

Transcriptome sequences from rice blast samples collected from Philippines

Leaves with blast symptom

Sample Name ¹	Date Collected	Location	Rice variety	Crop growth stage	Severity of attack (% leaf area infection)	ENA Accession ²
Ph-1-1	March 27, 2017	Ubay, Bohol, PH	CO39	Seedling	70	ERR2593121
Ph-2-1	March 27, 2017	Ubay, Bohol, PH	URAIBOOL::IRGC 52785-1	Seedling	70	ERR2593123
Ph-3-1	March 27, 2017	Ubay, Bohol, PH	KALO CHAKOL::IRGC 77258-1	Seedling	70	ERR2593125
Ph-4-1	March 27, 2017	Ubay, Bohol, PH	KANGRI::IRGC 73104-1	Seedling	70	ERR2593127
Ph-5-1	March 27, 2017	Ubay, Bohol, PH	T 315::IRGC 54792-1	Seedling	70	ERR2593129
Ph-6-1	March 27, 2017	Ubay, Bohol, PH	ARC 11322::IRGC 21315-2	Seedling	70	ERR2593131

¹Transcriptome sequencing (RNA-Seq) service was provided by Genewiz Ltd.

²Sequence reads uploaded to European Nucleotide Archive (ENA) database

Asymptomatic leaves

Sample Name ¹	Date Collected	Location	Rice variety	Crop growth stage	Severity of attack (% leaf area infection)	ENA Accession ²
Ph-1-0	March 27, 2017	Ubay, Bohol, PH	CO39	Seedling	0	ERR2593120
Ph-2-0	March 27, 2017	Ubay, Bohol, PH	URAIBOOL::IRGC 52785-1	Seedling	0	ERR2593122
Ph-3-0	March 27, 2017	Ubay, Bohol, PH	KALO CHAKOL::IRGC 77258-1	Seedling	0	ERR2593124
Ph-4-0	March 27, 2017	Ubay, Bohol, PH	KANGRI::IRGC 73104-1	Seedling	0	ERR2593126
Ph-5-0	March 27, 2017	Ubay, Bohol, PH	T 315::IRGC 54792-1	Seedling	0	ERR2593128
Ph-6-0	March 27, 2017	Ubay, Bohol, PH	ARC 11322::IRGC 21315-2	Seedling	0	ERR2593130

¹Transcriptome sequencing (RNA-Seq) service was provided by Genewiz Ltd.

²Sequence reads uploaded to European Nucleotide Archive (ENA) database