## The menopause

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### What is menopause?

- The end of periods
- The end of the ovarian activity
- The end of reproductive capacity
- The transition from childbearing years to nonchildbearing years
- The term derives the greek words ménos (month) and pausis (pause)

## Perimenopause

- The term defines the period that preceeds (pre-menopause) and follows menopause (post-menopause)
- Is characterised by progressive decrease in ovarian function and the appearance of the clinical and biological signs associated to this event
- Can last several years and must be related to the concept of life expectancy

## Epidemiology of menopause

- Mean age of menopause varies according to studies
- MWHS: 51,3 years
- Mostly between 48 and 52 years
- 90% of women are menopaused between 45
   and 55 years of age
- Mean age at perimenopause : 47,5 years of age
- Duration of postmenopause : life expectancy is
   34 years after the age of 50.

#### Where does the aging process start?

- Endocrine mechanisms
- Ovarian reserve
- Oocyte quality
- Implantation

#### Changes

- Already 10 years before menopause slight changes in menstrual cycles can be discerned.
  - Follicular phase shortens and hence does the menstrual cycle.
- A progressive rise in FSH secretion has been described throughout reproductive life and accelerates approximately a decade before menopause and therefore concedes with a phase of accelerated follicle depletion.

## Changes

- Aging of ovocytes (starts in uterus)
- Decrease of the ovocyte reserve
   (25000) by the age of 37,5y old
- Critical threshold 1000 ovocytes(51 y)
- Aging of the granulosa cells
- Aging of ovarian vascular system

## Changes

- The post-menopausal ovary (at 6-12 months of amenorrhea) is constituted mainly of hyperplasic connective tissue
- Some follicles will still be present and will disappear progressively between 24 and 48 months of amenorrhea

#### Genetic factors?

- In contrast to the timing of onset of the menstrual cycle for which a considerable genetic influence has been shown data are not so clear for menopause.
- Attempts to relate menopause with different behavioural, reproductive and anthropometrical factors failed to show a consistent and replicable influence.
- Only smoking advances menopause of ~1,5-2 years

## Factors known to modify the age of menopause

- Smoking (early onset)
- Ethnic origin and climat (early)
- Malnutrition (early)
- Hysterectomy (early)
- Fibroids ? (late)
- Alcohol (late)
- Obesity (late)

## Factors known not to modify the age of menopause

- Age at puberty
- Oral contraception
- Ovarian stimulation
- Number of pregnancies
- Age at last pregnancy
- Lifestyle
- Height
- Weight

### What happens at menopause?

- In post-menopausal women estrogen levels are down to one tenth than their level during reproductive years
- Progesterone is nearly absent
- The small amounts of circulating hormones are produced not by the ovaries but by the adrenal glands and the fat cells

#### Target organs

- **Bone**
- Cardiovascular system
- Breast
- Uterus
- Ovary
- And muscle, skin, brain etc etc.....

## Symptoms of menopause

- Absence of period
- Hot flashes
- Night sweats
- Sleeplessness
- Vaginal dryness
- Mood changes
- Skin and hair modifications
- Fatigue

# HRT today Still an option?

Short and long term treatments

Different indications and possibly different risks
 Possible alternative treatments

#### Steroid hormones effects on cells

They can have different effects in different tissues

Estrogens are extra and intra cellular messengers and stimulate cell growth

In general they have a proliferative effect

Progesterone has a trophic effect
Progestins has mostly an atrophic effect
on the endometrium

#### Hormones used for HRT

```
Estradiol
 (17 β estradiol, estrogen valerate)
 oral, transdermal, vaginally, i.m.
Conjugated estrogens (50% sulfate d'estrone, 23%
 equiline)
 oral, vaginal
 Estriol
 oral, vaginal
```

#### Hormones used for HRT

- Natural progesterone
- Progestins derived from progesterone
  - Acetate of medroxiprogesterone
  - medrogestone,
  - Cyproteron acetate
  - dihydrogesterone
- Progestins derived from nortestosterone
  - Norethisterone
  - Norgestrel, desogestrel, levonorgestrel, desogen, dienogest

## Possible therapeutic schemes

Estrogens	<u>only</u>		
1	14	<b>28</b>	
Gestogens as cyclic monotherapy			
1	14	28	
Cyclic combined HRT			
1	14	28	
		28	
Continuous combined HRT			
1	14	<u>28</u>	
1	14	28	

