

Swearingen, 16, MO

- clinical, human, USA, O157:H7, 2024, ABXPQZ000000000.1, PNUSAE203354, PDT002543961.2
- clinical, human, USA, O157:H7, 2024, ABXPSD000000000.1, PNUSAE203160, PDT002532081.2
- clinical, human, USA, O157:H7, 2024, ABXRTG000000000.1, PNUSAE202609, PDT002502729.2
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- clinical, human, USA, O157:H7, 2024, ABXSVU000000000.1, PNUSAE202395, PDT002492600.2
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- clinical, human, USA, O157:H7, 2024, ABXPSC000000000.1, PNUSAE202675, PDT002532084.2
- clinical, human, USA, O157:H7, 2024, ABXPNU000000000.1, PNUSAE204691, PDT002587171.2
- clinical, human, USA, O157:H7, 2024, ABXPPT000000000.1, PNUSAE204022, PDT002555272.2
- clinical, human, USA, O157:H7, 2024, ABXPRA000000000.1, PNUSAE203158, PDT002543963.2
- clinical, human, USA, O157:H7, 2024, ABXPSA000000000.1, PNUSAE202961, PDT002532125.2
- clinical, human, USA, O157:H7, 2024, ABXPSB000000000.1, PNUSAE202960, PDT002532122.2
- clinical, human, USA, O157:H7, 2024, ABXPSE000000000.1, PNUSAE202676, PDT002532070.2
- clinical, human, USA, O157:H7, 2024, ABXPSG000000000.1, PNUSAE202677, PDT002532049.2

Hefling, 76, MO

- clinical, human, USA, O157:H7, 2024, ABXPSF000000000.1, PNUSAE203076, PDT002532065.2
- clinical, human, USA, O157:H7, 2024, ABXPSK000000000.1, PNUSAE202605, PDT002532041.2
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- clinical, human, USA, O157:H7, 2024, ABXQDF000000000.1, PNUSAE202853, PDT002514212.2

George, 9, IN

- clinical, human, USA, O157:H7, 2024, ABXQDD000000000.1, PNUSAE202850, PDT002514214.2
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- clinical, human, USA, O157:H7, 2024, ABXQGC000000000.1, PNUSAE202674, PDT002532038.2
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- clinical, human, USA, O157:H7, 2024, ABXRTH000000000.1, PNUSAE202610, PDT002502723.2
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- clinical, human, USA, O157:H7, 2024, ABXSMY000000000.1, PNUSAE202415, PDT002495454.2
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- clinical, human, USA, O157:H7, 2024, ABXSOE000000000.1, PNUSAE202408, PDT002494961.2
- clinical, human, USA, O157:H7, 2024, ABXSOG000000000.1, PNUSAE202405, PDT002494950.2

Graham, 46, MO

- clinical, human, USA, O157:H7, 2024, ABXSNU000000000.1, PNUSAE202407, PDT002495411.2
- clinical, human, USA, O157:H7, 2024, ABXSOC000000000.1, PNUSAE202406, PDT002494967.2
- clinical, human, USA, O157:H7, 2024, ABXSQW000000000.1, PNUSAE202453, PDT002494413.2
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- clinical, human, USA, O157:H7, 2024, ABXSWC000000000.1, PNUSAE202392, PDT002492594.2
- clinical, human, USA, O157:H7, 2024, ABXSVY000000000.1, PNUSAE202394, PDT002492596.2

Mujkanovic, 16, MO

- clinical, human, USA, O157:H7, 2024, ABXSWA000000000.1, PNUSAE202390, PDT002492593.2
- clinical, human, USA, O157:H7, 2024, ABXSWB000000000.1, PNUSAE202384, PDT002492592.2
- clinical, human, USA, O157:H7, 2024, ABXSWD000000000.1, PNUSAE202391, PDT002492591.2
- clinical, human, USA, O157:H7, 2024, ABXSWE000000000.1, PNUSAE202383, PDT002492590.2
- clinical, human, USA, O157:H7, 2024, ABXSWF000000000.1, PNUSAE202389, PDT002492589.2
- clinical, human, USA, O157:H7, 2024, ABXSWG000000000.1, PNUSAE202380, PDT002492588.2
- clinical, human, USA, O157:H7, 2024, ABXSWH000000000.1, PNUSAE202185, PDT002492587.2

Carnaghi, 15, MO

- clinical, human, USA, O157:H7, 2024, ABXSWK000000000.1, PNUSAE202382, PDT002492585.2
- clinical, human, USA, O157:H7, 2024, ABXSWI000000000.1, PNUSAE202379, PDT002492584.2
- clinical, human, USA, O157:H7, 2024, ABXSWR000000000.1, PNUSAE202381, PDT002492577.2
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- clinical, human, USA, O157:H7, 2024, ABXSTQ000000000.1, PNUSAE202442, PDT002493617.2