form it is necessary for, and a gain will only affect the development of the gonad type in which it is normally down regulated. By extension, mutations that cause gonadal DSD can be transmitted through healthy carriers of the opposite chromosomal sex. There are however also genes that are necessary for the development of both gonadal forms, where a phenotypic effect will be seen in both sexes. In addition, penetrance can vary between individuals.

A proposed schematic overview of known and candidate genes in sex determination and gonadal development is given in figure 2 at the end of the introduction section.

Genes in 46,XY gonadal DSD

The understanding of the genetic mechanisms of 46,XY gonadal DSD took a great step forward in 1990 with the identification of the *SRY* (Sex determining region Y) gene [33]. *SRY* mutations/deletions account for approximately 10-15% of all cases of 46,XY GD [34] (table 3a).

LOF mutations of *WT1* (Wilms tumor 1) cause different forms of renal and gonadal

Table 3a. Genes in 46,XY gonadal DSD.

Gene OMIM no	Locus	Function	46,XY Inheritance	Gonadal phenotype	External genitalia	Comment
ARX 300382	Xp21.3	TF	X-linked	GD	Ambiguous	X-linked lissencephaly, epilepsy.
ATRX 300032	Xq21.1	Helicase	X-linked	GD	Female / ambiguous / male	Associated mental retardation and X-linked thalassemia.
CBX2 602770	17q25.3	TR	AR	Ovarian	Female	Trans-activates NR5A1
DHH 605423	12q13.1	SF	AD/AR	GD	Ambiguous	Associated minifascicular neuropathy.
DMRT1 602424	9p24.3	TF	Del9p24.3 (reduced penetrance)	GD	Female/ ambiguous	Associated mental retardation depending on extent of gene deletion.
GATA4 600576	8p.23.1- p22	TF	AD	GD / testis	Ambiguous	Interacts with ZFPM2 , NR5A1 and the AMH promotor. ASD, VSD, atrial fibrillation.
MAP3K1 600982	5q11.2	SF	AD	GD partial or complete / testis	Female /ambiguous /hypospadias	-
NR0B1 300473	Xp21.3	NR TF?	DupXp21.2	GD	Female Depends on dup extent	LOF mutations causes adrenal defects in males with an X- linked inheritance.
NR5A1 184757	9q33	NR	AR/AD	GD partial or complete / anorchia	Female /ambiguous /hypospadias	Mutations also seen in isolated spermatogenic failure. Associated with adrenal failure.
SOX9 608160	17q24.3	TF	AD	GD / ovotestis	Female / ambiguous	Upregulated by SRY and NR5A1 . (See table 3b)
SRY 480000	Yp11.3	TF	Y	GD / ovotestis	Female / ambiguous	10-15% of XY GD.
TSPYL1 604714	6q22.1	SF	AR/AD	GD / azoospermia	Female / male	SIDDT
ZFPM2 603693	8q23.1	TF	46,XY,t(8;10)	Hypotrophic testes	Male	LOF mutations , heart defects interacts with GATA proteins.
WNT4 603490	1p36.23- p35	SF	Dup1p35	GD	Ambiguous	Associated mental retardation. (See table 3b)
WT-1 607102	11p13	TF	AD	GD	Female / ambiguous	Wilms tumor, renal defects, WAGR, Denys-Drash and Frasier syndrome.

TF, transcription factor; GD, gonadal dysgenesis; TR, transcriptional regulator; AR, autosomal recessive; SF, signaling factor; AD, autosomal dominant; Del, deletion; AMH, anti Müllerian hormone; NR, nuclear receptor; Dup, duplication; LOF, loss of function; WAGR, Wilms tumor, aniridia, genitourinary anomalies and mental retardation syndrome.

defects depending on mutation. Mutations can also cause the renal cancer form Wilms tumor. A wide range of gonadal defects in 46,XY is reported in heterozygous *WT1* mutations, from complete GD to partial forms, and also ovotesticular DSD, caused by haploinsufficiency. *DHH* (Desert Hedgehog) is necessary for *NR5A1* upregulation of Leydig cells. Several patients with complete or partial 46,XY GD due to mutations in this gene are reported, both with autosomal dominant and recessive inheritance.

Homozygous mutations of *TSPYL1* (TSPY-like 1) cause sudden infant death with dysgenesis of the testes syndrome (SIDDT, MIM 608800) and heterozygous mutations are described in both GD and isolated azoospermia [35].

Mutations in *MAP3K1* (mitogen-activated protein kinase kinase kinase 1, E3 ubiquitin protein ligase) cause autosomal dominant complete or partial 46,XY GD. Mutations of the two interacting genes *GATA4* (GATA-binding protein 4) and *ZFPM2* (zinc finger protein, FOG family member 2), formerly known as *FOG2* (friend of GATA2) cause autosomal dominant gonadal DSD in addition to several different types of heart anomalies.

Copy number changes affecting *NR0B1* (Nuclear receptor subfamily 0, group B, member 1) and *DMRT1* (Doublesex- and MAB3-related transcription factor 1) can cause GD, either in isolated form, or with associated features depending on the extent of the duplication/deletion. Also *WNT4* duplication causes 46,XY gonadal DSD with ambiguous genitalia.

Mutations in several genes cause syndromic forms of 46,XY gonadal DSD. For instance, campomelic dysplasia (CD), a skeletal malformation, is caused by loss of *SOX9* (SRY-box 9) due to LOF mutations, gene deletion or genetic rearrangements affecting regulatory regions. Patients with CD without GD are reported, and vice versa. Mutations in *ARX* (aristaless related homeobox, X-linked) and *ATRX* (alpha thalassemia/mental retardation syndrome X linked) cause X-linked 46,XY GD with associated symptoms.

Genes in 46,XX gonadal DSD

Ovarian development is dependent on *RSPO1* (R-spondin family, member 1) and *WNT4* (Wingless-type MMTV Integration site family, member 4) (table 3b). LOF mutations of *RSPO1* cause autosomal recessive 46,XX testicular DSD with associated cutaneous symptoms. Also ovotesticular DSD with palmoplantar keratoderma has been found in one patient [36].

Table 3b. Genes in 46,XX gonadal DSD.

Gene	Locus	Function	46,XX	Gonadal phenotype	External genitali	Comment
OMIM no			Inheritance			
<i>HSD17B4</i> 601860	5q23.1	Enzyme	AR	Ovarian dysgenesis	Female	Perrault syndrome with sensorineural deafness. 17- β -estradiol dehydrogenase IV
<i>MAMLD1</i> 300120	Xq28	TF	AD	Ovarian dysgenesis	Clitoromegaly	GOF mutation identified in one patient. Mutations cause hypospadias in 46,XY.
<i>RSPO1</i> 609595	1p34.3	SF	AR	Ovotestis	Ambiguous	Palmoplantar hyperkeratosis. Associated with congenital corneal opacities, onychodystrophy and hearing impairment.
<i>SOX3</i> 313430	Xq27.1	TF	Del/DupXq27.1	Testis	Male	Altered gene regulation by disruption of promoter region.
<i>SOX9</i> 608160	17q24.3	TF	Dup17q24	Testis, azoospermia	Male	(See table 3a)
<i>SOX10</i> 602229	22q13.1	TF	Dup22q13	Testis / ovotestis	Male, hypospadias / ambiguous	LOF mutation cases Waardenburg-Shah syndrome.
<i>SRY</i> 430000	Yp11.3	TF	Translocation	Testis / ovotestis	Male / ambiguous	(See table 3a)
<i>WNT4</i> 603490	1p36.23- p35	SF	AD	Ovary/ovotestis, ectopic ovary	Variable Müllerian duct abnormalities.	SERKAL, AR

AR, autosomal recessive; TF, transcription factor; AD, autosomal dominant; GOF, gain of function; SF, signaling factor; Del, deletion; Dup, duplication; LOF, loss of function, SERKAL, 46,XX sex reversal with dysgenesis of kidneys, adrenals and lungs

WNT4 mutations cause variable forms of 46,XX gonadal DSD with variable Müllerian duct abnormalities due to excess AMH production. Homozygous mutations of *WNT4* have been described in the SERKAL syndrome (Female to male Sex Reversal and Kidney, Adrenal and Lung dysgenesis). *WNT4* and *RSPO1* are believed to initiate ovarian development by stabilization of β -catenin (*CTNNB1*), so far only seen in mouse models, but it is shown that patients with SERKAL exhibit downregulated *WNT4* dependent inhibition of β -catenin degradation [37]. Another syndromic form of 46,XX gonadal DSD is autosomal recessive Perrault syndrome, described earlier, caused by mutations in *HSD17B4* (17-beta-hydroxysteroid dehydrogenase IV).

One patient is described with a homozygous gain of function (GOF) mutation affecting the *MAMLD1* gene, otherwise known to cause DSD in 46,XY. The patient, 46,XX presented with clitoromegaly, primary amenorrhea and one streak gonad with surrounding persistent Wolffian ducts. The other gonad was absent. Uterus and bilateral fallopian tubes were present [38].

46,XX *SRY* positive patients, due to *SRY* gene translocations, can present with testicular or ovotesticular DSD. Also, copy number changes affecting whole genes, or gene regulatory elements of the SRY-box genes *SOX3*, *SOX9* and *SOX10* cause 46,XX testicular DSD and/or ovotesticular DSD.

NR5A1

The steroid production inducing transcription factor *NR5A1* (Nuclear receptor subfamily 5, group A, member 1), previously called *SF-1* (Steroidogenic factor 1), is important for both male and female sex development. *NR5A1* is expressed in the developing embryo in the urogenital ridge and bipotential gonad, before *SRY* onset in 46,XY. In male sex determination, *NR5A1* is important for *SOX9* up-regulation together with *SRY*. After the transient *SRY* expression has subsided, *SOX9* expression is maintained by *NR5A1* and a *SOX9* feed-back loop.

Post sex determination, *NR5A1* regulates several genes in steroid synthesis such as *CYP11A1* and *CYP21A2*, and is expressed in all primary steroidogenic tissues including adrenal cortex, Leydig cells, and ovarian theca and granulosa cells. *AMH* and *INHA* are regulated by *NR5A1*. *NR5A1* expression is regulated by a promotor region E-box and is activated by the MAPK (mitogen-activated protein kinase) pathway.

Due to its wide function, mutations of *NR5A1* can affect different stages of gonadal differentiation and function, as well as cause adrenal failure. The described spectrum of DSD reported varies from 46,XY complete GD to mild testicular dysgenesis or spermatogenic failure. External genitalia can present with hypospadias, ambiguous genitalia, or female with clitoromegaly. Both point mutations and partial or complete gene deletions have been described, with either autosomal dominant or recessive inheritance. In addition, *NR5A1* mutations have been reported in patients with POI, both PA and SA.

CBX2

The possible impact of *CBX2* (Chromobox homolog 2) in human gonadal development was highlighted by Biason-Lauber *et al* reporting a patient with 46,XY ovarian DSD

compound heterozygous for two *CBX2* mutations [21]. Mice models had previously shown male-to-female sex reversal in XY *Cbx2*^{-/-} knock out (KO) mice, despite an intact *Sry* gene [39]. Gonadal phenotype varied, ranging from ovaries with follicles, indistinct gonads or both testicular and ovarian tissue. Furthermore, XX *Cbx2*^{-/-} mice exhibited gonadal defects, such as smaller ovaries and/or the absence of an ovary, as well as structural damage of oocytes, suggesting a role for *CBX2* also in ovarian development and maintenance, in parallel to *NR5A1* mutations, first only seen in 46,XY.

Candidate genes in gonadal DSD

Based on findings in mice models, there are several proposed candidate genes for gonadal DSD, summarized in table 4. Human phenotypic counterparts have not yet been described, and in some cases not identified despite larger studies. The investigated models are often complete KO mice, but in humans haploinsufficiency could be enough to cause a phenotype, as for *NR5A1* mutations causing autosomal dominant gonadal DSD. *Nr5a1* null mice exhibit gonadal and renal defects, while haploinsufficient mice present with isolated renal defects. The *Emx2* deficient mice also display combined renal and genital defects, while the +/- mice are fertile.

Interestingly, the kinase *Map3k4* causes XY sex reversal in both -/- and +/- mice. It is shown to be essential for *Sry* expression, which makes it an interesting candidate gene for investigation in human 46,XY gonadal DSD. Also *Fgf9*, *Fgfr2* and *Lhx9* are interesting candidate genes, but so far human mutations have not been found despite several studies. *Fgf9* deficiency presents with multiple system defects in mice and could perhaps be more suitable for investigation in patients with syndromic DSD.

ZGLP1 is an interesting candidate for both 46,XX gonadal DSD and POI as the mouse model exhibits early blocked germ cell development and that the gene is normally expressed in granulosa cells. The two genes *BAX* and *DDX4* (table 6) are interesting candidates genes for POI, but are mentioned here as XY KO mice also exhibit phenotypic changes. *Bax* deficient mice present with male infertility and disturbed seminiferous structures, *Ddx4* deficient males are infertile.

Most likely, there are unknown genes involved, as well as possible unknown regulatory or synergistic effects between known genes.

Table 4. Candidate genes for gonadal DSD.

Gene OMIM no	Locus (Human)	Function	Mouse model		Human phenotype		Comment
			XY	XX	XY	XX	
EMX2 600035	10q26.11	TF	-/- mutants lack gonads, genital tract, kidneys and ureters.	-	Mutations found in endometrial carcinoma.	Heterozygous mutations in schizencephaly.	-
FGF9 600921	13q11-q12	GF	Sex reversal / testicular hypoplasia. Lethal lung hypoplasia.	-	46,XY GD patients investigated, no mutation found.	-	Role in angiogenesis and tumorigenesis suggested. Represses <i>Wnt4</i> stabilization of β -catenin in XY.
FGFR2 176943	10q26	GFR	Testis/ovotestis.	Postnatal <i>Fgfr2</i> deletion cause subfertility and infertility.	Crouzon, Pfeiffer, Apert, Jackson-White, Beare-Stevenson cutis gyrata, Saethre-Chotzen syndrome, Craniosynostosis.		Receptor of <i>Fgf9</i> . Independent of <i>Sox9</i> and <i>Ptgds</i> .
LHX9 606066	1q31.3	TF	-/- mutants lack gonads, normal female phenotype. <i>Nr5a1</i> expression minimal.		46,XY GD patients investigated, no mutation found.	-	Binds to <i>Nr5a1</i> promotor. Additive effect together with <i>Wt-1</i> in <i>Nr5a1</i> activation.
MAP3K4 602425	6q26	Kinase	-/- both +/- sex reversal.			Somatic mutations in endometrial tumors.	<i>Map3K4</i> deficiency disrupt <i>Sry</i> expression.
PTGDS 176803	9q34.3	Enzyme	Paracrine signal for induction of Sertoli cell differentiation.	Expression in XX gonads in culture causes male development.	-	-	Upregulated by <i>Sox9</i> .

<i>SOX8</i> 605923	16p13.3	TF	-/- gross normal phenotype, subfertile. -/+ normal fertility.	-/- mutants reproductively normal.	-	-	Associated alpha-thalassemia/mental retardation syndrome. Reinforces <i>Sox9</i> . Binds and activates <i>Amh</i> together with <i>Nr5a1</i> .
<i>ZGLP1</i> 611639	19p13.2	TF	Defective sperm development. Expressed in Leydig cells.	Blocked germ cell development at E17.5. Expressed in granulosa cells.	-	-	Transcriptional repressor of <i>Gata6</i> .

TF, transcription factor; GF, growth factor; GD, gonadal dysgenesis; GFR, growth factor receptor; WD, Wolffian ducts; KO, Knock-out

POI

POI is a very heterogeneous condition and several genes as well as chromosomal aberrations have been shown to be associated to POI, discussed below. As for gonadal DSD, mutations and genomic imbalances can cause POI, both in an autosomal recessive, and autosomal dominant manner. An older study suggests a predominantly autosomal recessive pattern in POI [40].

The ovarian differentiation and follicle organization is a complex process with interaction between cell lines, and is dependent on transcription factors and paracrine signals. Genes causing POI can affect any of these steps, also in a synergistic manner. The first genes causing POI identified were by analysis of translocation breakpoints and terminal X chromosome deletions. A summary of known and candidate genes in POI is given in table 5 and 6, respectively.

Chromosomal aberrations

The most common genetic causes of POI are chromosomal aberrations. Turner syndrome is the most frequent, and is diagnosed by a karyotype performed on lymphocytes from peripheral blood samples. Turner syndrome can be either complete (45,X) or present in different mosaic forms, alternatively involve a structurally abnormal X-chromosome [41].

When an X chromosome is lost in one cell during embryogenesis, all daughter cells will be affected, creating a second cell population. Depending on when this occurs, the patient can be mosaic only in certain tissues. Therefore, it is important that when gonadal biopsies are taken, also tissue samples are analyzed for mosaicism, despite a normal karyotype in peripheral blood.

Other chromosomal aberrations, such as translocations and deletions involving the X chromosome, account for approximately 5-10% of all cases with POI [42].

FMRI premutation

The *FMRI* (fragile X mental retardation 1) gene contains a trinucleotide repeat (CGG) that when expanded (>200) causes Fragile X mental retardation. The normal interval is approximately 5-44 repeats, and expansions of between 55-200 repeats are defined as premutations. The premutation have a potential repeat instability upon transmission. Therefore, in oocytes from a woman carrying a premutation, there is a high risk for repeat number expansion to a full mutation, causing mental retardation in the offspring.

The premutation carriers do not have symptom of mental retardation but are at risk to develop fragile X-associated tremor/ataxia syndrome (FXTAS) and/or POI [43].

Premutations of the *FMR1* gene are considered responsible for 2-5% of sporadic cases with POI presenting with SA [24, 44]. Conversely, premutation carriers have a high POI incidence of 15-20% [43, 44].

It is not known through which mechanism the expanded *FMR1* gene causes POI. It has been shown that mRNA levels are increased in premutations carriers, with a simultaneous lowered protein level, suggesting an inefficient translation with mRNA accumulation [45]. The *FMR1* gene is expressed in both oocytes and granulosa cells [31], particularly during fetal life where accumulation of elongated mRNA could possibly damage the germ cells. Oocyte depletion has been seen in premutation carriers [46].

Diagnosed patients with POI and *FMR1* expansion must be offered genetic counseling as they are at risk of having children with Fragile-X. In addition, close relatives should be offered investigation as there can be asymptomatic premutation carriers in the family at risk for POI or having children of their own with Fragile X.

Transcription factors

The oocyte specific transcription factors *FIGLA* (Folliculogenesis specific basic helix-loop-helix) and *NOBOX* (Nobox oogenesis homeobox) are necessary for normal folliculogenesis (table 5). They are expressed in primordial and growing oocytes and were first described in mouse models. *Nobox* null female mice exhibit atrophic ovaries and are infertile, with decreased expression of the oocyte specific genes *Pou5f1* and *Gdf9*.

Figla is important in activation of genes in oogenesis, and also for repression of genes required for spermatogenesis in female mice. Male *Figla* KO mice are in turn infertile, too. In humans, both *FIGLA* and *NOBOX* mutations have been identified in several patients with POI, with suggested autosomal dominant inheritance [47, 48].

