Cardiac glycosides from *Digitalis lanata* and their cytotoxic activities†

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Cardiac glycosides (CGs) are good candidates as drug leads in the treatment of cancer because of their structural diversities and potent biological activities. In this study, fifteen CGs including three new ones (1–3) were isolated from *Digitalis lanata* Ehrh. Their structures were elucidated by HRESIMS, NMR spectroscopic methods, including homonuclear and heteronuclear coupling constant analysis, and acid-catalyzed hydrolysis and derivatization analysis of the sugar chain. The cytotoxic activities of these CGs were evaluated against three human cancer cell lines (A549, HeLa and MCF-7 cell lines), and all of them showed strong activities at nanomolar scale. The flow cytometric analysis indicated that compound 1 induced cell cycle arrest in the G2/M phase. Transcriptome analysis revealed a panel of possible targets for compound 1. RT-PCR and western blot experiments showed that 1 significantly inhibited the expression of vasohibin-2 (VASH2). Moreover, compound 1 restrained angiogenesis in a concentration-dependent manner in the chick embryo chorioallantoic membrane (CAM) model.

Introduction

Natural products are an important source for drug discovery. Drugs directly obtained or indirectly derived from natural products play a significant role in cancer chemotherapy.1 Cardiac Glycosides (CGs) are a class of steroid-like compounds from a diverse group of plants, including *Strophanthus, Digitalis, Nerium,* and animals.2–4 CGs have traditionally been used to treat congestive heart failure and arrhythmias, for their specific inhibitory effect on the Na+/K+-ATPase pump, an ion pump present on almost all eukaryotic cell membranes.4 Recently, the remarkable anticancer effects of CGs have drawn academic attention to their applications in cancer chemotherapy.5 An increasing number of research studies revealed that CGs exhibited selective anti-proliferative and pro-apoptosis effects against various human cancer cell lines, such as cervical, lymphoma, lung, colon, breast, prostate, melanoma, pancreas, and liver cancer cell lines.6–7 In addition, several CGs have been evaluated in clinical trials as anticancer drugs.8–11

The anticancer activity mechanisms of CGs have been studied to include apoptosis,12 autophagy,13 anoikis,14 immunogenic cell death15 and cell cycle arrest.16 These findings provided insights into developing CGs as novel anticancer therapeutics.

In our ongoing research to discover more bioactive CG molecules as lead compounds,16 a series of CGs including three new ones were isolated from *Digitalis lanata* Ehrh., an herb of *Digitalis* genus (Plantaginaceae).17 Their structures were unambiguously elucidated by extensive spectral data and chemical transformation. The cytotoxic activities and structure–activity relationship (SAR) were evaluated. Flow cytometric analysis indicated that compound 1 caused significant cell cycle arrest. The possible molecular target of 1 was investigated by transcriptomic analysis, RT-PCR, and western blot. Furthermore, the concentration-dependent antiangiogenic activity of compound 1 was also evaluated on the CAM model. These findings provide new insights for the development of CGs into anti-tumor lead compounds.

Results and discussion

Air-dried and powdered leaves of *D. lanata* were macerated in MeOH at room temperature to afford the MeOH crude extract, which was subsequently suspended in water and successively partitioned with petroleum ether, EtOAc, and n-BuOH, yielding petroleum ether, EtOAc, and n-BuOH-soluble fractions, respectively. According to the monitored results of Kedde’s reagent on thin-layer chromatography, the EtOAc-soluble fraction was shown to contain more CGs. Thus, the EtOAc-soluble
fraction was prioritized to be further subjected to consecutive separations to afford 15 CGs, including three new compounds 1–3 and 12 known congeners 4–15 (Fig. 1).

Compound 1 was isolated as amorphous powder, its molecular formula was determined to be C_{47}H_{74}O_{19} with eleven hydrogen deficiency as deduced from the sodium adduct ion at m/z 965.4720 [M + Na]^+ (calcd for C_{47}H_{74}O_{19}Na, 965.4717) in

