# Supplementary Materials: Elucidating the Transcriptome of

## Turkey Hemorrhagic Enteritis Virus

- Running Title: Novel Insights into Turkey Hemorrhagic Enteritis Virus Transcriptome
- <sup>5</sup> Abraham Quaye<sup>1\*</sup>, Bret Pickett<sup>\*</sup>, Joel S. Griffitts<sup>\*</sup>, Bradford K. Berges<sup>\*</sup>, Brian D. Poole<sup>†\*</sup>
- <sup>\*</sup>Department of Microbiology and Molecular Biology, Brigham Young University
- <sup>7</sup> First-author
- \* † Corresponding Author
- 9 Corresponding Author Information
- brian\_poole@byu.edu
- 11 Department of Microbiology and Molecular Biology,
- 4007 Life Sciences Building (LSB),
- 13 Brigham Young University,
- 14 Provo, Utah

15

#### **Supplementary Table 1A**

timepoint	region	strand	junc_freqsum_	_read:perc_reg
12hpi	MLP	+	14	23538.8%
12hpi	E2	-	8	16126.6%
12hpi	E3	+	9	10417.2%
12hpi	E4	-	2	406.6%
12hpi		-,+	5	406.6%
12hpi	E1	+	3	203.3%
12hpi	IM	-	1	50.8%

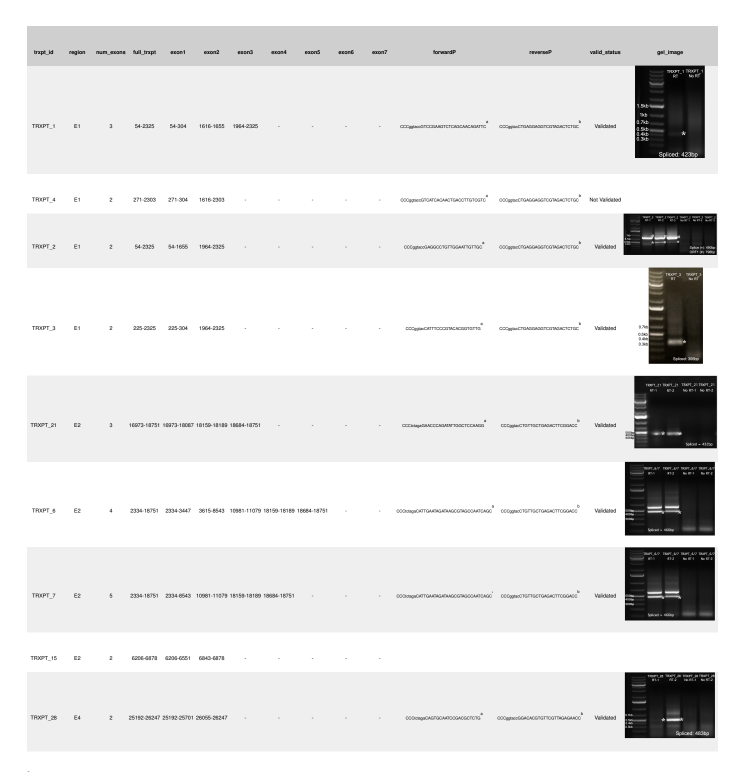
#### Supplementary Table 1B

timepoint	region	strand	junc_freqsu	m_read:perc_reg
24hpi	MLP	+	123	52,58945.7%
24hpi	E3	+	45	29,20925.4%
24hpi	E2	-	38	27,83324.2%
24hpi	E1	+	11	2,7242.4%
24hpi		-,+	23	1,3121.1%
24hpi	IM	-	4	7440.6%
24hpi	E4	-	3	6640.6%

### Supplementary Table 1C

timepoint	t region	strand	junc_freqsum_read:perc_reg
72hpi	MLP	+	1,751 1,437,27367.4%
72hpi	E2	-	237 304,27414.3%
72hpi	E3	+	334 271,39212.7%
72hpi	E1	+	47 74,1353.5%
72hpi		-,+	165 27,6801.3%
72hpi	IM	-	17 14,4840.7%
72hpi	E4	-	12 3,5680.2%

#### 19 Supplementary PCR Methods



a Primer binds exon 1

b Primer binds terminal exon

trxpt_id	region	num_exons	full_trxpt	exon1	exon2	exon3	exon4	exon5	exon6	exon7	forwardP	reverseP	valid_status	gel_image
TRXPT_5	IM	2	2334-3678	2334-3447	3615-3678						CCCirclangiaCGCAACCTGTAGGTCCGATTAC	CCCggtaccTCTGGTGAGATCTTCCAAACAGAAAG	Validated	norn 5 moorn 6 moorn 7

a Primer binds exon 1

b Primer binds terminal exon