Taking Action.

How women can best protect and grow their wealth.
Dear reader,

In today’s world the gender gap continues to be a substantial challenge to equality, sustainable development and the global economy. While there’s a broadly shared understanding of its importance, more decisive action to close this gap is still sorely needed.

**This publication highlights how long-term personal investment decisions can contribute to narrowing the gender gap.**

While research has been done about the differences between women and men when it comes to finances and investing, so far the impact of factors such as pay differences between the genders, lifespans, and investment behavior have tended to be treated in isolation. And it is only by looking at the full picture that we are able to answer questions such as:

**How much of a gap do gender differences create in women's finances? Can this gap be mitigated by making the right investment decisions?**

So here we try to bring everything together: the main influences on a woman's journey in life and wealth; the issue of longevity; and even how the differences between women and men's approach to risk-taking affects wealth over their lifetimes. In a world where gender gaps persist, women have the opportunity to at least partially offset these challenges with a sound investment approach.

With this publication we hope to inspire women of all ages to improve their lives by making better use of the financial industry’s tools and knowledge. This is our contribution to a world where equal opportunities are the new norm. Thank you for taking the time to read this report and for your interest in this important topic.

---

**Mara Harvey**  
Head UBS Unique

**Jane Schwartzberg**  
Head Strategic Client Segments WMA

**Mark Haefele**  
Global Chief Investment Officer

**Mike Ryan**  
Chief Investment Officer Americas
Executive summary

It's time to take control

There are a great many factors that influence the investment decision-making process for individuals ranging from household wealth, to education, to experience, to age, and even to geographic location. But one factor that has been consistently under-appreciated is the role that gender can play in those decisions.

What's more, those differences likely contribute to the "gender gap" that has been broadly observed in the wealth disparities between men and women. So in this paper, we explore some of the potential sources of gender divergence on investment decision making by considering an illustrative 'Jane' and 'Joe,' modeling their financial outcomes based on some common male and female circumstances. The examples show that, compared to Joe, Jane's circumstances, financial confidence, and attitude to investing can actually make it harder for her to achieve her financial goals, thus widening rather than narrowing the gender gap.

Of the many differences between women and men, how they build and invest their wealth over time is one of the most important. So finding the right investment approach can make a big difference in improving the financial well-being as well as the quality of women’s lives.

1. Every individual has a different set of objectives, and some of those variances can be attributable to differences in gender perceptions. Research suggests women have a tendency to perceive wealth more as a source of security, rather than an opportunity¹, and therefore place more value in leaving a legacy to their loved ones.² Research also shows that women like to invest in businesses that have a meaning and purpose for them.³

2. Many women’s life events and situations currently introduce barriers to creating wealth. Apart from pay differences between the genders⁴⁻⁵, taking career breaks⁶ and needing to work flexibly⁷ can also have a detrimental impact upon their wealth. On average, women also tend to live longer than men, so their wealth-planning needs must often span a lengthier time horizon.

3. Women’s and men’s investment decisions and behaviors can also differ greatly, even if they are similar in other ways. Many women may be more reluctant to take risks⁸ and therefore tend to be less confident⁹ when choosing investments. But there is also evidence to suggest that women may invest in a more disciplined way.¹⁰⁻¹¹ This in turn can affect their investment allocations.
"Issues like pay disparity, career discontinuity, work flexibility, life expectancy, and risk tolerance can conspire to create meaningful disparities in the financial outcomes of men and women. Awareness is the first step in closing this gender gap."

Mark Haefele
Global Chief Investment Officer Wealth Management

This paper illustrates how these factors could prevent women from achieving their financial goals over their lifetimes. It also shows how all investors – including women - can build their wealth by investing in a disciplined way and taking the appropriate amount of risk.