## Epidemiology of HRT

 About 8 million women in the USA take estrogen alone and about 6 million are on the combined hormone regimen

 45% of US women born between 1897 and 1950 used HRT for at least one month and 20% for 5 or more years

#### HRT effects on total circulating levels

Hormone replacement therapy (HRT) only doubles the estrogen and progesterone levels of a post-menopausal woman thus by no means it restores the previous hormone environment of that woman or is capable of restoring any ovarian activity

### The WHI study

 Aim of the study was to define risks and benefits of strategies that could reduce the incidence of heart disease, breast and colon cancer and fractures in postmenopausal women

## The WHI study (2)

- 161 809 women aged between 50 and 79 years old were enrolled between 1993 and 1998 for a set of clinical studies on low-fat dietary patterns, Calcium and Vit D supplementation, 2 trials of postmenopausal hormone use and an observational study at 40 USA clinical centers

## The WHI study (3)

- Type of studied HRT
  - Continuous combined HRT
  - Conjugated equine estrogens administered orally
  - Type of study
    - Double blind

#### WHI report: JAMA 7-17-2002 (1)

16 608 women with no history of hysterectomy
had been enrolled for a randomised trial on
continuous hormonal replacement treatment with
equine estrogens and acetate of
medroxiprogesterone

 The trial was stopped early because evidence of health risks exceeding health benefits over an average follow-up of 5.2 years

#### WHI report: JAMA 7-17-2002 (2)

The arm of the study on combined HRT was stopped after 5,2 years instead of 8 as intermediate monitoring of results showed that the risks outweighted the benefits

#### WHI report : JAMA 7-17-2002 (3)

Risk included small but significant increase in

Benefits included lower risk for

breast cancer
coronary heart disease
stroke
blood clots

hip fractures colon cancer

## NHI alert 3 /3/ 2004

- WHI completely stopped
- No benefits for the cardiovascular system

#### Heart disease risk

- The risk was 29% higher for the group taking combined HRT than the group on placebo

 The annual increased risk for an individual women was still relatively small

■ In 1 year 37 heart disease events per 10.000 women were reported in the combined HRT protocol versus 30 in the placebo group

#### Breast cancer risk

Risk was 26% higher in the treated group

 On average in one year 8 additional cases were observed in this group

 The increase was apparent after 4 years and the risk appeared to be cumulative

#### Stroke and blood clots risk

- 41% of increased risk for the group on HRT
- On average 29 casesper 10000 women vs20 cases
- The risk appeared in the 2nd year of treatment

- 2 fold greater rates of blood clots than the group on placebo
- On average 34 casesper 10000 women vs16 cases

## Benefits shown by the combined HRT study –WHI

- Colon cancer
  - Reduction of 37% in the HRT group
  - On average 10 cases per 10000 women vs 16 cases in the placebo group
  - Benefit appeared after 3 years of use and became more significant with time

## Benefits shown by the combined HRT study –WHI

Bone fractures

- First study to show a decreased risk risk of vertebral and other osteoporotic fractures
- 24% reduction in total fractures and 34% reduction in hip fractures
- 10 vs 15 cases (5 fewer cases per 10000 per year)

#### Uterine cancer and HRT

 Prolonged exposure of the uterus to estrogens in the absence of progesterone increases the risk of endometrial cancer

 Progesterone or progestins must be used for at least 10 days to provide protection statistically

#### Ovarian cancer and HRT

- One recent study suggested that combined HRT'
  do not increase the risk if Progesterone is used at
  least for 15 days a month
- Estrogens increases the risk of ovarian cancer and the risk increase with time of use (less or more than 20 y of treatment)

## Osteoporosis and HRT

HRT reduces of 30 % the risk of hip fractures and 50 % those of vertebrae

One of the women over 80 will suffer of fractures

A protective effect seems to exist and is time dependent (less and over 10 y)

