World Folic Acid Awareness Week

From January 2nd to 8th 2023

Social Media Toolkit
World Folic Acid Awareness Week

Every January, the International Federation for Spina Bifida and Hydrocephalus works with its member organisations, partners and supporters to promote the World Folic Acid Awareness Week as part of the IF Global Prevention Initiative (IFGPI) as a prevention campaign to raise awareness about preventable Neural Tube Defects (NTDs) such as Spina Bifida and Hydrocephalus through folic acid supplements, staple foods fortified with folic acid or foods rich in folate, the natural form of folic acid.

We welcome you to join IF in raising awareness on this important global public health concern, from January 2nd to 8th 2023. You are especially invited on January 6 for the Global Webinar on Preventing Birth Defects and Saving Lives: Folic Acid-Preventable Spina Bifida, Anencephaly, starting at 9AM EST (New York) | 3PM CET (Brussels) | 7.30PM IST (Mumbai) | Zoom, IFSBH.

Join us in sharing key information about folic acid and prevention during this important week, and share folic acid knowledge and information through your social media channels and with friends, colleagues and families. Encourage them to spread folic acid awareness too!

The message is simple: Preconceptional folic acid is key for the prevention of most NTDs.
The World Health Organisation (WHO) states that during pregnancy, the body requires more micronutrients such as vitamin A, iron, iodine and folate.

These are essentials for normal physiological function, growth, and development. Deficiencies of micronutrients are particularly common during pregnancy, due to increased nutrient requirements of the mother and developing baby. These deficiencies can negatively impact both the mother and the health of the baby.

**The WHO recommends taking a daily folic acid supplementation of 400mcg for at least 12 weeks before conception***

*Source: WHO, Periconceptional folic acid supplementation to prevent neural tube defects (last retrieved Jan 4 2022)*
What is Folic Acid?

Folic acid is an important B vitamin (vitamin B9), which plays a significant role in the growth and development of the cells in our body and in the formation of DNA.

Folic acid is essential to creating the very building blocks of life, which is why it becomes particularly important in the very early days of pregnancy when cell division is at its most rapid. Because of this, extra folic acid both before conception and during early pregnancy to support the development of their babies is needed.

A lack of folic acid can increase the risk of babies developing birth defects of the brain and spine called Neural Tube Defects (NTDs), such as Spina Bifida. NTDs may occur when the brain and spine fail to form properly during the first 28 days of pregnancy, before many women even realise that they are pregnant*.

*Source: IFGPI, Folic Acid Leaflet: What every woman needs to know before becoming pregnant, 2019.
IF is driven by its mission to decrease the birth prevalence of Spina Bifida and Hydrocephalus through primary prevention measures and to improve the quality of life for those living with these disabilities.

Moreover, this year IF wants to take the opportunity to transform the way the world tackles the global challenge of malnutrition and prevention of Neural Tube Defects. For this occasion, IF is organising the event *Preventing Birth Defects and Saving Lives: Folic Acid-Preventable Spina Bifida, Anencephaly* including speakers from all over the world sharing their perspectives on how we can build a smarter, stronger, and healthier future for all.

For more information about the WFAAW23 webinar, visit the IF website [here](#).
Join IF during the WFAAW 2023 to raise awareness on the important topic of Spina Bifida and Hydrocephalus prevention.

IF developed a social media toolkit for you to share key messages across your social media channels and network.

**Prevention is a combined effort.**

Together with you we can raise awareness all around the world on the importance of folic acid for the prevention of neural tube defects!
What does this toolkit contain?

Within this toolkit, you will find links, hashtags, and infographics to download, and suggested messages to share throughout World Folic Acid Awareness Week (WFAAW) 2023, taking place from 2nd – 8th January.

Support IF in spreading awareness about folic acid, and the need to improve global prevention of Neural Tube Defects (NTDs), in particular Spina Bifida and Hydrocephalus.

Every share is an opportunity to make a real difference!

Join IF, its members and partners on this important week and opportunity to raise awareness worldwide, you can actively contribute by:

- Sharing this toolkit with colleagues, partners and friends to show your support.
- Sharing the daily posts from the IF social media channels (we will be sharing daily posters including lots of important information about Folic Acid)
- Joining IF’s social media channels, comment on our posts and tag us when you do.
- Using the suggested #’s like #WFAAW23 in your posts
- Sharing your folic acid/ prevention related stories with us
- Sharing any videos, photos and posters from your own awareness activities
- Using the WFAAW banner, and share the links to our other online resources listed in this toolkit.
- Disseminating and participating in the WFAAW Webinar 2023.

Would you like to contribute in a different way? IF would like to hear from you!

For more information on the WFAAW, please contact IF’s Communications Coordinator Lalima Chakraverty at lalima.chakraverty@ifglobal.org

“Each one of us can make a difference, together we can make change!”
In order to engage with us for the WFAAW campaign, follow our social media channels. IF will publish messages and share your WFAAW events and activities through our different channels.

