## The PanOat and Global Oat Diversity papers in the media

The following are some of the many articles that appeared in the media following the publication of the PanOat and Global Oat Diversity papers in 'Nature' and 'Nature Communications', respectively (some are essentially repeats, but show how the information was spread to different audiences):

- A long list of articles in the Spanish media can be found here (articles in Spanish).
- Decoding Oat Diversity for a Climate-Resilient Future (Helmholtz Munich)
- Oat's genetic diversity decoded (Technical University of Munich)
- Scientists Decode Oat Pan-Genome, Unlocking More Climate-Resilient Varieties (Technology Networks)
- Scientists Decode Oat Pan-Genome, Unlocking Path to Climate-Resilient Crops (SeedWorld Europe)
- Researchers Map the Complete Oat Genome to Boost Future Breeding (SeedWorld Europe)
- New research into forgotten Alpine oat variety (ETH Zurich)
- Researchers Sequence Oat Pangenome (Sci News)
- The genetic secrets of oats revealed An international research breakthrough enables the breeding of improved oat varieties (Luke)
- US (UT): New BYU research in Nature decodes oat genetics (BYU; Refresh the page to bypass the pop-up)
- Aberystwyth research could lead to climate-resistant oats (Cambrian News)
- New groundbreaking gene atlas could lead to healthier, climate-resistant oats (IBERS, Aberystwyth U.)
- New gene atlas paves way for healthier, more resilient oats (UK Research and Innovation)
- Welsh scientists involved in breakthrough set to transform future of climate-resilient oats (Nation Cymru)
- 05/11/25 Preparedness for animal disease, bird flu housing order, seeds, oat genome –
  Farming Today: podcast on BBC (not accessible by everyone)

- Ground-breaking gene atlas could lead to healthier, climate-resistant oats (Food Manufacture)
- Ground-breaking gene atlas could lead to healthier, climate-resistant oats (Bakery and Snacks)
- International research team deciphers key traits in oats in new pangenome project (Murdoch U.)
- International research team deciphers key traits in oats in new pangenome project (Countryman – behind paywall)
- Research team decode oat "black box" in scientific breakthrough (Bulk Handling Review)
- International research team deciphers key traits in oats in new pangenome project (Gov't of Western Australia)
- Mapping oat diversity: how AAFC science is unlocking the crop's genetic secrets (Agriculture and Agri-Food Canada)
- AAFC scientists among those to crack oat genome in global effort (Cochrane Now)
- AAFC scientists among those to crack oat genome in global effort (Discover Humboldt)
- Oat Genome Breakthrough: Unlocking Future of Resilient Crops (AgriTech Insights)
- Scientists decode the full range of oat genomes, opening the door to more nutritious, climate-smart crops (McGill U.)
- First-ever oat pangenome may put climate-smart oats on the breakfast menu (Biotechniques)
- The Secret DNA Inside Your Morning Oats (Technology Networks)
- Scientists map full oat genome, revealing new insights into sustainable agriculture (U. Manitoba)