The time of treatment seems also to play a role

### Other substances used for relief of menopausal symptoms

#### Phyto – hormones

```
black cohosh-cimifuga racaemosa, lignins (flaxseeds), coumestans (sunflower seeds, red
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clover),

isoflavones (soya), yam (extracts),

#### **Androgens**

**Dehydroepiandrosterone** 

**Testosterone** 

### Other substances used for relief of menopausal symptoms

(Selective estrogen receptors modulators)

Raloxifene

**SSRI** and **NRI** 

**SERM** 

Modulators of the serotonin levels and 5-HT 2a receptors

**Fluoxitine** 

### **Tibolone**

(C19, derived from Norethisterone) capable of interacting with estrogen, progestin and androgen receptors

- Hot flashes
- Sweating
- Dizziness
- Headaches
- Vaginal dryness
- Dyspareunia
- Decreases FSH
- Increases libido

### Tibolone II

- No estrogenic activity on endometrium??
- 12% of cases irregular bleeding (unexplained)
- Endometrium has showed to be atrophic at US and biopsy
- No impact on fibroids
- Can be associated to LHRH analogues to limit hypoestrogenic symptoms

#### Tibolone III

- **■** Effective on bone
- Reduces by 50% bone remodelling

  but increases thromboembolic events (Thebes study data presented in Buenos Aires 2005)
- less effects on breast
  Until the One million women study (Lancet 2003)
  showed that this was not the case
- Has an inotropic effect on heart and no impact on blood pressure

## Alternatives to hormone replacement therapy Osteoporosis

Adequate calcium and vitamin D intake (1000 to 1500 and exercise

If at risk:

Livial??

recent results showed that as it increases bone density it increases also thromboembolic risk in older women (LIFT study) and that it could cause endometrial cancer (THEBES study)

Evista??

important vasomotor side effects

Fosamax??

Mandibular osteodistrophy

### Raloxifene

- Derived from tamoxifene and mainly used for prevention of breast cancer recurrency
- Effects: agonists or antagonists on different tissues
- Used essentially for prevention and treatment of osteoporosis
- Effects also on the vascular system and metabolism
- Ongoing studies (Ruth, More)

## Alternatives to hormone replacement therapy General advise

- Don't smoke
- Eat a healthy diet
- Maintain a healthy weight
- Get adequate exercise
- Reduce stress

## Alternatives to hormone replacement therapy Hot flashes

- Lifestyle changes
- Soy foods
- Antidepressants(Effexor, Prozac, Paxil)
- Hypotensive drugs (Catapresan)

### **Biphosphonates**

- They decrease osteoclasts activity
- They are fixed by the bone
- Very little absorption
- Some side effects

■ The effect last on bone up to one year after end of treatment

# Alternatives to hormone replacement therapy Vaginal dryness

- Vaginal lubricants
- Vaginal estrogen products
   (creams, gels, ovules, vaginal ring)

## Alternatives to hormone replacement therapy Heart disease

- Control and maintain low cholesterol levels
- Control and maintain low blood pressure levels

### Questions left open

- Will low doses of estrogens and progestin have lower risks?
- Do other types of estrogens and progestins or other ways of administering them have different risks?
- Which place for physiological HRT?
- What is the best method to stop taking estrogens and progestins

#### Conclusions

- More research is needed and welcomed
- A standard, perfect and safe dose for all women probably does not exist
- The best dose is the lowest capable of treating the symptoms in each patient
- Genetic and personal risks must be carefully evaluated

### Alternative treatments need for more controlled studies

Menopausal symptoms

Reference	Study Design	# of Participants	Dosage	Duration	Results
Wuttke et al, 2003 <sup>32</sup>	RCT with 3 groups: Black Cohosh (BC), conjugated estrogen (CE), and placebo	62 postmenopausal women	BC: 40 mg CE: 0.6 mg	3 months	BC showed a significant reduction in symptoms compared to placebo, equivalent effect of CE.
Liske et al, 2002 <sup>33</sup>	RCT with 2 groups: Standard (S) and High (H) dose of Remifemin	152 peri and postmenopausal women	S: 39 mg H: 127.3 mg	24 weeks	Found decrease of Kupperman- Menopause index (KPI) for both groups, no difference between standard and high dose.

### Botanical and Dietary Supplements for Menopausal Symptoms: What Works, What Doesn't

Stacie E. Geller, Ph.D., Associate Professor and Laura Studee, MPH

J Womens Health (Larchmt). 2005 September; 14(7): 634–649.