Investment decisions are most effective if they are tailored consistently to a person’s needs. To ensure this, it is important that the decisions match the individual’s preferences and personality. This is especially true for women, who often feel their wealth managers simply don’t understand them or their needs.¹²

Good financial advice can help women overcome some of their wealth challenges, reinforce their financial confidence, and better understand risk. Women can grow their wealth and achieve their goals by understanding their situation, and feelings about investing in particular. This can go a long way in helping to narrow the “gender gap.”

Our analysis shows that if current gender income gaps and their drivers persist the illustrative Jane will need to stay invested over her lifetime in order to meet her needs. Additionally, she will need to accept a minimum amount of financial risk in her portfolio.

¹ Barclays Wealth and Ledbury Research.
² Croson, 2009.
³ Deloitte, ‘Women investors’.
⁴ Blau, Kahn 2016.
⁵ Goldin, 2014.
⁹ Croson, 2009.
¹⁰ Croson, 2009.
¹¹ Barber 2001.
¹² 67% of female investors globally feeling that their wealth managers misunderstand their goals. EY, “Women and Wealth”, 2017.

For a detailed list of references please see page 19.
How are women different to men when investing?
Objectives – financial and non-financial

Understanding a person's financial goals is key. They determine how long to invest (investment horizon), the money available (liquidity), returns required, and how much risk is needed to achieve the person's objectives. These objectives can either be:

– financial goals, such as preserving wealth, buying a second home, and passing on wealth to the next generation.
– non-financial goals, such as donating to a charity or setting up philanthropic activities.

Women tend to perceive and value wealth mainly as a source of security, not opportunity. They also tend to focus on being financially secure and able to afford certain lifestyles for themselves and their loved ones over the long term. Additionally, the word 'legacy' often means more than passing wealth down to the next generation – it also means feeling confident their children are safe and content in their lives as well as positively impacting the lives of others.

Research also indicates that women tend to be more interested in investing and/or motivated to invest in companies that have a meaning and purpose for them. They are also more inclined to invest in businesses with diverse leadership.

"Financial independence is the foundation for female independence"

Jane Jie Sun
CEO, Ctrip.com International Ltd

For a detailed list of references please see page 19.
2. Life events and situations

The average woman typically earns and spends cash in her lifetime differently from the average man. Women tend to earn less net income over their working lives. They also tend to live longer, and therefore need to provide for themselves for longer.

1. Income gap

- **Disparity.** In the US, women working full-time earn around 21% less on average compared with men on an annual basis. Various factors contribute to the gender pay gap, including being penalized for flexible work. Pay discrepancy occurs even when a woman and a man do the same job, and have the same experience and skills.

- **Discontinuity.** Women tend to be the main caregivers of children and aging parents. Taking career breaks to care for others can harm their career prospects over the long term.

- **Flexibility.** Women engage more often in part-time work. In the US, women are nearly twice as likely as men to work part-time. Part-time work can have a lasting effect on women’s pay, for example, because they are less likely to be promoted. As a result of the above, women have a smaller pension allocation.

2. Longevity

- **In the US, women’s life expectancy is 6.7 years longer than men’s, whereas in the UK, the difference is 5.3 years.**

- Differences in life expectancy vary by country and seem to be narrowing. On average, the global gap has gradually declined to 2.8 years today from 3.8 years in 2011, 4.6 years in 2001, and 6.3 years in 1971.

- Even a few years difference can have an impact on women’s wealth.


“...The relationship between income and time off is highly non-linear for those in our sample. Any career interruption – a period of six months or more out of work – is costly in terms of future earnings, and at ten years out women are 22 percentage points more likely than men to have had at least one career interruption. Deviations from the male norm of high hours and continuous labor market attachment are greatly penalized in the corporate and financial sectors.” Bertrand, Goldin, Katz 2010.


V.Kontis, 2017 Study by Imperial College London and the World Health Organisation.