Fig. 1 Chemical structures of compounds 1–15.
HRESIMS/MS and the $^{13}$C NMR data (Table 1). The $^1$H NMR signals of two methyl groups at $\delta_H$ 0.88 (s, H$_3$-18) and 0.95 (s, H$_3$-19), an $\alpha$, $\beta$-unsaturated-$\gamma$-lactone moiety characteristic resonances at $\delta_H$ 4.91 (dd, $J$ = 18.5, 1.4 Hz, H$_2$-21a), 5.05 (dd, $J$ = 18.5, 1.4 Hz H$_2$-21b), and 5.89 (br s, H-22) as well as $^{13}$C NMR signals of $\delta_C$ 177.0 (C-23), 178.0 (C-20), and 117.8 (C-22) showed characteristics of a CG. The $^1$H-$^1$H COSY cross-peaks of H-1/H-2/ H-3/H$_2$-4/H-5/H$_2$-6/H$_2$-7/H-8/H-9/H$_2$-11/H$_2$-12, and H$_2$-15/H$_2$-16/ H-17 in combination with the key HMBC correlations (Fig. 2) from H$_2$-19 to C-1/C-5/C-9/C-10, H$_2$-18 to C-12/C-13/C-14/C-17, and H-8, H-9, H-17, H-16 to C-14 verified the cardenolide steroidal tetracyclic skeleton being oxygen-bearing at C-3 ($\delta_C$ 73.1) and C- 14 ($\delta_C$ 86.2) and a methyl group at C-10 and C-13, respectively. The attachment of an $\alpha$, $\beta$-unsaturated-$\gamma$-lactone ring moiety at C-17 was deduced based on the HMBC cross peaks of H-17 to C-21 and C-22. What mentioned above indicated seven hydrogen deficiency, remained four ones in combination with the molecular weight and additional analysis of $^1$H NMR and $^{13}$C NMR of four characteristic anomeric signals at $\delta_H$ 4.35 (dd, $J$ = 7.8 Hz), $\delta_C$ 104.9; $\delta_H$ 4.38 (dd, $J$ = 7.8 Hz), $\delta_C$ 104.8; $\delta_H$ 4.89 (dd, $J$ = 9.7, 1.9 Hz), $\delta_C$ 96.5; and $\delta_H$ 4.93 (dd, $J$ = 9.7, 1.8 Hz), $\delta_C$ 100.1 indicated 1 was a CG with four glycosyl moieties. The four glycosyl were assigned as digiotoxyparanosyl, digiotoxyparanosyl, quinovoparanosyl, and glucoyparanosyl, respectively, based on $^1$H NMR and $^{13}$C NMR data and four spin coupling systems of H-1/H-2'/H-3'/H-4'/H-5'/H-6', H-1''/H-2''/H-3''/H-4''/H-5''/H-6'', H-1''/H-2''/H-3''/H-4''/H-5''/H-6'', and H-1''/H-2''/H-3''/H-4''/H-5''/H-6'' in $^1$H-$^1$H COSY spectrum, and HMBC correlations from H-1 to C-2', H-6' to C-4', H-5' to C-3'; H-1'' to C-2'', H-5'' to C-4''; H-1'' to C-3'', H-6'' to C-5''; and H-5'' to C-4'' and from H-1'' to C-3'', H-4'' to C-3'' and H-6'' to C-4''. In addition, the HMBC correlations of H-1''/C-4', H-1''/C-4'' and H-1''/C-3''/C-4'' validated the glycosyl linkages of 4' $\rightarrow$ 1', 4'' $\rightarrow$ 1'' and 4''' $\rightarrow$ 1'''. The tetrascarochid chain was linked to C-3 by key HMBC correlations of H-1'/C-3 and H-3/C-1'.

The cis-, trans- and cis-fused A/B, C/D and C/D tetracyclic skeleton was determined by the NOESY correlations of H$_2$-19 to H-18, H-5, H-6, H-8, H-11, H-11 to H-8 and H-7 to H-9 (Fig. 2). The NOESY correlations of H-8/H$_2$-18/H-22 indicated an $\alpha$-orientation of H-17. The small coupling constant of H-3 (br s) suggested H-3 should be equatorially $\alpha$-bonded. Together, these analyses permitted full assignment of

