

Figure S1: Percentages of porcine circovirus type 3 (PCV3)-positive samples and PCV3 viral loads (\log_{10} genome equivalent copies/mL) in different age groups in examined farms. Age groups with at least one oral fluid PCV3-positive are marked with a solid green square. An empty green square indicates that oral fluids reacted negative for PCV3. The whisker plot shows minimum and maximum. "X" on axis X indicates age group, which was not sampled. A green mark "X" indicates a group, where oral fluid was not obtained. Age is expressed in weeks.

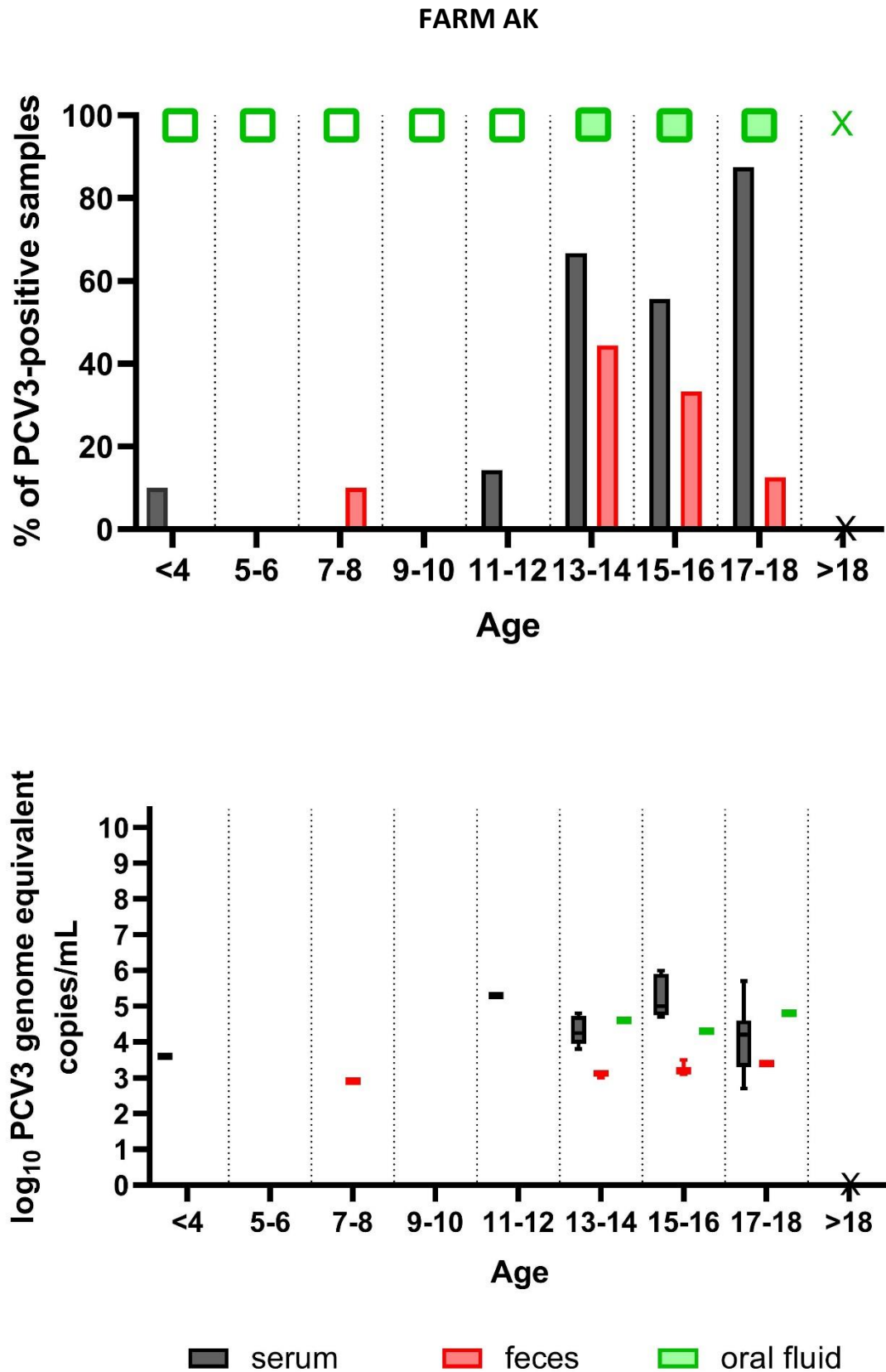


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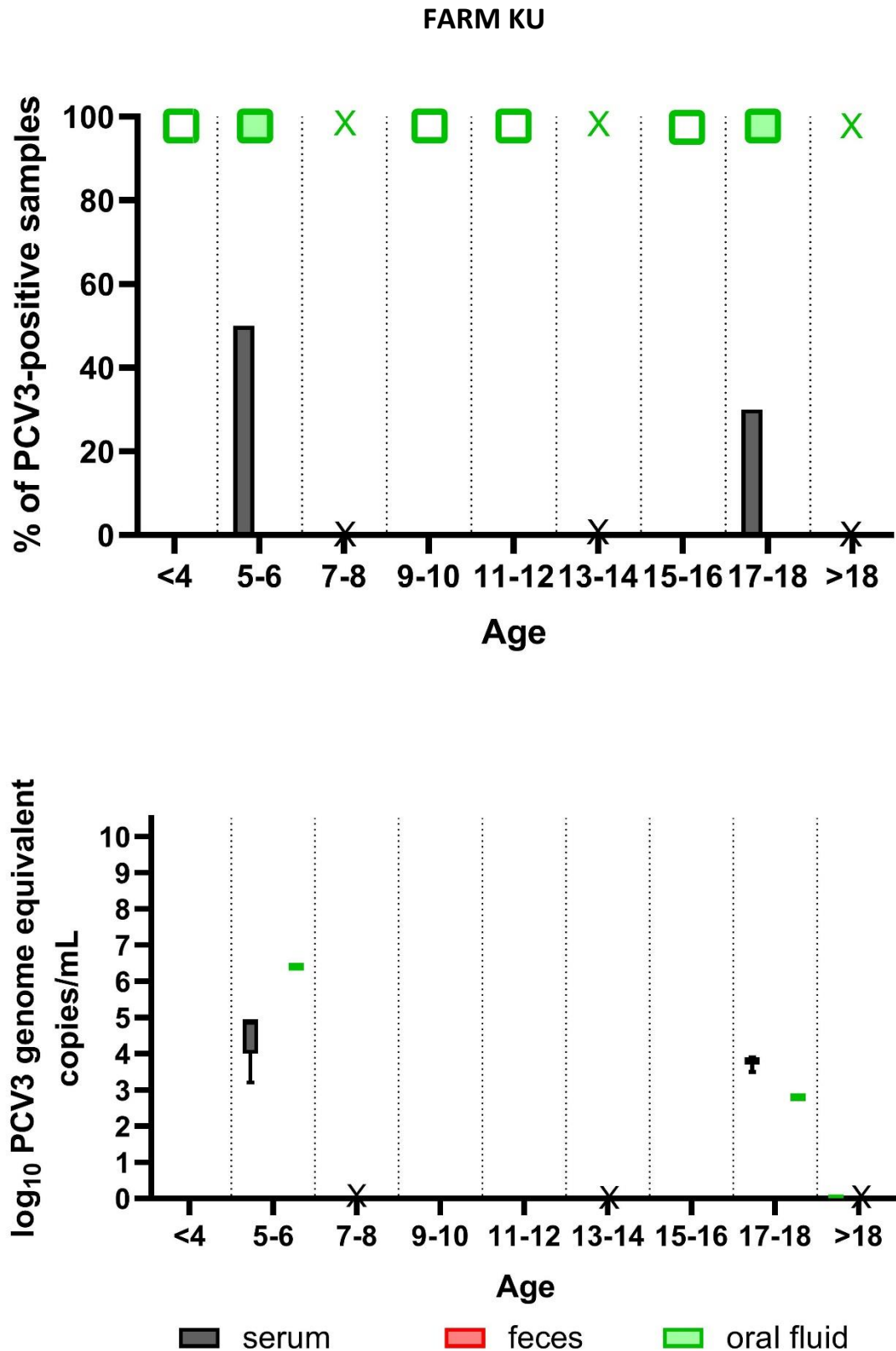