For a detailed list of references please see page 19.
### 3. Investment decisions and behavior

"Overall, when deciding on investments, women spend more time researching and finding information than men."²⁹

**Often women are more reluctant to take financial risks than men, according to various research papers.²³**

This can also be seen in women’s pension allocations.²⁴ Different studies suggest that gender differences in taking risks are the same between cultures²⁵ (an exception is China, where women are just as likely to hold an ‘aggressive’ portfolio as men²⁶). Women and men also typically process information about probabilities differently, with women less sensitive to probability changes than men.²⁷ Finally, research also shows that women appear to be more pessimistic about medium and large probabilities of gains, which contributes to them being more risk-averse.

Numerous surveys and studies highlight women’s relative lack of financial confidence when deciding on investments.²⁸ This lack of confidence supports observed differences in women’s appetite for risk. This can lead to women having large amounts of cash in their portfolios, and choosing what they believe to be low-risk investments, such as fixed income. Unfortunately, having too heavy an exposure to cash or fixed income may mean that clients don’t receive the returns they require to achieve their ambitions or pay for the things they need. To achieve their financial goals, it is essential women become more confident about investing. However, just because women in general tend to be less confident about investing than men, doesn’t mean they know less about financial markets. Overall, when deciding on investments, women often spend more time researching and finding information than men.²⁹

Women generally want to be financially disciplined, and therefore are more likely to invest in a disciplined way than men. They are also more likely to follow a plan for their wealth and less likely to try to ‘time the market’ (such as buying and selling assets opportunistically).³⁰ Women also tend to trade less, which helps their portfolios outperform men’s portfolios with the same risk/return profile.³¹ Overall, women tend to connect their needs and life goals with their investments.

²⁵ Croson, 2009.
²⁷ Fehr-Duda, Gennaro and Scubert (2004).
²⁸ Croson, 2009.
²⁹ State Street, ‘Closing the gender gap of advice’.
³⁰ Croson, 2009.

For a detailed list of references please see page 19.
How do the differences affect their wealth?
Objectives – financial and non-financial

This section looks at how some of these observed differences can affect the wealth of an illustrative woman and man throughout their lives.

Joe and Jane are 25, have recently started work, and want to:

– preserve and grow their inheritance of USD 1 million for the next generation
– buy a house at the age of 35
– enjoy a decent lifestyle during retirement.

This illustration shows Joe’s and Jane’s cash flows (salary less expenses), including salary increases during their most productive years (30 to 50). The actual amounts assumed in our analysis are only illustrative. However, they enable us to compare how Joe’s and Jane’s wealth develops throughout their lives. Jane and Joe are treated as individuals, each with their own independent wealth journey.

*Please see Methodology within the Appendix.

For illustrative purposes only. Forecasts are not a reliable indicator of future performance / results.
Taking Action. How women can best protect and grow their wealth.

As the following illustration shows, Joe and Jane can both achieve their goals, assuming their investments deliver an average 3% return each year. After buying their homes, and before retiring, their investable assets increase significantly. This is due to compounding each year. After buying their homes, and before retiring, their goals, assuming their investments deliver an average 3% return.

The following example shows Joe's and Jane's individual wealth.

As Jane chose an investment that is less 'risky' (lower volatility), she cannot achieve her goals and is unable to support herself in retirement.

For illustrative purposes only. Forecasts are not a reliable indicator of future performance/results. See detailed assumptions on Joe and Jane case study on page 20.
A portfolio for life

Choosing the investment portfolio that best fits clients’ goals and personalities is a crucial step towards successful investing. Individuals can benefit over time by staying invested, even during negative and uncertain market conditions.

The examples show how Jane’s life events, situations, choices and perceptions about risk may harm her ability to achieve her financial ambitions. When determining an investment portfolio (strategic asset allocation) for Jane, she should consider how likely it is that the portfolio will achieve her goals. Considering financial market risk (volatility) alone does not give a complete picture, as it fails to address the risk of not meeting a financial goal. Our example shows that, if Jane wants to achieve her goals, a conservative portfolio with low volatility jeopardizes her ability to achieve her objectives, and therefore isn’t the most prudent financial plan.

