**Notes on SPSS Dataset**

Data were collected for a cross-sectional survey. For full details on the study methodology and description of measures used, please refer to the associated publication:

Golding, S.E.; Higgins, H.M.; Ogden, J. Assessing Knowledge, Beliefs, and Behaviors Around Antibiotic Usage and Antibiotic Resistance Among UK Veterinary Students: A Multi-Site, Cross-Sectional Survey", in [NOTE FOR RESHARE - REVISED MANUSCRIPT CURRENTLY UNDER REVIEW WITH "ANTIBIOTICS" - WILL UPDATE IF ACCEPTED FOR PUBLICATION].

Variable 1: University – This is a grouping variable, to indicate which of the 3 universities (Bristol, Liverpool or Surrey) the participant was studying at.

Variable 2: Year of study - This is a grouping variable, to indicate which year of study (1,2,3 or 4) the participant was currently in.

Variables 3-5: Behaviour – These variables represent the 3 items on the Behaviour scale, which measured participants’ self-reported own usage of antibiotics.

Variables: 6-13: Knowledge – These variables represent the 8 items on the Knowledge scale, which measure participants’ knowledge about antibiotic resistance and usage.

Variables 14-25: Beliefs about responsibility for causing ABR – These variables represent the individual items on the Responsibility for Causing ABR scale, which measured beliefs about different groups’ levels of responsibility for contributing to antibiotic resistance.

Variables 26-37: Beliefs about responsibility for preventing ABR – These variables represent the individual items on the Responsibility for Preventing ABR scale, which measured beliefs about different groups’ levels of responsibility for preventing antibiotic resistance.

Variable 38: Total score on Behaviour scale – this is the sum of variables 3-5

Variable 39: Total score on Human medics’ responsibility for causing ABR sub-scale – this is the sum of variables 14-16

Variable 40: Total score on Public’s responsibility for causing ABR sub-scale – this is the sum of variables 17-19

Variable 41: Total score on Vets’ responsibility for causing ABR sub-scale – this is the sum of variables 20-22

Variable 42: Total score on Animal owners’ responsibility for causing ABR sub-scale – this is the sum of variables 23-25

Variable 43: Total score on Human medics’ responsibility for preventing ABR sub-scale – this is the sum of variables 26-28

Variable 44: Total score on Public’s responsibility for preventing ABR sub-scale – this is the sum of variables 29-31

Variable 45: Total score on Vets’ responsibility for preventing ABR sub-scale – this is the sum of variables 32-34

Variable 46: Total score on Animal owners’ responsibility for preventing ABR sub-scale – this is the sum of variables 35-37

Variable 47: Mean item score on Human medics’ responsibility for causing ABR sub-scale – this is the sum of variables 14-16, divided by 3

Variable 48: Mean item score on Public’s responsibility for causing ABR sub-scale – this is the sum of variables 17-19, divided by 3

Variable 49: Mean item score on Vets’ responsibility for causing ABR sub-scale – this is the sum of variables 20-22, divided by 3

Variable 50: Mean item score on Animal owners’ responsibility for causing ABR sub-scale – this is the sum of variables 23-25, divided by 3

Variable 51: Mean item score on Human medics’ responsibility for preventing ABR sub-scale – this is the sum of variables 26-28, divided by 3

Variable 52: Mean item score on Public’s responsibility for preventing ABR sub-scale – this is the sum of variables 29-31, divided by 3

Variable 53: Mean item score on Vets’ responsibility for preventing ABR sub-scale – this is the sum of variables 32-34, divided by 3

Variable 54: Mean item score on Animal owners’ responsibility for preventing ABR sub-scale – this is the sum of variables 35-37, divided by 3

Variables 55-62: Knowledge correct or not – these variables represent participants’ responses to the 8 knowledge items (variables 6-13) recoded as either ‘correct’ or ‘incorrect or don’t know’

Variable 63: Total knowledge score – number of knowledge items answered correctly, calculated from variables 55-62

Variable 64: Total score on Symptom Management Behaviour sub-scale – this is the sum of variables 3 and 4

Variable 65: Mean item score on Symptom Management Behaviour sub-scale – this is the sum of variables 3 and 4, divided by 2

Variable 66: Total score on Treatment Cessation Behaviour sub-scale – this is effectively a copy of variable 5, but renamed for clarity in the analysis as the “treatment cessation” item