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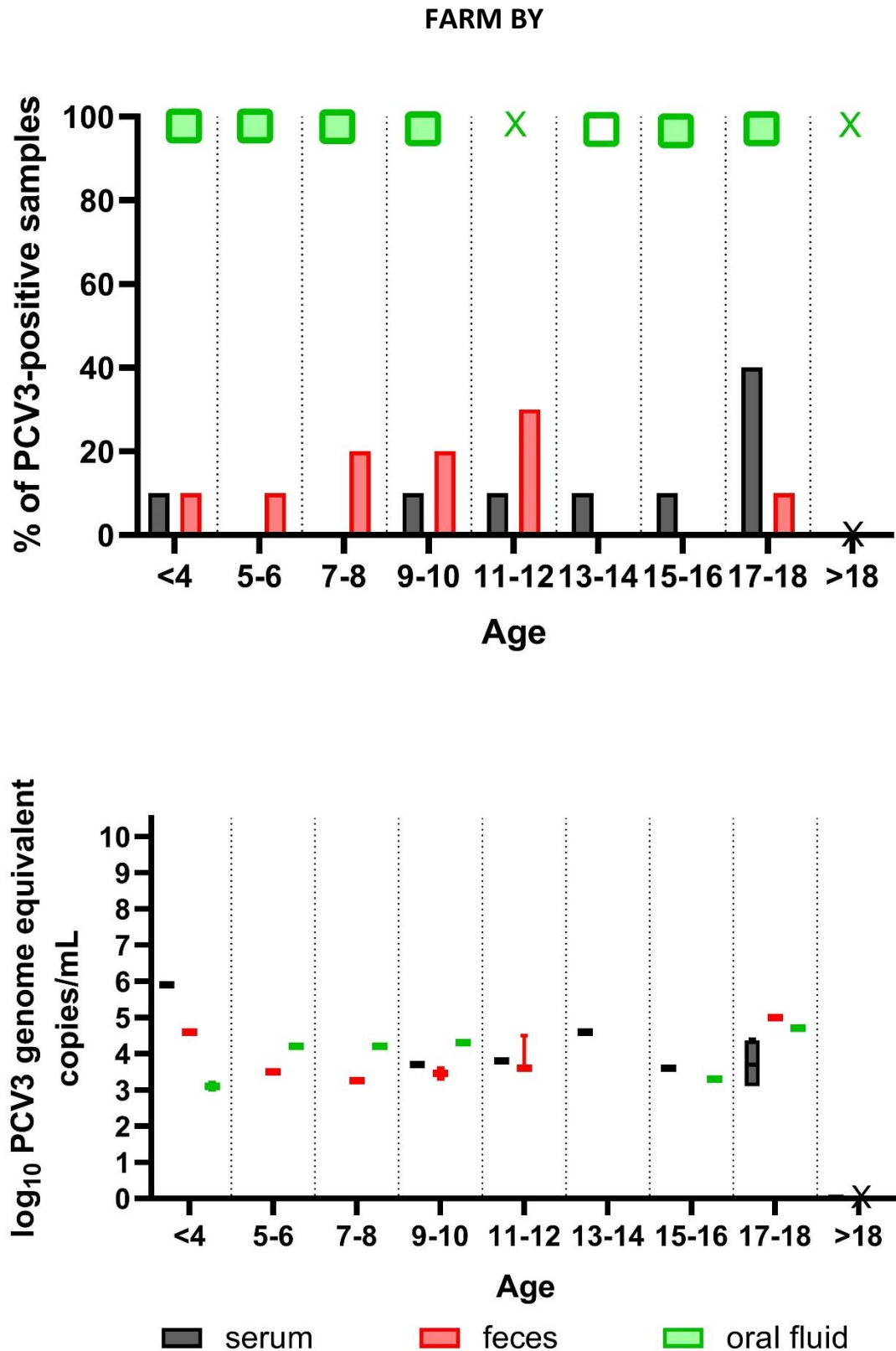


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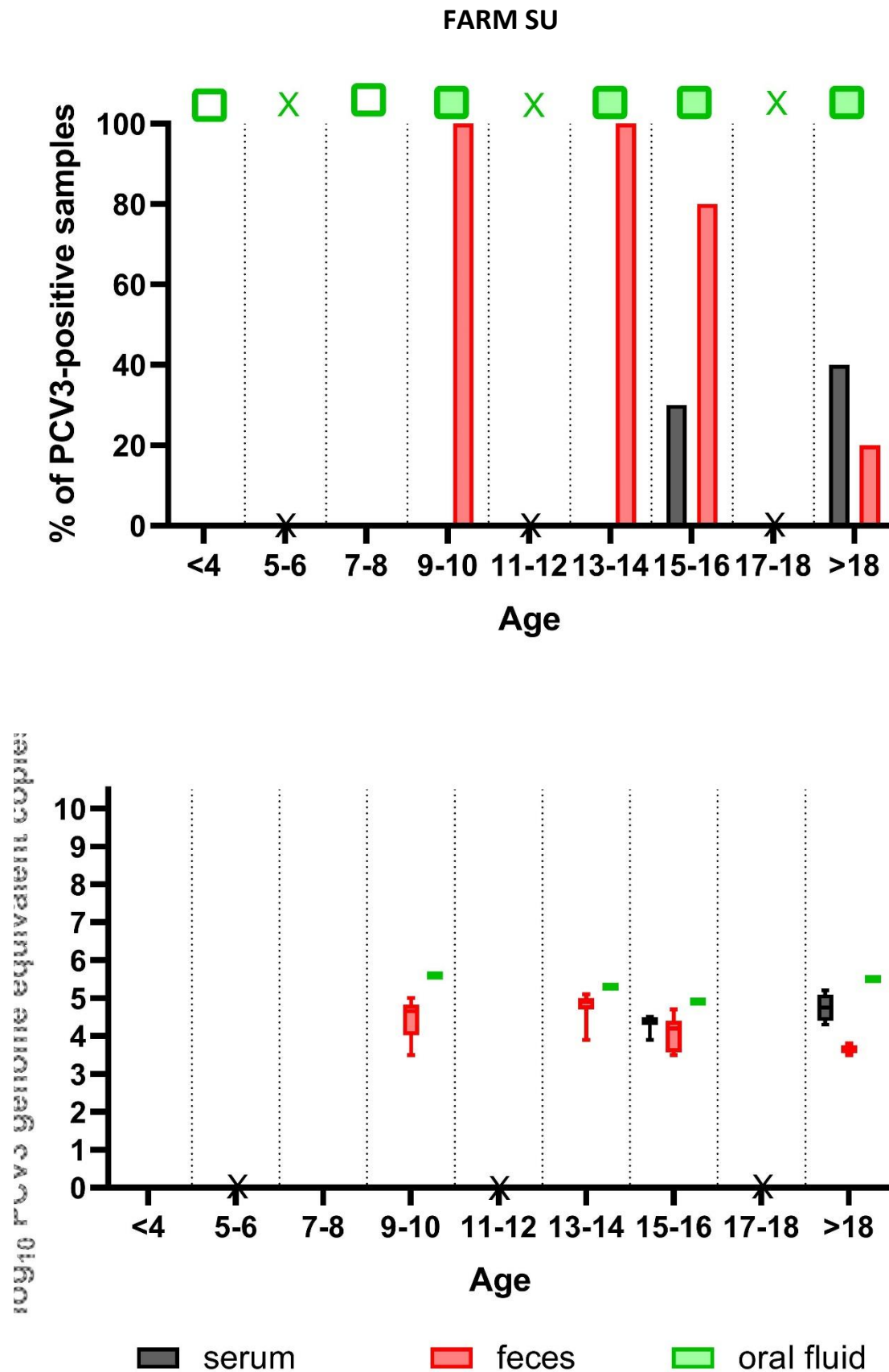


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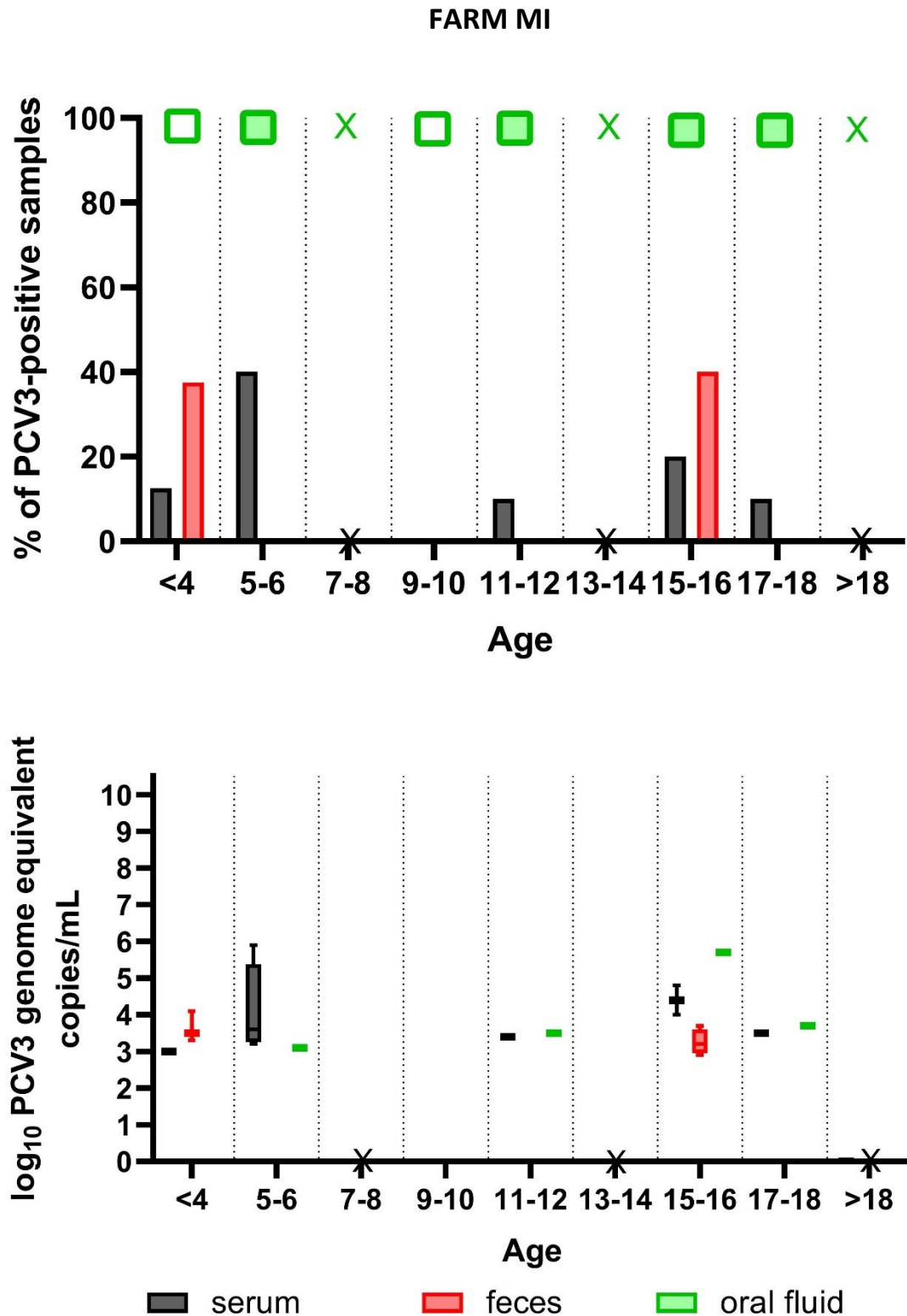


