

# SKINNEY GENES

RELEASED: APRIL 2011

**CHOREO:** Matt & Sue Baldry.  
**PHONE:** +44 1954 270245  
**E-MAIL:** [Matthew.Baldry@GMail.com](mailto:Matthew.Baldry@GMail.com)

**ADDRESS:** 123 Coolidge Gardens,  
Cottenham,  
Cambridge, UK,  
CB24 8RH

## MUSIC

**CD:** Skinney Genes  
**AVAILABLE:** Amazon  
**TIME:** 3:03  
**PHASE (+):** II + 1 (Strolling Vine)

**ARTIST:** Eliza Doolittle  
**RHYTHM:** Two Step  
**SPEED:** 45

**FOOTWORK:** Opposite unless indicated (W's footwork in parentheses)

**SEQUENCE: INTRO, A, B, A, B, BRIDGE, A, END**

## MEASURES

### INTRO

- 1-4 **[OPFCG/WALL] WAIT; WAIT; APT,-, PT; TOG,-, TCH [SCP];**  
OPFcg/wall lead ft free wait;; apt L,-,pt R twds ptr,-;  
tog R to CP,-,tch L,- to SCP;
- 5-8 **2 FWD 2'S [B/FLY/WALL];; FC 2 FC; BK 2 BK;**  
fwd L,cl R,fwd L,-; fwd R,cl L,fwd R,- [BFLYWALL]; sd L, cl R, sd L trng lf to  
diag LOD COH (W trn rf to diag LOD WALL), -; sd R, cl L, sd R trng rf to OP  
LOD, -;
- 9-10 **BBALL TRN [OP];;**  
lunge fwd L twd LOD trng ¼ RF, -, rec R trng ¼ RF to LOP fcg RLOD, -;  
lunge fwd L twd RLOD trng ¼ RF, -, rec R trng ¼ RF to OP Fcg LOD, -;

### PART A

- 1-4 **[OP] OP VIN 4;; DBL HTCH;;**  
sd L, XRib of L,-; sd L, XRif of L to OP Fcg LOD,-; fwd L, cls R, bk L, -; bk R,  
cls L, fwd R, -;
- 5-8 **CIRC AWY 2 2 STPS;; STRUT TOG 4 [CP/WALL];;**  
circ twd COH(W WALL) Fwd L,cl R, fwd L,-; Fwd R, cl L, fwd R trng LF to fc  
ptr & WALL,-; Strut twd ptr & WALL Fwd L,-,R,-; L,-,R to CP/WALL,-;
- 9-12 **STRLL VIN;,,,;**  
CP WALL commence slight LF upper body turn sd L,-, XRIB (W XLIF),-; sd L,  
cl R, sd L trng 1/2 LF to CP COH,-; CP COH commence slight RF upper body  
turn sd R,-, XLIB (W XRIF),-; Sd R, cl L, sd R trng 1/2 RF to OP LOD,-;
- 13-16 **CIRC AWY 2 2 STPS;; TOG 4 [B/FLY/WALL];;**  
circ twd COH(W WALL) Fwd L,cl R, fwd L,-; Fwd R, cl L, fwd R trng LF to fc  
ptr & WALL,-; Strut twd ptr & WALL Fwd L,-,R,-; L,-,R to B/Fly/WALL,-;

**PART B**

- 1-4 **[B/FLY/WALL] VIN 3 & TCH; WRP; UNWRP; CHG SD IN 3 [B/FLY/COH];**  
 [Bfly] sd L, XRIBL, sd L, tch R; sd R, XLIBR, sd R, tch L Idg W to wrap LF (W trng LF wrap into M stp L, R, L, tch R); Idg W RF out of WRP in plc L, R, L, tch R (W trng RF out of WRP stp R, L, R, tch L); fwd R passing R shldrs trlg hnds jnd, cl L Idg W under jnd hnds, fwd R trng RF, - (W fwd L, R, L trng LF under jnd trlg hnds, tch R);
- 5-8 **VIN 3 & TCH; WRP; UNWRP; CHG SD IN 3 [SCP];**  
 repeat measures 1-4
- 9-12 **WLK & PU [CP/LOD]; 2 FWD 2'S;; PROG SCIS [SCAR];**  
 in SCP/LOD fwd L,-, sd R,- (W fwd R,-, step in front of m trning to face RLOD,-) to CP LOD; fwd L,cl R,fwd L,-; fwd R,cl L,fwd R,-; sd L, cl R, XLIF (W XRIB) to SCAR/DLW,-;
- 13-16 **PROG SCIS [BJO]; HTCH; HTCH/SCIS [SCP]; WLK & FC [CP/WALL];**  
 sd R, cl L, XRIF (W XLIB) to BJO/DLC,-; fwd L, cl R, bk L, -;bk R, cl L, fwd R, - (w sd L twd RLOD, cls R, XLIF of R to SCP/LOD); fwd L, -, fwd R trng to fc Ptr in CP/WALL, -;

**BRIDGE**

- 1-4 **SD 2 STP; SD, TCH, SD, TCH; SD 2 STP; SD, TCH, SD, TCH;**  
 sd L, cls R, sd L, tch R to L; sd R, tch L to R, sd L, tch R to L; sd R, cls L, sd R, tch L to R; sd L, tch R to L, sd R, tch L to R;
- 5-8 **TRAV BOX [SCP];;;;;**  
 in CP WALL sd L, cl R, fwd L blending to RSCP/RLOD, -; in RSCP RLOD fwd R, -, fwd L (W may twirl RF L, -, R, -;), blending to CP/WALL-; in CP WALL sd R, cl L, bk R blending to SCP-LOD, -; in SCP LOD fwd L, -, fwd R blending to CP/WALL;

**END**

- 1-4 **SD DR CL; VIN 3 & TCH; WRP; UNWRP & PT**  
 sd L, draw L to R, Cl R,-; [Bfly] sd L, XRIBL, sd L, tch R; sd R, XLIBR, sd R, tch L Idg W to wrap LF (W trng LF wrap into M stp L, R, L, tch R); Idg W RF out of WRP in plc L, R, L, point R towards partner (W trng RF out of WRP stp R, L, R, point L towards partner);