

SCI EI

1	SX2101142	<p>2 2 Q=QO 2 2 K9BC 2.858 2.9888 98% 2 2 2.858 2.9(1%+ 98.98%</p>	<p>fl %98 98 98 98 8(S") 98 98% \$</p>	<p>89.5 0.4 35.8 0.0 0.0 6.4 1.0 0.0 0.0 0.0 10.0 4.0 67.2</p>
2	SX2101173	<p>2 2 2 2 98 98%</p>	<p>98 S", 1 98, "1 98 S", 1 (", "1 S", 1 98 (", 98 98 98 98</p>	<p>85.8 0.4 34.3 0.0 0.0 0.0 1.0 0.0 0.0 0.0 15.0 0.0 60.3</p>
3	SX2101188	<p>1. [C] 1*0.8=0.8 2. O=Q 8(S", 1 98 " 858" S- S</p>	<p>98 %</p>	<p>84.2 0.4 33.7 0.0 0.0 0.0 0.8 0.0 0.0 0.0 10.0 0.0 1.0 45.5</p>
4	SZ2101078	<p>5 858" S", 98 98%</p>	<p>7B 88% 98% S, 1 (" (NIP 858&& & 88% (" 98) 8(&+98 " "+ 7B 88% "(98+(1 (" NIP 858&& & 8, S" (" 98 L 7B 88% +, " " 1 (" NIP 858&& & & (98+(" (</p>	<p>858" S", 98 98%</p>



SCI EI

