

NBT Consult Submissions

From: Janette Liddelow <campaigns@good.do>
Sent: Thursday, 12 April 2018 1:40 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

FSANZ has the critical role of overseeing the safety of food which is the basis of the health of humanity. I urge the adoption of the strictest standards when assessing new techniques used to produce food. In the words of a scientist “it is what we do not know that is concerning” in so much of new scientific methodology. A decade (even a century) is short when considering altering genetic material. (Visit Vietnam and see the horrifically deformed babies being born today sixty years after a chemical was used without awareness of the wider ramifications). The notion of “substantial equivalence” is not adequate. Every application should be individually assessed and independently tested over a long period of time.

_____ This email was sent by Janette Liddelow via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Janette provided an email address (janette@wn.com.au) which we included in the REPLY-TO field.

Please reply to Janette Liddelow at janette@wn.com.au.

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NBT Consult Submissions

From: Michelle Dambergs <campaigns@good.do>
Sent: Thursday, 12 April 2018 2:51 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Why all GM food must be assessed for safety and properly regulated:

1. Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants.
2. CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments.
3. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval.
4. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food.
5. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, Michelle Dambergs

_____ This email was sent by Michelle Dambergs via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Michelle provided an email address (michelle.dambergs@harriswheelertoronto.com.au) which we included in the REPLY-TO field.

Please reply to Michelle Dambergs at michelle.dambergs@harriswheelertoronto.com.au.

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NBT Consult Submissions

From: Gillian Blair <campaigns@good.do>
Sent: Thursday, 12 April 2018 3:13 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

The gene technology industry has only been in existence for a few years and the new GM techniques have only existed for about five years. There is insufficient evidence to prove safety, whilst ongoing research and evidence from independent researchers shows that unforeseen mutations can occur. The intention of allowing genetically modified foods and organisms to enter the environment and food chain without rigorous testing over several years by independent scientists shows lack of care for public and environmental safety. It must be borne in mind that when genetic changes are induced, they can be carried on to future generations, and if the changes are harmful the genie cannot be put back into the bottle. GM changes in microbes, plants and animals need case by case assessment and there should also be an assessment of the GM production process.

Yours sincerely, Gillian Blair

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Please reply to Gillian Blair at gillianb9@westvic.com.au.

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NBT Consult Submissions

From: Kara Vandeleur <campaigns@good.do>
Sent: Thursday, 12 April 2018 3:18 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

I am writing a submission to request that you ensure to protect our food safety by NOT permitting ingredients in our food which has undergone processes that require new technology modification. Organic food has continued to always be the safest trusted food choice around the world for centuries. While we have learnt non-organic practices, all cases of concern that was unintended and not foreseen at the time of authorisation, due to many health sensitivities being assebated in their wake. This has never happened to organic ingredients. International health studies continue to support organic food as being the only trusted choice. Again these new technologies are based on studies & cases that can not possibly be subjected to the variety of complexities in our daily diets across Australia & New Zealand, which will continue to become ever more complex as international produce becomes available to the masses and the combinations & computations of these foods impact on ou r gut flora.

Please protect our brand, as international trust as progressive countries who are not prepared to take risks with the health of their constituents. It is the FSANZ place to minimise any adverse health effects not just for now but the impacts these ingredients may have on our health decades later. Our health systems need to be elivated of the many preventable conditions which drain our resources & providing CLEAN food to our citizens is where it starts.

We urge you to safeguard our childrens health & encourage reliable, clean, green, organic practises & the practises around making natural processes more robust.

Yours sincerely, Kara Vandeleur

_____ This email was sent by Kara Vandeleur via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Kara provided an email address (kara@beingfrank.info) which we included in the REPLY-TO field.

Please reply to Kara Vandeleur at kara@beingfrank.info.

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NBT Consult Submissions

From: Sharyn Barclay <campaigns@good.do>
Sent: Thursday, 12 April 2018 8:12 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

To FSANZ Exercising caution is something not being displayed by your regulatory arm. These techniques have not been assessed for safety. There is no knowing what will happen if the modifications within the genes of animals, plants and, most frighteningly, microbes are released into the environment and unwittingly into the food chain. Austria and Norway have rejected the outright deregulation of these techniques, and rightly so. In the final analysis, the general public deserves to know what they are ingesting. If first assessed for safety, then labelling must be mandatory.

Yours sincerely, Sharyn Barclay

_____ This email was sent by Sharyn Barclay via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Sharyn provided an email address (earthneedsfriends@posteo.net) which we included in the REPLY-TO field.

