



Sounds of Science with Lisa Schonberg

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\$' '\$(*)4*\$'\$&'1'4/'2'3+&%'0+\$)5'@5'A*&2' !) / "\$@+39'4/'*&'B/#3&%25'<CDEF?,'2' : #&*)2\$'2\$%'2)4'G*&4'1'4/
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2\$%'62\$%'&)2; +&,'432\$&("3 : &'4/+&+'&' "#\$%&'*\$' /+3' ;+3("3 : 2\$)+&'2\$%'&' "#\$%'1 "3-&,'2\$%'#&+&' /+3
234'4 "32*&+'2'123+\$+&&'2@ "#4'4/+') /266+\$9+&'4/+5'(2)+I'8\$'2%%'4"\$' \$4" 'G*&'4'\$9'2'J*'6"95')62&&' "\$
K#@6*)' !) *+\$)+'. " : : #&*)24"\$' ,A*&2'1'66'9'G+'2' /2\$%'&=" \$,' ;234*) *;24"35'1 "3-& / " ;' "\$'9+44'\$9
)3+24'G+'1'4/'('6%'3+) "3%*\$9&'<4-6 p.m., Tang?'2\$%' ;+3("3 : '1'4' /+3'266=;+3)#&&*\$' '\$' ! +)3+4'L3# :
J2\$%'<9 p.m., Falstaff's!?