Follow IF:

Facebook: @ifsbh
Twitter: @ifsbh

Linkedin: @international-federation-for-spina-bifida-and-hydrocephalus

Hashtags:
#WFAAW23
#FolicAcid
#Prevention

Accounts to follow:
@WHO @EU_Health @FFINetwork
@Buhler_Group @NutritionIntl
@MNForum @Nouryon @HellenKellerIntl
@GAINalliance @muehlenchemie
@SternVitamin @WFP @UNICEF
@GAPSBIF
Folic acid is essential for the proper closing of the neural tube of a foetus within 28 days after conception. #FolicAcid #WFAAW23 #Prevention

It is impossible to get sufficient amount of folate from food. #FolicAcid supplements or fortified food with folic acid are essential. #WFAAW223 #Prevention

On average 1 in 500 newborns are affected by #NTDs. Most NTDs, such as #SpinaBifida, are preventable thanks to #FolicAcid and #FoodFortification. #WFAAW23 #Prevention

The World Health Organisation recommends taking a daily #FolicAcid supplementation of 400mcg for at least 12 weeks before conception. #WFAAW23 #Prevention

A balanced and nutritious diet benefit to growth and development of the baby and decrease the risk of many #BirthDefects. #FolicAcid #WFAAW23 #Prevention
During pregnancy, the body requires more micronutrients such as vitamin A, iron, iodine and folate. Deficiencies can impact both the mother and the health of the baby. #FolicAcid #WFAAW23 #Prevention

Helping flour fortification realize its full potential—the ability to eliminate vitamin and mineral deficiencies—requires active involvement of public-private-civic partnerships. #FolicAcid #WFAAW23

Although a healthy diet would normally provide you with folate, it is not sufficient alone to get the recommended #FolicAcid intake to support and protect a pregnancy. The @WHO recommends taking 400mcg folic acid daily to prevent an NTD-affected pregnancy. #WFAAW23 #Prevention

While NTDs are multifaceted conditions that can occur for several reasons, since 1991, it has been scientifically established that folate insufficiency is a known risk factor for NTDs. #WFAAW23 #Prevention

Mandatory fortification of food with #FolicAcid is a cost-effective measure to reduce this risk, and it requires no change in diet or behaviour. #WFAAW23 #Prevention
Fortification of foods with #FolicAcid is a powerful and established food systems intervention with a proven track record of virtually eliminating the vitamin and mineral deficiencies that can cause #NTDs. #WFAAW23 #Prevention #FoodFortification

Vitamins like folate and its man-made form, #FolicAcid, have the power to unlock—or undo—human potential. No matter where we live and no matter what food is on our plate, we all depend on the same core set of nutrients to achieve a healthy life. #WFAAW23 #Prevention

Key messages

Large-scale #FoodFortification with nutrients like #FolicAcid is key to achieving a healthier, more equitable food system. When even the poorest households have access to a baseline of essential vitamins and minerals, well-being improves and societies become more resilient in times of crisis. #WFAAW23 #Prevention

Research and evidence show that fortifying food with #FolicAcid—the synthetic form of folate—is a successful intervention that improves folate levels for women of reproductive age before they get pregnant to a level that provides the maximum preventive protection against #NTDs. #WFAAW23 #Prevention
Consuming a well-balanced diet rich in natural folates, eating fortified breads and cereals in addition to Folic Acid supplementation will help to reduce the risk of NTDs. #WFAAW23 #Prevention

Folic Acid supplementation, large-scale fortification and education are all key to maximising Folic Acid preventable NTDs. #WFAAW23 #Prevention

Up to 90% of babies affected by Spina Bifida are also affected by Hydrocephalus. By reducing the risk of NTDs we can also reduce the risk of associated Hydrocephalus. #WFAAW23 #FolicAcid #Prevention
People with Spina Bifida and Hydrocephalus and their families, together with healthcare providers and millers are the best advocates to raise awareness about the importance of supplementation and to make #fortification a reality. #WFAAW23 #FolicAcid #Prevention

More key messages

#Fortification of staple foods with #FolicAcid is vital to support the reproductive health of women globally #WFAAW #IFGPI. We can all make a difference towards reducing the risk of #NTDs by raising vital awareness about the importance of #FolicAcid #WFAAW23

Economic and humanitarian crises, such as the Covid-19 pandemic, exacerbate existing health inequalities and increase the number of those suffering from malnutrition. As the most effective means of combating large scale micronutrient deficiencies, food fortification has become even more important than ever #WFAAW23 #FolicAcid #Prevention
Resources

- IFGPI Folic Acid Leaflet in EN, FR, NL, SP, IT, TR
- Smarter Futures’ Fortification Work
- More about IF work on Prevention
- Advocacy Tool to Promote the Implementation of Folic Acid Intervention
- WHO Guidelines on Food Fortification and Micronutrients
- WHO Recomendations on Maternal Health
- More information about Folic Acid by the WHO
- Prevention of neural tube defects in Europe: a public health failure (EU)
Resources

- IF Information Package on Prevention through Food Fortification
- IF Toolkit Steps for an Advocacy Campaign
- Lancet Publication: Preventing birth defects, saving lives, and promoting health equity
- Smarter Futures 15 Years of Impact
- IF Statement: A Call for a Global Action to Reduce the Prevalence of Neural Tube Defects Worldwide
Materials to download and share

- WFAAW23 Poster
- WFAAW23 Webinar Poster
- WFAAW23 Save the date banner
- WFAAW23 Social media visual 1
- WFAAW23 Social media visual 2
- WFAAW23 Social media visual 3
- WFAAW23 Social media visual 4
THANK YOU ALL FOR SUPPORTING WORLD FOLIC ACID AWARENESS WEEK, AND FOR CONTINUING TO SHARE IMPORTANT MESSAGES ABOUT SPINA BIFIDA AND HYDROCEPHALUS PREVENTION.

Your participation is key to support IF in raising awareness.

JOIN US AGAIN IN 2024!

For further information please contact IF at:
✉️ info@ifglobal.org
📞 +32 (0) 471 84 41 54