Mutations in the granulosa cell expressed transcription factor *FOXL2* (forkhead box L2) cause POI as an associated symptom in the BPES syndrome, mentioned earlier. Larger studies have investigated *FOXL2* in isolated POI, but no causative mutation has yet been found [49].

Table 5. Genes in POI.

Gene OMIM no	Locus	Function	Inheritance	Phenotype	Comment
<i>BMP15</i> 300247	Xp11.2	GF	X-linked, dominant	POI with PA and SA.	Forms heterodimers with <i>GDF9</i> . Previously termed <i>GDF9B</i> . Expressed by oocytes in primary follicles.
<i>FIGLA</i> 608697	2p13.3	TF	AD	POI with SA.	Expressed in all follicular stages.
<i>FMR1</i> 309550	Xq27.3	Unknown	CGG repeat	POI with SA.	Premutation status (55-200 CGG repeats) associated with risk of POI.
<i>FOXL2</i> 605597	3q23	TF	AD	POI with SA.	BPES type 1. Upregulated in male <i>Dmrt1</i> ^{-/-} mice.
<i>FSHR</i> 136435	2p21-p16	HR	AR	POI with PA and SA.	<i>FSHR</i> is not expressed in primordial follicles.
<i>GDF9</i> 601918	5q31.1	GF	AD	POI with SA, PCOS.	See <i>BMP15</i> . Implicated in dizygotic twinning.
<i>NOBOX</i> 610934	7q35	TF	AD	POI with SA.	Transactivates <i>GDF9</i> promotor.
<i>NR5A1</i> 184757	9q33.3	NR	AR/AD	POI with PA and SA.	Also in gonadal DSD, see table 3.
<i>PSMC3IP</i> 608665	17q21.2	Several	AR	POI with PA.	Described in one consanguineous family with several affected members.

GF, Growth factor; POI, primary ovarian insufficiency; PA, Primary amenorrhea; SA, secondary amenorrhea; TF, transcription factor; AD, autosomal dominant; BPES, Blepharophimosis, ptosis, and epicanthus inversus syndrome; HR, hormone receptor; AR, autosomal recessive; PCOS, polycystic ovary syndrome ;NR, nuclear receptor; DSD, disorders of sex development

Oocyte secreted factors

Both *BMP15* (Bone morphogenetic protein 15) and *GDF9* (Growth differentiation factor 9) are members of the transforming growth factor beta super family (TGFB1). They are synthesized as prepropeptides and after processing become dimeric proteins. The expression of *GDF9* and *BMP15* is almost identical and exclusive to expression in follicles from primordial stage up until ovulation, and it is suggested that they form heterodimers. Heterozygous mutations in *BMP15* and *GDF9* have been described in patients with POI [50, 51].

Receptors

The *FSHR* (Follicle stimulating hormone receptor) gene is located on chromosome 2p16.3, close to the LH receptor gene. *FSHR* is expressed from the primary follicle stage with an increased expression with follicular development. Mutations in the *FSHR* gene has been described, first in Finnish families with POI, and later mutations have been described in other populations. Variants in the *FSHR* gene have also been found in patients with spontaneous ovarian hyperstimulation syndrome (OHSS) [52].

Mutations in the nuclear receptor *NR5A1* are associated with POI in several reports, with variable reported frequency between studies. So far more than 40 human mutations have been described. Functional studies of several mutations show impaired transcriptional activation of target genes [53, 54], which highlights *NR5A1*'s importance in gonad development and function.

PSMC3IP

Recently the *PSMC3IP* (*PSMC3 interacting protein*) gene was proposed as a novel gene in POI with an autosomal recessive inheritance [55]. A consanguineous family with several affected members with PA was described, where a homozygous 3bp deletion (c.600_602del, p.Glu201del) segregated with the phenotype. The mutant *PSMC3IP* protein showed a significantly decreased function as an estrogen co-activator, possibly affecting prenatal development of the follicle pool. Estrogen is also important in the second stage of follicular development at puberty and *PSMC3IP* mutations could therefore possibly cause POI, with either PA or SA.

Candidate genes in POI

There are many proposed candidate genes in POI, an overview is provided in table 6. The majority have been identified in mouse models, some through genome wide association studies (GWAS).

Two counteracting genes, *BAX*, inducing apoptosis, and *BCL2* opposing apoptosis induction, were recently suggested as candidate genes for POI. In mouse KO models, a decreased follicle number has been seen, but for *BAX* two contradictory studies are reported. One study describes atrophic ovaries, and the other an increased follicle number. In the latter study however the aged mice were infertile, suggesting a possible follicle depletion. Immunohistochemical analysis of human ovarian samples shows expression of both genes in developing follicles. Both *BAX* and *BCL2* should be investigated further in POI.

Table 6. Candidate genes for POI.

Gene OMIM no	Locus (Human)	Function	Female mouse model	Human phenotype investigated	Association	Comment
BAX 600040	19q13.33	Induces apoptosis	-/- atretic follicles with excess granulosa cells. -/- ovaries with 3-fold increase in follicle number but infertility in aged mice.	Human infant/prepubertal ovarian samples.	Expression in all stages of folliculogenesis.	Associated with cancer. Acts on mitochondria to induce apoptosis.
BCL2 151430	18q21.33	Resists apoptosis	-/- decreased number of follicles. Deficiency lethal.	Human infant/prepubertal ovarian samples.	Expression in oogonia at gestational week 12-18 before primordial follicle stage.	Possible counteraction to BAX . Causes B-cell lymphoma.
BRSK1 609235	19q13.42	Kinase	-/- mice normal. Double KO model including Brsk2 lethal.	POI and natural menopause.	SNP association to POI and age at natural menopause.	
CTNNB1 116806	3p22.1	Junctions	Stabilization of β -catenin in XY mice cause male-to female sex reversal.	-	Associated with ovarian and endometrial cancers.	Also called β-catenin . Regulated by Rspo1 and Wnt4 .
DAZL 601486	3p24.3	RNA binding	-/- Complete female germ cell loss.	Men with spermatogenic failure.	Heterozygous mutation, rare..	
DDX4 605281	5q11.2	RNA helicase	-/- male infertility, normal female fertility.	Human infant/prepubertal ovarian samples.	Selective expression in primordial germ cells.	Not expressed in adult ovary.
DIAPH2 300108	X21.33	Cytosolic	Cause sterility in <i>D.melanogaster</i> .	POI with SA, familial.	Translocations identified in POI.	
DLX5 and DLX6 600028 and 600030	7q21.3	TF	Double KO mice premature follicle maturation and reduction in follicles of all stages.		Mutation in DLX5 associated with AR Split-hand/foot malformation and hearing loss.	Indication that <i>Dlx5</i> inhibits Foxl2 expression, that in turn upregulates <i>Foxl2</i> and <i>Dlx5/6</i> expression.

ESRI 133430	6q25.1	TF	-/- mice infertile in single <i>Ers1a</i> and <i>Ers1b</i> KO. Double KO mice exhibit testicular phenotype in gonads	POI and women after menopause . Patient with estrogen resistance.	SNP association to POI and age at natural menopause. LOF mutation identified.	Estrogen receptor alpha (ER- α). Infertile male mice, grossly normal reproductive tract.
FOXO1A 136533	13q14.11	TF	<i>Foxo1a</i> regulator of G1/S transition in granulosa cells	POI with SA.	Synonymous changes identified, not specific for patients.	Associated with longevity.
FOXO3A 602681	6q21	TF	Early depletion of follicles and secondary infertility after global follicular activation.	POI with SA.	Heterozygous mutations identified, not POI specific.	Evolutionary conserved direct β -catenin interaction. Translocations associated with leukemia.
FST 136470	5q11.2	GF	Upregulated in early follicle organization	-	-	Gdf9 suppresses and Foxl2 upregulates expression.
GATA4 600576 <i>See also table 3a</i>	8p23.1	TF	Expressed in granulosa and theca cells in preantral and antral follicles Regulates StAR Cyp19a1 and Inha .	Expressed in granulosa and theca cells in primary to antral follicles, not in primordial.	Mutations seen in patients with congenital heart defects.	Regulated by Zfp2 and Fsh . Suggested to protect granulosa cells from apoptosis in mice model.
GPR3 600241	1p36.11	Receptor	Premature oocytes maturation, subfertility after superovulation.	POI with SA	No mutations found in two reports.	
HK3 142570	5q35.2	Kinase	-	POI and women after menopause.	SNP association.	Involved in glucose metabolism.
INHA 147380	2q35	SF	-/- infertile, increased FSH levels. Gonadal and adrenal tumors	POI with PA and SA.	SNP association. AR and AD POI reported, contradictory results.	Inhibin (INHA-INHB) inhibits pituitary FSH secretion. Activin (INHB-INHB) stimulates secretion.
LAMC1 150290	1q35	Laminin	-	POI with SA.	SNP association study.	Small sample.

Table 6. Candidate genes for POI, continued.

Gene OMIM no	Locus (Human)	Function	Female mouse model	Human phenotype investigated	Association	Comment
LHCGR 152790	2â16.3	Receptor	Indirect LH effect on follicle ovulation demonstrated.	POI with PA and SA.	Variable symptoms, oligoamenorrhea and infertility.	LH receptor. LOF Leydig cell hyperplasia in XY. GOF male-limited precocious puberty in XY.
LHX8 604425	1p31.1	TF	-/- lack germ cells. Identical to <i>Sohlh1</i> KO mice.	POI with SA.	No association found.	
NR5A2 604453	1q32.1	TF	-/- lethal. Binds promoters for <i>Inha</i> , <i>Cyp19</i> , <i>Hsd3b2</i> and <i>Star</i> .	-	-	Expression is downregulated in <i>TAF4B</i> deficient mice.
NR6A1 602778	9q33.3	TF	-/- oocyte upregulated <i>Bmp15</i> and <i>Gdf9</i> , dose dependent hypofertility.	-		Represses <i>Pou5f1</i> in somatic cells. Expressed in primary to preovulatory follicles and preimplantation embryos.
PDPK1, RPS6 605213, 108460	16p13.3, 9p22.1	Kinase and ribosomal protein	-/- depletion of primordial follicles, POI in early adulthood.			Oocyte signaling in conjunction.
PGRMC1 300435	Xq24	Receptor	-	POI with SA.	Translocation and heterozygous mutation in POI.	Mediates progesterone anti-apoptotic effect in ovarian cells.
POF1B 300603	Xq21.1- q21.2	Binds actin filaments	-	POI with SA.	R329Q mutation in AR POI family.	Escapes X inactivation. Believed important in cell division and or apoptosis.
POU5F1 (OCT4) 164177	6p21.33	TF	-/-premature apoptosis of primordial follicles.	POI with SA.	No association found.	Expressed in germ cells in early fetal life. Important in stem cells.

<i>PTEN</i> 601728	10q23.31	Phosphatase	Premature activation and depletion of primordial follicle pool.	POI with SA.	No association found.	Associated with cancer. Deficiency is lethal.
<i>SOHLH1</i> 601224	9q34.3	TF	-/- mice infertile, lack germ cells, decreased <i>Figla</i> , <i>Nobox</i> and <i>Lhx8</i> expression. +/- mice normal.	Infertile men.	Mutations in men associated with nonobstructive azoospermia.	Abundant expression in ovary after E15.5. Specific expression in ovary and testis.
<i>TAF4B</i> 601689	18q11.22	RNA Polymerase II subunit	-/- infertile, disturbed folliculogenesis. Decreased expression of <i>Inhb</i> , <i>Inha</i> , <i>Hsd17b1</i> , <i>Fst</i> and <i>cyclin D</i> .	POI with SA.	Suggested association in genome wide association study.	Preferentially expressed in gonads in oocytes and granulosa cells. Mediates FSH stimulation in porcine model.
<i>TGFBR3</i> 600742	1p33-p32	GFR	Binds inhibin and increases sensitivity to inhibin.	POI with SA.	SNP association study, missense variants described.	

Gest, gestational; KO, Knock-out; POI, primary ovarian insufficiency; SA, secondary amenorrhea; TF, transcription factor; AR, autosomal recessive; SNP, single nucleotide polymorphism; LOF, loss of function; GF, Growth factor; FSH, follicle stimulating hormone; SF, signaling factor; AD, autosomal dominant; PA, primary amenorrhea; LH: luteinizing hormone; GOF, gain of function; GFR, growth factor receptor.

Novel candidate genes that have not yet been investigated in patient samples are the transcription factors *ZGLP1* (table 4) *SOHLH1*, *NR6A1* and the genes *DAZL*, *FST*, *PDPK1* and *RPS6*, all with interesting mouse models.

Nr5a2 deficiency is lethal, and *Nr5a2* activates expression of several important genes in follicular maturation. *NR5A2* expression is possibly regulated by *TAF4B* as *Taf4b* KO mice have a decreased *Nr5a2* expression. *Taf4b* encodes a subunit of the RNA polymerase II and KO mice have a disturbed folliculogenesis, and a decreased expression of several factors in follicle function. A GWAS study has recently shown a suggestive association for *TAF4B* to POI in humans and should it be evaluated further [56]. The same study also suggests *ADAMTS19* as a candidate gene, but the association could not be replicated in an independent material and no mouse model exists for this gene.

Other genes identified in association studies are *LAMC1* and inhibin alpha (*INHA*). An *Inha* KO mouse model exists with infertile mice with elevated FSH levels, but in humans, the association to POI is not yet proven and results are contradictory [57]. The receptor *TGFBR3* binds inhibin and increases cell sensitivity to inhibin, suggesting a potential role in hormonal signaling. Four studies of *TGFBR3* in POI are reported, three describing missense variants [58-60], but so far no functional study has been performed.

The luteinizing hormone (*LHCGR*) and estrogen receptor 1 (*ESR1*) are interesting candidates for POI given the role of the LH and estrogen in ovulation and follicle maturation. However, identified mutations in *LHCGR* cause variable menstrual irregularities with normal FSH levels [61]. A patient with estrogen insensitivity and a *ESR1* LOF mutation is described, presenting with PA but with normal FSH levels [62]. One GWAS study however proposes an association between a single nucleotide polymorphism (SNP) in *ESR1* and POI, as well as between SNPs in the genes *BRSK1* and *HK3* and POI [63]. Unlike *ESR1* and *BRSK1*, *HK3* has no supporting mouse model and must be considered a less likely candidate despite a statistically significant association.

An early investigation of translocation breakpoints identified a disruption of the *DIAPH2* gene in a mother and daughter with POI. However, mutations in this gene have not been found in other POI patients.

Tilting the balance

The mechanism how the expression of the sexually dimorphic genes control sex determination and maintain it is not completely understood. However, data suggest an important role for β -catenin in this process. Murine studies have shown that *Rspo1* induces β -catenin signaling in the developing ovary, and that when stabilized maintains the tissue fate [8]. In fact, expression of a stable form of β -catenin will activate the WNT pathway in XY gonads [64]. The β -catenin expression is inhibited in the male pathway, possibly through *MAP3K1*. This as mutations of *MAP3K1* have been shown to cause increased β -catenin expression in a human teratoma celline expressing testis determination genes. Simultaneously, *SOX9* was down regulated [65]. The expression of β -catenin is however not responsible for this down-regulation of *SOX9*, although a loss of *Wnt4* or *Rspo1* causes partial sex reversal in XX mice. Instead, *FOXL2* has been proposed to be the counteracting force of *SOX9*. Also, loss of *Foxl2* expression will cause mature supporting cells of the ovary to develop into testicular somatic cell types [66]. This suggests that the sexually dimorphic expression patterns need to be maintained even after sex determination, and all trough adult life. In addition, the genes involved in sex determination are not expressed completely in an on/off fashion depending on gonadal fate, but can be important in both. For instance, *Rspo1/WNT/ β -catenin* expression is found in spermatogenesis [67] and *Dhh* signaling occurs in ovaries [68].

AIMS

The overall aim of this thesis was to identify and study candidate genes in gonadal DSD and POI. This was done in order to achieve a better understanding of the underlying molecular mechanisms, and to improve the available diagnostic tools and genetic counseling available for affected patients and family members.

The specific aims of the thesis were

- To identify new candidate genes necessary for normal testicular development by investigating submicroscopic genomic imbalances in patients with 46,XY gonadal dysgenesis.
- To screen for mutations in the *CBX2* gene as a cause of 46,XY and 46,XX gonadal DSD and POI.
- To identify new candidate genes necessary for ovarian development and or maintenance, by studying submicroscopic genomic imbalances in patients with idiopathic POI.
- To sequence the *PSMC3IP*, *FIGLA*, *NOBOX* and *GDF9* genes to evaluate the impact of mutations in these genes in a cohort of Swedish patients with POI.
- To develop new diagnostic tools and clinical genetic investigation guidelines based on findings from the project.

MATERIAL AND METHODS

PATIENTS

Patients were recruited among the patients referred to the Department of Clinical Genetics at Karolinska University Hospital, Stockholm, Sweden. The majority of patients are under clinical care at the Department of Obstetrics and Gynecology at the Karolinska University Hospital. All participants gave informed consent. In the case of minors, consent was obtained from legal guardians. The study was approved by the regional Ethics Committee at Karolinska Institutet, Stockholm, Sweden with approval numbers 2007/263-31/2 and 2011/276-32.

The patients participating in this study can be divided into the following groups based on the clinical diagnosis.

- Patients with 46,XY complete GD
Women with a 46,XY karyotype, unambiguous female external genitalia and uterus were investigated to identify novel candidate genes in testicular development (paper I) and for mutations in the *CBX2* gene (paper II).
- Patients with POI
Women with PA, early SA and familial cases have been of particular focus. The patient cohort was investigated for novel candidate genes causing POI by array-CGH (paper III), and for specific gene mutations (paper II and IV).
- Patients with other forms of gonadal DSD
Patients with 46,XY ovotesticular DSD, 46,XX testicular or ovotesticular DSD and one 46,XX patient with one streak gonad and one normal functioning ovary, were included in the investigation of the *CBX2* gene (paper II).

The types of patient samples used in the studies were

- Genomic DNA
extracted from peripheral blood lymphocytes, EBV-immortalized lymphocytes and mixed tissue from gonadal biopsies.
- RNA
extracted from EBV-immortalized lymphocytes, and fibroblasts cultured from gonadal biopsies.

Clinical characterization

The clinical characterization of patients is based on phenotype, hormonal profile and karyotype. In addition, family history is investigated. For patients with POI, external causes such as surgery, radiation therapy or autoimmunity were excluded. The clinical characterization was performed by the patient's gynaecologist, and the information was collected at the time of inclusion in the study.

The clinical diagnosis of 46,XY gonadal dysgenesis is based on a XY karyotype, female external genitalia, internal Müllerian structures (uterus) and hypergonadotropic hypogonadism (FSH >30 IU/L). There are two pairs of affected siblings in the patient group.

The diagnosis of POI is established by occurrence of PA or SA in a woman with female external genitalia as well as internal Müllerian structures and hypergonadotropic hypogonadism. In the studied group with SA, the overall median age at diagnosis was 22 years (12-37). Several of these patients presented with amenorrhea after oral contraceptive use, possibly delaying the diagnosis.

The clinical diagnosis of 46,XY and 46,XX ovotesticular DSD is based on histological examination of gonads, karyotype and phenotype of external and internal genitalia. The diagnosis of 46,XX testicular DSD is based on karyotype, phenotype of internal and external genitalia and hormonal profile.