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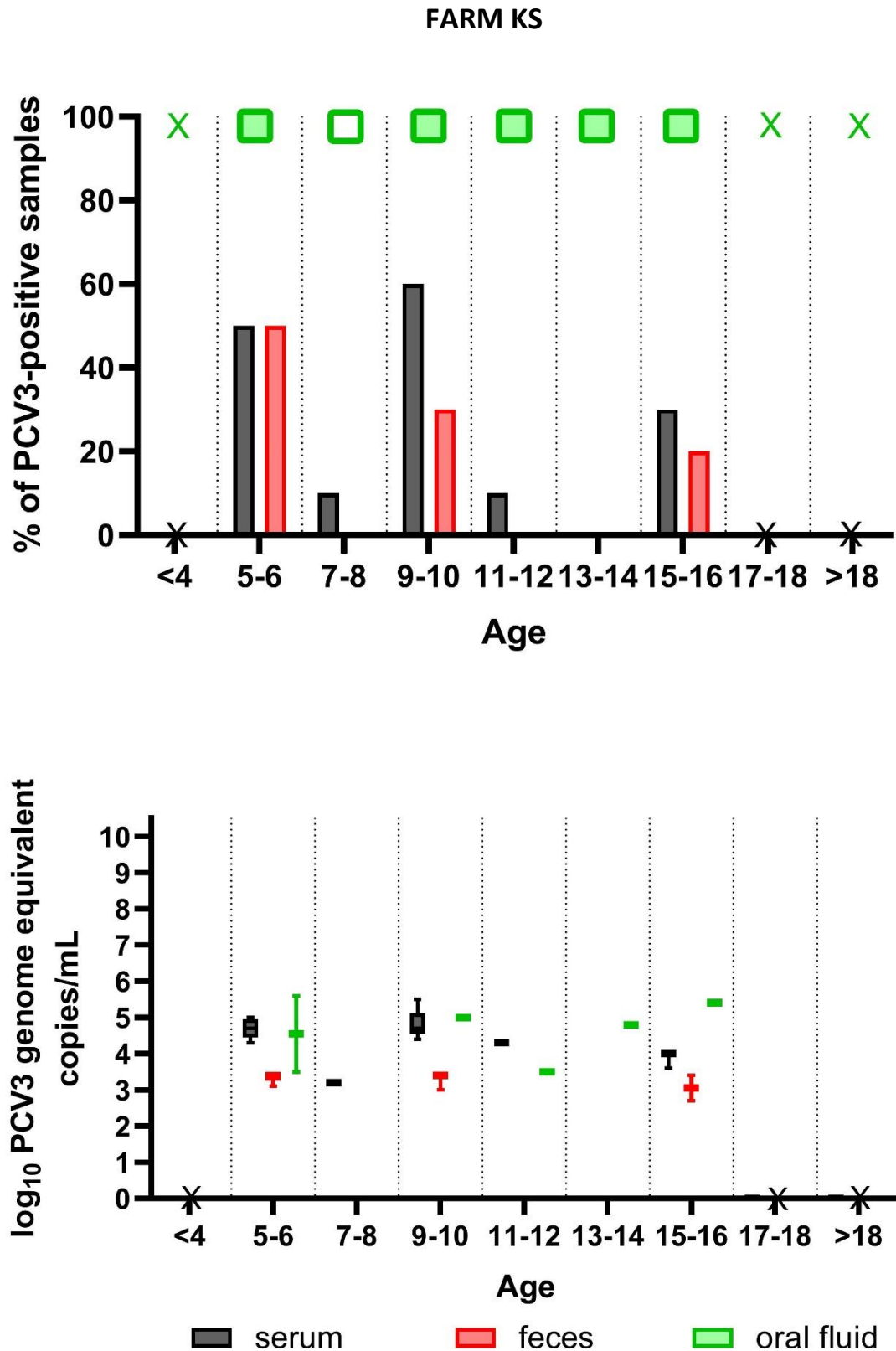


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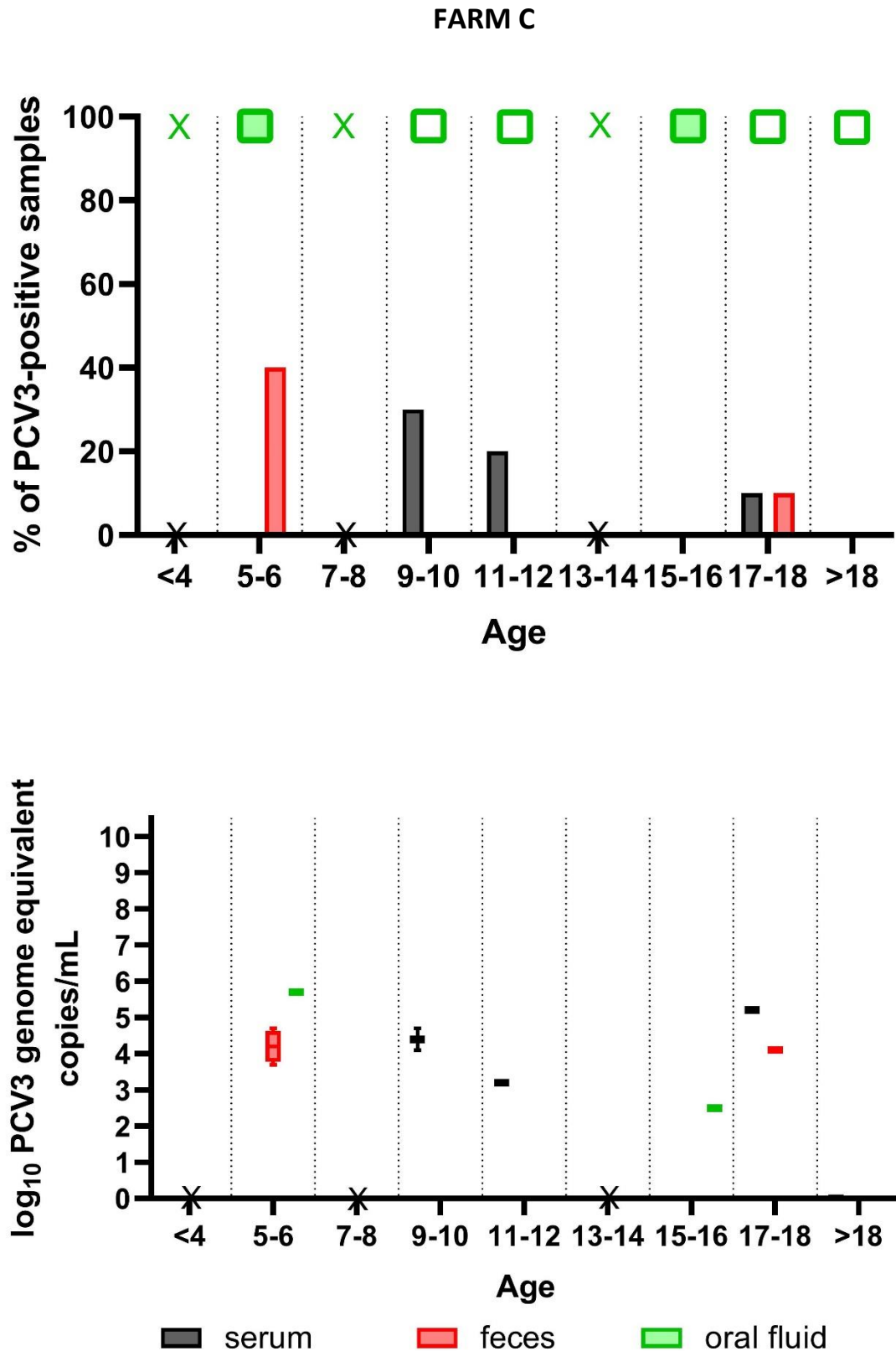