We determined the right asset allocation for Jane, considering her different needs and circumstances throughout her life. We assumed Jane has a medium tolerance for risk.

Our analysis shows that Jane would most likely not be able to achieve her goal of preserving and passing on her USD 1 million wealth to the next generation. In fact, to meet her objective with a reasonably high probability (over 80%), she would need to halve her goal of passing on wealth to USD 0.5 million.

If Jane wants to maximize the likelihood of achieving her goals, she should follow a ‘medium risk’ strategy until she retires, when she could afford to move her money into a less risky ‘moderate risk’ strategy. Or Jane could choose to maintain the medium risk strategy throughout her life. While the probability of meeting her goals would remain just above 80%.

Going back to Joe, our analysis shows he does not need to take as much financial market risk as Jane. He has much greater flexibility than Jane when choosing a strategy to help him meet his objectives.

³² UBS Strategic Asset Allocation (SAA) Methodology and Portfolio, April 2017.
³³ UBS House View Year Ahead 2017.
³⁴ Without including fees.
³⁵ The output of appropriate strategies reflect Jane’s personal circumstances and our set of risk strategies.
Jane, like all clients, should receive investment advice that is relevant to her personal circumstances. Shortfall risk (the likelihood of not meeting objectives) should be included when making decisions.

Through our analysis we identified the appropriate portfolio over the lifetime. Primarily due to more limited cashflow, Jane has restricted options if she wants to meet her objectives.

Joe has much greater flexibility in his investment options because he is relying less on generating returns with a high degree of certainty in order to meet his objectives.

For illustrative purposes only. Forecasts are not a reliable indicator of future performance / results.
To meet her objectives, Jane must invest all her funds strategically. Joe, whose income and therefore cashflow is higher, could use some of his assets to meet other goals, such as philanthropy. In our analysis we separated financial and emotional goals. First, we determined the assets the client needs to achieve their objectives. Surplus assets, if any, are allocated to the legacy or emotional portfolio.

The figure above shows how Joe's and Jane's wealth compares and how, looking at the median case, they would achieve all their objectives comfortably, despite their circumstances being so different. However, looking only at the expected path gives an incomplete and potentially misleading picture.

As mentioned before, Jane's wealth still risks falling below USD 0.5 million at the end of her life. By taking calculated and well managed risks, Jane can improve her expected returns significantly – and address her goals with a greater degree of confidence.

The approach that has been taken for Jane and Joe may not be suitable for all investors. For illustrative purposes only. Forecasts are not a reliable indicator of future performance / results.

"By taking calculated and well managed risks, Jane improves her expected returns significantly – and can confidently achieve her goals."
Conclusion

In our example Jane needs to stay disciplined and invest in a specific portfolio over her lifetime, if she is to achieve her financial objectives.

The impact of the gender pay gap and longer lifespans on women’s wealth can be reduced by:

– accounting for individual circumstances in their lives, including their financial goals
– defining and recommending portfolios that maximize the likelihood of them achieving their goals
– helping women feel more confident about investing and, understanding the relationship between risk and return.

Clients should make investment decisions based on their specific circumstances, e.g. goals and perceptions about investing. Increasing women’s financial confidence will help women achieve their goals, and understand the rewards they may receive by taking some risks within their investment portfolios.
"Despite 10 years as a professional in the financial services industry, seeing the big picture – it's a wake up call. Time to step-out of the safety-trap."

Olga Miler,
Global Program Architect UBS Unique
Taking Action. How women can best protect and grow their wealth.