Please reply to Sharyn Barclay at earthneedsfriends@posteo.net.

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NBT Consult Submissions

From: Robert Jackson <campaigns@good.do>
Sent: Thursday, 12 April 2018 9:36 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null sergeants.

CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments.

Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food.

GM plants, animals and microbes all pose unique risks so assessing the GM production process is essential.

Yours sincerely, Robert Jackson Moonah, Tasmania, 7009, Australia

_____ This email was sent by Robert Jackson via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Robert provided an email address (rja9392@bigpond.net.au) which we included in the REPLY-TO field.

Please reply to Robert Jackson at rja9392@bigpond.net.au.

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NBT Consult Submissions

From: Vicky Karitinos <campaigns@good.do>
Sent: Thursday, 12 April 2018 10:58 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants.

Yours sincerely, Vicky Karitinos

_____ This email was sent by Vicky Karitinos via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Vicky provided an email address (VKaritinos2@gmail.com) which we included in the REPLY-TO field.

Please reply to Vicky Karitinos at VKaritinos2@gmail.com.

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NBT Consult Submissions

From: Sandra Wooltorton <campaigns@good.do>
Sent: Friday, 13 April 2018 6:05 AM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

My family and I are totally opposed to GM food. Our food needs to be natural and organic, or as close as possible to organic. I am horrified and fearful – like most of my friends and family – that companies and corporations put their own profits ahead of the interests of the Earth ecology, people who eat the food and future generations of people and other species. Please consider the health and wellbeing of people and nature ahead of profits.

Yours sincerely, Sandra Wooltorton Cable Beach, Western Australia, 6726, Australia

_____ This email was sent by Sandra Wooltorton via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Sandra provided an email address (Sandra.Wooltorton@gmail.com) which we included in the REPLY-TO field.

Please reply to Sandra Wooltorton at Sandra.Wooltorton@gmail.com.

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NBT Consult Submissions

From: Elizabeth Conlan <campaigns@good.do>
Sent: Friday, 13 April 2018 2:56 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

we want to know that our food is safe

Yours sincerely, Elizabeth Conlan

_____ This email was sent by Elizabeth Conlan via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Elizabeth provided an email address (lizcon2009@hotmail.com) which we included in the REPLY-TO field.

Please reply to Elizabeth Conlan at lizcon2009@hotmail.com.

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NBT Consult Submissions

From: Sean Long <campaigns@good.do>
Sent: Friday, 13 April 2018 2:59 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please can you take the time to explain to me why your organization does not want to conduct meaningful tests on GMO products and think it safe just to dump this posion into our local food markets.

Yours sincerely, Sean Long Narrabeen, New South Wales, 2101, Australia

_____ This email was sent by Sean Long via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Sean provided an email address (seanlongsa@gmail.com) which we included in the REPLY-TO field.

Please reply to Sean Long at seanlongsa@gmail.com.

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NBT Consult Submissions

From: Leanne Harper <campaigns@good.do>
Sent: Friday, 13 April 2018 3:20 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

For the sake of my children and the future of Australia please put our health ahead of profit – All GM foods must be assessed for safety. There is sufficient evidence to validate the decision to steer well clear of GM foods. Please stop. We don't need GM foods. There are natural alternative ways to produce food, productively and profitably, which also benefit people and the planet.

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. CRISPR was only invented 5 years ago. Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, Leanne Harper Banksia Beach, Queensland, 4507, Australia

_____ This email was sent by Leanne Harper via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Leanne provided an email address (valray16@bigpond.com) which we included in the REPLY-TO field.

Please reply to Leanne Harper at valray16@bigpond.com.

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NBT Consult Submissions

From: Helen Disler <campaigns@good.do>
Sent: Friday, 13 April 2018 3:24 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Who is it benefitting from the introduction of GM foods? Until long term studies are completed, no GM food should be released to the public.

There is plenty of evidence that GM foods are not accepted into the body and cause allergies etc. Dr Arden Andersen who has observed growing health problems in in his practice in the US over the last 30 years, has related them to GM foods (as well as glyphosate.)

Please hasten slowly

Yours sincerely, Helen Disler The Patch, Victoria, 3792, Australia

_____ This email was sent by Helen Disler via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Helen provided an email address (hdisler@gmail.com) which we included in the REPLY-TO field.

Please reply to Helen Disler at hdisler@gmail.com.

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NBT Consult Submissions

From: Tony Hersbach <campaigns@good.do>
Sent: Friday, 13 April 2018 3:28 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

The newness and power of GMO Technologies require careful regulations so that impact to future generations is well considered. Take time and care parts of the decisions.