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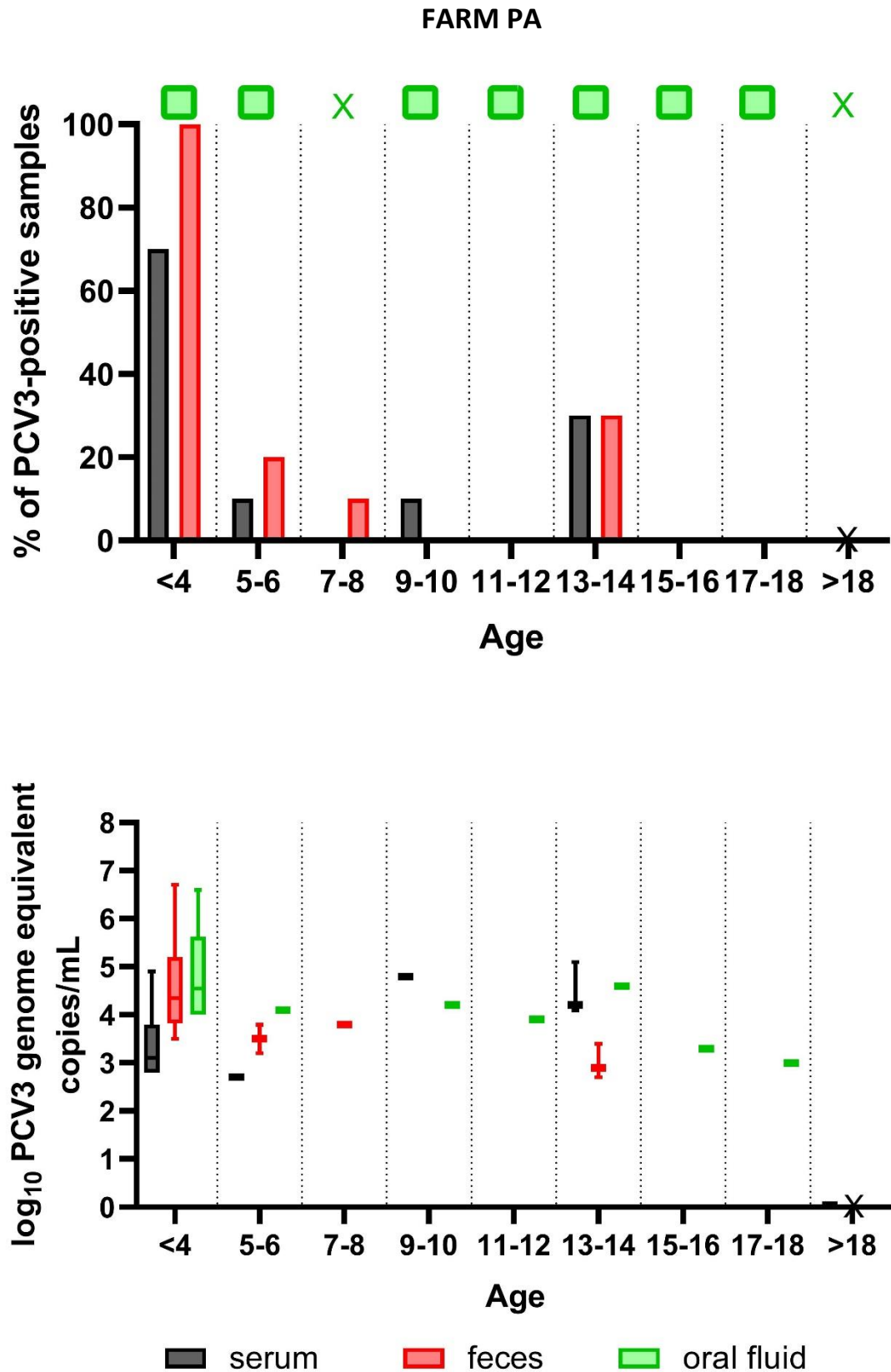


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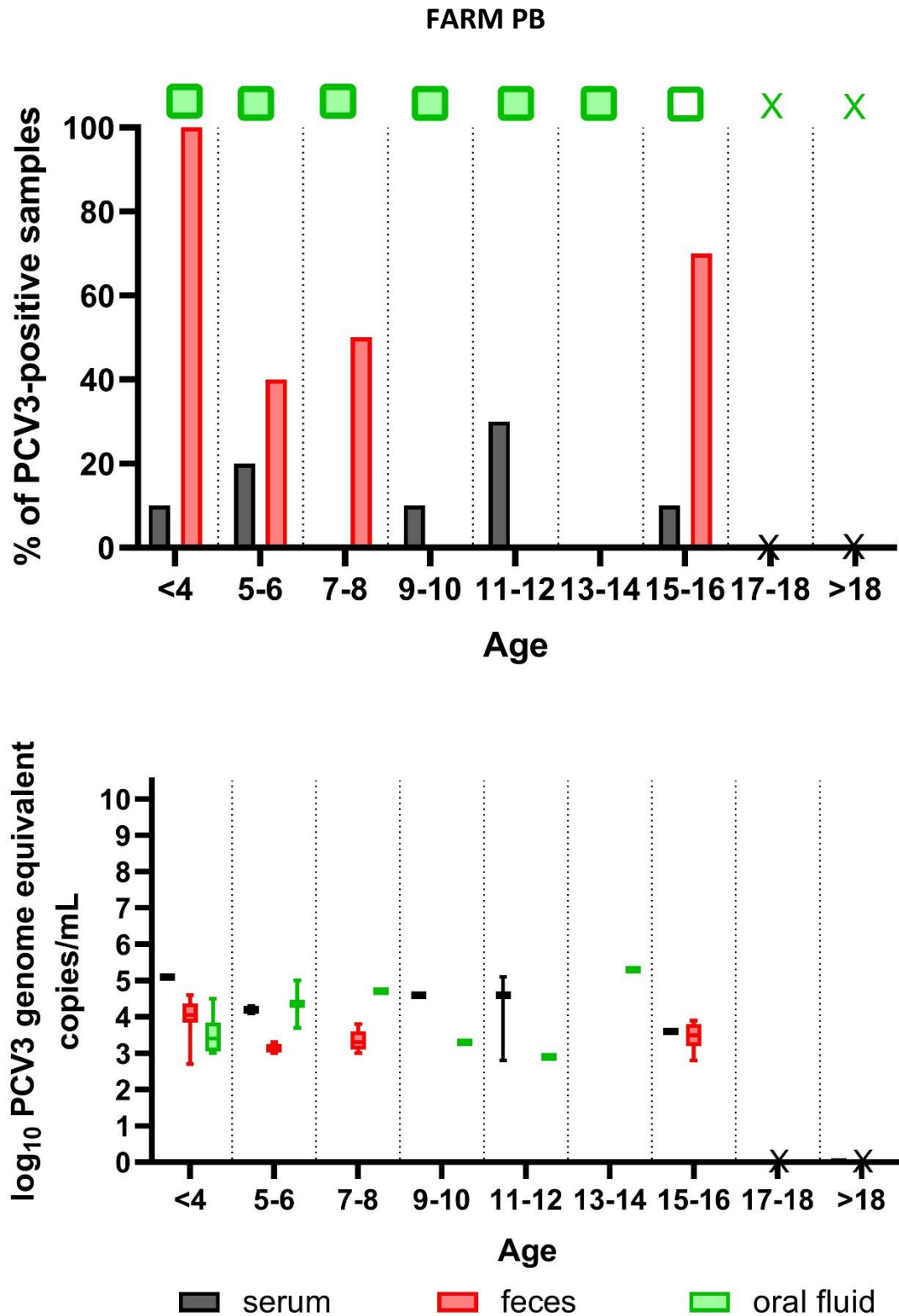


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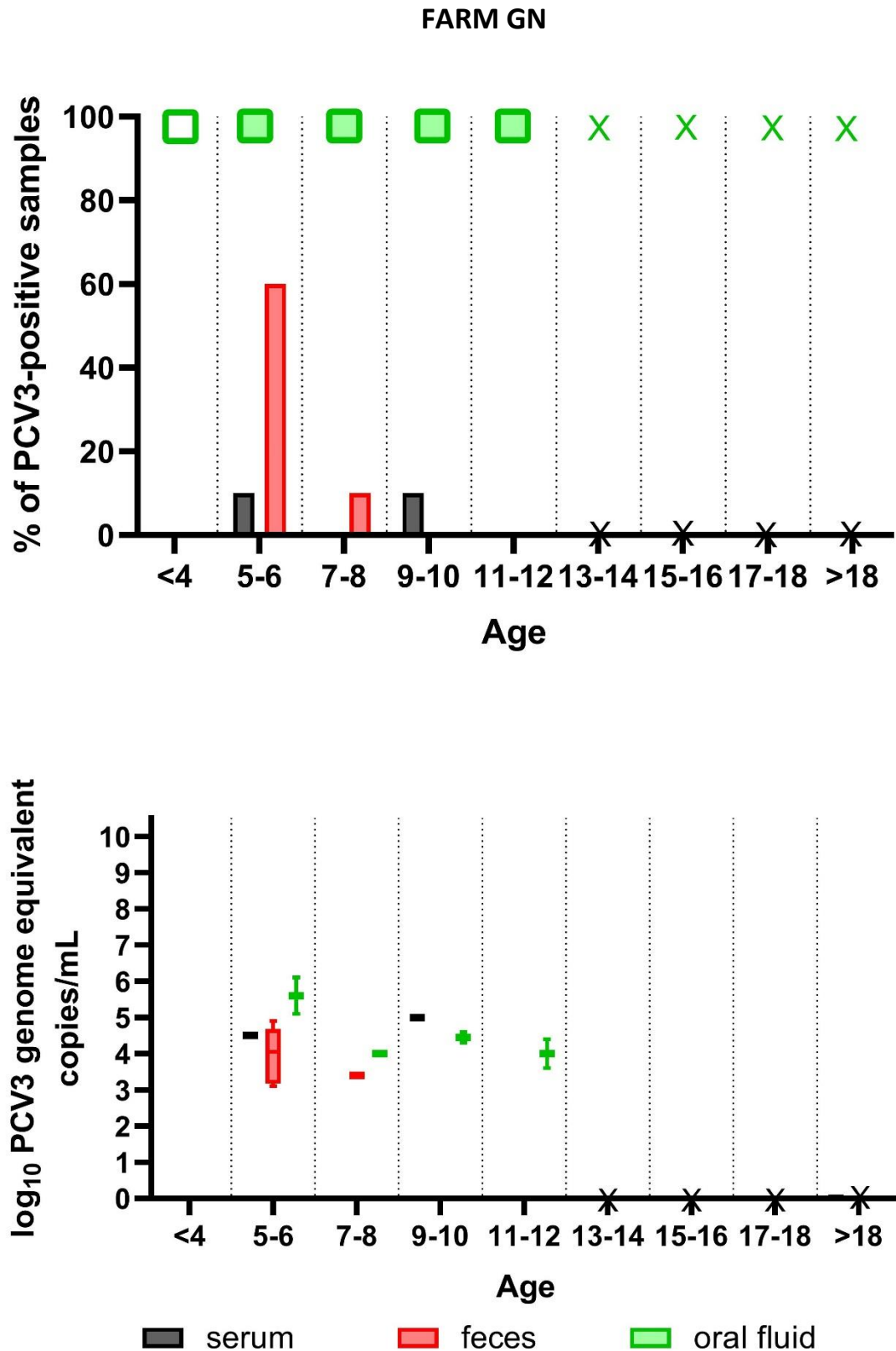