13 Barclays Wealth and Ledbury Research. 'Understanding the Female Economy: The Role of Gender In Financial Decision'.


31 Barber B, Terrance O., 2001. 'Boys will Be Boys: Gender, Overconfidence, and Common Stock Investment'.


29 State Street Global Advisors. 'Reaching and Retaining the Female Investor, Closing the gender Gap of Advice'.


33 UBS House View Year Ahead 2017.


Wendy Loretto, Sarah Vickerstadd, Phil White. 'The future for older workers'. New Perspectives, 2007, Chapter 6, 'Women's knowledge of, and attitudes to, pensions'. Sue Ward.

Powell, Melanie David Ansic, 1997. 'Gender differences in risk behaviour'.

**Methodology Overview:**
We looked at an illustrative ‘Jane’ and ‘Joe’ in order to illustrate how, when compared to Joe’s, Jane’s circumstances, financial confidence and attitude to investing impact her wealth journey. Jane and Joe are treated as individuals, each with their own independent wealth journey.

Using realistic assumptions about Joe’s life we constructed a wealth journey for Joe, assuming typical goals and moderate investment returns. We then looked at how pay disparity, career discontinuity, work flexibility, living longer and avoiding risk impacts Jane’s wealth journey.

We determined, using Monte Carlo simulation, the portfolio that would allow Joe and Jane to meet their objectives while minimizing shortfall risk, as well as the range of possible strategies that would allow them to meet their objectives with confidence.

**Note to the below assumptions:** This is an illustrative example to showcase the impact of the discrepancies. We chose the figures for their ease of illustration rather than representativeness of global median incomes. Readers should not rely on the assumptions and outcomes detailed above to determine any investment strategy or draw any investment conclusions.

<table>
<thead>
<tr>
<th>Assumptions Joe</th>
<th>Assumptions Jane</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Net income</strong></td>
<td><strong>Net income</strong></td>
</tr>
<tr>
<td>Starting salary</td>
<td>USD 110k</td>
</tr>
<tr>
<td>Salary increase</td>
<td>1% [25-30 years], 4% [31-51 years], 2% [52-64 years]</td>
</tr>
<tr>
<td>Starting expenses</td>
<td>USD 70k</td>
</tr>
<tr>
<td>Expenses growth</td>
<td>0% [25-30], 2% [31-51], 3% [52-64]</td>
</tr>
<tr>
<td>Inheritance</td>
<td>USD 1 million at age 24</td>
</tr>
<tr>
<td><strong>Pension</strong></td>
<td><strong>Pension</strong></td>
</tr>
<tr>
<td>Pension</td>
<td>10% salary contribution</td>
</tr>
<tr>
<td>Pension payout vs. annuity</td>
<td>50%</td>
</tr>
<tr>
<td>Pension conversion rate</td>
<td>6.8%</td>
</tr>
<tr>
<td>Effective tax rate</td>
<td>15%</td>
</tr>
<tr>
<td><strong>Real estate</strong></td>
<td><strong>Real estate</strong></td>
</tr>
<tr>
<td>Value</td>
<td>2.0m</td>
</tr>
<tr>
<td>Mortgage</td>
<td>1.3m</td>
</tr>
<tr>
<td>Annual interest rate</td>
<td>1.50%</td>
</tr>
<tr>
<td>Amortization</td>
<td>20 years</td>
</tr>
</tbody>
</table>
Publication details

Taking Action.
How women can best protect
and grow their wealth.

Women and Investing
UBS Wealth Management

Authors
Andreas Koester
Carolina Moura-Alves
Marianna Mamou
Svetlana Gherzi

Publication date
23 October 2017

Desktop
CIO Content Design

Design
Rodrigo Jiménez

Product management
Corinne Fedier

Languages
English

Contact
ubs-cio-wm@ubs.com

This report has been prepared by UBS AG, UBS Switzerland AG, and UBS Financial Services Inc. Please see important disclaimer at the end of the document.
Europe SE, Luxembourg Branch, with place of business at 33A, Avenue J. F. Kennedy, L-1855 Luxembourg, R.C.S. Luxembourg n° B209123. UBS Europe SE, Luxembourg Branch is a branch of UBS AG and is subject to the applicable law and regulations of Luxembourg. This publication may neither be altered, copied nor reproduced without the prior written consent of UBS Europe SE.