| No. | $\delta_C$ type | $\delta_C$, multi. ($J$ in Hz) | $\delta_H$, multi. ($J$ in Hz) |
|-----|----------------|-----------------------------|-------------------------------|
| 1   | 30.7 CH$_2$   | 1.46, m                      | 1' $\alpha$ 96.5 CH          |
| 2x  | 27.3 CH$_2$   | 1.64, m                      | 2' $\alpha$ 38.5 CH$_2$      |
| 2$\beta$ | 1.64, m      | 2$\beta$                    | 1.77, m                      |
| 3x  | 73.1 CH       | 4.02, br s                   | 3$\beta$ 68.2 CH             |
| 4x  | 31.1 CH$_2$   | 1.81, m                      | 4$\beta$ 83.3 CH             |
| 5x  | 1.46, m       | 5$\beta$ 69.2 CH            |
| 6x  | 22.1 CH$_2$   | 1.27, m                      | 6' $\beta$ 18.5 CH$_3$       |
| 7x  | 1.87, m       | 7' $\beta$ 1.77, m          |
| 8x  | 42.4 CH       | 1.63, m                      | 8' $\beta$ 34.8 CH$_2$       |
| 9x  | 36.6 CH       | 1.69, m                      | 9' $\beta$ 1.73, m          |
| 10  | 36.1 C        | 4' $\beta$ 68.0 CH          |
| 11x | 22.3 CH$_2$   | 1.43, m                      | 11' $\beta$ 4.35, d (7.8 Hz) |
| 12  | 40.8 CH$_2$   | 1.48, m                      | 12' $\beta$ 74.5 CH          |
| 13  | 50.8 C        | 1.43, m                      | 13' $\beta$ 75.7 CH          |
| 14  | 86.2 C        | 1.43, m                      | 14' $\beta$ 75.7 CH          |
| 15x | 33.3 CH$_2$   | 2.15, m                      | 15' $\beta$ 75.7 CH          |
| 15$\beta$ | 1.73, m      | 3' $\beta$ 75.7 CH          |
| 16x | 27.8 CH$_2$   | 2.17, m                      | 16' $\beta$ 86.4 CH          |
| 16$\beta$ | 1.88, m      | 3' $\beta$ 86.4 CH          |
| 17x | 51.9 CH       | 2.83, m                      | 17' $\beta$ 51.9 CH          |
| 18x | 16.4 CH$_3$   | 0.88, s                      | 18' $\beta$ 18.1 CH$_3$      |
| 19x | 24.2 CH$_2$   | 0.95, s                      | 19' $\beta$ 104.8 CH         |
| 20  | 178.0 C       | 2' $\beta$ 74.7 CH          |
| 21a | 75.1 CH$_2$   | 5.05, dd (18.3, 1.5)         | 21a' $\beta$ 75.7 CH         |
| 21b | 4.91, dd (18.3, 1.5) | 21b' $\beta$ 3.86 (9.5, 9.0) |
| 22  | 117.7 CH      | 5.89, br s                   | 22' $\beta$ 71.1 CH          |
| 23  | 177.0 C       | 5.89, br s                   | 23' $\beta$ 77.8 CH          |

*a" means overlapped or multiplet with other signals.
the signals in aglycone of 1 as those corresponding to digitoxigenin.19

All of the four sugar moieties were β-glycosides, which were supported by the relatively large homonuclear $J_{\text{H-H}}$ values of the anomic protons of 9.7 Hz (H-1′-H-2′β), 9.7 Hz (H-1″-H-2″β), 7.8 Hz (H-1‴-H-2‴β), and 7.8 Hz (H-1‴‴-H-2‴‴β) (Table 1) and heteronuclear $J_{\text{C-H}}$ values of 160.3 Hz (C-1′-H-1′), 160.3 Hz (C-1″-H-1″), 160.0 Hz (C-1‴-H-1‴), and 160.0 Hz (C-1‴‴-H-1‴‴) (see the ESI Fig. S4).20 Moreover, the glycosyl groups in compound 1 were verified as 4-digitoxopyranosyl, 4-quinovopyranosyl and 4-glucopyranosyl by acid-catalyzed hydrolysis and derivatization (see the ESI Fig. S25 and S26A). The 1H NMR spectrum (Table 3) showed characteristic signals of a singlet methyl at $\delta_{\text{H}}$ 0.85 (s), a mutually coupled oxymethylene at $\delta_{\text{H}}$ 4.61 and 4.68 (each d, $J = 17.7$ Hz), and an unsaturated methine at $\delta_{\text{H}}$ 5.91 (br s), suggesting 3 to be also a cardenolide. However, the absence of signal of H-18 and the presence of two terminal double bond protons at $\delta_{\text{H}}$ 5.10 (s, H-18a) and 4.94 (s, H-18b) indicated a discrepant aglycone skeleton. The fused A and B rings remained as those of compound 2 as deduced from 1H-1H COSY cross peaks (Fig. 4) of H-2/H-3/H-4/H-5/H-6/H-7/H-8/H-9 and HMBC correlations from H-19 to C-1/C-5/C-9/C-10. The 1H NMR spectrum (Table 3) and heteronuclear 1D NMR, and three of which were assigned to be deoxy sugar moieties as confirmed by the doublet methyl signals at $\delta_{\text{H}}$ 1.09 (d, $J = 6.0$ Hz, 6H), and 1.24 (d, $J = 6.0$ Hz, 3H). The five glycosyl were assigned as two digitoxopyranosyls, one (3′-O-acetyl)-digitoxopyranosyl, and two glucopyranosyls based on 1D and 2D analysis. Further acid-catalyzed hydrolysis and derivatization analyses (see the ESI Fig. S25 and S26B) deduced all digitoxopyranosyls and glucopyranosyls as D-configuration.

