Caption:   
Circular representation of the B. licheniformis ATCC 14580 chromosome. Circles are numbered from 1 (outermost) to 7 (innermost). Circles 1 and 2 show the locations of predicted CDSs on the + and - strands, respectively; circle 3, %G+C; circle 4, GC skew ((G-C/G+C)); circle 5, homology with B. subtilis 168; circle 6, homology with B. halodurans; circle 7 shows positions of nine copies of insertion sequence element IS3Bli1 and a putative transposase gene; small green bars inside circle 7 denote the positions of possible prophage elements.

Question: Which circle shows the %G+C content of the chromosome?   
   
A: circle 1   
B: circle 2   
C: circle 3   
D: circle 4

Answer: circle 3