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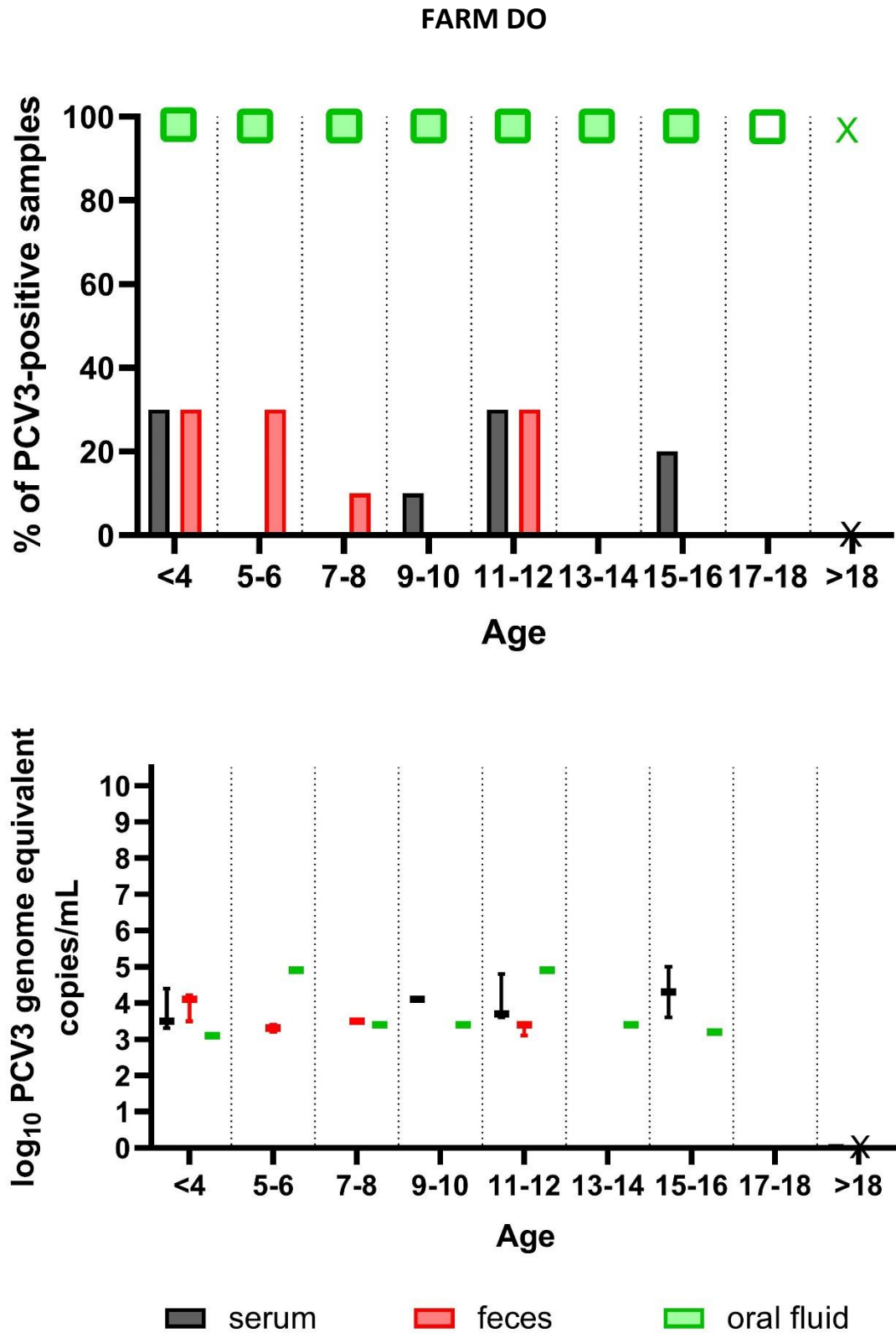


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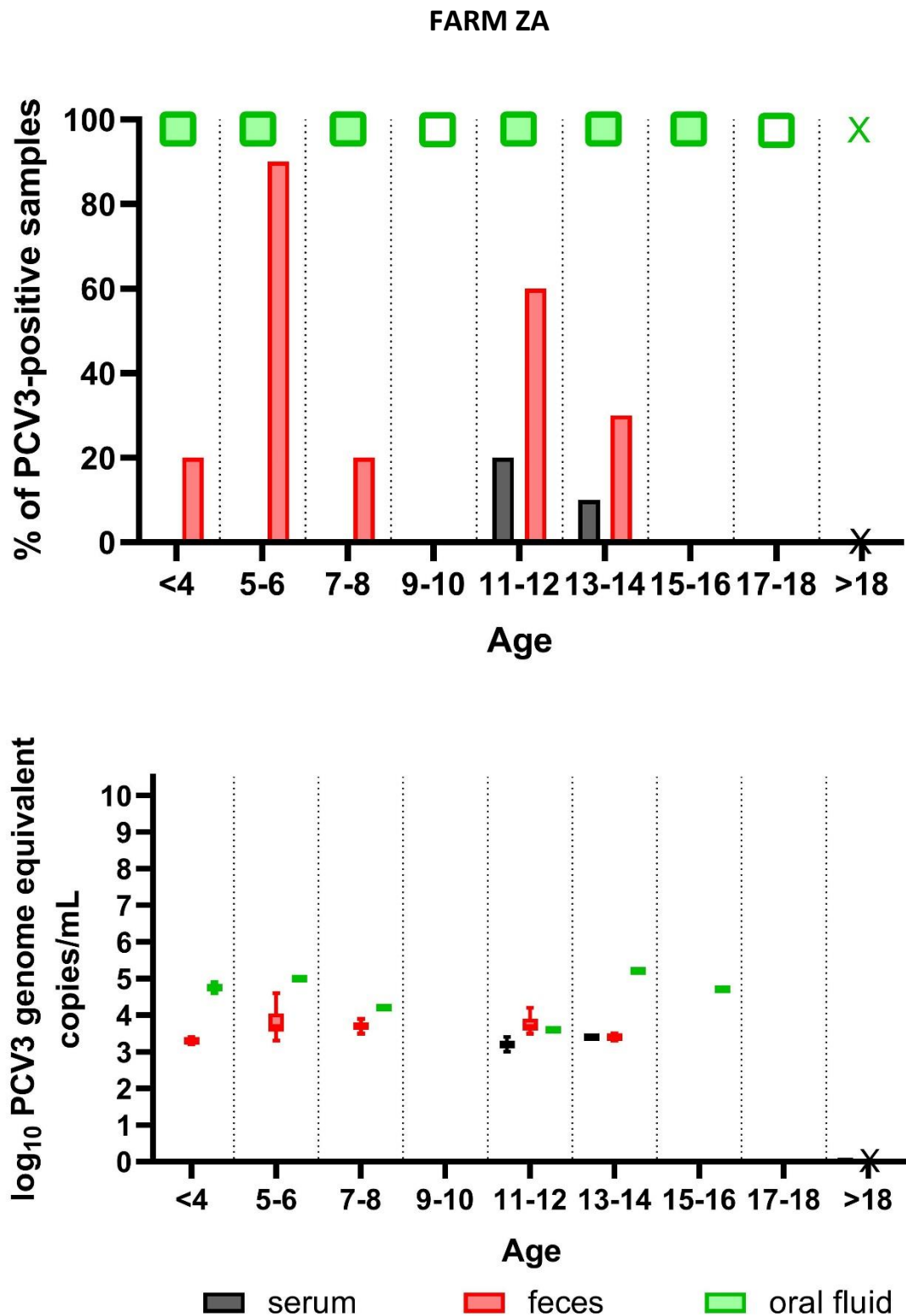