Detailed 2D NMR analysis suggested the sugar moieties of 2 were identical to those of 9 except for one more β-D-glucopyranosyl, which was determined to be 1‴‴‴″→ 4‴‴‴″ connection based on the HMBC correlations of H-1‴‴‴″→C-4‴‴‴″ and downfield signal of C-4‴‴‴″ (69.7 in 9 and 80.8 in 2). The structure of compound 2 was thereby established as digitoxigenin 3-O-β-D-glucopyranosyl(1 → 4)β-D-glucopyranosyl(1 → 4)β-D-quinovopyranosyl(1 → 4)β-D-digitoxopyranosyl(1 → 4)β-D-digitoxopyranoside.

Compound 3 was isolated as a white solid. The HRESIMS ion peak at $m/z$ 989.4725 [M + Na]$^+$ was consistent with a molecular composition of C$_{49}$H$_{72}$O$_{39}$ (calc for C$_{49}$H$_{72}$O$_{39}$Na 989.4717). The 1H NMR spectrum (Table 3) showed characteristic signals of a singlet methyl at $\delta_{\text{H}}$ 0.85 (s), a mutually coupled oxymethylene at $\delta_{\text{H}}$ 4.61 and 4.68 (each d, $J = 17.7$ Hz), and an unsaturated methine at $\delta_{\text{H}}$ 5.91 (br s), suggesting 3 to be also a cardenolide. However, the absence of signal of H-18 and the presence of two terminal double bond protons at $\delta_{\text{H}}$ 5.10 (s, H-18a) and 4.94 (s, H-18b) indicated a discrepant aglycone skeleton. The fused A and B rings remained as those of compound 2 as deduced from 1H-1H COSY cross peaks (Fig. 4) of H-2/H-3/H-4/H-5/H-6/H-7/H-8/H-9 and HMBC correlations from H-19 to C-1/C-5/C-9/C-10. The 1H NMR spectrum showed H-8/H-9/H-11/H-12 and H-15/H-16/H-17 correlations together with HMBC long-range correlations from H-8, H-12 to C-14, and H-18 to C-12/C-13/C-17 indicated 5/6 membered fused C and D rings being replaced by a hydroxyl group at C-14 and a terminal double bond at C-13, which permitted the assignment of the aglycone portion in 3 as thevetigenin.21 A detailed 2D NMR analysis and acid-catalyzing hydrolysis (see the ESI Fig. S25 and S26B) assigned the glycosyl groups in 3 as two β-digitoxopyranosyls, one β-(3′-O-acetyl)-digitoxopyranosyl, and one β-D-glucopyranosyl, whose β-configurations were determined based on large homonuclear $J_{\text{C-H}}$ values of anomic protons of 9.4 Hz (H-1″-H-2″β), 9.6 Hz (H-1‴‴‴″-H-2‴‴‴″β), 9.6 Hz (H-1‴‴‴‴-H-2‴‴‴‴β), and 7.6 Hz (H-1‴‴‴‴‴-H-2‴‴‴‴‴β) (Table 3) and heteronuclear $J_{\text{C-H}}$ values of 160.7 Hz (C-1‴‴‴‴-H-1‴‴‴‴β), 163.2 Hz (C-1‴‴‴‴‴-H-1‴‴‴‴‴β), 162.4 Hz (C-
Table 2  $^1$H (600 MHz) and $^{13}$C (150 MHz) NMR data of compound 2 (in DMSO-$d_6$)