With regard to the products presented in this publication solely the sales brochure is legally binding which can be received from UBS Europe SE, P.O. Box 102042, 60020 Frankfurt/Main, upon request. Certain services and products are subject to legal provisions and cannot be offered world-wide on an unrestricted basis. In particular, this document is not intended for distribution into the US and/or to persons under or in jurisdictions where its distribution by UBS would be restricted. UBS prohibits the redistribution of this documents in whole or in part without the written permission of UBS and UBS accepts no liability whatsoever for the actions of third parties in this respect.

Neither UBS nor any of its directors, officers or employees accepts any liability for any loss or damage arising out of the use of all or any part of this document. Source of all information is UBS unless otherwise stated. UBS makes no representation or warranty relating to any information herein which is derived from independent sources. Should you have any questions, please contact your UBS client advisor.

FIM-Business: Please note that the content of this document is exclusively intended for Financial Intermediaries and shall not be passed on to end-clients and third parties. Furthermore, it shall be kept in mind that any product information provided herein is not advanced in consideration of a portfolio of a specific end-client and shall not be regarded as investment advisory service provided by UBS. It is the Financial Intermediary’s sole responsibility to decide whether an investment instrument is appropriate and suitable with respect to a certain end-client’s financial and personal situation and objectives (including the end-client’s knowledge, experience and country of domicile).

Australia: 1) Clients of UBS Wealth Management Australia Ltd: This notice is issued by UBS Wealth Management Australia Ltd ABN 50 005 311 937 (Holder of Australian Financial Services Licence No. 231127): This Document is general in nature and does not constitute personal financial advice. The Document should be considered in conjunction with and should not be relied upon in isolation from any independent financial adviser and consider any relevant offer or disclose prior to making any investment decisions. 2) Clients of UBS AG: This notice is issued by UBS AG ABN 47 088 129 613 (Holder of Australian Financial Services Licence No 231087): This Document is issued and distributed by UBS AG. This is the case despite anything to the contrary in the Document. The Document is intended for use only for “Wholesale Clients” as defined in section 761G (“Wholesale Clients”) of the Corporations Act 2001 (Cth) (“Corporations Act”). In no circumstances may the Document be made available by UBS AG to a “Retail Client” as defined in section 761G of the Corporations Act. UBS AG’s research services are only available to Wholesale Clients. The Document is general information and does not take into account an individual’s personal objectives, financial situation or needs and is subject to change at any time without notice. The information provided in the Document is made to their accuracy. Please note, that UBS Europe SE or other companies of the UBS group (or employees thereof) may purchase or sell any financial instruments or derivatives with a corresponding underlying mentioned in this publication. Furthermore, they can act as principal respectively agent or render consulting or other services to an issuer or to companies affiliated with an issuer. This publication is targeted neither to citizens of the United States of America or of the United Kingdom nor to any persons who have permanent residence in those jurisdictions. With regard to the products presented in this publication solely the sales brochure is legally binding which can be received from UBS Europe SE, P.O. Box 102042, 60020 Frankfurt/Main, upon request. This publication may be neither altered, nor reproduced without the prior written consent of UBS Europe SE. 