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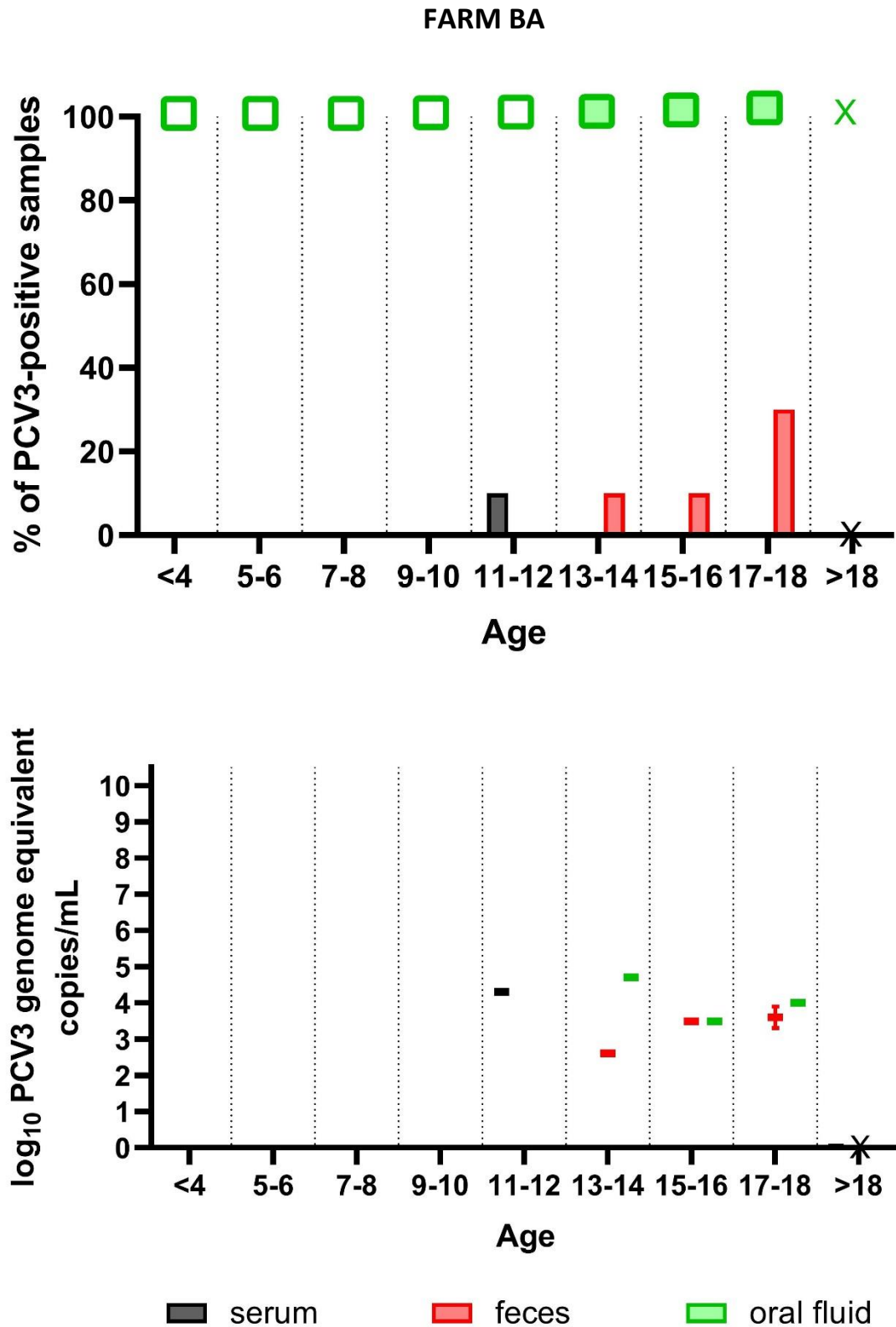


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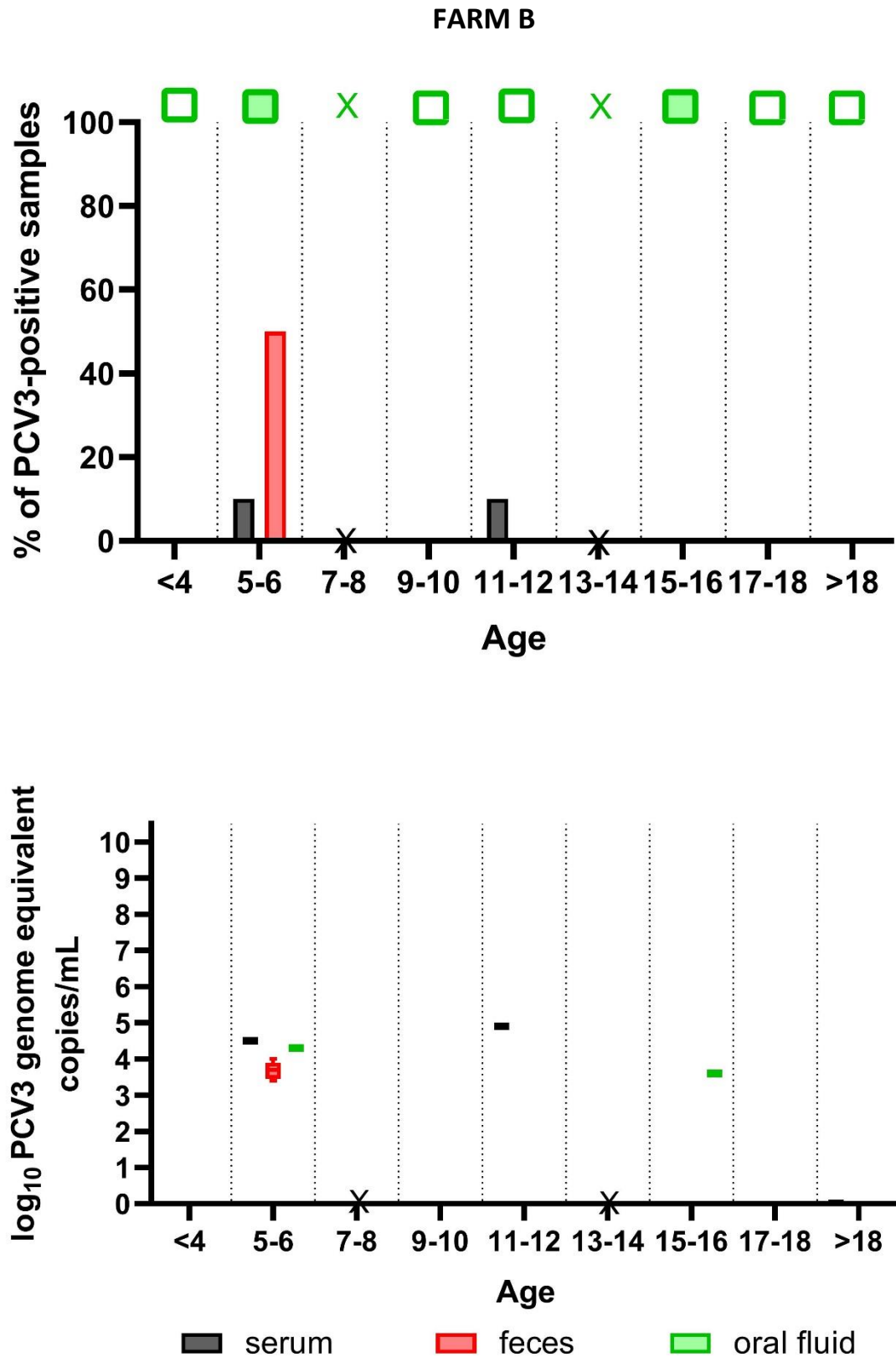


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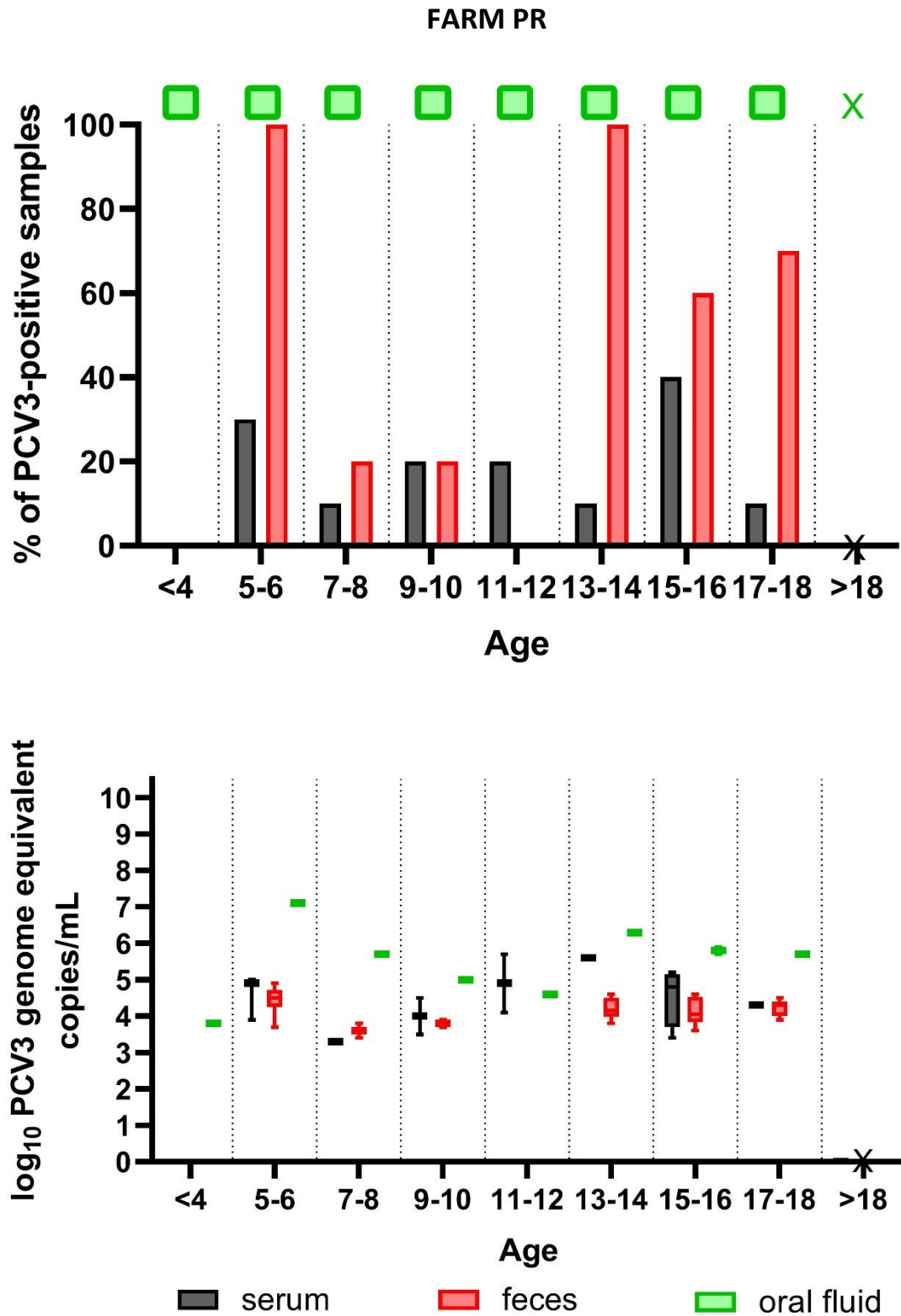