| No. | $\delta_c$ type | $\delta_c$, multi. (J in Hz) | No. | $\delta_c$ type | $\delta_c$, multi. (J in Hz) |
|-----|-----------------|-----------------------------|-----|-----------------|-----------------------------|
| 1x  | 30.1 CH$_2$     | 1.29, m                     | 6'β | 18.0 CH$_3$     | 1.09, d (5.9)               |
| 1β  | 1.36, m         |                             |     | 19.0 CH$_3$     | 1.09                       |
| 2x  | 26.4 CH$_2$     | 1.49, m                     | 1'z | 98.9 CH         | 4.81, d (9.7)               |
| 2β  | 2.02, m         |                             | 2'β | 37.8 CH$_2$     | 1.86, m                    |
| 3x  | 72.1 CH         | 3.90, br s                  | 2'β | 1.59, m         |
| 4x  | 29.6 CH$_2$     | 1.72, m                     | 3'β | 66.2 CH         | 4.08, m                    |
| 4β  | 1.31, m         |                             |     | 1.75, m         |
| 5x  | 36.3 CH         | 1.51, m                     | 4'β | 81.5 CH         | 3.18, m                    |
| 6x  | 26.5 CH$_2$     | 1.16, m                     | 5'γ | 67.5 CH         | 3.73, m                    |
| 6β  | 1.76, m         |                             |     | 1.73, m         |
| 7x  | 21.1 CH$_2$     | 1.09, m                     | 6'β | 18.0 CH$_3$     | 1.09, d (5.9)               |
| 7β  | 1.73, m         |                             |     | 1.75, m         |
| 8x  | 40.9 CH         | 1.45, m                     | 1''α | 98.6 CH        | 4.76, d (8.4)               |
| 9x  | 34.8 CH         | 1.59, m                     | 2''α | 35.4 CH$_2$     | 1.95, m                    |
|     |                 |                             | 2''β | 1.75, m         |
| 10  | 34.8 C          |                             | 3''β | 70.1 CH         | 5.24, d (2.7)               |
| 11x | 20.8 CH$_2$     | 1.31, m                     | 4''β | 79.2 CH         | 3.33, m                    |
| 11β | 1.01, m         |                             |     | 1.73, m         |
| 12  | 39.0 CH$_2$     | 1.38, m                     | 5''γ | 68.7 CH         | 3.82, dd (9.2, 6.0)         |
| 13  | 49.4 C          |                             | 6''β | 18.0 CH$_3$     | 1.24, (6.0)                 |
| 14  | 83.8 C          |                             | 3''-OCOCH$_3$ | 170.1 C        |
| 15x | 32.2 CH$_2$     | 2.03, m                     | 3''-OCOCH$_3$ | 21.3 CH$_3$   | 2.03, s                     |
| 15β | 1.59, m         |                             |     | 1.73, m         |
| 16x | 26.4 CH$_2$     | 2.03, m                     | 1''''α | 103.9 CH     | 4.30, d (7.8)               |
| 16β | 1.76, m         |                             |     | 1.75, m         |
| 17x | 50.2 CH         | 2.73, m                     | 2''''β | 73.1 CH       | 2.98, dd (8.0, 7.8)         |
| 18β | 15.7 CH$_2$     | 0.76, s                     | 3''''α | 74.7 CH        | 3.27, m                    |
| 19β | 23.7 CH$_2$     | 0.85, s                     | 4''''β | 80.8 CH        | 3.26, m                    |
| 20  | 176.4 C         |                             | 5''''α | 74.9 CH        | 3.97, m                    |
| 21a | 73.2 CH$_2$     | 4.96, d (17.7)              | 6''''α | 60.8 CH$_2$   | 3.55, m                    |
| 21b | 4.88, d (17.7)  |                             | 6''''β | 3.69, m         |
| 22  | 116.2 CH        | 5.90, s                     | 1''''''α | 103.2 CH     | 4.23, d (7.8)               |
| 23  | 173.9 C         |                             | 2''''''β | 73.2 CH       | 2.98, d (7.8, 7.8)          |
| 1'x | 95.3 CH         | 4.76, d (8.4)               | 3''''''α | 76.4 CH        | 3.15, m                    |
| 2'x | 38.4 CH$_2$     | 1.77, m                     | 4''''''β | 69.9 CH        | 3.04, m                    |
| 2'β | 1.46, m         |                             | 5''''''α | 76.8 CH        | 3.19, m                    |
| 3'β | 66.3 CH         | 4.05, br s                  | 6''''''α | 61.0 CH$_2$   | 3.69, m                    |
| 4'β | 81.9 CH         | 3.13, d (7.9)               |     | 3.39, m         |
| 5'z | 67.5 CH         | 3.67, m                     |     | 3.39, m         |

Fig. 3  $^1$H–$^1$H COSY( ), key HMBC( ), and NOESY( ) correlations of 2.
Table 3  
$^1$H (600 MHz) and $^{13}$C (150 MHz) NMR data of compound 3 (in CDCl$_3$)