The patient with a 46,XX karyotype, one streak gonad and one normal functioning ovary was discovered during abdominal surgery. The patient has normal external and internal female genitalia and normal female hormonal profile.

Histological examination of gonads is recommended for all patients if possible.

Clinical genetic analysis

Clinical genetic investigation is commenced with conventional karyotyping that can detect aneuploidy, structural chromosome aberrations and mosaicism. In the studied patients, low level sex chromosome mosaicism has been excluded using fluorescent *in situ* hybridization (FISH) on peripheral blood smears and when available on touch preparations from gonadal tissue. For patients with 46,XY gonadal DSD, sequencing of *SRY*, *NR5A1*, *WT-1*, *SOX9* and *DHH* has been performed. In addition, MLPA analysis targeting the 9p24 region [69] and *NR5A1*, *SRY*, *SOX9*, *WNT4*, *DHH*, *WT1*, *NR0B1* among other DSD genes [70] has been performed.

For patients with POI, sequencing has been performed for *NR5A1*, *BMP15*, and *FSHR*, and MLPA analysis for *NR5A1*. In patients with SA, *FMRI* gene premutations have also been excluded.

CONTROLS

In paper II, DNA samples from anonymous blood donors at the Karolinska University Hospital, were used as normal controls in the investigation of novel sequence variants. DNA from EBV-immortalized cell lines from healthy fertile men and women, were used as normal controls for probe validation experiments in MLPA set up (paper II and III). For paper III, genomic DNA from 95 women without POI was collected as control samples. All women were above the age of 40 at blood sample collection and had given birth to at least one child. Exclusion criteria for participation were previous egg donation, *in-vitro* fertilization, fertility treatment or menopause before the age of 40.

DNA SEQUENCING

Novel candidate genes identified by array-CGH (*C2ORF80*, *KRTAP2-3*, *KRTAP2-4*, *SUPT3H*, *TSPYL6*, paper I and III), known gene for gonadal DSD (*CBX2*, paper II) and for POI (*FIGLA*, *GDF9*, *NOBOX*, *PSMC3IP*, paper III and IV) were sequenced to identify possible causative mutations. All exons, exon/intron boundaries and parts of 5'UTR and 3' UTR were included. Primers for PCR amplification were designed using Primer3Input.

PCR conditions were optimized for each amplicon. PCR fragments were separated using agarose gel electrophoresis to ensure correct band size, and subsequently cleaned by Exonuclease I and Shrimp Alkaline Phosphatase enzyme reaction (both Thermo Scientific) to remove unconsumed deoxyribonucleotides (dNTP) and primers.

The sequencing reaction was performed using the BigDye terminator kit 3.1 (Applied Biosystems), based on Sanger methodology with fluorescent chain terminator dideoxynucleotides (ddNTP). Both DNA strands were sequenced using the PCR primers. Fragments were size separated and analyzed using an ABI 3730 XL capillary sequencer (Applied Biosystems). Electropherograms were analyzed, and compared to the corresponding reference sequence using the SeqScape version 2.5.0 software (Applied Biosystems).

REVERSE TRANSCRIPTASE-PCR

Reverse Transcriptase-PCR (RT-PCR) was used to investigate the expression of different mRNA isoforms for the *SUPT3H* and *CBX2* genes (Paper I and II) and to confirm and characterize a duplication within the *SUPT3H* gene (Paper I).

Total RNA was extracted from EBV-transformed lymphocytes and gonadal fibroblasts using the RNeasy kit (QIAGEN) including the DNase digestion step. First strand synthesis, the conversion of mRNA to complementary DNA (cDNA), was performed using the First-Strand cDNA synthesis kit (Amersham Biosciences) and random hexamer primers. The DNA/RNA strand was subjected to PCR reaction using specifically designed primer pairs for the target of interest.

For *SUPT3H* duplication analysis, a specific primer pair was designed to amplify an mRNA containing an interstitial duplication where exon 12 was followed by exon 5. PCR amplified fragments were sequenced to verify that the right fragment was amplified and to determine the duplication junction.

For *CBX2* expression analysis, primer pairs were designed within isoform specific exons, and to include at least 2 exons for ensuring isoform and cDNA specific amplification.

ARRAY COMPARATIVE GENOMIC HYBRIDIZATION

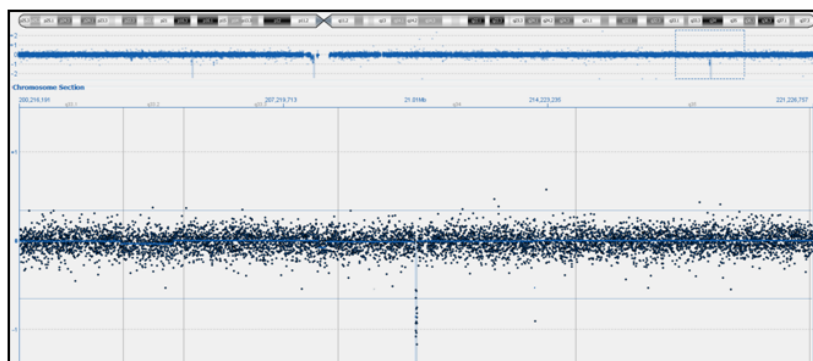
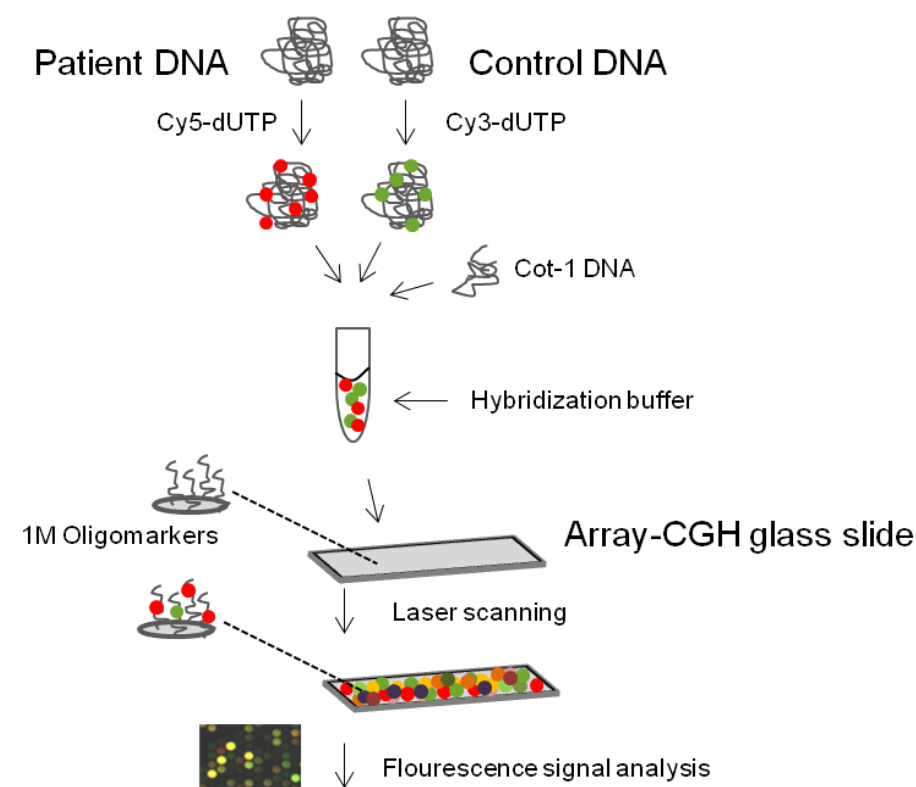
Array comparative genomic hybridization (array-CGH) is a technique that allows the detection of copy number differences between two DNA samples, of which one can be a chosen reference control. The array consists of a glass slide with genomic fragments printed on one side. We have used a customized array with one million oligomarkers. The oligomarkers has a genome-wide distribution, with exclusion of repetitive DNA sequence regions, leading to an average theoretical resolution of 2.2kb. For 78 genes known to be involved in gonadal development, there are additional probes to the backbone coverage (3 probes per exon), increasing the resolution to such extent that partial gene deletion or duplications can be detected (paper I and III).

DNA quality is essential for optimal array-CGH quality control metrics (the probe to probe log ratio, or DLR spread). Therefore, all samples were controlled for quality, and purified using the QiAmp DNA minikit (QIAGEN) when appropriate to achieve acceptable quality values in analysis by Nanodrop 1000 spectrophotometer (260/280 1,8-2,0, 260/230 >2).

Procedure

Sample and control DNA are labeled using red (Cy5-dUTP) and green (Cy3-dUTP) fluorescent signals, respectively. The same amount of genomic DNA is used for both samples. Labeled samples are pooled together with hybridization buffer and Cot-1 DNA that blocks repetitive DNA sequences. The mixture is then pipetted onto a gasket slide that is pressed tightly against the array glass, and then placed in a rotating chamber inside a hybridization oven for 48h. A competitive hybridization of patient and control DNA to the oligomarkers on the array takes place. The array slide is then removed and washed to remove unhybridized material, and the fluorescent signal at each oligomarker is measured. Depending on the signal ratio between the red and green fluorescence, it is possible to determine the ratio of genomic material between the two samples. See figure 3 for an overview of the procedure.

Figure 3. Principles of Array-CGH.



In our studies we have used two commercial control samples of pooled DNA from 10 healthy males or females. For the study with 46,XY GD patients the male reference was used, while the female reference was used for the study with POI patients. The same reference DNA batch was used throughout each study.

Interpretation

Fluorescence data from laser scanning was analyzed using the Cytosure interpret software v3.4.3 (OGT, Oxford, Great Britain). After global normalization and exclusion of non-uniform outliers (10% outlier removal), circular binary segmentation analysis to detect copy number changes was performed with a minimum consecutive probe count of 5, a threshold for gains of 0.35 and a threshold for losses of 0.65.

Copy number variants

Deletions or duplications of genomic material are called copy number variants (CNV). The term CNV however is often used to denote the normally and frequently occurring copy number changes found in healthy controls, even though a CNV can represent a unique and causative change in one patient. International research data regarding CNVs in controls is collected and presented in the online Database of Genomic Variation (DGV). By comparing patient findings with this data, we have excluded common CNVs found in healthy control samples from further investigation. This exclusion was done with caution, as phenotypic effects of genetic imbalances affecting sexual development can be dependent on chromosomal sex. This information is not always available for the controls included in the DGV. Also, aberrations only partially overlapping with rare reported CNVs were not excluded. Small intronic variations and intergenic changes were excluded after verification that they were not located within or upstream/downstream a known gene causing DSD, as a positional effect could then be considered. All remaining novel copy number changes were confirmed by MLPA.

Limitations

The array-CGH method only distinguishes between ratio differences, not absolute copy numbers. If both control and sample carry the same number of alleles, regardless of number, no signal offset will be detected. The resolution of detected differences is dependent on type of array platform used, where number and distribution of probes vary between platforms. Copy number changes are also detected by SNP-array, and mixed arrays with both SNP and oligomarkers.

Positional information is not given by array-CGH. Therefore, balanced translocations cannot be detected as there is no change in copy numbers. In addition, detected duplications can theoretically be inserted anywhere in the genome. In paper I and II we have characterized two duplications and shown that they are placed in tandem.

MULTIPLEX LIGATION-DEPENDENT PROBE AMPLIFICATION

Multiplex ligation-dependent probe amplification (MLPA) is a PCR based quantitative technique that allows for simultaneous detection of copy number changes of several target sequences in one reaction. Probes for target sequences can be placed to study several genes, or single exons within a gene, depending on design. The method was first described by Shouten *et al* [71] and has provided a valuable addition to the available cytogenetic techniques for detection of copy number changes in the size interval between detection by PCR and conventional cytogenetics.

In this thesis, MLPA has been used for verification of array-CGH findings (paper I and III), as well as for candidate gene studies. Two MLPA probes sets using synthetic probes have been developed for the detection of entire and/or partial gene copy alterations of the *CBX2* and *GDF9* genes (paper II and III).

MLPA probes

MLPA probes are synthetic oligonucleotides designed as pairs, with a left probe oligo containing the forward primer sequence tag and the left hybridizing sequence, and a right probe oligo containing the right hybridizing sequence and the reverse primer sequence tag (Figure 4a). The right probe oligo has a 5' phosphor group, essential for ligation.

The primer sequence tags are identical in all probe oligos and allow for simultaneous PCR amplification of all ligated probes with only one primer pair. MLPA probe oligos used together in one MLPA reaction are designed to create, after ligation, fragments of different size. In our experiments, a minimum of 3bp in size difference has been used to allow for good separation in the capillary electrophoresis apparatus (ABI 3100 genetic analyzer, Applied Biosystems). The probes were designed according to the recommendations by Stern *et al* [72] and SNPs were avoided at least near the ligation site. Target specificity was controlled using the BLAT function at the UCSC genome browser. Probe characteristics such as GC content and melting temperature (T_m) were obtained using the RawProbe software.

The probe oligo used in the MLPA probe sets for *CBX2* and *GDF9* analysis were validated for consistency by analysis of 10 healthy controls of both sexes, with a

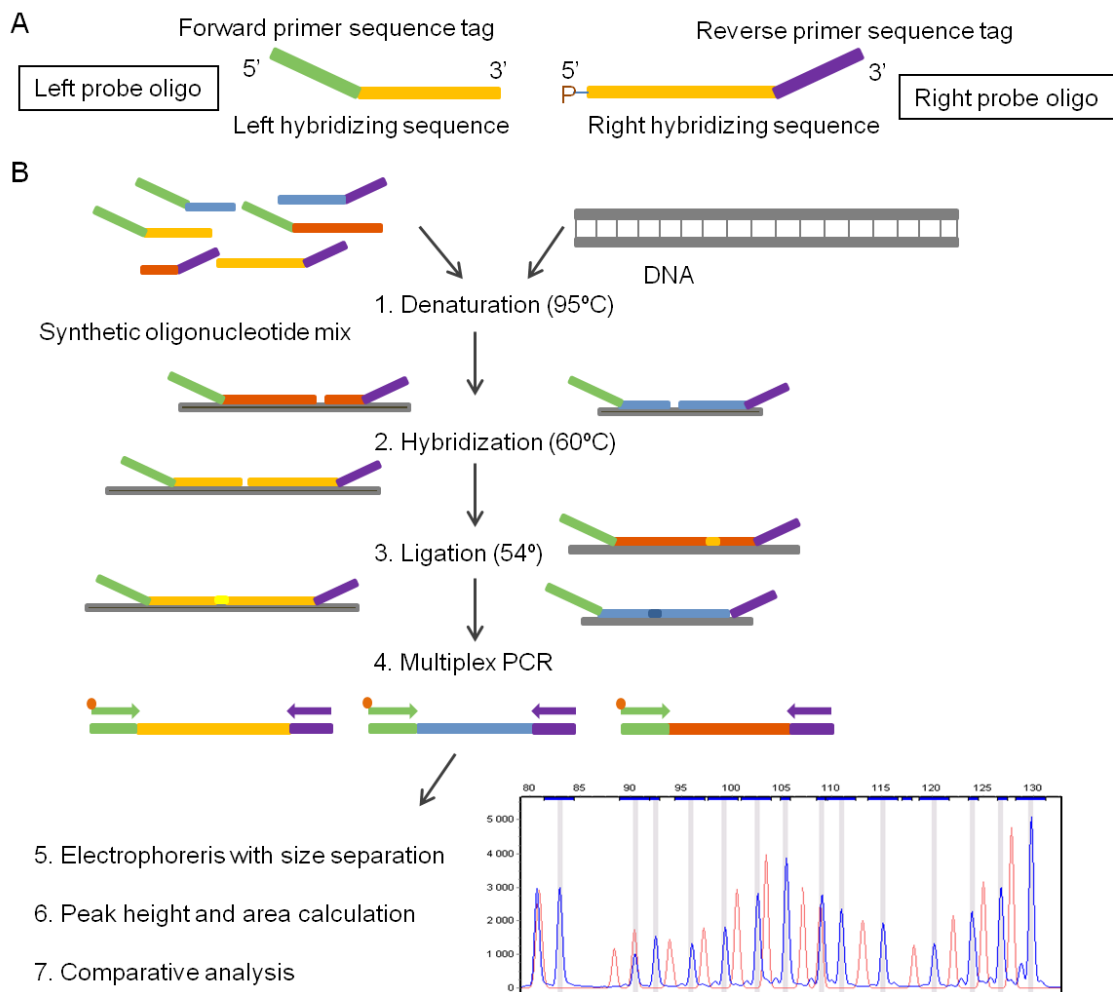
standard deviation below 0.1 for each probe deemed acceptable. The control and pilot probe used in experiments have been described earlier [73].

Procedure

The synthetic oligonucleotide probe set is mixed with genomic DNA and denatured. Then hybridization of left and right probe oligos to single stranded DNA is allowed for 16h at 60°C (Figure 4b).

Left and right probe oligos adjacently hybridized to the DNA are ligated together at 54 °C to form the complete MLPA probe. Unhybridized, and unpaired probe oligos will not be ligated. Ligated MLPA probes are then amplified by a multiplex PCR using a universal primer pair. The forward primer is fluorescently labeled, allowing quantification during capillary electrophoresis separation of the different PCR fragments. The fluorescence allows for quantification of PCR products by measuring the area or height of each peak corresponding to the targeted sequence.

Figure 4. Principles of Multiplex Ligation-dependent Probe Amplification (MLPA).



Controls

For comparative quantification of copy number changes, the MLPA method is dependent on the use of internal reference probes. In our MLPA experiments, a minimum of at least three control probe pairs with stable amplification has been included in each probe set. In a process of internal control probe normalization, each sample's peak height and area is normalized to the average peak height and area of the reference probes. The normalized values are then compared to the average of normalized peak height or area of control samples included in the run. A minimum of two appropriate control samples has been used in MLPA experiments.

Interpretation

The comparative quantification after normalization gives results in ratio values between sample and control. A ratio value of 1 represents equal DNA amount in the sample and the control for the specific target sequence of the MLPA probe. For a sample run to be deemed acceptable in our experiments the ratio values for the reference probes has to be between 0.8 and 1.2. For the target of interest a threshold value for deletion and duplication detection should be set. The analysis of MLPA results was initially made in an Excel spreadsheet and later using the GeneMarker v1.90 (Soft Genetics) software. Threshold values for deletions and duplications were set at 0.75 and 1.25 in Excel, and 0.75 and 1.3 in GeneMarker, respectively. The values differ as the GeneMarker software uses a more complex statistical computation of the results changing the duplication cut-off value.

All detected deletions and duplications were verified by at least two independent MLPA runs and if available, a separate DNA sample from the patient was also investigated for confirmation.

***IN SILICO* ANALYSIS, ONLINE RESOURCES AND TOOLS**

The methods used in this thesis, and the interpretation of results were dependent on several programs, tools and databases. For an overview including URL or manufacturer, see appendix II.

As general reference source the website for the National Center for Biotechnology Information (NCBI) was used, including its constituent databases. In addition to PubMed, the database for single nucleotide Polymorphisms (dbSNP)[74] at NCBI should be mentioned.