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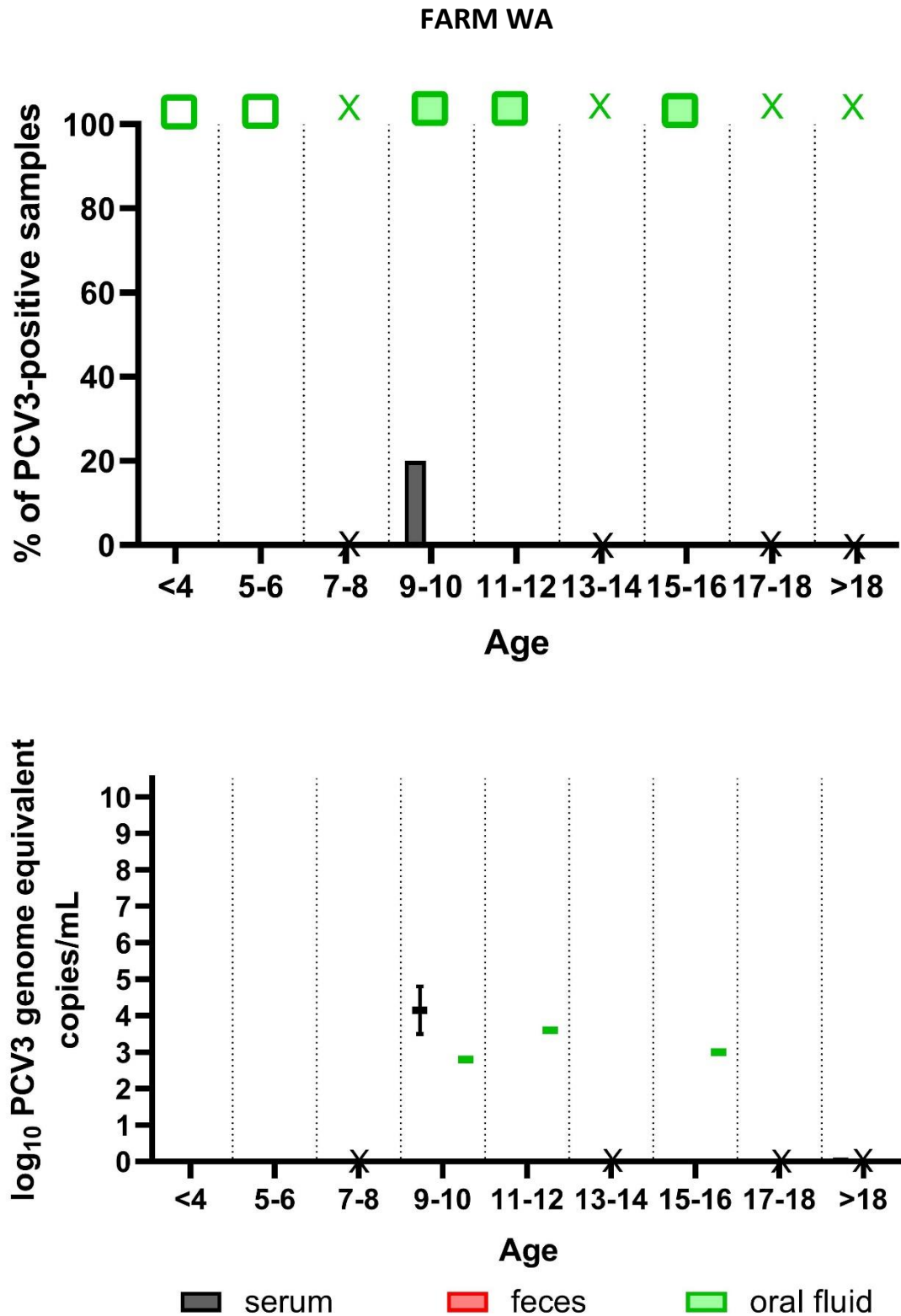


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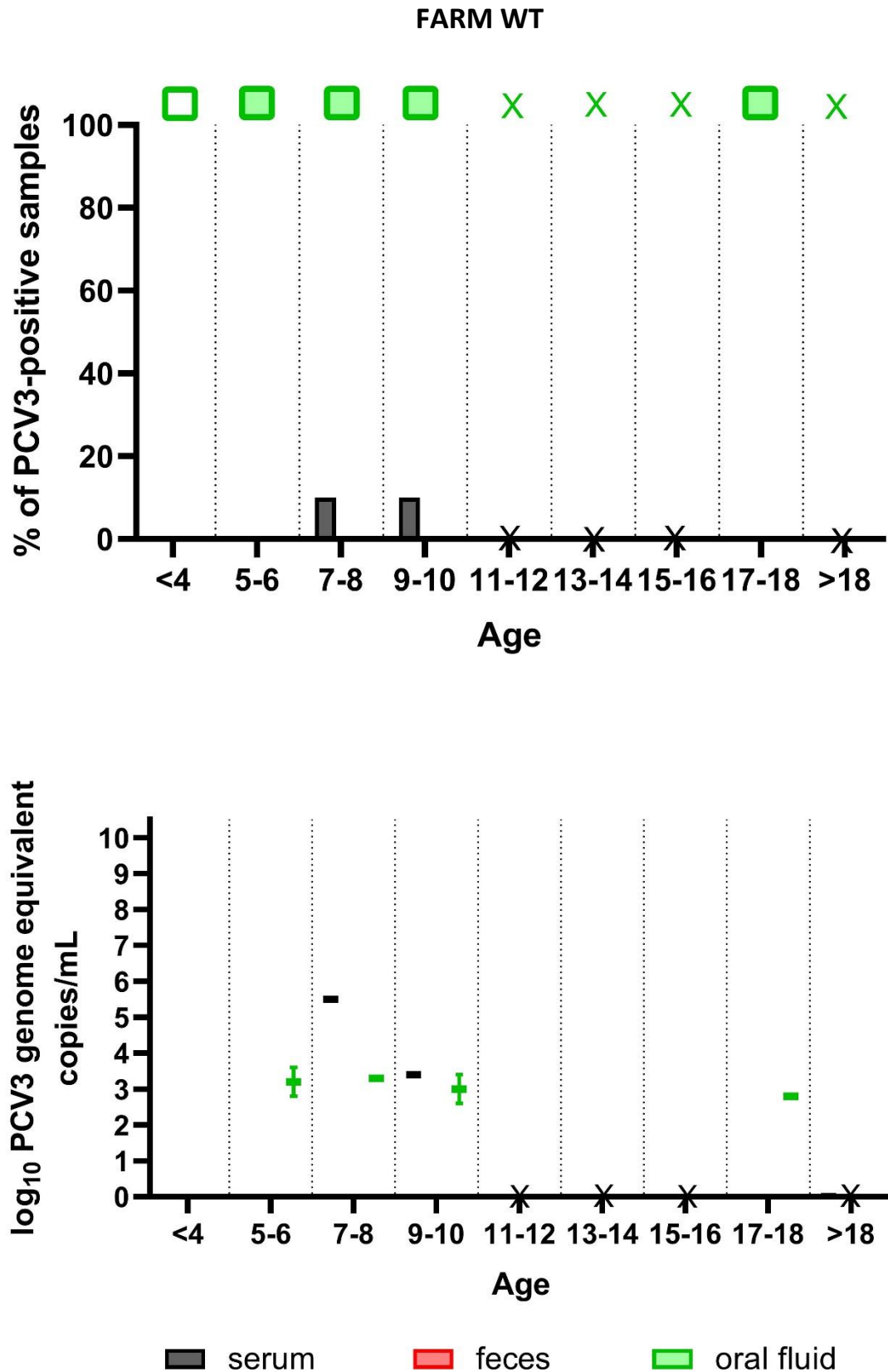