MONACO: This document is not intended to constitute a public offering or a comparable solicitation under the Principality of Monaco law, but might be made available for information purposes to clients of UBS (Monaco) SA, a regulated bank under the supervision of the “Autorité de Contrôle Prudentiel et de Résolution” (ACPR). Hong Kong: Distributed by UBS AG, Hong Kong branch. Luxembourg: This document is distributed by UBS Europe SE, Luxembourg Branch, with place of business at 33A, Avenue J. F. Kennedy, L-1855 Luxembourg, R.C.S. Luxembourg n° B209123, which is a subsidiary of UBS AG. This publication is for your information only and is not intended as an offer or a solicitation of an offer to purchase or sell any specific products and should not be treated as giving investment advice. All information and opinions as well as any indicated prices are valid only at the time of the preparation of the information and are subject to change due to market developments any time and without prior notice. We recommend consulting an investment or tax advisor or lawyer prior to your investment. Please be aware that the products presented in this publication may not fit the present investment objectives, portfolio and risk profile of every potential investor, and that investment returns may be negative or limited in certain circumstances. However, all information and opinions have been prepared to the best of our knowledge. The information presented in the Document is made to their accuracy. Please note, that UBS Europe SE or other companies of the UBS group (or employees thereof) may purchase or sell any financial instruments or derivatives with a corresponding underlying mentioned in this publication. Furthermore, they can act as principal respectively agent or render consulting or other services to an issuer or to companies affiliated with an issuer. This publication is targeted neither to citizens of the United States of America or of the United Kingdom nor to any persons who have permanent residence in those jurisdictions. With regard to the products presented in this publication solely the sales brochure is legally binding which can be received from UBS Europe SE, P.O. Box 102042, 60020 Frankfurt/Main, upon request. This publication may neither be altered, nor reproduced without the prior written consent of UBS Europe SE.年年底, UBS will be required to include in taxable income amounts that the investor has not earned or received. The Tax Act contains rules for any adverse tax implications whatsoever as a consequence of any such product or service. UBS recommends that clients consult with qualified tax advisors to assess the effect of particular products and services on their personal tax situation. Certain Canadian Federal Income Tax Considerations: The Income Tax Act (Canada) (the “Tax Act”) includes rules that (the “Offshore Investment Fund” Rule) that may have adverse tax implications with respect to the investment or disposition of investment fund assets and the gains or losses of the investor. Certain investment funds and the income from these investments may be considered "portfolio income", subject to specific Canadian tax treatment. The investment fund provides income and gains to its investors by disposing of the investments it holds and by earning interest and dividend income. The investment fund's income from these sources is distributed to the investors. The income from these sources is taxed in the hands of the investors in the same manner as other income from the fund's activities. The income from these sources is subject to Canadian withholding tax, which is generally equal to a prescribed rate multiplied by the "designated cost" of the property to the investor, reduced by amounts that had been earned directly by the investor. The income inclusion each year is generally equal to a prescribed rate multiplied by the "designated cost" of the property to the investor, reduced by income (other than capital gains) from the offshore investment fund property determined under the other provisions of the Tax Act and included in the investor's income for the year. According to the Offshore Investment Fund Rules apply to an investor, the investor may be required to include in taxable income amounts that the investor has not earned or received. The Tax Act contains rules for any adverse tax implications whatsoever as a consequence of any such product or service. UBS recommends that clients consult with qualified tax advisors to assess the effect of particular products and services on their personal tax situation. Certain Canadian Federal Income Tax Considerations: The Income Tax Act (Canada) (the “Tax Act”) includes rules that (the “Offshore Investment Fund” Rule) that may have adverse tax implications with respect to the investment or disposition of investment fund assets and the gains or losses of the investor. Certain investment funds and the income from these investments may be considered "portfolio income", subject to specific Canadian tax treatment. The investment fund provides income and gains to its investors by disposing of the investments it holds and by earning interest and dividend income. The investment fund's income from these sources is distributed to the investors. The income from these sources is taxed in the hands of the investors in the same manner as other income from the fund's activities. The income from these sources is subject to Canadian withholding tax, which is generally equal to a prescribed rate multiplied by the "designated cost" of the property to the investor, reduced by amounts that had been earned directly by the investor. The income inclusion each year is generally equal to a prescribed rate multiplied by the "designated cost" of the property to the investor, reduced by income (other than capital gains) from the offshore investment fund property determined under the other provisions of the Tax Act and included in the investor's income for the year. According to