The UCSC (University of California Santa Cruz) genome browser [75] with the alignment tool BLAT [76] were frequently used for all studies. Also Ensembl [77] and GeneCards were used frequently for general gene information.

Software for PCR primer and MLPA probe design was used or downloaded online, respectively [78, 79], whereas commercial software for sequence, MLPA and array-CGH analysis was used.

For interpretation of array-CGH findings the Database of Genomic Variants (DGV) v10 released Nov 2010 [80, 81] and DECIPHER (Database of chromosomal imbalances and phenotype in humans using Ensembl resources) [82] were used.

Data regarding expression patterns of genes and proteins was extracted from the general sources mentioned above, as well as specific online databases such as Human Protein Atlas [83], Database of Gene expression profiles during sex determination [84] and the LifeMap Database of Embryonic development, Stem Cell Research and Regenerative Medicine [85].

Protein and nucleotide alignment was performed using ClustalW2 and ClustalWomega. Prediction of amino acid substitution on protein function was performed using the commercial software AlaMut and online tools Polyphen2 [86], SNP&GO and SIFT [87]. The prediction of nucleotide substitution on splicing efficiency was performed with AlaMut, as well as online tools NNSPLICEv0.9 [88], NatGene2v2.4 [89] and FSPLICEv1.0.

STATISTICAL ANALYSIS

In paper IV, binomial probability calculation is performed for estimation of statistical probability of negative findings. The binomial parameters were calculated using StatXact 4 (CYTEL Software Corporation, Cambridge, USA). 95% confidence interval was calculated according to Clopper-Pearson.

RESULTS AND DISCUSSION

CLINICAL ANALYSES (UNPUBLISHED DATA)

Patients referred to the Department of Clinical Genetics at Karolinska University Hospital, Stockholm, Sweden, for genetic investigation of gonadal DSD and POI have been considered for this thesis. For these patients, the initial investigation of choice is a conventional karyotype. If an aberration is identified, this is often diagnostic. Further investigations that can be offered include:

- 46,XY gonadal DSD: Sequence analysis of *SRY*, *NR5A1*, *WT-1*, *SOX9*, *DHH* and MLPA analysis detecting aberrations in *NR0B1*, *SOX9*, *SRY*, *WNT4* and *NR5A1*.
- 46,XX gonadal DSD: Sequence analysis of *SRY* and *NR5A1*. MLPA analysis can be considered depending on clinical presentation.
- POI: Sequence analysis of *BMP15*, *FSHR* and *NR5A1*. *FMR1* analysis in SA.

Some patients have received a molecular diagnosis by routine clinical genetic investigation or in previous research studies. An overview is given in table 8. The remaining patients have been included in the studies in this thesis.

XY gonadal DSD

Three patients with 46,XY GD have been diagnosed with *SRY* point mutations, and one patient has a diagnostic *SRY* deletion. One patient has a missense mutation in the *WT-1* gene considered causative. Also different forms of chromosomal mosaicism have been found in three patients. For the remaining 14 patients with GD, clinical genetic investigations have not revealed any causative mutation. Among the three patients with other gonadal DSD forms, one patient with mixed GD has a causative dicentric Y-chromosome rearrangement.

Previous research studies in the group using BAC array and MLPA analysis, have identified a pair of affected siblings carrying *NR0B1* duplications [90], detected before the development of the MLPA set now used at the Department of Clinical Genetics. Also one patient with a causative 9p deletion has been identified [69].

The overall diagnostic rate in 46,XY GD can be estimated to 44% in our material. Previous reports vary between 20-50% [15].

Table 8. Results of clinical genetic investigations.

Clinical diagnosis	Patients studied (n)	Total (n)	Genetic diagnosis (n)	Diagnosis established (%)
46,XY complete GD	14	25	<i>SRY</i> mutation/deletion (4) <i>WT1</i> mutation (1) 45,X/46,XY (2) 45,X/47,XYY (1) <i>NR0B1</i> duplication (2) Del9p (1)	44%
46,XY gonadal DSD (other forms)	2	3	45,X/46,X,idic(Y) (1)	33%
46,XX gonadal DSD	3	4	<i>SRY</i> positive (1)	25%
POI with PA	23	24	46,XX, t(X;14) (1)	4%
POI with SA	31	35	<i>FMRI</i> premutation (1) 46,XX,del(X) (2) 46,XX, t(X;4) (1)	11%

GD, gonadal dysgenesis; Del, deletion; DSD, disorders of sex development; POI, primary ovarian insufficiency; PA, primary amenorrhea; SA, secondary amenorrhea.

XX gonadal DSD

One patient with 46,XX testicular DSD has been diagnosed as *SRY* positive, explaining the phenotype. The remaining patient with 46,XX testicular DSD, 46,XX ovotesticular DSD and the patient with one streak gonad and one functioning ovary, have not received a molecular diagnosis.

POI

Four patients with POI had diagnostic aberrant karyotype with either X-chromosome deletion or translocations involving the X-chromosome. One had PA and three had SA. In three patients, balanced translocations involving autosomes have been identified, but not considered causative. One of these patients has participated in the studies included in this thesis. The remaining two patients have not been available for inclusion.

One patient with SA has been diagnosed with a causative *FMRI* premutation. This corresponds to a detection rate of $1/54=2.8\%$ which is expected for unrelated cases (2-5% in previous reports) [24, 44].

In total, 54 patients with POI were included in the study, 23 with PA and 31 with SA. All patients with POI participating in the studies of this thesis have undergone sequence

analysis of the *BMP15*, *FSHR* and *NR5A1* genes. No causative mutation has been identified, although three novel changes have been found.

One patient is a heterozygous carrier of a novel silent change in the *BMP15* gene (c.393T>C), inherited from the mother. A novel silent change was found in the *FSHR* gene in another patient in heterozygous form (c.1653C>T), no parental samples were available. The silent changes were not predicted to affect splicing.

In *NR5A1* a missense change was identified in one patient with SA, c.771C>G, p.Asp257Glu. The patient is heterozygous, and the mother does not carry the change. Paternal samples were not available. The amino acid substitution occurs in a nuclear hormone receptor ligand binding domain, but the substitution is, based on prediction tools and the similarity between exchanged amino acids, considered benign.

These patients are included in study II, III and IV of this thesis.

Conclusion

The diagnostic rate is higher for the group with 46,XY gonadal DSD than for 46,XX gonadal DSD and POI. This can be due to differences in mutation frequency of causative genes in 46,XY and 46,XX respectively, reflect that POI is a more heterogeneous condition, or illustrate that the group with 46,XX gonadal DSD and POI is far less studied than 46,XY.

Through previous research in the group studying 46,XY GD, three patients could receive a molecular diagnosis. This was the rationale to extend the study to also include 46,XX patients and to further analyze the undiagnosed 46,XY patients in the current project.

A karyotype is always necessary for the analysis of patients with gonadal DSD and POI as it is the basis of classification of DSD forms, and can also be diagnostic alone, such as in the case of mosaicism or translocations involving the X chromosome. For patients with SA, *FMRI* analysis must be recommended, especially in familial cases. It is a simple and affordable analysis, and there can be undetected younger carriers in the family at risk for POI. In addition, premutation carriers have an increased risk of having children with Fragile-X mental retardation, and must be offered genetic counseling.

Today, there are several known genes in gonadal DSD and POI to investigate in patients. A suitable genetic investigation must be recommended for giving affected patients a molecular diagnosis. Even if not influencing therapy recommendations, a molecular diagnosis will provide the patient with an explanation, which can be some

consolation in a difficult condition. A summary of the clinically relevant genes as of today is given in the concluding remarks.

GENOME WIDE APPROACH TO IDENTIFY NOVEL CANDIDATE REGIONS IN 46,XY GONADAL DYSGENESIS (PAPER I)

Attempting to identify new potential candidate regions involved in testicular development, we have investigated patients with complete 46,XY GD for submicroscopic genetic imbalances using a genome wide approach. The process of sex determination is sensitive to gene dosage, both to haploinsufficiency and gene duplication, and genes affecting gonadal development are located not only on the sex chromosomes but also on autosomes.

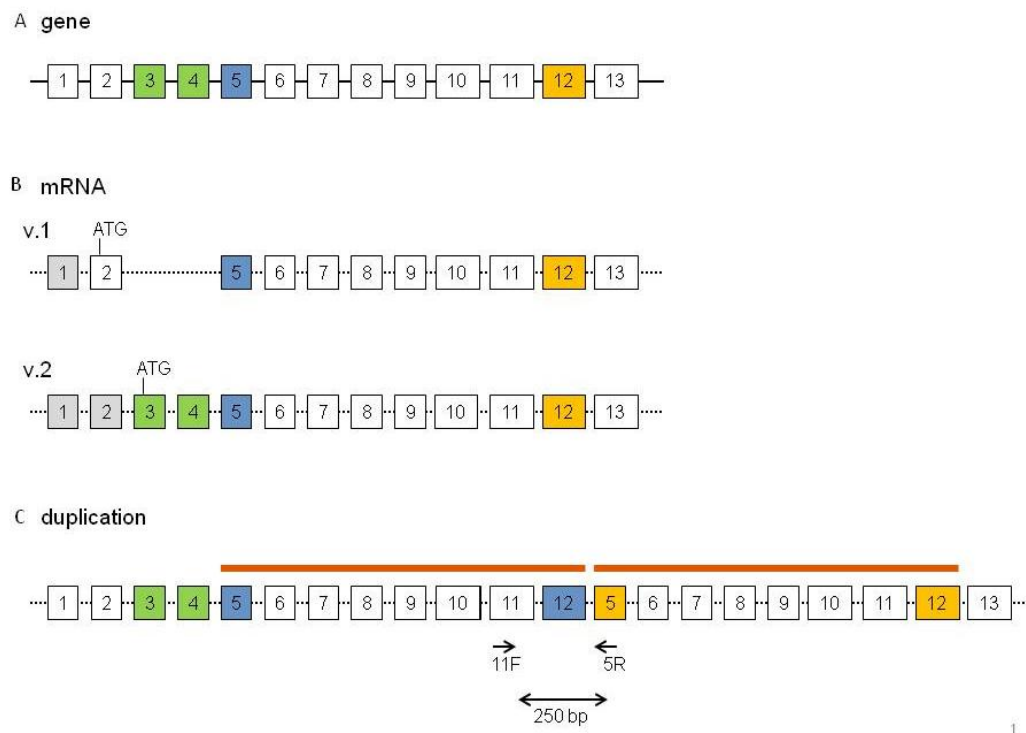
DNA samples from nine unrelated patients with 46,XY GD, of which one also has an affected 46,XY sister, were analyzed by array-CGH. A 1 M array-CGH platform with 2.2 kb probe spacing for whole genome coverage and enrichment targeting 78 genes involved in gonadal development was used.

Four of the nine analyzed patients had novel copy number alterations, with a total of five rearrangements. Of these, one is a previously described benign duplication of the *SRD5A2* gene, paternally inherited [73]. Four additional patients with 46,XY GD and one with ovotesticular DSD were included in follow-up studies of novel regions. The four most interesting candidate genes identified in the study are discussed below.

***SUPT3H* on 6p21.1**

A duplication within the *SUPT3H* gene (suppressor of Ty 3 homologue *S. cerevisiae*) and a deletion affecting the *C2ORF80* gene, discussed in the next paragraph, were detected in the affected pair of siblings. Both changes are inherited from the healthy mother. It is possible that one of these changes is a benign variant, or that the causative mechanism is by an interacting or additive effect. However, at the moment no common pathways are known between *SUPT3H* and *C2ORF80*.

The duplication within the *SUPT3H* gene was further characterized by MLPA and RT-PCR, and shown to be an interstitial tandem duplication of exon 5 through 12, placing exons in the order 1-12 followed by 5-13 (figure 5). The duplication affects both major isoforms of *SUPT3H* and causes a likely C terminal amino acid change. The *SUPT3H* protein is well conserved in mammals and it is difficult to predict if a terminal change affects protein function or stability. *SUPT3H* expression is high in testicular cells

Figure 5. *SUPT3H* duplication.

A, *SUPT3H* gene, exon organization. Green exons are not present in mRNA variant 1. Exon 5 and exon 12 have been colored in blue and yellow respectively, to help to understand the duplication structure.; B, *SUPT3H* mRNA variants. The exons in gray are not coding. ATG indicates the initiation of translation.; C, Duplication structure.

(Leydig, interstitial and germ cells), and seminiferous ducts. It is a transcriptional co-activator [91] and the human homolog of the yeast transcription factor Spt3 in which mutations cause defects in mating and sporulation [92].

***C2ORF80* on 2q34**

The deletion of the *C2ORF80* gene (chromosome 2 open reading frame 80) spans the first eight of a total of nine exons, thus removing one allele. The gene is poorly characterized. *C2ORF80* is moderately expressed in testicular cell types (Leydig cells and cells in seminiferous ducts) and ovarian stroma cells, among others. The protein does not contain any known functional domain, and does not present homology with any known protein. It is highly conserved in other species down to frog and fish, with a 47% sequence homology with *D. rerio*.

We investigated all available patients with 46,XY gonadal DSD by sequence analysis, to detect inactivating mutations of *SUPT3H* and *C2ORF80*, although none were found. Due to the small group size this negative results must be interpreted with caution, and

we consider both *SUPT3H* and *C2ORF80* as interesting candidate genes for 46,XY GD.

***PIP5K1B* and *PRKACG* on 9q21.11**

An unrelated patient carried a 454 kb duplication within 9q21.11, possibly affecting two interesting candidate genes, *PIP5K1B* and *PRKACG*.

The duplication spans the last four exons of the *PIP5K1B* (Phosphatidylinositol-4-Phosphate 5-kinase, Type1, Beta) gene. Positional data cannot be inferred by array-CGH and it is possible the patient has two normal alleles. The duplication can also disrupt one allele.

The *PIP5K1B* gene is highly conserved in the mammalian clade, and has a 67% sequence homology with *D.rerio*. The *PIP5K1B* enzyme function is not completely understood, but it is an active signaling molecule involved in cytoskeleton reorganization, cell survival, epithelial cell morphogenesis and more [93].

Mouse *Pip5Ka* (corresponding to human *PIP5K1B*) has a very high expression in testis and in germ, Sertoli, and Leydig cells [93]. *Pip5Ka* and *Pip5Kb* (corresponding to human *PIP5K1A*) double deficient mice are completely sterile due to lack of germ cells. *Pip5Ka* KO mice are subfertile due to reduced motility and abnormal morphology of sperm. Based on these findings, the potential role for *PIP5K1B* in human gonadal development must be further evaluated.

The *PRKACG* gene (homo sapiens protein kinase, cAMP-dependent, catalytic, gamma) encodes the gamma form of the catalytic subunit of cAMP-dependent kinase, a retrotransposon derived from the alpha form. In contrast to the widely expressed alpha and beta forms, the gamma form is highly tissue-specific to human testis, and germ cells in particular [94]. We consider *PRKACG* an interesting candidate gene for XY GD.

Conclusion

By array-CGH we have identified novel candidate genes in 46,XY GD. Proving causality for identified variants is challenging and experimental functional characterizations should ideally be undertaken. The identification of recurrent or related genetic variants in other groups of patients with well documented phenotypes could also provide support for the potential role of these genes in gonadal DSD.

All studied patients had undergone MLPA analysis for detection of dosage imbalances in several known gonadal DSD genes [69, 73, 95]. Therefore it was not surprising that

no such rearrangements were detected here. However, array-CGH is a powerful technique with high potential resolution, capable of detecting diagnostic genomic imbalances, as well as novel candidate genes, and we recommend that all patients with 46,XY GD without a molecular diagnosis should undergo copy number change analysis.

CBX2 CANDIDATE GENE STUDY (PAPER II)

The purpose of this study was to investigate the presence of point mutations and gene copy number changes in the *CBX2* gene in a group of patients with gonadal DSD. One reported patient, compound heterozygous for *CBX2* mutations and with 46,XY ovarian DSD highlighted the potential role for *CBX2* in human gonadal development. In murine models, *Cbx2* KO mice exhibit XY and XX gonadal disturbances, including germ cell instability in XX gonads. Therefore we proposed *CBX2* as a candidate gene for 46,XY and 46,XX gonadal DSD, as well as for POI. A cohort of 47 patients with different gonadal DSD forms or POI were included in the study. We used DNA sequencing and an in-house developed MLPA probe set for specific identification of deletions/duplications affecting *CBX2*.

Sequence alterations

10 changes, nine single nucleotide variations and one insertion were identified. Nine are reported SNPs. A novel silent G to A transition (c.1356G>A) was identified in heterozygous form in a patient with POI and PA, maternally inherited. Both alleles were expressed in gonadal fibroblast cultured from the patient. No effect on splicing could be predicted by three different splice site prediction tools. The nucleotide change was not identified in 156 control alleles, however we believe it is a rare normal variant. Its maternal inheritance in the patient argues further against a pathogenic role in POI when in heterozygous form.

All patients were found to carry the G allele for SNP rs71368052 (c.-52C>G) in the *CBX2* promotor. This is likely an annotation error as the available data from two population studies in dbSNP reveals only G allele carriers.

A non synonymous SNP, p.Pro471Ala was identified in a patient with PA, inherited from the healthy father. Both alleles were expressed in gonadal fibroblasts from the patient, excluding a second mutation affecting gene expression. Pro471 is conserved in eutherian mammals (figure 6). It is not in one of the highly conserved domains of CBX

population difference, or it could also represent a false positive array-CGH result in the previous study.

Expression

The *CBX2* gene is reported to be transcribed in two isoforms, but no expression pattern has been reported. Therefore, we investigated the expression of the two *CBX2* isoforms in two cell lines and have successfully shown that both RNA isoforms are expressed in gonadal fibroblasts as well as in EBV-immortalized lymphocytes. It still remains to be determined if isoform 2 is translated into a protein.

Conclusion

Despite the potential importance of *CBX2* in human sex development our study on a group of 46,XX and 46,XY gonadal DSD cases did not reveal any causative point mutations in the *CBX2* gene. Neither was any gene deletion or duplication detected by MLPA. Consequently, our study does not support *CBX2* gene mutations as a common cause of gonadal DSD.

GENOME WIDE APPROACH TO IDENTIFY NOVEL CANDIDATE REGIONS IN PRIMARY OVARIAN INSUFFICIENCY (PAPER III)

The aim of this study was to identify novel candidate genes for ovarian development and function by investigating submicroscopic genetic imbalances in patients with POI. By a genome wide approach, novel candidate genes could be identified both on the X chromosome and on autosomes. DNA samples from 26 patients with POI were analyzed by array-CGH using the same platform as described for Paper I.

11 unique copy number changes were identified in a total of 13 patients. One aberration affects the *GDF9* gene, already associated to POI, the other ten changes unravel novel candidate regions. All aberrations were confirmed by MLPA. When possible, inheritance pattern was investigated. Maternally inherited changes have not automatically been excluded as a variable phenotype expression due to polygenic or environmental factors, or an autosomal recessive inheritance cannot be excluded.