Yours sincerely, Tony Hersbach

_____ This email was sent by Tony Hersbach via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Tony provided an email address (tlhersbach@iinet.net.au) which we included in the REPLY-TO field.

Please reply to Tony Hersbach at tlhersbach@iinet.net.au.

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NBT Consult Submissions

From: Ronnee Ruselle <campaigns@good.do>
Sent: Friday, 13 April 2018 3:33 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic modification causes risks and we deserve the right to choose what we put into our bodies. We can only do this if the risks are properly researched and labeled. These techniques need to be properly regulated.

Yours sincerely, Ronnee Ruselle Croydon, Victoria, 3136, Australia

_____ This email was sent by Ronnee Ruselle via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Ronnee provided an email address (ronneeruselle@gmail.com) which we included in the REPLY-TO field.

Please reply to Ronnee Ruselle at ronneeruselle@gmail.com.

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NBT Consult Submissions

From: Helen Newton <campaigns@good.do>
Sent: Friday, 13 April 2018 3:36 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please do not deregulate GM techniques. With no safety testing and no labelling the risks are enormous and the results could be catastrophic.

Yours sincerely, Helen Newton Carina Heights, Queensland, 4152, Australia

_____ This email was sent by Helen Newton via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Helen provided an email address (helennnewton188@hotmail.com) which we included in the REPLY-TO field.

Please reply to Helen Newton at helennnewton188@hotmail.com.

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NBT Consult Submissions

From: owen barnes <campaigns@good.do>
Sent: Friday, 13 April 2018 3:38 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. CRAZY Consultation paper on Food derived using 'new breeding techniques'

Hello.

you are OUT OF YOUR MIND if you think GMO is a solution to anything.

HISTORY will be extremely unkind to those who support this agenda.

grandchildren will deny their lineage to separate themselves from the family TRAITORS who sold their future.

SHAME on everyone involved in promoting GMO

no good will come of this ... and FYI: there will be no pretending you didnt know.

we all know !

owen

_____ This email was sent by owen barnes via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however owen provided an email address (owen@textit.com.au) which we included in the REPLY-TO field.

Please reply to owen barnes at owen@textit.com.au.

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NBT Consult Submissions

From: Wendy Lohse <campaigns@good.do>
Sent: Friday, 13 April 2018 3:41 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

As one of the many millions of IBS sufferers, I am really concerned that with my current low fodmap regime, I am going to have serious consequences from GM products that are not stringently tested and come with complete, detailed and simply labelled. GM products need to be packaged like cigarettes. When this is done, I will not fear my shopping. I have Crohn's Disease; Short Bowel Syndrome; Irritable Bowel Syndrome and Traumatic Brain Injury. I already have to make my food from scratch. Do I have to grow it all as well? Please what may be considered safe today will build up and cause even more childhood asthma and other ailments than we have right now.

Yours sincerely, Wendy Lohse

_____ This email was sent by Wendy Lohse via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Wendy provided an email address (wendy.lohse@gmail.com) which we included in the REPLY-TO field.

Please reply to Wendy Lohse at wendy.lohse@gmail.com.

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NBT Consult Submissions

From: Noah Yamore <campaigns@good.do>
Sent: Friday, 13 April 2018 3:54 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Dear FSANZ I'm against GM in any of my foodstuffs. Because of following... Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate Yours sincerely, Noah Yamore

This email was sent by Noah Yamore via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Noah provided an email address (noah49@mail.com) which we included in the REPLY-TO field.

Please reply to Noah Yamore at noah49@mail.com.

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NBT Consult Submissions

From: Leah Johnston <campaigns@good.do>
Sent: Friday, 13 April 2018 3:59 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please ensure all gmo food is labelled and tested so that consumers can make informed choices

Yours sincerely, Leah Johnston Tallebudgera, Queensland, 4228, Australia

_____ This email was sent by Leah Johnston via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Leah provided an email address (leahbryan9@gmail.com) which we included in the REPLY-TO field.

Please reply to Leah Johnston at leahbryan9@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

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NBT Consult Submissions

From: Jon Pound <campaigns@good.do>
Sent: Friday, 13 April 2018 4:03 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please read the email tips above for some points you could include in your own comments.

GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate

Yours sincerely, Jon Pound

_____ This email was sent by Jon Pound via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Jon provided an email address (jonpound@bigpond.com) which we included in the REPLY-TO field.

Please reply to Jon Pound at jonpound@bigpond.com.

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