| No. | $\delta$ | $\delta$ | multi. | $\delta$ | $\delta$ | multi. | $\delta$ | $\delta$ | multi. |
|-----|----------|----------|--------|----------|----------|--------|----------|----------|--------|
|     | C type   | C type   | (in Hz)| H type   | H type   | (in Hz)| C type   | C type   | (in Hz)|
| 1   | 31.6 CH$_2$ | 1.56, m |       | 3'β      | 66.6 CH | 4.21, m |
| 2α  | 26.7 CH$_2$ | 1.66, m |       | 4'β      | 82.5 CH | 3.16, m |
| 2β  | 1.70, m    |        |       |          |          |        |          |          |        |
| 3α  | 72.8 CH    | 3.96, br s |      | 5'α      | 68.1 CH | 3.79, m |
| 4α  | 30.2 CH$_2$ | 1.65, m |       | 6'β      | 18.0 CH$_3$ | 1.18, t (6.4) |
| 4β  | 1.44, m    |        |       |          |          |        |          |          |        |
| 5α  | 36.0 CH    | 1.64, m |       | 1'α      | 98.5 CH | 4.86, d (9.6) |
| 6α  | 27.6 CH$_2$ | 1.24, m |       | 2'α      | 36.8 CH$_2$ | 2.00, m |
| 6β  | 1.84, m    |       |       | 2''β     |          |        |          |          |        |
| 7α  | 20.1 CH$_2$ | 1.43, m |       | 3''β     | 66.4 CH | 4.19, m |
| 7β  | 2.09, m    |        |       |          |          |        |          |          |        |
| 8α  | 49.8 CH    | 2.02, m |       | 4''β     | 82.7 CH | 3.20, m |
| 9α  | 38.4 CH    | 2.30, m |       | 5''α     | 68.2 CH | 3.74, m |
| 10  | 34.9 C     | 2.09, m |       | 6''β     | 18.0 CH$_3$ | 1.18, t (6.4) |
| 11  | 21.1 CH$_2$ | 1.24, m |       | 1''α     | 98.6 CH | 4.76, d (9.6) |
| 12α | 49.6 CH    | 2.01, m |       | 2''α     | 36.1 CH$_2$ | 1.95, m |
| 12β | 1.44, m    |       |       | 2''''β   |          |        |          |          |        |
| 13  | 146.0 C    | 3.96, m |       | 3''''β   | 69.7 CH | 5.52, br s |
| 14  | 80.0 C     | 4.86, m |       | 4''β     | 80.2 CH | 3.28, m |
| 15α | 31.2 CH$_2$ | 1.82, m |       | 5''α     | 69.4 CH | 3.35, m |
| 15β | 1.61, m    |        |       |          |          |        |          |          |        |
| 16α | 25.0 CH$_2$ | 1.98, m |       | 6''β     | 18.0 CH$_3$ | 1.29, d (6.1) |
| 16β | 2.16, m    |        |       |          |          |        |          |          |        |
| 17α | 44.1 CH    | 3.38, m |       |          |          |        |          |          |        |
| 18β | 111.6 CH$_2$ | 5.10, s |       | 3'''-OCOCH$_3$ | 171.3 C |        |          |          |        |
| 19β | 22.4 CH$_3$ | 0.85, s |       | 1''''α   | 104.2 CH | 4.32, d (7.6) |
| 20  | 172.3 C    |        |       |          |          |        |          |          |        |
| 21α | 73.0 CH$_2$ | 4.61, dd (17.7, 1.5) |       | 3''''α   | 76.1 CH | 3.39, m |
| 21β | 4.68, dd (17.7, 1.4) |       |       |          |          |        |          |          |        |
| 22  | 116.0 CH   | 5.91, br s |       | 4''β     | 69.7 CH | 3.35, m |
| 23  | 174.6 C    | 5.10, s |       | 5''α     | 76.4 CH | 3.24, m |
| 1''α| 95.3 CH    | 4.83, d (9.4) |       | 5''''α   | 60.6 CH | 3.62, m |
| 2''α| 37.1 CH$_2$ | 1.99, m |       |          |          |        |          |          |        |
| 2''β| 1.71, m    |        |       |          |          |        |          |          |        |

Fig. 4  
$^1$H–$^1$H COSY( ), key HMBC( ) and NOESY( ) correlations of 3.
These glycosyl were linked in the same order as 9, which was confirmed by the HMBC correlations from H-1 to C-4, H-1 to C-4, and 1 to C-4 and validated the linkages of 4′ to 1′, 4′ to 1′, and 4′ to 1′. The acetyl group (δ 20.8, δ 21.2, 171.3) linked at 3″ was also confirmed according to the downfield signal of H-3″ (δ 5.52, br s) and HMBC correction of H-3″ to carbonyl (δ C 171.3). The glycosidic linkage of 3 → 1′ was deduced by the HMBC cross-peaks of H-1/C-3 and H-3/C-1′. These observations permitted the assignment of 3 as thevetiogenin Δ-O-β-D-glucopyranosyl(1 → 4)-β-D-3′-O-acetyl-digitoxopyranosyl(1 → 4)-β-D-digitoxopyranosyl-(1 → 4)-β-D-digitoxopyranoside, which was the first example of C-nor-D-homo-cardenolide from D. lanata.