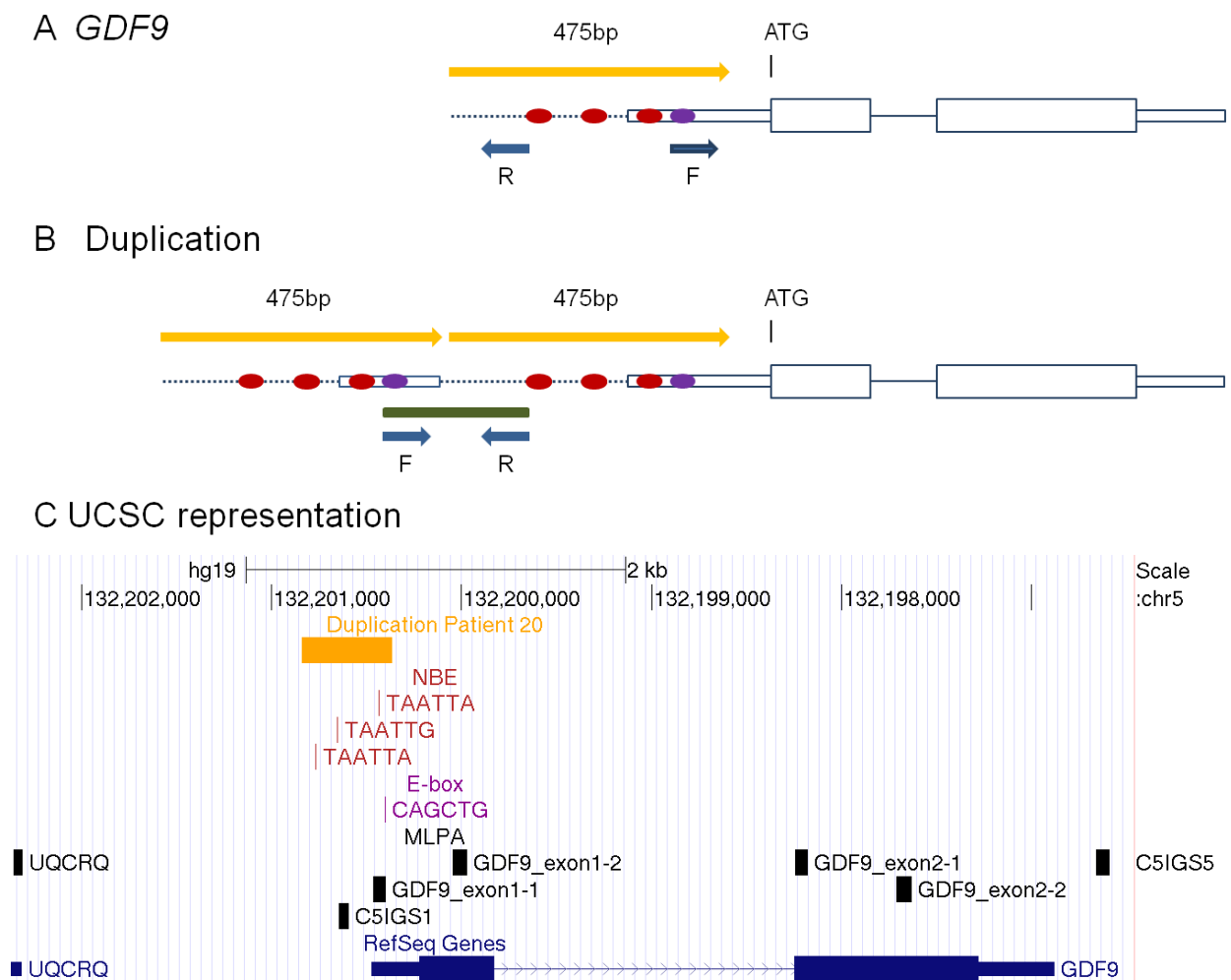
An MLPA probe set for identification of copy number changes in the novel candidate regions identified by array-CGH was developed. This was used for investigation of 95 controls, and an additional 28 patients with POI. The extended cohort and control material were also used in the follow-up studies of candidate genes. Below, the

identified duplication affecting the *GDF9* gene, and six candidate genes for POI are discussed.

***GDF9* on 5q31.1**

A partial duplication within the *GDF9* (Growth differentiation Factor 9) gene was identified in a patient who had SA at 15 years of age. Using PCR, we amplified the duplication junction (figure 7) and could by sequencing confirm a tandem, head to tail duplication, of 475bp containing the first part of the 5' UTR and a short upstream DNA sequence.

Figure 7. *GDF9* duplication.



A. Schematic representation of the *GDF9* gene. ATG indicates the initiation of translation. Red dots represent *NOBOX* binding elements (NBE). Purple dot represents the E-box. Yellow arrow indicates the duplicated segment. Blue arrows represent PCR primers for duplication breakpoint amplification. R, reverse primer; F, forward primer. B. Schematic representation of the duplication. Blue arrows represent PCR primers. Green line represents PCR product containing duplication junction. C. Representation from the UCSC genome browser, GRCh37/hg19 assembly. Horizontal yellow arrow line indicates the duplicated segment. Location of NBE (TAATTA, TAATTG) and E-box (CAGCTG) are shown as vertical red and purple lines, respectively. Vertical black boxes represent MLPA probes.

GDF9 is an oocyte secreted factor, expressed from the primary follicle stage, and is necessary for normal folliculogenesis and fertility. Mutations of *GDF9* are associated with POI, although at a low frequency [51, 98-100].

Within the duplicated region there are three NOBOX binding elements (NBE), and an E-box sequence. In mouse, NBEs regulate *Gdf9* expression and the E-box sequence is necessary for the ovarian specific expression of *Gdf9*. Both the NBEs and the E-box are conserved between mouse and human, as well as several other species and are likely important for regulation of human *GDF9* expression. The identified duplication is likely to have caused an altered *GDF9* expression in the patient's ovary, leading to POI. This is the first mutation identified affecting the regulatory region of *GDF9*.

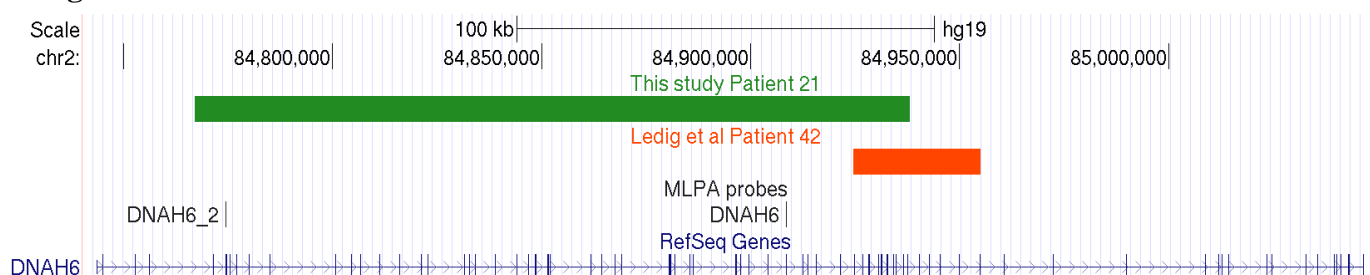
As a further investigation, the entire patient cohort (total 54 patients) was investigated by an in-house designed MLPA probe set, for the identification of deletions/duplications within or encompassing *GDF9*. No additional case was found.

DNAH6 on 2p11.2

A 171kb deletion affecting the *DNAH6* (Dynein axonemal heavy chain 6) was identified in one patient with SA at 22 years of age. Another array-CGH study has described a smaller, partially overlapping deletion detected in a patient with SA (figure 8) [101]. An additional study has also identified the related *DNAH5* as a candidate gene for POI [102]. Mutations in *DNAH5* are otherwise known to cause primary ciliary dyskinesia (PCD).

DNAH6 is a heavy axonemal dynein chain. Dyneins are microtubule-associated motor protein complexes, which are important for ciliary and flagellar motility. Also, dyneins have been suggested to have a role in ovarian development. In adult tissues *DNAH6* can be found in fallopian tubes and testis, among other tissue types. We believe that *DNAH6* is a very interesting candidate gene for POI.

Figure 8. *DNAH6* deletion.



Representation from the UCSC genome browser, GRCh37/hg19 assembly. The green line represents the deletion detected in Patient 21. The orange line show the deletion reported by Ledig *et al.* Vertical black lines represent MLPA probes.

***TSPYL6* on 2p16.2**

A deletion affecting the *TSPYL6* gene (TSPY-Like 6) was identified in a patient with PA. The *TSPYL6* gene function is unknown, but it has a C-terminal NAP (nucleosome assembly protein) domain, where NAP proteins are known to affect gene transcription by histone moving and nucleosome assembly. Homozygous mutations of *TSPYL1* have been found to cause 46,XY gonadal dysgenesis and sudden infant death syndrome (SIDDT). We consider *TSPYL6* an interesting candidate gene for POI. As a further investigation, we sequenced the *TSPYL6* gene in the entire patient cohort. No inactivating mutations were identified.

***SMARCC1* and *CSPG5* on 3p21.31**

A 135kb duplication on chromosome 3p21.31 was found in a patient with PA. The duplication spans the *SMARCC1* gene (SWI/SNF related matrix associated actin dependent regulator of chromatin subfamily c member1) and at least the first two exons of the *CSPG5* gene (chondroitin sulfate proteoglycan 5). *SMARCC1* regulates transcription by chromatin remodeling and is highly expressed in both follicle and ovarian stroma cells, among other cell types in various tissues. *CSPG5* is a proteoglycan that may function as a differentiation factor. In mice, there is a differential expression profile of *Cspg5* in *Sfl*+ somatic cells in developing gonads at embryonic day 12.5 (E12.5) with a higher expression in male gonads, and with an increasing expression in female gonads on E13.5.

We consider both *SMARCC1* and *CSPG5* possible candidate genes for POI.

***SH3GL3* on 15q25.2**

A duplication of almost the entire sequence of the first intron of the *SH3GL3* gene (SH3-domain GRB2-like 3) was identified in a patient with PA. The *SH3GL3* gene contains a SRC Homology-3 (SH3) domain involved in signal transduction for transcriptional regulation. *SH3GL3* expression is abundant in testis where it is believed important for spermatogenesis. It is moderately expressed in follicle cells.

By array-CGH no positional data can be obtained. An interstitial duplication could affect splicing or have no effect. An association between *SH3GL3* and POI should be further investigated.

Del 19p13.3

A 128kb deletion on chromosome 19 was identified in a patient with SA affecting 6 genes: *TJP3*, *APBA3*, *MRPL54*, *RAX2*, *MATK*, and *ZFR2*. Of these, the *ZFR2* gene (zinc finger RNA binding protein 2) is an interesting candidate gene for POI. Its function is not fully understood, but it can bind double stranded RNA or RNA/DNA hybrids. *ZFR2* is expressed in many adult cell types, including ovarian follicle and stroma cells. In addition, *ZFR2* is expressed in female gametocytes and germ cells during embryonic development. Ovarian biopsies from the patient shows bilateral complete lack of oocytes and follicles.

***KRTAP2-3* and *KRTAP2-4* on 17q21.2**

Three patients with SA were found to carry a 9kb deletion encompassing the *KRTAP2-3* (Keratin associated protein 2-3) and *KRTAP2-4* (Keratin associated protein 2-4) genes, two heterozygous and one homozygous for the deletion. We hypothesized an autosomal recessive causative mechanism and by sequencing we detected a missense substitution (p.Cys73Tyr) in the remaining allele of the two heterozygous patients. The variant is reported (rs113397060), but with no allele frequency. As the prediction program Polyphen2 predicted the change to be probably damaging we investigated all patients and the control material for this change. One patient was found to be homozygous for the substitution, but also one control. Therefore we do not consider *KRTAP2-3* as a candidate gene for POI. It is possible that this deletion of *KRTAP2-3* and *KRTAP2-4* is a normal variant in the Swedish population, although not reported in DGV, as two controls were also found to be heterozygous for the deletion.

Conclusion

Using array-CGH, we have identified the first mutation affecting the regulatory region of *GDF9* in a patient with SA, most likely pathogenic. Importantly, the small, 475bp duplication, would not have been detected without the customized probe enrichment, making clear that platform resolution and probe targeting is crucial. We have also identified a second *DNAH6* deletion in a patient with SA, corroborating *DNAH6* as a candidate gene for POI. In addition, we have identified several novel candidate genes in POI. Even though descriptive in its form, studies reporting recurrent and related genetic variants in phenotypically well characterized groups of patients can contribute to the identification of novel candidate genes in gonadal development and maintenance and supporting the initiation of functional studies.

PSMC3IP GENE STUDY (PAPER IV)

The *PSMC3IP* (*PSMC3 interacting protein*) gene was implicated in POI in 2011. In a consanguineous family with several members with PA, all affected patients shared a terminal homozygous 3bp deletion (c.600_602del, p.Glu201del). The mutant protein showed a significantly decreased function as an estrogen co-activator. Estrogen is important for prenatal development of the follicle pool and follicular development at puberty. A decreased estrogen-dependent transcription could thereby possibly cause POI presenting with PA or SA. No other study has investigated the *PSMC3IP* gene in a group of unrelated patients with POI. It is of interest to investigate the possible frequency of pathogenic mutations in new candidate genes for POI. This is both for diagnostic purposes, and for strengthening the understanding of the gene function in ovarian development and maintenance. Therefore, we investigated a cohort of 50 patients with POI for possible *PSMC3IP* mutations.

Sequencing results

Samples from 50 patients were successfully sequenced. No mutations or sequence variations in the coding region of the *PSMC3IP* gene were detected. In intron 4, a novel heterozygous change was identified in one patient with SA at 37 years of age. The intronic transition c.337+33A>G is not previously reported. *In silico* analysis of splicing efficiency using three different prediction tools did not support an effect of the variant on splicing. Although we could not detect this change in any of the 190 control alleles investigated we believe it constitutes a rare normal variant.

Conclusion

The *PSMC3IP* gene has so far only been investigated in a single consanguineous family with hereditary POI. The present study is based on a group of 50 patients with POI where no mutation of the *PSMC3IP* gene was detected. Using binomial probability calculation we can note that the probability of detecting mutations in zero out of fifty patients with POI with an assumed POI population prevalence of possible causative *PSMC3IP* mutations of 5.8%, is only 5% (exact confidence interval 0-7.11%). This is less than reported for mutations in the autosomal gene *NOBOX* in Caucasian patients with POI and some reported studies of *FMRI* premutations. We can therefore conclude that *PSMC3IP* gene mutations are not a common cause of POI in this Swedish cohort. A population difference cannot be excluded, our patients are mostly Swedish (Caucasian), whereas the family investigated by Zangen *et al* was of Palestinian

descent. It remains possible that the described mutation can be found in a higher prevalence in patients of this ethnic background.

For clinical genetic investigation of POI, a single gene approach with consecutive screening by conventional sequencing of candidate genes has so far been quite unsuccessful and expensive, with a low detection rate per gene investigated. With the development of next generation sequencing techniques, a multiple gene approach where a panel of known candidate genes is analyzed simultaneously, could be more successful.

POI GENE SEQUENCING (UNPUBLISHED DATA)

In addition to the clinical genetic investigation of *BMP15*, *FSHR* and *NR5A1*, all included patients with POI, in total 54 patients without a molecular diagnosis, have been analyzed for inactivating mutations in the *GDF9*, *FIGLA* and *NOBOX* genes. No definitive causative mutation was found, although some novel or rare changes were identified. The results are summarized in table 9.

FIGLA

Seven reported changes were identified in the cohort (table 9a). Of these, one is a very rare missense variant p.Pro93Thr, detected in 5 out of 4093 European American controls, 0 out of 1842 African American in whole-exome sequencing reports. The change is predicted damaging Polyphen2, Mutation taster, SIFT and Align GCVD. The patient carries this change in heterozygous form. We investigated our control material of 95 healthy women without POI and did not detect any additional carrier. Previously reported *FIGLA* mutations with a possible causative effect have been described in heterozygous form [47]. Unfortunately, no parental samples were available for this patient. If we could show that the change was either paternally inherited or *de novo*, its pathogenicity would be strengthened. It is however an interesting candidate for further evaluation with functional studies.

The other detected changes are either common, likely benign or do not predict any potential change in splicing.

GDF9

In *GDF9*, five reported SNPs were identified in the cohort (table 9b), four common changes and one with no reported minor allele frequency (MAF). These are either silent changes, or outside the coding regions. Splice site prediction tools do not predict any change in splicing for any change.

NOBOX

Sequencing of the *NOBOX* gene revealed one novel change and twelve reported SNPs (table 9c). The novel change is silent (c.1548C>T) and juxtaposed a common polymorphism. It was not detected in any control allele, but is maternally inherited. The change is not predicted to introduce any splice site and is likely a rare polymorphism.

In one patient the missense change p.Arg117Trp was detected. It has previously been described as potentially damaging [103], but it has a reported MAF of 1.7%, which is too common for a causative change in the rare condition POI. The MAF however is based on a sample of only 38 controls, meaning it was detected in heterozygous form in one control, which does not have to represent the distribution in the entire population. However another study reported the minor allele in 13 of 118 alleles in a control material, which speaks more strongly against a causative role. We did not have access to parental samples, and consider the variant interesting for further evaluation. The other changes are either common, maternally inherited, predicted benign or not influencing splicing.

Table 9a. *FIGLA* sequencing results (unpublished data).

SNP ID	Reported MAF	Nucleotide change	Location	Amino acid change	POI (54)	Study pop MAF
rs12713717	G=0.398/869	c.231+24T>C	Intron 1	-	T/T:26 T/C:23 C/C:5	0.31
rs200665269	-	c.277C>A	Exon 2	p.Pro93Thr	C/C:53 C/A:1 A/A:0	0.01
rs7566476	C=0.249/543	c.422G>C	Exon 3	p.Ser141Thr	G/G:9 G/C:27 C/C:17	0.56
rs7566541	G=0.216/472	c.552C>T	Exon 3	p.His184=	C/C:13 C/T:24 T/T:20	0.59
rs144711401	-=0.016/35	c.644+109_644+112delGGAA	Intron 4	-	GGAA/GGAA:51 GGAA/-:3 -/-:0	0.03
rs56135050	T=0.317*691	c.*5T>A	3'UTR	-	T/T:23 T/A:28 A/A:3	0.31
rs56316086	G=0.314/686	c.7* A>G	3'UTR	-	A/A:23 A/G:28 G/G:3	0.31

NM_001004311.3 is used as reference sequence.

SNP ID, single nucleotide identification number; MAF, minor allele frequency; POI, primary ovarian insufficiency; pop, population; UTR, untranslated region.

Table 9b. *GDF9* sequencing results (unpublished data)

SNP ID	Reported MAF	Nucleotide change	Location	Amino acid change	POI (54)	Study pop MAF
rs17166282	C=0.044/95	NM_005260.3:c.-32A>G	5'UTR	-	A/A:53 A/G:0 G/G:1	0.02
rs254285	C=0.185/402	NM_005260.3:c.398-39G>C	Intron 1	-	G/G:1 G/C:6 C/C:47	0.91
rs254286	A=0.454/993	c.447C>T	Exon 2	p.Thr149=	C/C:13 C/T:18 T/T:23	0.59
rs10491279	T=0.162/353	c.546G>A	Exon 2	p.Glu182=	G/G:43 G/A:10 A/A:1	0.11
rs376173165	-	c.1182T>C	Exon 2	p.Tyr394=	T/T:53 T/C:1 C/C:0	0.01

SNP ID, single nucleotide identification number; MAF, minor allele frequency; POI, primary ovarian insufficiency; pop, population.

