

<b>Evidence Item</b>	<b>Evidence 1B Number</b>	<b>DNA Item Number</b>	<b>Item Description</b>	<b>Person of Interest</b>	<b>Likelihood Ratio</b>	<b>Level of Support</b>
Colt Rifle	1B169	1(1)	Swabbing of stain on rifle	Robert Bowers	$6.0 \times 10^{24}$ (6 septillion)	Very strong support for Inclusion
Colt Rifle	1B169	1(2)	Swabbing of textured areas of rifle	Robert Bowers	$8.2 \times 10^{18}$ (8.2 quintillion)	Very strong support for Inclusion
Colt Rifle	1B169	1(3)	Swabbing of strap	Robert Bowers	$2.5 \times 10^{24}$ (2.5 septillion)	Very strong support for Inclusion
Colt Rifle	1B169	1(3)	Swabbing of strap	Irving Younger	$7.0 \times 10^8$ (700 million)	Very strong support for Inclusion
Glock Pistol	1B164	4(1) and 4(2)	Swabbing of textured areas of pistol (Item 4(1)); swabbing of stain on slide of pistol (Item 4(2))	Robert Bowers	$6.0 \times 10^{24}$ (6 septillion)	Very strong support for Inclusion
Glock Pistol	1B167	9(1) and 9(2)	Swabbing of textured areas of pistol (Item 9(1)); swabbing of stain on grip of pistol (Item 9(2))	Robert Bowers	$6.0 \times 10^{24}$ (6 septillion)	Very strong support for Inclusion
Earmuffs	1B192	12(1)	Swabbing of earmuffs	Robert Bowers	$6.9 \times 10^{24}$ (6.9 septillion)	Very strong support for Inclusion
Safety Glasses	1B190	13(1)	Swabbing of safety glasses	Robert Bowers	$1.3 \times 10^{24}$ (1.3 septillion)	Very strong support for Inclusion
Safety Glasses	1B191	14(1)	Swabbing of safety glasses	Robert Bowers	$3.0 \times 10^{19}$ (30 quintillion)	Very strong support for Inclusion
Safety Glasses	1B195	15(1)	Swabbing of safety glasses	Robert Bowers	$8.3 \times 10^7$ (83 million)	Very strong support for Inclusion
Canvas Bag	1B189	100(1)	Swabbing of exterior handles of bag	Robert Bowers	$2.6 \times 10^{13}$ (26 trillion)	Very strong support for Inclusion
Canvas Bag	1B189	100(2)	Swabbing of handle of zipper closure of bag	Robert Bowers	$9.6 \times 10^{12}$ (9.6 trillion)	Very strong support for Inclusion
Canvas Bag	1B189	100(3)	Swabbing of flap of zipper closure of bag	Robert Bowers	$9.5 \times 10^{12}$ (9.5 trillion)	Very strong support for Inclusion
Desk	1B308	770	Swab from desk	Robert Bowers	$6.0 \times 10^{24}$ (6 septillion)	Very strong support for Inclusion