The known compounds, digitoxigenin 3-O-β-D-quino novoside (4),23 glucodigimethyloside (5),23 digoxigenin (6), digoxigenin 3-O-β-D-glucopyranosyl(1 → 4)-β-D-digitoxopyranoside (7),10 digitoxigeninmonο-δ-digitoxidoside (10),25 digitalin (11), glucogitoxit (12),26 lanatoside B (13),27 diginatin (14),28 and digitatin (15)29 were elucidated by comparing their spectroscopic data with those in literature.

The cytotoxic activities of the obtained CGs 1–15 were measured on A549 (non-small lung carcinoma) cells by the MTT method in preliminary assays. The proliferation inhibition rates of all the isolated CGs were greater than 70% after 24 hours of exposure (see the ESI Table S27†). Based on these results, IC50 values of these CGs were then measured against A549, HeLa (human cervical cancer cells), MCF-7 (breast cancer), and BEAS-2B (normal human lung epithelial cells) cell lines. Paclitaxel was used as a positive control (Table 4). Most of the CGs presented potent cytotoxic activities on all four cancer cell lines on the nanomolar scale (IC50 < 1 μM). In general, these CGs were more active against A549 and HeLa cells than against MCF-7. The cytotoxic selectivities of these CGs of cancer cell lines over normal cell lines were evaluated by comparing their IC50 values on cancer cell lines with those on BEAS-2B cell lines. Most of the isolated CGs exhibited two to eight-fold higher IC50 values on BEAS-2B cell lines than those on cancer cell lines, indicating that they were relatively selective against cancer cell lines.

It has been shown in literature that subtle changes in the core structure of CGs can influence the biological activity significantly. To obtain a preliminary knowledge above the structure–activity relationship (SAR) of the isolated CGs, we examined the impact of structural variations on their antiproliferative activities against A549 cells. In general, CGs bearing saccharide moieties at C-3 showed greater activity than the aglycone, as compounds without saccharide units exhibited a dramatic decrease in the activity, as shown by 7 (0.15 μM), 8 (0.15 μM) and 9 (0.19 μM) vs. aglycone 6 (1.28 μM). These data suggested that C-3 saccharide moieties were beneficial to the activity. Similar results have been reported previously. In addition, for compounds 1, 4 and 5 (0.04 ≤ IC50 ≤ 0.09 μM), showed greater activity than 7–9 (0.15 ≤ IC50 ≤ 0.19 μM) and 10–13 (0.14 ≤ IC50 ≤ 0.57 μM), suggesting that hydroxyl at C-12 or C-16 was unfavorable to the activity. Meanwhile, O-acetylation was thought to be responsible for the reduced activity of the compound 2. Compounds 14 (0.67 μM) and 15 (0.36 μM) displayed lower antiproliferative activity, indicating that simultaneous hydroxylation at C-12 and C-16 was detrimental to the activity. Moreover, the transformation of aglycone led to a dramatic decrease of the activity, as shown by 3 (0.33 μM), which could be due to the acetylation. Noteworthy, compounds 1, 4, and 5, displayed extremely low IC50 values comparable to the positive control paclitaxel. Compound 1 exhibited statistically significant selectivity against cancer cell lines (Fig. 5). Based on these data, compound 1 was chosen as a representative compound to export further.

Table 4  Cytotoxicities of compounds 1–15 against normal cells and cancer cell linesa