Table 9c. *NOBOX* sequencing results (unpublished data).

SNP ID	MAF reported	Nucleotide change	Location	Amino acid change	POI (54)	MAF Study pop	Comments
rs1208179	G=0.079/171	c.42T>C	Exon 1	p.Gly14=	T/T:33 T/C:18 C/C:2	0.20	-
rs727714	G=0.336/732	c.262C>T	Exon 3	p.Leu88=	C/C:9 C/T:27 T/T:17	0.56	-
rs7800847	T=0.017/38	c.349C>T	Exon 4	p.Arg117Trp	C/C:53 C/T:1 T/T:0	0.01	Potentially causative.
rs201806397	-	c.454G>A	Exon 4	p.Gly152Arg	G/G:51 G/A:3 A/A:0	0.03	Predicted benign. Maternally inherited (2).
rs373867875	-	c.715C>T	Exon 4	p.Arg239Trp	C/C:53 C/T:1 T/T:0	0.01	Predicted benign.
rs370846754	-	c.795G>A	Exon 4	p.265Pro=	G/G:53 G/A:1 A/A:0	0.01	

rs757388	A=0.337/733	c.1154+11T>C	Intron 6	-	T/T:32 T/C:21 C/C:11	0.40	-
rs11769847	C=0.336/732	c.1155-23G>A	Intron 6	-	G/G:11 G/A:24 A/A:18	0.56	-
rs2525702	A=0.118/257	c.1444G>A	Exon 8	p.Gly482Ser	G/G:34 G/A:18 A/A:2	0.20	Predicted benign.
Novel change	-	c.1548C>T	Exon 9	p.Pro516=	C/C:53 C/T:1 T/T:0	0.01	Maternally inherited (1). Not found in 190 control alleles.
rs2699503	T=0.350/762	c.1549T>C	Exon 9	p.Phe517Leu	T/T:20 T/C:28 C/C:16	0.56	Common, likely tolerated.
rs1208216	A=0.082/179	c.1796C>A	Exon 10	p.Pro599His	C/C:34 C/A:18 A/A:2	0.20	Predicted benign.
rs77802098	G=0.024/52	c.1991A>G	Exon 10	p.Lys664Arg	A/A:52 A/G:2 G/G:0	0.20	Predicted benign. Paternaly inherited (1).

NM_001080413.3 is used as reference sequence.

SNP ID, single nucleotide identification number; MAF, minor allele frequency; POI, primary ovarian insufficiency; pop, population; UTR, untranslated region.

CONCLUDING REMARKS - FUTURE PERSPECTIVE

Gonadal disorders of sex development (DSD) are rare conditions affecting patients with 46,XY or 46,XX karyotype. The gonadal phenotype can vary, and depending on the hormonal profile, the phenotype of internal and external genitalia can differ. Primary ovarian insufficiency (POI) can present as a continuous spectrum of ovarian dysfunction, from primary amenorrhea (PA) to secondary amenorrhea (SA). The overall aim of this thesis was to identify and study candidate genes in gonadal DSD and POI. A molecular diagnosis in these conditions can offer the patient a causative explanation for their condition and provide for a more specific genetic counseling of family members. In addition, by identifying novel genes we can also achieve a better understanding of the underlying molecular mechanisms of gonadal development and maintenance.

By genome wide array-CGH analysis of patients with 46,XY gonadal dysgenesis we have identified new candidate genes for testicular development. Copy number changes affecting the *SUPT3H* and *C2ORF80* genes were identified and characterized in two affected sisters with 46,XY GD. We also implicate the *PIP5K1B* and *PRKACG* genes as potential candidate genes.

By a candidate gene approach, we have investigated the *CBX2* gene for sequence alterations and copy number changes in a group of patients with 46,XY or 46,XX gonadal DSD, or POI. Our negative findings do not support *CBX2* gene mutations as a common cause for these conditions.

Using array-CGH we have identified the first mutation affecting the regulatory region of *GDF9* in a patient with SA, most likely pathogenic. We have also identified a second patient with SA and *DNAH6* deletion, corroborating the role for *DNAH6* in POI and making it worth proceeding with functional characterization. In addition, we have also identified *TSPYL6*, *SMARCC1*, *CSPG5*, *SH3GL3* and *ZFR2* as candidate genes in POI.

We have investigated the *PSMC3IP*, *FIGLA*, *NOBOX* and *GDF9* genes for sequence alterations in a cohort of patients with POI. No causative mutations were found, but two changes to follow up were identified. In addition, we have investigated the cohort for copy number changes affecting *GDF9* where no additional case to the patient identified by array-CGH was found.

MLPA has been used to develop diagnostic tools for the identification of copy number changes of *GDF9* and *CBX2*.

The genetic investigation of patients with gonadal DSD should always be centralized to a specialized DSD unit. Also, the investigation and treatment of patients with POI is suitable for centralization to subspecialists within reproductive endocrinology. In addition to the clinical investigation and substitution therapy requiring special interest from the physician, results from the clinical genetic investigation can have impact on the entire family. Genetic counseling must be offered these patients and the family members. A suggested clinical investigation procedure for POI is given in Appendix 1. Based on the current knowledge, I can recommend the following genetic investigations today:

- For patients with isolated 46,XY GD: investigation of sequence alterations of *SRY*, *NR5A1*, *WT-1*, *SOX9*, *DHH*, *MAP3K1*, *TSPYL1* and *GATA4* and copy number change analysis of *NR0B1*, *SOX9*, *SRY*, *WNT4*, *NR5A1*, *DMRT1*. Only one patient has been described with mutations in *CBX2* and our study has not identified any other mutation. Before any new supporting data is provided *CBX2* analysis cannot be recommended as a clinical investigation.
- For patients with POI: investigation of sequence alterations of *BMP15*, *FIGLA*, *FSHR*, *GDF9*, *NOBOX*, and *NR5A1*. Also *FMRI* analysis is recommended in patients with SA. *FOXL2* mutations have so far only been described in patients with BPES, but it is possible that mutations of this gene could present with isolated POI, as in acampomelic *SOX9* mutations. Therefore it should be considered for diagnostic investigation. Mutations in *PSMC3IP* have so far only been described in one family and our study has not revealed any additional case. Until another report supports its importance it cannot be recommended as a clinical analysis. Copy number change analysis of the aforementioned genes must also be considered in patients with POI. Investigation of promotor regions in sequence and copy number change analyses should be considered.

The knowledge of implicated genes in gonadal development is rapidly increasing and it is important that the genetic investigations conducted are constantly evolving, and also retrospectively offered patients diagnosed earlier.

For genetic investigation of patients with gonadal DSD or POI, the simultaneous detection of gene dosage aberrations and small DNA sequence aberrations would be preferred, and ideally conducted in a validated, fast and cost-efficient manner. In the future, once next generation sequencing will provide reliable data on copy numbers, whole-genome sequencing could be considered for diagnostic purposes.

It would be interesting to apply next generation sequencing to identify novel candidate genes in gonadal DSD and POI by studying families with several affected members. We have now samples from another pair of sisters with 46,XY GD where we would like to collect DNA samples from parents and the unaffected sibling. In addition, we are trying to include family members of a patient with POI with PA, where several sisters are also affected with POI with a variable phenotype. Both these families would be very interesting to study further as the familial cluster strongly suggests a common genetic mechanism.

However, the number of sequence alterations identified in each investigated person by next generation sequencing is extensive and both laborious and difficult to interpret. Using a family based approach, we could exclude changes that do not segregate with phenotype, and also perform analysis depending on an assumed dominant or recessive inheritance pattern. This would greatly decrease the amount of data noise in search of the true signal.

Novel candidate genes identified by such an approach, as well as the rare missense variants identified in the *FIGLA* and *NOBOX* genes, would be interesting to investigate by functional studies. Also *DNAH6* is a candidate gene for functional investigation. Animal models could be considered, but *in vitro* techniques and cell-based systems could be designed to evaluate the expression and function of mutant protein compared to its wild type counterparts.

For POI, a multicentre approach with a large numbers of patients and controls could form the basis of association studies evaluating SNP frequency in patients compared to controls, in attempts to localize genes and genomic regions important for gonadal function.

POPULÄRVETENSKAPLIG SAMMANFATTNING PÅ SVENSKA

“Hur många barn får jag när jag blir stor?”

När jag var barn lekte vi en lek på dagis då vi kastade en näve grus i luften medan vi sa ”hur många barn får jag när jag blir stor?”. Antalet stenar man fångade var antalet barn man skulle få som vuxen. Ibland fick man tio, ibland inga, och då kunde man bara prova igen. Hur fånig denna lek än framstår för en vuxen, så är bristen på kontroll över sin fertilitet, eller snarare infertilitet, ett vanligt problem idag och ungefär 10-15% av alla par behöver någon form av hjälp för att bli gravida.

Det finns många bakomliggande orsaker till infertilitet, både manliga och kvinnliga faktorer. Denna avhandling rör de ovanliga tillstånd där äggstockar eller testiklar, gemensamt kallade gonader, inte har utvecklats eller har förlorat sin funktion i förtid. Dessa patienter är normala flickor, förutom att de antingen inte kommer i puberteten eller förlorar sin mens i mycket unga år. Den drabbade kan ha en manlig kromosomuppsättning, 46,XY, eller kvinnlig, 46,XX, och motsvarande kliniska diagnos kallas 46,XY gonad dysgenesi (GD) eller primär ovariell insufficiens (POI). POI kan orsakas av externa faktorer såsom kirurgi, strålning, cytostatikabehandling, och även av autoimmunitet, men genetiska faktorer spelar en stor roll. Vi vet också att styrningen under fosterlivet från ett neutralt gonadanlag till utvecklingen av testikel eller äggstockar regleras av genetiska mekanismer.

Genom att studera patienter med 46,XY GD och POI hoppas vi kunna få en bättre förståelse för de underliggande mekanismer som styr den normala gonadutvecklingen. Därmed hoppas vi kunna ge fler patienter en förklaring till varför just de drabbats, vilket kan vara en liten lättnad i ett tillstånd som det annars kan vara svårt att förlika sig med. En diagnos medför även att den genetiska rådgivning vi kan erbjuda patienten och familjen blir säkrare och bättre.

Denna avhandling består av fyra delprojekt:

- Identifiering av nya kandidatgener för testikelutvecklingen. Vi har använt en specialdesignad högupplöst platform för detektion av mycket små förluster eller dubbling av arvs massa. Metoden kallas array-CGH. Med denna teknik har vi identifierat fyra gener som vi tror kan ha betydelse för den normala utvecklingen av testikeln. Generna heter *SUPT3H*, *C2ORF80*, *PIP5K1B* och *PRKACG*. Alla uttrycks normalt i testikeln, och förlust av *Pipk51b* ger sterilitet hos manliga möss

vilket ytterligare stöder vår hypotes. Dessa gener behöver studeras vidare för att bättre kunna förstå deras funktion. (Artikel I)

- Studier av kandidatgenen *CBX2*. Genen *Cbx2* har beskrivits påverka gonadutvecklingen hos möss, och en patient har beskrivits med mutationer i denna gen och normal äggstocksutveckling trots en manlig karyotyp. Vi undersökte huruvida mutationer i denna gen förekom hos våra patienter med 46,XY GD och POI. Inga mutationer påträffades i vår undersökta grupp och vi kan därmed sluta oss till att *CBX2* mutationer inte är en vanlig orsak till dessa tillstånd. (Artikel II)
- Array-CGH studier av patienter med POI. Vi har identifierat den första mutationen som påverkar den reglerande regionen för genen *GDF9* som är essentiell för äggstocksutvecklingen. Dessutom har vi påvisat en andra förlust av genen *DNAH6* hos en patient med POI, vilket stärker dennas troliga roll i normal äggstocksutveckling och funktion. Vi beskriver även nya kandidatgener för POI, *TSPYL6*, *SMARCC1*, *CSPG5*, *SH3GL3* och *ZFR2*. (Artikel III)
- Studier av kandidatgenerna *PSMC3IP*, *FIGLA* och *NOBOX*. En mutation i genen *PSMC3IP* har beskrivits orsaka POI i en familj med flera drabbade. I vårt material kunde vi inte påvisa någon mutation, och därmed vet vi att mutationer i *PSMC3IP* inte är en vanlig orsak till POI i Sverige. Vi har hittat två möjligt sjukdomsorsakande förändringar i generna *FIGLA* respektive *NOBOX* som behöver studeras vidare. (Artikel IV och opublicerade data)

Sammanfattningsvis kan vi se att 46,XYGD och POI är genetiskt heterogena tillstånd. Kunskapen kring de mekanismer som styr utvecklingen av och funktionen i testikel och äggstock ökar snabbt. Den genetiska utredning som görs bör följa med i utvecklingen och innefatta analys av både punktmutationer av arvsmassan såväl som analys av förlust eller dubblering av genetiskt material.

De drabbade patienterna bör skötas av specialister, och för POI innebär detta av gynekolog med subspecialisering inom reproduktiv endokrinologi. Centralisering är viktigt för utredning, rådgivning och behandling då patienter utan egen könshormonsproduktion måste få individuellt anpassad ersättning och uppföljning. Patienter med en manlig kromosomuppsättning löper risk att drabbas av tumörer i den kvarvarande testikelvävnaden, vilket kräver specialistbedömning och handläggning. Oavsett kromosomuppsättning kan alla patienter med 46,XYGD och POI bli mammor med hjälp av äggdonation, och flera av våra patienter har redan fått barn på detta sätt.

APPENDIX 1. SUGGESTED CLINICAL INVESTIGATION OF WOMEN WITH POI

CLINICAL PRESENTATION:

Primary amenorrhea with absent or delayed pubertal development. Infantile external female genitalia. (Tanner stage can vary depending on sex steroid production from adrenal glands)

OR

Secondary amenorrhea before 40 years of age in a previously menstruating woman for at least 4 months

accompanied by hypergonadotropic hypogonadism

BASIC INVESTIGATION

Clinical / gynecological examination.

Ultrasonography or magnetic resonance imaging for investigation of presence of internal female genitalia.

Hormonal profile: FSH, LH, estradiol, testosterone, TSH, T4, prolactin

Genetic investigation: Karyotype

Gonadal biopsies should be taken if laparoscopy is performed, and correct sample handling must be ensured before surgery.

Patients with a 46,XY karyotype should be referred to a DSD specialist.

Patients with a normal 46,XX karyotype should be referred to a gynecological specialist in reproductive endocrinology.

Patients with 46,XY or 46,XX chromosomal DSD should be referred for clinical genetic counseling. The clinical care is recommended to be handled by a DSD specialist.

SPECIALIST INVESTIGATION

The following investigations are recommended to be handled by, or performed in collaboration with, a subspecialist within reproductive endocrinology.

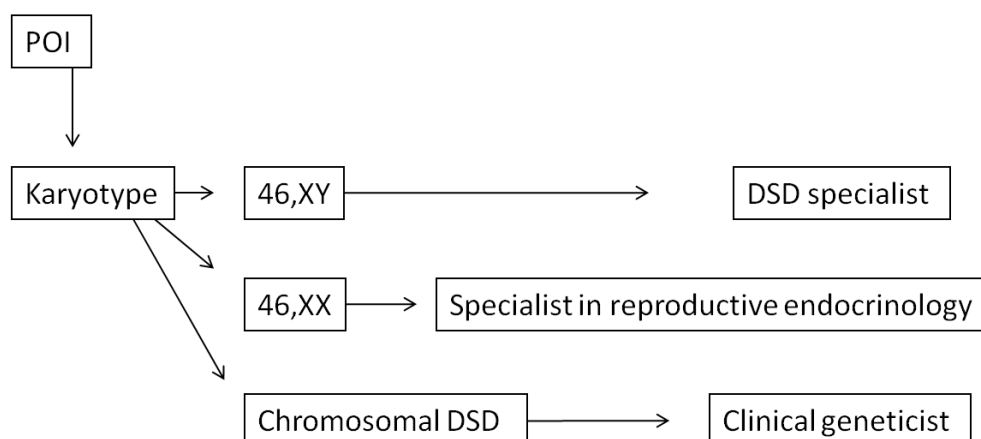
Immunological profile: autoantibodies against cytochrome P450_{scc}, 17 α hydroxylase, 21 hydroxylase and TPO. In the case of positive findings, an extended analysis of autoantibodies against transglutaminase, parietal cells, GAD, IA2 and TRAK, is suggested.

Genetic investigation: *FMRI* premutation analysis in secondary amenorrhea. Gene sequencing and copy number analysis in collaboration with clinical genetic laboratory.

GONADAL BIOPSY INVESTIGATION

Biopsy material from gonads from patients with POI should be investigated by a pathologist for histological examination. In addition, a biopsy should be sent for FISH (fluorescent in situ hybridization) analysis at a clinical genetic laboratory to exclude gonadal chromosomal mosaicism. It is also suggested that fibroblasts be cultured and saved from this material for possible future analysis.

A flowchart for the referral of patients is given below.



APPENDIX II. *IN SILICO* ANALYSIS, PROGRAMS, RESOURCES AND TOOLS.

Name	URL / Manufacturer	Comment
NCBI	http://www.ncbi.nlm.nih.gov/	Overall reference source with biomedical and genomic information. Used databases include PubMed, SNP, Gene, Protein, HomoloGene and OMIM among others.
UCSC	http://genome.ucsc.edu/	Genome browser. Use to retrieve sequences and gene information. BLAT tools used for primer and probe specificity control.
Ensembl	http://www.ensembl.org/	Genome browser.
GeneCards	http://www.genecards.org/	Collection of gene information.
Primer3Input	http://primer3.ut.ee/	Primer design.
RaW-Oligov0.15 β	http://www.mlpa.com/WebForms/WebFormMain.aspx?Tag=zjCZBtdOUyAt3KF3EwRZhAPz9QEm7akikAm7AOEGw1vtZvffaZPOiSig8uqel7Yd	MLPA probe design, available for download at the MRC Holland website.
SeqScapev2.5	Applied Biosystems	Sequence analysis.
Gene Mapper	Applied Biosystems	MLPA analysis.
GeneMarkerv1.90	Soft genetics	MLPA analysis.
Cytosure Interpret Software v3.4.3	Oxford Gene Technology	Array-CGH analysis.
DGV	http://dgv.tcag.ca/dgv/app/home	CNV data.

DECIPHER	http://decipher.sanger.ac.uk/	CNV and phenotype data.
The Human Protein Atlas	http://www.proteinatlas.org/	Human protein expression data.
Gene expression profiles during sex determination	http://nef.unige.ch/microarrays.php	Gene expression data.
LifeMap	http://discovery.lifemapsc.com	Expression data.
ClustalW2 and ClustalW omega	http://www.ebi.ac.uk/Tools/msa/clustalw2/ and http://www.ebi.ac.uk/Tools/msa/clustalo/	Nucleotide and protein alignment.
AlaMutv2.3	Interactive Biosoftware	Mutation analysis by combining Align GVGC, SIFT, MutationTaster and PolyPhen2. Splicing analysis by combining SpliceSiteFinder-like, MaxEntScan, NNsplice, GeneSplicer and Human Splicing finder.
Polyphen2	http://genetics.bwh.harvard.edu/pph2/	Missense mutation analysis (protein level).
SIFT	http://sift.bii.a-star.edu.sg/	Missense mutation analysis (protein level).
SNP&GO	http://snps-and-go.biocomp.unibo.it/snps-and-go/	Missense mutation analysis (protein level).
FSPLICEv1.0	http://linux1.softberry.com/berry.phtml?topic=fsplice&group=programs&subgroup=gfind	Splice site analysis.
NetGene2v. 2.4	http://www.cbs.dtu.dk/services/NetGene2/	Splice site analysis.
NNSPLICEv0.9	http://www.fruitfly.org/seq_tools/splice.html	Splice site analysis.

