

**Tuesday 3 October 2017**

**12:04 All Night Programme**

Including: **12:05** Music after Midnight; **12:30** The Acceptable Rebel (*RNZ*); **1:05** From the World (*BBC*); **2:05** Music Extra: Imani Winds (*RNZ*) **3:05** Best Feet Forward by David Hill read by Bruce Phillips (*1 of 5, RNZ*); **3:30** Author's View (*RNZ*); **5:10** Witness (*BBC*)

**6:00 Morning Report**

RNZ's three-hour breakfast news show with news and interviews, bulletins on the hour and half-hour, including:

**6:20** and **6:50** Business News

**6:26** Rural News

**6:48** and **7:45** NZ Newspapers

**9:06 Nine to Noon with Kathryn Ryan**

Current affairs and topics of interest, including:

**10:45** The Reading: Embracing the Dragon by Polly Greeks: A woman's journey along the Great Wall of China (*7 of 10, RNZ*)

**12:00 Midday Report**

RNZ news, followed by updates and reports until 1.00pm, including:

**12:16** Business News

**12:26** Sport

**12:34** Rural News

**12:43** Worldwatch

**1:06 Jesse Mulligan**

An upbeat mix of the curious and the compelling, ranging from the stories of the day to the great questions of our time (*RNZ*)

**4:06 The Panel with Jim Mora**

An hour of discussion featuring a range of panellists from right along the opinion spectrum (*RNZ*)

**5:00 Checkpoint with John Campbell**

RNZ's weekday drive-time news and current affairs programme - Do join us

**6:30 Trending Now**

Coalition Talks: Peter Dunne predicts blood on the floor

Political commentators Matthew Hooton and Stephen Mills

**7:06 Nights with Bryan Crump**

RNZ's weeknight programme of

entertainment and information

**7:35 The Sampler**

Nick Bollinger reviews some of the latest music releases

**8:30 4cast.**

A news quiz with a twist... the news hasn't happened yet. But that doesn't hinder the panel of guest comedians (*RNZ*)

**9:06 The Tuesday Feature**

**Editing Our Genes: Medical Issues**

Once a science fiction fantasy, the power to engineer DNA is now within reach. With that power come complex and sometimes contentious questions about what can - and what should - be done, to change ourselves, and the world around us. Using a new genome editing technique, known as CRISPR/Cas9, scientists are exploring deletion, alteration, and addition of genes to a huge variety of organisms, from yeast to potatoes, to mosquitos to cattle. Perhaps most promising—but also most controversial—are possible uses of the technology in humans. Bioethicist Josephine Johnston joins Kim Hill and local experts for an exploration of the meaning and implications of gene editing technologies, with a particular focus on their possible uses to treat and prevent disease and disability in persons, as well as to shape the genomes of future generations. RNZ Recorded in association with the Royal Society.

**10:00 News and Late Edition**

RNZ news and the day's best interviews from RNZ National, including

**10:45** Dateline Pacific

A daily current affairs programme covering the major Pacific stories of the week, with background and reaction from the people making the news (*RNZ*)

**11:06 Worlds of Music**

Trevor Reekie hosts a weekly music programme celebrating an eclectic mix of 'world' music, fusion and folk roots (*RNZ*)