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Global genomic analyses of wheat powdery mildew reveal association of pathogen spread with historical human migration and trade

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7	A fictional field case study to understand the genetic basis of host-fungal pathogen interactions using the wheat powdery mildew-wheat pathosystem. 1-13		O
6	Virulence structure of wheat powdery mildew pathogen, Blumeria graminis tritici: a review.		O
5	Important wheat diseases in the US and their management in the 21st century. 13,		1
4	The broad use of the Pm8 resistance gene in wheat resulted in hypermutation of the AvrPm8 gene in the powdery mildew pathogen. 2023 , 21,		0
3	Two pathogen loci determine Blumeria graminis f. sp. tritici virulence to wheat resistance gene Pm1a. 2023 , 238, 1546-1561		O
2	Genomic analysis, trajectory tracking, and field surveys reveal sources and long-distance dispersal routes of wheat stripe rust pathogen in China. 2023 , 100563		0
1	A thousand-genome panel retraces the global spread and adaptation of a major fungal crop pathogen. 2023 , 14,		O