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to all those who have helped and encouraged me during my work with this thesis. In particular I would like to thank:

My first main supervisor **Anna Wedell**, you are a true inspiration. Always ready with scientific input and encouragement, and your passion for science is really contagious. I am very grateful for your support in this project.

My main supervisor **Michela Barbaro**, my *Italian* supervisor. With passion and fire you have taught me how to do things properly, and not just the ‘doctor’ way. You have made me realize what I am capable of, and to trust my judgment. And you have with quite some work on your part, turned me in to a scientist. I deeply thank you for this, and all the patience I now understand you must have had.

My co-supervisor **Erik Iwarsson**, thank you for your calm and encouragement, always ready to discuss clinical questions and making me understand genetics better. And also and for making sure that me, my time and my life doesn’t get stuck in the middle during this project.

My co-supervisor **Angelica Hirschberg**, I am so happy you’ve been a part of this project, without you so much would not have been possible. Thank you for your help, encouragement, and future belief in me.

I would also like to thank my absolute first supervisor **Anna Karlsson** at IMPI, who gave me that first PhD project at a high school graduation lunch so long ago. I apologize for never finishing, but I’m very glad for time we had in the lab, and thank you for your support to work at **Institut Pasteur**. And I’m very happy that you, and **Magnus Johansson**, taught me so much, which made this project possible.

Co-author **Bengt Persson**, thank you for your help and input, and for your invaluable knowledge regarding gene and protein conservation and evolution.

Co-author **Kenny Rodriguez-Wallberg**, thank you for your help and input, and for the clinical treatment perspective.

Collaborators and contributing clinicians **Anne-Grethe Myhre, Annika Reims, Johan Svensson, Marie Hofling, Eva Horezemuzova, Lena Arvidsson, Elisabeth Sinnerstad**, and **Sten Ivarsson**, thank you for your work and help, without your work this study would not have been possible.

My mentor, **Amelia Adamo**, thank you for encouraging discussions about *intrepreneurship* and life.

Present and former members of the AW group at CMM, **Svetlana Lajic**, always ready with information about diamond quality in between scientific discussions. **Tatja Hirvikovski**, you are one of the most level-headed people I've met, and thank you for all the time we shared writing and talking. **Leif Karlsson**, your work has been invaluable for this project, I wish you all the best in your scientific future.

Magnus Nordenskjöld, for letting me take advantage of all the knowledge and technical apparatus at the **Department of Clinical Genetics** for my work, and also for the opportunity to spend part of my residency at the clinic. Thank you **Margareta Lagerberg** for teaching me array-CGH during all those months, and **Isabel Neira Sandoval** for making me feel like a star, I love it and thank you for all your help. **Ulla Grandell** and **Monika Carlsson**, thank you for all the help with clinical analyses. **Agne Lieden**. **Kristina Lagerstedt** and **Helena Malmgren**, thank you for always being so happy and helpful, despite my constant interruptions. Your input has been invaluable. Thank you so much, all you **wonderful ladies** at the department, letting me run my MLPA samples last minute, and scan arrays during your booked time, and helping with EBV transformations on Friday afternoons.

Thank you **Lotta Blomberg**, **Berit Lagerstam** and **Siv Rödin Andersson**, for the invaluable help with control samples collection, and with all the practicalities at Kvinnohälsan.

Thank you **Christina Nyström** for your help and company in the lab, it's been great fun, and I think I owe you at least 10 kitchen duty weeks. Thank you **Anna-Lena Kastman**, **Nina Jäntti**, **Fariba Foroogh**, **Oliviera Werngren** and **Karin Husman**, for your help with my lab problems, no matter how strange, and for keeping everything and everyone in order.

Ann Britt Wikström, thank you for helping out with “dagens Ameli” so many many days. Thank you **Daniel Uvehag**, **Rudolf Matousek** and **Dagmar Vejsicka** for always fixing my computer problems, ASAP.

To fellow CMM-ites, past and present, **Liv Eidsmo**, **Alexandra Löfstedt**, **Vasilios Zachariadis**, **Ellika Sahlin**, **Bianca Tesi**, **Johanna Winberg**, **Ingegerd Öfverholm**, **Josephine Wincent**, **Marie Meeths**, **Ekatarina Chernogubova**, **Tobias Laurell**, **Anna Lindstrand**, **Emma Tham**, **Peter Gustavsson**, **Wolfgang Hofmeister**, **Aram Rasul**, **Lousie Lönndahl**, **Clara Chamarro**, **Anna Svenningsson**, **Anna Skarin**, **Jia**

Cao, Giedre Grigelioniene, Ellen Markljung, Susanna Von Holst and Izabella Körberg, thank you for all nice chats in the lab, corridor and at lunch. It would have been a lonely project without you guys. Extra thanks to all fellow journal club members for addressing studies on facebook use as seriously as next generation sequencing.

Jag vill också tacka följande personer, viktiga i livet i och utanför forskningen:

Min första ST chef **Lisskulla Sylvén** som anställde mig 2006 trots medföljande spädbarn på intervjun, och stort tack till min nuvarande chef **Sophie Graner** som stått upp för mig och min forskning i turbulenta tider.

Tack till min kliniska ST handledare **Lena Marions** som klarar av att handleda en extremt bångstyrig ST läkare, och tack till min första handledare **Eva Eneroth**, ett kliniskt föredöme som gjorde stort intryck på en nyanställd underläkare.

Stort tack till mina härliga kollegor på **Kvinnokliniken**, jag trivs så bra bland alla er kloka, bestämda och originella människor. Tack också till alla **barnmorskor** och **sköterskor** som gjort både dagarna på kliniken och nattjourerna roliga i alla möjliga och omöjliga situationer.

Ett stort tack till kollegorna på **Klinisk Genetik** som gör kliniken så trevlig, och där jag alltid kommer sakna att dela skrivbord med **Eva Rudd**.

Tack till **Erik Sundström** för den ovärderliga forskarskolan i molekylär medicin, och till vänner och forskarskolekollegor **Sebastian Gidlöf, Tina Villard, Caroline Staff, Mia Karlberg, Malin Kvarnung, Carl-Henrik Shah, Kristina Stenstedt, Louise Ekholm** och **Frida Lédel**. Ett extra stort tack till vännen **Josefin Lysell**, som med skärpa och engagemang kan hjälpa till att lösa de mest komplicerade av frågor.

Tack till **Katarina Remeaus** för både samarbete och vänskap, din åsikt och dina tankar är alltid värda att lyssna till.

En stor kram till mina VOV-ladies, **Anna Sandström, Marija Simic, Nathalie Roos** och **Susanne Sjöström**, ni är mina förebilder, och jag är redo att resa vart som helst, bara jag får hänga med er.

Stort tack till mina goda vänner, gamla och nya, utspridda och i Enskede, som håller humöret uppe på mig i medgång och motgång. Extra tack till **Katarina Hjertonsson**, alltid redo för ett glas vin och trädgårdshäng en tråkig vardagskväll i förorten.

Tack till min familj; **mamma, pappa, Kristofer** och **Jacob**, för all hjälp och stöd i livet, stor kram!

Till mina älskade barn, **Henry** och **Svante**, ni är mitt hjärta och jag är så tacksam över att ni finns.

Detta hade inte gått utan min **Magnus**, min GW, min Roy, min Samarkanda. Det är inte alltid lätt, men du gör både resan och målet värda besväret. Tack.

This study was supported by grants from **Stiftelsen Frimurare Barnhuset** and **Karolinska Institutet** doctoral funds.

REFERENCES

- [1] F. Zegers-Hochschild, J.E. Schwarze, V. Alam, Infertility, in: H.K. Heggenhougen (Ed.) *International Encyclopedia of Public Health*, Academic Press, Oxford, 2008, pp. 576-587.
- [2] O. Soder, Sexual dimorphism of gonadal development, *Best Pract Res Clin Endocrinol Metab*, 21 (2007) 381-391.
- [3] S. Eggers, A. Sinclair, Mammalian sex determination-insights from humans and mice, *Chromosome Res*, 20 (2012) 215-238.
- [4] J. Kent, S.C. Wheatley, J.E. Andrews, A.H. Sinclair, P. Koopman, A male-specific role for SOX9 in vertebrate sex determination, *Development*, 122 (1996) 2813-2822.
- [5] S. Morais da Silva, A. Hacker, V. Harley, P. Goodfellow, A. Swain, R. Lovell-Badge, Sox9 expression during gonadal development implies a conserved role for the gene in testis differentiation in mammals and birds, *Nat Genet*, 14 (1996) 62-68.
- [6] S.A. Jameson, Y.T. Lin, B. Capel, Testis development requires the repression of Wnt4 by Fgf signaling, *Dev Biol*, 370 (2012) 24-32.
- [7] A. Biason-Lauber, Control of sex development, *Best Pract Res Clin Endocrinol Metab*, 24 (2010) 163-186.
- [8] S. Tomaselli, F. Megiorni, L. Lin, M.C. Mazzilli, D. Gerrelli, S. Majore, P. Grammatico, J.C. Achermann, Human RSPO1/R-spondin1 is expressed during early ovary development and augments beta-catenin signaling, *PLoS ONE*, 6 (2011) e16366.
- [9] C.J. Guigon, S. Magre, Contribution of germ cells to the differentiation and maturation of the ovary: insights from models of germ cell depletion, *Biol Reprod*, 74 (2006) 450-458.
- [10] F.W. Buaas, J.R. Gardiner, S. Clayton, P. Val, A. Swain, In vivo evidence for the crucial role of SF1 in steroid-producing cells of the testis, ovary and adrenal gland, *Development*, 139 (2012) 4561-4570.
- [11] O. Hiort, The differential role of androgens in early human sex development, *BMC Med*, 11 (2013) 152.
- [12] D.T. MacLaughlin, P.K. Donahoe, Sex determination and differentiation, *N Engl J Med*, 350 (2004) 367-378.

- [13] P.A. van Noord, J.S. Dubas, M. Dorland, H. Boersma, E. te Velde, Age at natural menopause in a population-based screening cohort: the role of menarche, fecundity, and lifestyle factors, *Fertil Steril*, 68 (1997) 95-102.
- [14] A. Morabia, M.C. Costanza, International variability in ages at menarche, first livebirth, and menopause. World Health Organization Collaborative Study of Neoplasia and Steroid Contraceptives, *Am J Epidemiol*, 148 (1998) 1195-1205.
- [15] I.A. Hughes, C. Houk, S.F. Ahmed, P.A. Lee, Consensus statement on management of intersex disorders, *Arch Dis Child*, 91 (2006) 554-563.
- [16] L.H. Looijenga, R. Hersmus, J.W. Oosterhuis, M. Cools, S.L. Drop, K.P. Wolffenbuttel, Tumor risk in disorders of sex development (DSD), *Best Pract Res Clin Endocrinol Metab*, 21 (2007) 480-495.
- [17] M. Cools, K.P. Wolffenbuttel, S.L. Drop, J.W. Oosterhuis, L.H. Looijenga, Gonadal development and tumor formation at the crossroads of male and female sex determination, *Sex Dev*, 5 (2011) 167-180.
- [18] A.M. Kersemaekers, F. Honecker, H. Stoop, M. Cools, M. Molier, K. Wolffenbuttel, C. Bokemeyer, Y. Li, Y.F. Lau, J.W. Oosterhuis, L.H. Looijenga, Identification of germ cells at risk for neoplastic transformation in gonadoblastoma: an immunohistochemical study for OCT3/4 and TSPY, *Hum Pathol*, 36 (2005) 512-521.
- [19] J. Pleskacova, R. Hersmus, J.W. Oosterhuis, B.A. Setyawati, S.M. Faradz, M. Cools, K.P. Wolffenbuttel, J. Lebl, S.L. Drop, L.H. Looijenga, Tumor risk in disorders of sex development, *Sex Dev*, 4 (2010) 259-269.
- [20] O. Pirgon, B.N. Dunder, Vanishing testes: a literature review, *J Clin Res Pediatr Endocrinol*, 4 (2012) 116-120.
- [21] A. Biason-Lauber, D. Konrad, M. Meyer, C. DeBeaufort, E.J. Schoenle, Ovaries and female phenotype in a girl with 46,XY karyotype and mutations in the CBX2 gene, *Am J Hum Genet*, 84 (2009) 658-663.
- [22] B. Hauffa, O. Hiort, P450 side-chain cleavage deficiency--a rare cause of congenital adrenal hyperplasia, *Endocr Dev*, 20 (2011) 54-62.
- [23] L.M. Nelson, Clinical practice. Primary ovarian insufficiency, *N Engl J Med*, 360 (2009) 606-614.
- [24] M. De Vos, P. Devroey, B.C. Fauser, Primary ovarian insufficiency, *Lancet*, 376 (2010) 911-921.

- [25] C.B. Coulam, S.C. Adamson, J.F. Annegers, Incidence of premature ovarian failure, *Obstet Gynecol*, 67 (1986) 604-606.
- [26] S. Christin-Maitre, The role of hormone replacement therapy in the management of premature ovarian failure, *Nat Clin Pract Endocrinol Metab*, 4 (2008) 60-61.
- [27] S. Chen, J. Sawicka, C. Betterle, M. Powell, L. Prentice, M. Volpato, B. Rees Smith, J. Furmaniak, Autoantibodies to steroidogenic enzymes in autoimmune polyglandular syndrome, Addison's disease, and premature ovarian failure, *J Clin Endocrinol Metab*, 81 (1996) 1871-1876.
- [28] G. Reato, L. Morlin, S. Chen, J. Furmaniak, B.R. Smith, S. Masiero, M.P. Albergoni, S. Cervato, R. Zanchetta, C. Betterle, Premature ovarian failure in patients with autoimmune Addison's disease: clinical, genetic, and immunological evaluation, *J Clin Endocrinol Metab*, 96 (2011) E1255-1261.
- [29] R. Goswami, R.K. Marwaha, D. Goswami, N. Gupta, D. Ray, N. Tomar, S. Singh, Prevalence of thyroid autoimmunity in sporadic idiopathic hypoparathyroidism in comparison to type 1 diabetes and premature ovarian failure, *J Clin Endocrinol Metab*, 91 (2006) 4256-4259.
- [30] J.L. Simpson, A. Rajkovic, Ovarian differentiation and gonadal failure, *Am J Med Genet*, 89 (1999) 186-200.
- [31] L. Persani, R. Rossetti, C. Cacciato, Genes involved in human premature ovarian failure, *J Mol Endocrinol*, 45 (2010) 257-279.
- [32] A. Skillern, A. Rajkovic, Recent developments in identifying genetic determinants of premature ovarian failure, *Sex Dev*, 2 (2008) 228-243.
- [33] A.H. Sinclair, P. Berta, M.S. Palmer, J.R. Hawkins, B.L. Griffiths, M.J. Smith, J.W. Foster, A.M. Frischau, R. Lovell-Badge, P.N. Goodfellow, A gene from the human sex-determining region encodes a protein with homology to a conserved DNA-binding motif, *Nature*, 346 (1990) 240-244.
- [34] F.J. Cameron, A.H. Sinclair, Mutations in SRY and SOX9: testis-determining genes, *Hum Mutat*, 9 (1997) 388-395.
- [35] G. Vinci, R. Brauner, A. Tar, H. Rouba, J. Sheth, F. Sheth, C. Ravel, K. McElreavey, A. Bashamboo, Mutations in the TSPYL1 gene associated with 46,XY disorder of sex development and male infertility, *Fertil Steril*, 92 (2009) 1347-1350.
- [36] S. Tomaselli, F. Megiorni, C. De Bernardo, A. Felici, G. Marrocco, G. Maggiulli, B. Grammatico, D. Remotti, P. Saccucci, F. Valentini, M.C. Mazzilli, S. Majore, P.

- Grammatico, Syndromic true hermaphroditism due to an R-spondin1 (RSPO1) homozygous mutation, *Hum Mutat*, 29 (2008) 220-226.
- [37] H. Mandel, R. Shemer, Z.U. Borochowitz, M. Okopnik, C. Knopf, M. Indelman, A. Drugan, D. Tiosano, R. Gershoni-Baruch, M. Choder, E. Sprecher, SERKAL syndrome: an autosomal-recessive disorder caused by a loss-of-function mutation in WNT4, *Am J Hum Genet*, 82 (2008) 39-47.
- [38] M.P. Brandao, E.M. Costa, M. Fukami, M. Gerdulo, N.P. Pereira, S. Domenice, T. Ogata, B.B. Mendonca, MAMLD1 (mastermind-like domain containing 1) homozygous gain-of-function missense mutation causing 46,XX disorder of sex development in a virilized female, *Adv Exp Med Biol*, 707 (2011) 129-131.
- [39] Y. Katoh-Fukui, R. Tsuchiya, T. Shiroishi, Y. Nakahara, N. Hashimoto, K. Noguchi, T. Higashinakagawa, Male-to-female sex reversal in M33 mutant mice, *Nature*, 393 (1998) 688-692.
- [40] C.M. Meyers, J.A. Boughman, M. Rivas, R.S. Wilroy, J.L. Simpson, Gonadal (ovarian) dysgenesis in 46,XX individuals: frequency of the autosomal recessive form, *Am J Med Genet*, 63 (1996) 518-524.
- [41] D.J. Wolff, D.L. Van Dyke, C.M. Powell, A.L.Q.A.C. Working Group of the, Laboratory guideline for Turner syndrome, *Genet Med*, 12 (2010) 52-55.
- [42] S. Baronchelli, N. Villa, S. Redaelli, S. Lissoni, F. Saccheri, E. Panzeri, D. Conconi, A. Bentivegna, F. Crosti, E. Sala, F. Bertola, A. Marozzi, A. Pedicini, M. Ventruto, M.A. Police, L. Dalpra, Investigating the role of X chromosome breakpoints in premature ovarian failure, *Mol Cytogenet*, 5 (2012) 32.
- [43] R.A. Saul, J.C. Tarleton, FMR1-Related Disorders, in: R.A. Pagon, T.D. Bird, C.R. Dolan, K. Stephens, M.P. Adam (Eds.) *GeneReviews*, Seattle (WA), 1993.
- [44] M.D. Wittenberger, R.J. Hagerman, S.L. Sherman, A. McConkie-Rosell, C.K. Welt, R.W. Rebar, E.C. Corrigan, J.L. Simpson, L.M. Nelson, The FMR1 premutation and reproduction, *Fertil Steril*, 87 (2007) 456-465.
- [45] R.J. Hagerman, P.J. Hagerman, The fragile X premutation: into the phenotypic fold, *Curr Opin Genet Dev*, 12 (2002) 278-283.
- [46] A. Murray, Premature ovarian failure and the FMR1 gene, *Semin Reprod Med*, 18 (2000) 59-66.