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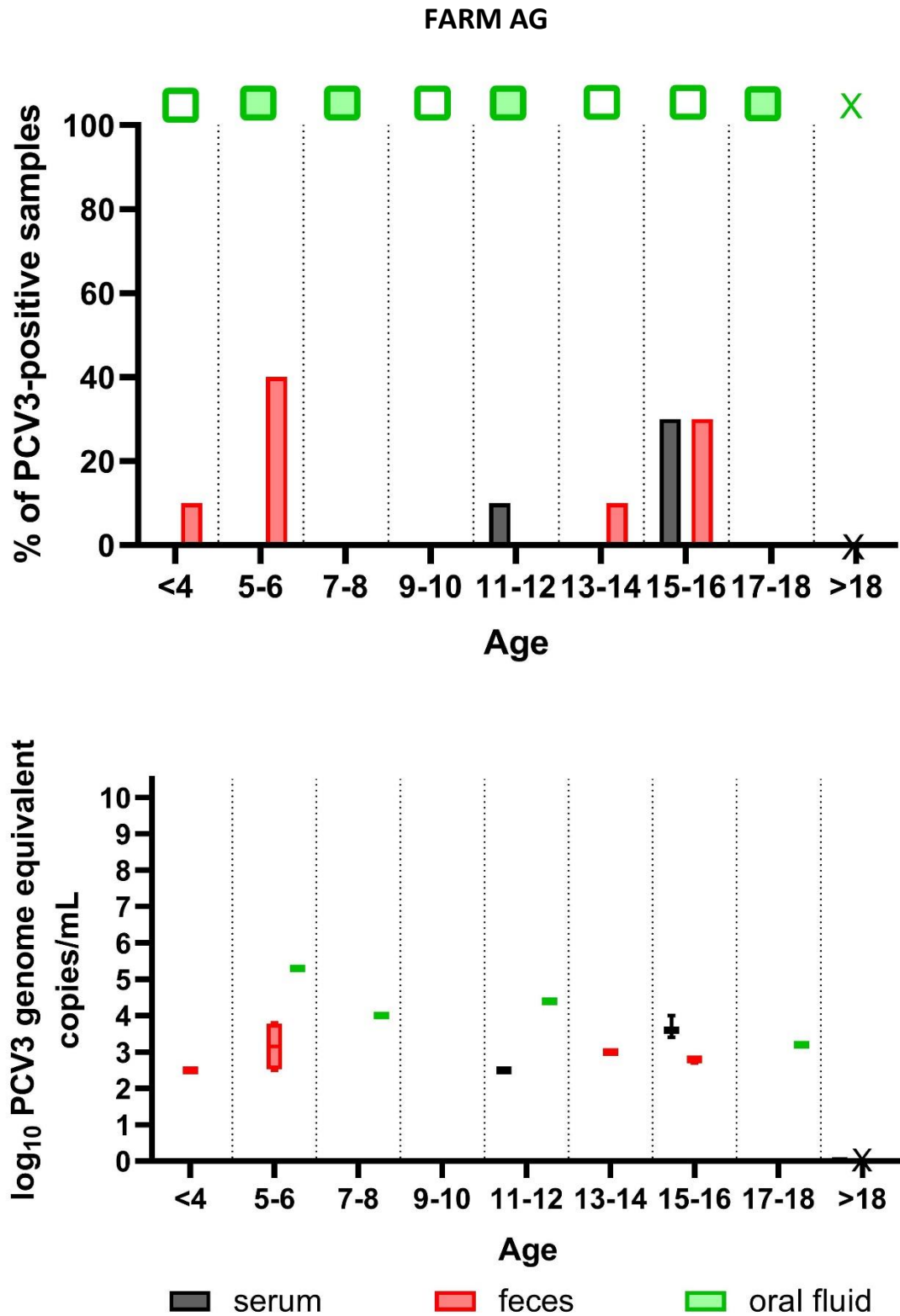


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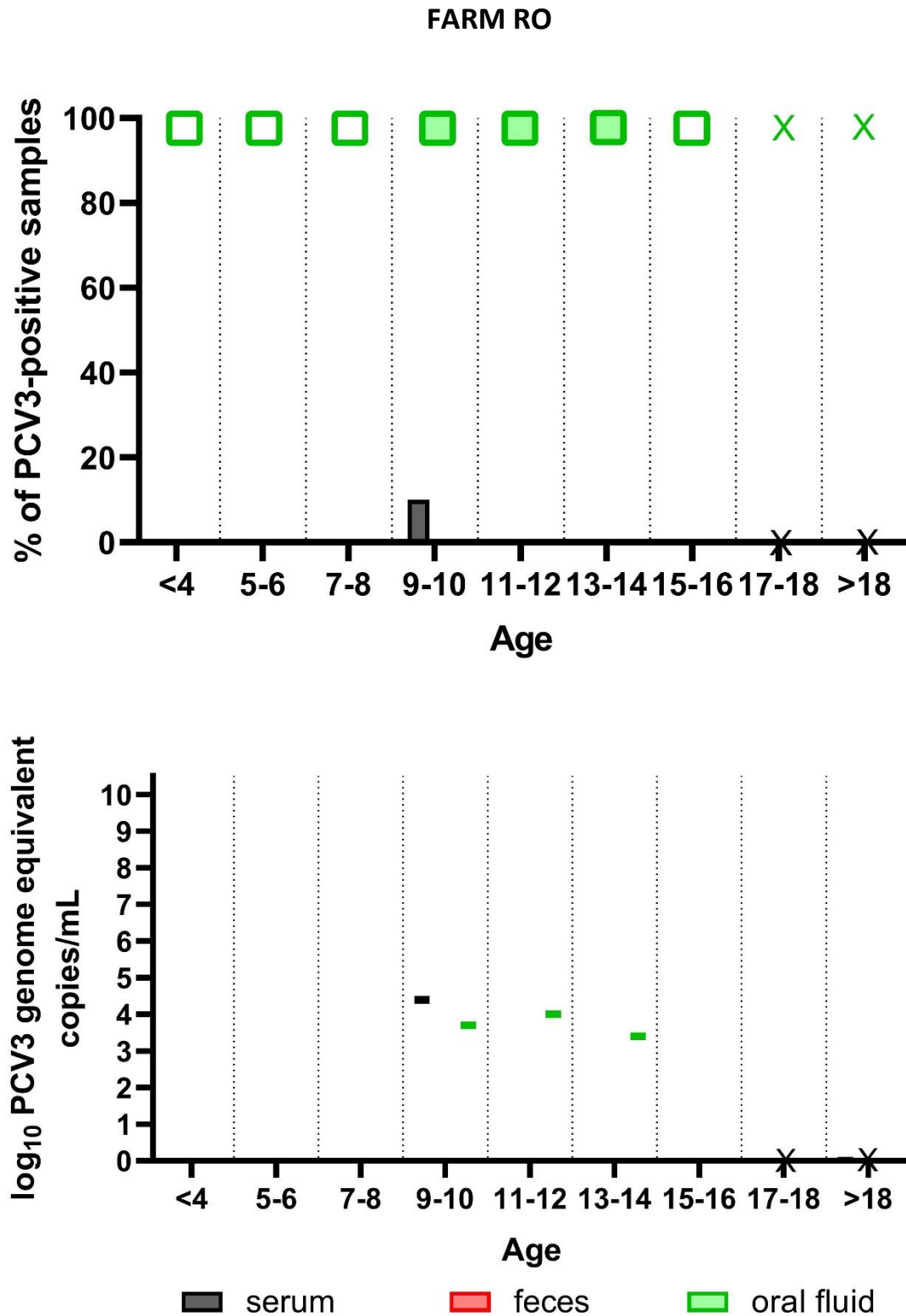


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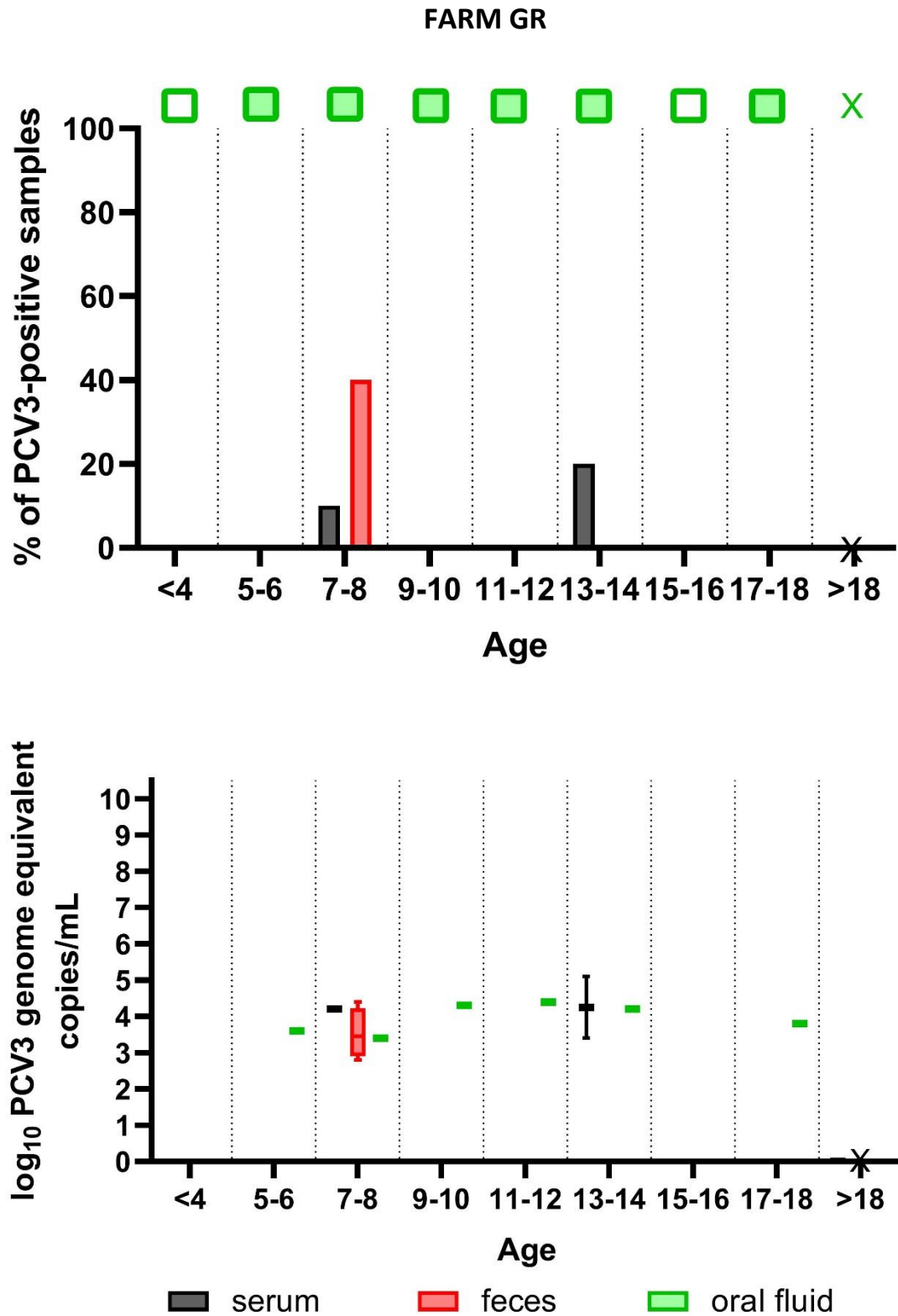


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