All CRISPR spacers from the Yellowstone *Sulfolobus islandicus* population from 2012. Names indicate the strain name, CRISPR array locus, and an identifying number.

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>NL01B.C01.03\_A\_83

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>NL01B.C01.03\_A\_84

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>NL01B.C01.03\_A\_85

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>NL01B.C01.03\_A\_86

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>NL01B.C01.03\_A\_88

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>NL01B.C01.03\_A\_89

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>NL01B.C01.03\_A\_90

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>NL01B.C01.03\_A\_93

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>NL01B.C01.03\_A\_94

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>NL01B.C01.03\_A\_95

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>NL01B.C01.03\_A\_96

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>NL01B.C01.03\_A\_97

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>NL01B.C01.03\_A\_98

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>NL01B.C01.03\_A\_99

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>NL01B.C01.03\_A\_100

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>NL01B.C01.03\_A\_101

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>NL01B.C01.03\_A\_102

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>NL01B.C01.03\_A\_103

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>NL01B.C01.03\_A\_109

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>NL01B.C01.03\_A\_110

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>NL01B.C01.03\_A\_122

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>NL01B.C01.03\_A\_142

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>NL01B.C01.03\_A\_147

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>NL01B.C01.03\_A\_148

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>NL01B.C01.03\_A\_149

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>NL01B.C01.03\_A\_153

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>NL01B.C01.03\_A\_158

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>NL01B.C01.03\_A\_169

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>NL01B.C01.03\_A\_181

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>NL01B.C01.03\_A\_182

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>NL01B.C01.03\_A\_187

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>NL01B.C01.04\_A\_113

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>NL01B.C01.04\_A\_114

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>NL01B.C01.04\_A\_116

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>NL01B.C01.05\_A\_4

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>NL01B.C01.05\_A\_5

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>NL01B.C01.05\_A\_6

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>NL01B.C01.06\_A\_79

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>NL01B.C01.06\_A\_83

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>NL01B.C01.06\_A\_93

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>NL01B.C01.14\_A\_123

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>NL01B.C01.18\_A\_53

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>NL03.C02.01\_A\_131

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>NL03.C02.01\_A\_133

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>NL03.C02.01\_A\_134

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>NL03.C02.02\_A\_66

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>NL03.C02.02\_A\_68

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>NL03.C02.02\_A\_74

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>NL03.C02.03\_A\_57

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>NL03.C02.05\_A\_255

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>NL03.C02.05\_A\_256

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>NL03.C02.05\_A\_257

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>NL03.C02.05\_A\_258

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>NL03.C02.05\_A\_259

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>NL03.C02.05\_A\_260

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>NL03.C02.06\_A\_3

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>NL03.C02.06\_A\_4

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>NL03.C02.06\_A\_5

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>NL03.C02.06\_A\_6

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>NL03.C02.06\_A\_7

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>NL03.C02.06\_A\_8

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>NL03.C02.06\_A\_9

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>NL03.C02.06\_A\_10

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>NL03.C02.06\_A\_11

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>NL03.C02.06\_A\_12

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>NL03.C02.06\_A\_13

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>NL03.C02.06\_A\_14

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>NL03.C02.06\_A\_27

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>NL03.C02.06\_A\_28

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>NL03.C02.06\_A\_29

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>NL03.C02.06\_A\_43

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>NL03.C02.06\_A\_44

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>NL03.C02.06\_A\_49

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>NL03.C02.06\_A\_55

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>NL03.C02.06\_A\_58

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>NL03.C02.06\_A\_59

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>NL03.C02.06\_A\_66

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>NL03.C02.06\_A\_67

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>NL03.C02.06\_A\_68

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>NL03.C02.06\_A\_69

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>NL03.C02.06\_A\_72

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>NL03.C02.06\_A\_73

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>NL13.C01.02\_A\_63

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>NL13.C01.02\_A\_66

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>NL13.C01.03\_NL\_23

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>NL13.C01.03\_NL\_33

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>NL13.C01.03\_NL\_49

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