- [47] H. Zhao, Z.J. Chen, Y. Qin, Y. Shi, S. Wang, Y. Choi, J.L. Simpson, A. Rajkovic, Transcription factor FIGLA is mutated in patients with premature ovarian failure, *Am J Hum Genet*, 82 (2008) 1342-1348.
- [48] Y. Qin, Y. Choi, H. Zhao, J.L. Simpson, Z.J. Chen, A. Rajkovic, NOBOX homeobox mutation causes premature ovarian failure, *Am J Hum Genet*, 81 (2007) 576-581.
- [49] P. Laissue, G. Vinci, R.A. Veitia, M. Fellous, Recent advances in the study of genes involved in non-syndromic premature ovarian failure, *Mol Cell Endocrinol*, 282 (2008) 101-111.
- [50] H. Dixit, L.K. Rao, V.V. Padmalatha, M. Kanakavalli, M. Deenadayal, N. Gupta, B. Chakrabarty, L. Singh, Missense mutations in the BMP15 gene are associated with ovarian failure, *Hum Genet*, 119 (2006) 408-415.
- [51] P. Laissue, S. Christin-Maitre, P. Touraine, F. Kuttann, O. Ritvos, K. Aittomaki, N. Bourcigaux, L. Jacquesson, P. Bouchard, R. Frydman, D. Dewailly, A.C. Reyss, L. Jeffery, A. Bachelot, N. Massin, M. Fellous, R.A. Veitia, Mutations and sequence variants in GDF9 and BMP15 in patients with premature ovarian failure, *Eur J Endocrinol*, 154 (2006) 739-744.
- [52] L. Montanelli, A. Delbaere, C. Di Carlo, C. Nappi, G. Smits, G. Vassart, S. Costagliola, A mutation in the follicle-stimulating hormone receptor as a cause of familial spontaneous ovarian hyperstimulation syndrome, *J Clin Endocrinol Metab*, 89 (2004) 1255-1258.
- [53] X. Jiao, Y. Qin, G. Li, S. Zhao, L. You, J. Ma, J.L. Simpson, Z.J. Chen, Novel NR5A1 missense mutation in premature ovarian failure: detection in han chinese indicates causation in different ethnic groups, *PLoS ONE*, 8 (2013) e74759.
- [54] A. Bashamboo, K. McElreavey, NR5A1/SF-1 and development and function of the ovary, *Ann Endocrinol (Paris)*, 71 (2010) 177-182.
- [55] D. Zangen, Y. Kaufman, S. Zeligson, S. Perlberg, H. Fridman, M. Kanaan, M. Abdulhadi-Atwan, A. Abu Libdeh, A. Gussow, I. Kisslov, L. Carmel, P. Renbaum, E. Levy-Lahad, XX ovarian dysgenesis is caused by a PSMC3IP/HOP2 mutation that abolishes coactivation of estrogen-driven transcription, *Am J Hum Genet*, 89 (2011) 572-579.
- [56] E.A. Knauff, L. Franke, M.A. van Es, L.H. van den Berg, Y.T. van der Schouw, J.S. Laven, C.B. Lambalk, A. Hoek, A.J. Goverde, S. Christin-Maitre, A.J. Hsueh, C.

Wijmenga, B.C. Fauser, P.O.F.C. Dutch, Genome-wide association study in premature ovarian failure patients suggests ADAMTS19 as a possible candidate gene, *Hum Reprod*, 24 (2009) 2372-2378.

[57] A.L. Chand, C.A. Harrison, A.N. Shelling, Inhibin and premature ovarian failure, *Hum Reprod Update*, 16 (2010) 39-50.

[58] H. Dixit, K.L. Rao, V.V. Padmalatha, M. Kanakavalli, M. Deenadayal, N. Gupta, B.N. Chakrabarty, L. Singh, Mutational analysis of the betaglycan gene-coding region in susceptibility for ovarian failure, *Hum Reprod*, 21 (2006) 2041-2046.

[59] C.R. Qin, S.L. Chen, J.L. Yao, W.Q. Wu, J.S. Xie, Identification of novel missense mutations of the TGFBR3 gene in Chinese women with premature ovarian failure, *Reprod Biomed Online*, 23 (2011) 697-703.

[60] C.R. Qin, S.L. Chen, J.L. Yao, T. Li, W.Q. Wu, Haplotype and mutation analysis of the TGFBR3 gene in Chinese women with idiopathic premature ovarian failure, *Gynecol Endocrinol*, 28 (2012) 63-67.

[61] A.C. Latronico, I.J. Arnhold, Gonadotropin resistance, *Endocr Dev*, 24 (2013) 25-32.

[62] S.D. Quaynor, E.W. Stradtman, Jr., H.G. Kim, Y. Shen, L.P. Chorch, D.A. Schreihof, L.C. Layman, Delayed puberty and estrogen resistance in a woman with estrogen receptor alpha variant, *N Engl J Med*, 369 (2013) 164-171.

[63] Y. Qin, M. Sun, L. You, D. Wei, J. Sun, X. Liang, B. Zhang, H. Jiang, J. Xu, Z.J. Chen, ESR1, HK3 and BRSK1 gene variants are associated with both age at natural menopause and premature ovarian failure, *Orphanet J Rare Dis*, 7 (2012) 5.

[64] D.M. Maatouk, L. DiNapoli, A. Alvers, K.L. Parker, M.M. Taketo, B. Capel, Stabilization of beta-catenin in XY gonads causes male-to-female sex-reversal, *Hum Mol Genet*, 17 (2008) 2949-2955.

[65] J. Loke, A. Pearlman, O. Radi, O. Zuffardi, U. Giussani, R. Pallotta, G. Camerino, H. Ostrer, Mutations in MAP3K1 tilt the balance from SOX9/FGF9 to WNT/beta-catenin signaling, *Hum Mol Genet*, (2013).

[66] N.H. Uhlenhaut, S. Jakob, K. Anlag, T. Eisenberger, R. Sekido, J. Kress, A.C. Treier, C. Klugmann, C. Klasen, N.I. Holter, D. Riethmacher, G. Schutz, A.J. Cooney, R. Lovell-Badge, M. Treier, Somatic sex reprogramming of adult ovaries to testes by FOXL2 ablation, *Cell*, 139 (2009) 1130-1142.

- [67] Y. Qian, S. Liu, Y. Guan, H. Pan, X. Guan, Z. Qiu, L. Li, N. Gao, Y. Zhao, X. Li, Y. Lu, M. Liu, D. Li, Lgr4-mediated Wnt/beta-catenin signaling in peritubular myoid cells is essential for spermatogenesis, *Development*, 140 (2013) 1751-1761.
- [68] M.C. Russell, R.G. Cowan, R.M. Harman, A.L. Walker, S.M. Quirk, The hedgehog signaling pathway in the mouse ovary, *Biol Reprod*, 77 (2007) 226-236.
- [69] M. Barbaro, A. Balsamo, B.M. Anderlid, A.G. Myhre, M. Gennari, A. Nicoletti, M.C. Pittalis, M. Oscarson, A. Wedell, Characterization of deletions at 9p affecting the candidate regions for sex reversal and deletion 9p syndrome by MLPA, *Eur J Hum Genet*, 17 (2009) 1439-1447.
- [70] M. Barbaro, A. Cicognani, A. Balsamo, A. Lofgren, L. Baldazzi, A. Wedell, M. Oscarson, Gene dosage imbalances in patients with 46,XY gonadal DSD detected by an in-house-designed synthetic probe set for multiplex ligation-dependent probe amplification analysis, *Clin Genet*, 73 (2008) 453-464.
- [71] J.P. Schouten, C.J. McElgunn, R. Waaijer, D. Zwijnenburg, F. Diepvens, G. Pals, Relative quantification of 40 nucleic acid sequences by multiplex ligation-dependent probe amplification, *Nucleic Acids Res*, 30 (2002) e57.
- [72] R.F. Stern, R.G. Roberts, K. Mann, S.C. Yau, J. Berg, C.M. Ogilvie, Multiplex ligation-dependent probe amplification using a completely synthetic probe set, *Biotechniques*, 37 (2004) 399-405.
- [73] M. Barbaro, A. Cicognani, A. Balsamo, A. Löfgren, L. Baldazzi, A. Wedell, M. Oscarson, Gene dosage imbalances in patients with 46,XY gonadal DSD detected by an in-house-designed synthetic probe set for multiplex ligation-dependent probe amplification analysis, *Clin Genet*, 73 (2008) 453-464.
- [74] S.T. Sherry, M.H. Ward, M. Kholodov, J. Baker, L. Phan, E.M. Smigielski, K. Sirotkin, dbSNP: the NCBI database of genetic variation, *Nucleic Acids Res*, 29 (2001) 308-311.
- [75] T.R. Dreszer, D. Karolchik, A.S. Zweig, A.S. Hinrichs, B.J. Raney, R.M. Kuhn, L.R. Meyer, M. Wong, C.A. Sloan, K.R. Rosenbloom, G. Roe, B. Rhead, A. Pohl, V.S. Malladi, C.H. Li, K. Learned, V. Kirkup, F. Hsu, R.A. Harte, L. Guruvadoo, M. Goldman, B.M. Giardine, P.A. Fujita, M. Diekhans, M.S. Cline, H. Clawson, G.P. Barber, D. Haussler, W. James Kent, The UCSC Genome Browser database: extensions and updates 2011, *Nucleic Acids Res*, 40 (2012) D918-923.

- [76] W.J. Kent, BLAT--the BLAST-like alignment tool, *Genome Res*, 12 (2002) 656-664.
- [77] P. Flicek, I. Ahmed, M.R. Amode, D. Barrell, K. Beal, S. Brent, D. Carvalho-Silva, P. Clapham, G. Coates, S. Fairley, S. Fitzgerald, L. Gil, C. Garcia-Giron, L. Gordon, T. Hourlier, S. Hunt, T. Juettemann, A.K. Kahari, S. Keenan, M. Komorowska, E. Kulesha, I. Longden, T. Maurel, W.M. McLaren, M. Muffato, R. Nag, B. Overduin, M. Pignatelli, B. Pritchard, E. Pritchard, H.S. Riat, G.R. Ritchie, M. Ruffier, M. Schuster, D. Sheppard, D. Sobral, K. Taylor, A. Thormann, S. Trevanion, S. White, S.P. Wilder, B.L. Aken, E. Birney, F. Cunningham, I. Dunham, J. Harrow, J. Herrero, T.J. Hubbard, N. Johnson, R. Kinsella, A. Parker, G. Spudich, A. Yates, A. Zadissa, S.M. Searle, *Ensembl 2013*, *Nucleic Acids Res*, 41 (2013) D48-55.
- [78] T. Koressaar, M. Remm, Enhancements and modifications of primer design program Primer3, *Bioinformatics*, 23 (2007) 1289-1291.
- [79] A. Untergasser, I. Cutcutache, T. Koressaar, J. Ye, B.C. Faircloth, M. Remm, S.G. Rozen, Primer3--new capabilities and interfaces, *Nucleic Acids Res*, 40 (2012) e115.
- [80] A.J. Iafrate, L. Feuk, M.N. Rivera, M.L. Listewnik, P.K. Donahoe, Y. Qi, S.W. Scherer, C. Lee, Detection of large-scale variation in the human genome, *Nat Genet*, 36 (2004) 949-951.
- [81] J. Zhang, L. Feuk, G.E. Duggan, R. Khaja, S.W. Scherer, Development of bioinformatics resources for display and analysis of copy number and other structural variants in the human genome, *Cytogenet Genome Res*, 115 (2006) 205-214.
- [82] H.V. Firth, S.M. Richards, A.P. Bevan, S. Clayton, M. Corpas, D. Rajan, S. Van Vooren, Y. Moreau, R.M. Pettett, N.P. Carter, DECIPHER: Database of Chromosomal Imbalance and Phenotype in Humans Using Ensembl Resources, *Am J Hum Genet*, 84 (2009) 524-533.
- [83] M. Uhlen, P. Oksvold, L. Fagerberg, E. Lundberg, K. Jonasson, M. Forsberg, M. Zwahlen, C. Kampf, K. Wester, S. Hober, H. Wernerus, L. Bjorling, F. Ponten, Towards a knowledge-based Human Protein Atlas, *Nat Biotechnol*, 28 (2010) 1248-1250.
- [84] S. Nef, O. Schaad, N.R. Stallings, C.R. Cederroth, J.L. Pitetti, G. Schaer, S. Malki, M. Dubois-Dauphin, B. Boizet-Bonhoure, P. Descombes, K.L. Parker, J.D. Vassalli, Gene expression during sex determination reveals a robust female genetic program at the onset of ovarian development, *Dev Biol*, 287 (2005) 361-377.

- [85] R. Edgar, Y. Mazor, A. Rinon, J. Blumenthal, Y. Golan, E. Buzhor, I. Livnat, S. Ben-Ari, I. Lieder, A. Shitrit, Y. Gilboa, A. Ben-Yehudah, O. Edri, N. Shrager, Y. Bogoch, L. Leshansky, S. Aharoni, M.D. West, D. Warshawsky, R. Shtrichman, LifeMap Discovery: the embryonic development, stem cells, and regenerative medicine research portal, PLoS ONE, 8 (2013) e66629.
- [86] I.A. Adzhubei, S. Schmidt, L. Peshkin, V.E. Ramensky, A. Gerasimova, P. Bork, A.S. Kondrashov, S.R. Sunyaev, A method and server for predicting damaging missense mutations, Nat Methods, 7 (2010) 248-249.
- [87] P. Kumar, S. Henikoff, P.C. Ng, Predicting the effects of coding non-synonymous variants on protein function using the SIFT algorithm, Nat Protoc, 4 (2009) 1073-1081.
- [88] M.G. Reese, F.H. Eeckman, D. Kulp, D. Haussler, Improved splice site detection in Genie, J Comput Biol, 4 (1997) 311-323.
- [89] S. Brunak, J. Engelbrecht, S. Knudsen, Prediction of human mRNA donor and acceptor sites from the DNA sequence, J Mol Biol, 220 (1991) 49-65.
- [90] M. Barbaro, M. Oscarson, J. Schoumans, J. Staaf, S.A. Ivarsson, A. Wedell, Isolated 46,XY gonadal dysgenesis in two sisters caused by a Xp21.2 interstitial duplication containing the DAX1 gene, J Clin Endocrinol Metab, 92 (2007) 3305-3313.
- [91] E. Martinez, V.B. Palhan, A. Tjernberg, E.S. Lyman, A.M. Gamper, T.K. Kundu, B.T. Chait, R.G. Roeder, Human STAGA complex is a chromatin-acetylating transcription coactivator that interacts with pre-mRNA splicing and DNA damage-binding factors in vivo, Mol Cell Biol, 21 (2001) 6782-6795.
- [92] J.N. Hirschhorn, F. Winston, SPT3 is required for normal levels of a-factor and alpha-factor expression in *Saccharomyces cerevisiae*, Mol Cell Biol, 8 (1988) 822-827.
- [93] H. Hasegawa, J. Noguchi, M. Yamashita, R. Okada, R. Sugimoto, M. Furuya, T. Unoki, Y. Funakoshi, T. Baba, Y. Kanaho, Phosphatidylinositol 4-phosphate 5-kinase is indispensable for mouse spermatogenesis, Biol Reprod, 86 (2012) 136, 131-112.
- [94] N. Reinton, T.B. Haugen, S. Orstavik, B.S. Skalhogg, V. Hansson, T. Jahnsen, K. Tasken, The gene encoding the C gamma catalytic subunit of cAMP-dependent protein kinase is a transcribed retroposon, Genomics, 49 (1998) 290-297.
- [95] M. Barbaro, M. Cools, L.H. Looijenga, S.L. Drop, A. Wedell, Partial deletion of the NR5A1 (SF1) gene detected by synthetic probe MLPA in a patient with XY gonadal disorder of sex development, Sex Dev, 5 (2011) 181-187.

- [96] S.J. Whitcomb, A. Basu, C.D. Allis, E. Bernstein, Polycomb Group proteins: an evolutionary perspective, *Trends Genet*, 23 (2007) 494-502.
- [97] R. Senthilkumar, R.K. Mishra, Novel motifs distinguish multiple homologues of Polycomb in vertebrates: expansion and diversification of the epigenetic toolkit, *BMC Genomics*, 10 (2009) 549.
- [98] E. Kovanci, J. Rohozinski, J.L. Simpson, M.J. Heard, C.E. Bishop, S.A. Carson, Growth differentiating factor-9 mutations may be associated with premature ovarian failure, *Fertil Steril*, 87 (2007) 143-146.
- [99] H. Dixit, L.K. Rao, V. Padmalatha, M. Kanakavalli, M. Deenadayal, N. Gupta, B. Chakravarty, L. Singh, Mutational screening of the coding region of growth differentiation factor 9 gene in Indian women with ovarian failure, *Menopause*, 12 (2005) 749-754.
- [100] H. Zhao, Y. Qin, E. Kovanci, J.L. Simpson, Z.J. Chen, A. Rajkovic, Analyses of GDF9 mutation in 100 Chinese women with premature ovarian failure, *Fertil Steril*, 88 (2007) 1474-1476.
- [101] S. Ledig, A. Röpke, P. Wieacker, Copy number variants in premature ovarian failure and ovarian dysgenesis, *Sex Dev*, 4 (2010) 225-232.
- [102] A. Aboura, C. Dupas, G. Tachdjian, M.F. Portnoi, N. Bourcigaux, D. Dewailly, R. Frydman, B. Fauser, N. Ronci-Chaix, B. Donadille, P. Bouchard, S. Christin-Maitre, Array comparative genomic hybridization profiling analysis reveals deoxyribonucleic acid copy number variations associated with premature ovarian failure, *J Clin Endocrinol Metab*, 94 (2009) 4540-4546.
- [103] J. Bouilly, A. Bachelot, I. Broutin, P. Touraine, N. Binart, Novel NOBOX loss-of-function mutations account for 6.2% of cases in a large primary ovarian insufficiency cohort, *Hum Mutat*, 32 (2011) 1108-1113.

LITERATURE RECOMMENDATIONS

During the work on PhD project I have enjoyed several completely unrelated books, of which I would very much like to recommend the following:

Flowers for Algernon	Daniel Keyes
Gone Girl; A novel	Gillian Flynn
How to be a woman	Caitlin Moran
Lean In: Women, Work, and the will to lead	Sheryl Sandberg
Let's discuss diabetes with owls	David Sedaris
Middlesex	Jeffery Eugenides
Special topics in calamity physics	Marisha Pessl
The immortal life of Henrietta Lacks	Rebecca Skloot
The fault in our stars	John Greene
The signal and the noise: why so many predictions fail-but some don't	Nate silver
The other hand	Chris Cleave
Thinking, fast and slow	Daniel Kahneman
The Help	Kathryn Stockett

In Swedish the following books are a must:

Varat och varan: prostitution, surrogatmödraskap och den delade människan	Kajsa Ekis Ekman
Flickan och skulden	Katarina Wennstam
Bitterfittan	Maria Sveland
Under det rosa täcket	Nina Björk
Det kallas kärlek	Carin Holmberg