| Com. | IC50 (μM) ± SD | BEAS-2B | A549 | SL | HeLa | SI | MCF-7 | SI |
|------|---------------|---------|-------|----|------|----|-------|----|
| 1    | 0.24 ± 0.02   | 0.08 ± 0.02 | 3.00  | 0.06 ± 0.02 | 3.75 | 0.11 ± 0.02 | 2.18 |
| 2    | 0.45 ± 0.05   | 0.25 ± 0.01 | 1.80  | 0.07 ± 0.03 | 6.43 | 0.22 ± 0.05 | 2.04 |
| 3    | 0.40 ± 0.04   | 0.33 ± 0.03 | 1.21  | 0.61 ± 0.30 | 0.66 | 0.53 ± 0.14 | 0.75 |
| 4    | 0.09 ± 0.01   | 0.04 ± 0.03 | 2.25  | 0.02 ± 0.006 | 4.50 | 0.23 ± 0.04 | 0.30 |
| 5    | 0.29 ± 0.06   | 0.09 ± 0.10 | 3.22  | 0.03 ± 0.00 | 3.22 | 0.12 ± 0.02 | 2.42 |
| 6    | 2.58 ± 0.11   | 1.28 ± 0.23 | 2.02  | 0.77 ± 0.23 | 3.35 | 1.44 ± 0.01 | 1.79 |
| 7    | 0.25 ± 0.10   | 0.15 ± 0.15 | 1.67  | 0.16 ± 0.08 | 1.56 | 0.38 ± 0.16 | 0.66 |
| 8    | 0.25 ± 0.06   | 0.15 ± 0.01 | 1.67  | 0.13 ± 0.007 | 1.92 | 0.19 ± 0.06 | 1.32 |
| 9    | 0.37 ± 0.10   | 0.19 ± 0.03 | 1.94  | 0.13 ± 0.013 | 2.85 | 0.24 ± 0.11 | 1.54 |
| 10   | 1.20 ± 0.33   | 0.37 ± 0.07 | 4.44  | 0.16 ± 0.06 | 7.5  | 0.49 ± 0.09 | 2.45 |
| 11   | 1.47 ± 0.20   | 0.42 ± 0.09 | 3.50  | 0.60 ± 0.21 | 2.45 | 1.38 ± 0.00 | 1.06 |
| 12   | 1.16 ± 0.31   | 0.14 ± 0.03 | 8.28  | 0.16 ± 0.01 | 7.25 | 0.26 ± 0.03 | 4.46 |
| 13   | 0.92 ± 0.29   | 0.57 ± 0.11 | 1.61  | 0.16 ± 0.03 | 5.75 | 0.44 ± 0.12 | 2.09 |
| 14   | 2.40 ± 0.11   | 0.67 ± 0.10 | 3.58  | 0.64 ± 0.16 | 3.75 | 1.14 ± 0.33 | 2.10 |
| 15   | 1.24 ± 0.34   | 0.36 ± 0.09 | 3.44  | 0.63 ± 0.30 | 1.97 | 0.67 ± 0.11 | 1.85 |
| Paclitaxel | 0.13 ± 0.03 | 0.06 ± 0.04 | 2.16  | 0.02 ± 0.01 | 6.50 | 0.11 ± 0.05 | 1.18 |

a Cells were treated with compounds for 48 h, and cell viability was detected by the MTT assay, experiments were performed in triplicates and data represents mean ± SD. Selectivity index (SI) was calculated according to the following formula: SI = IC50 (normal cell line)/IC50(cancer cell lines).
Based on literature reports, we first hypothesized that the cytotoxic activity of compound 1 was attributed to its apoptosis-inducing effect. To test our hypothesis, we first monitored the morphological change induced by compound 1. A549 cells showed substantial apoptotic morphological change after treatment with 1 for 24 h (see the ESI Fig. S27†). Subsequent Annexin V-FITC/PI assay revealed that accumulated over time, the apoptotic cell fraction increased with the treatment of 1 (Fig. 6). Interestingly, the apoptotic fraction of A549 cells was less than 20% even after being exposed to 80 nM of 1 for 48 h, indicating that alternative mechanisms of action other than apoptosis also contribute to the cytotoxic activity. The flow cytometric analysis also showed a surprising result that no significant apoptosis-induced effects on BEAS-2B cells were observed under the same experimental settings. This result further suggested that 1 showed selectivity against cancer cells over normal cells.

The soft agar assay measures the proliferation ability of cells in simulated matrices and provides an ideal way to rigorously test the inhibitory activity of compounds on a longer time scale. Compound 1 can suppress the long-term proliferative capacity of A549 cells and the colony ability of surviving cells was significantly reduced after compound 1 treatment (Fig. 7), which is in accordance with the MTT assay results. The flow cytometric analysis was also performed to investigate the impact of 1 on cell cycle distribution. A549 cells were treated with increasing concentration (40, 80, 120 nM) of compound 1 for 24 h and DNA content was measured. As illustrated in Fig. 8, a significantly increased cell accumulation in the G2/M phase with a dose-dependence. The proportion of cells in G2/M phase increased from 21.68% to 24.02%, 35.32% and 40.99% respectively, with the increase of concentration of 1. According to the above results, compound 1 can inhibit cancer cell proliferation via arresting cell cycle progression in G2/M phase.
The application of transcriptomics can offer new insights into locating drug targets and pinpointing relevant pathways in tumor progression. To find an alternative mechanism of 1 for its anti-proliferative activities, a transcriptome analysis was performed. The expression of mRNA with a padj < 0.05 and $|\log_2(\text{fold change})| > 0$ were considered for differential expression between the control groups and compound 1 treatment groups. The result showed that 6460 genes were up-regulated and 6317 were down-regulated in all 12 777 differentially expressed genes (DEGs) as visually shown in volcano plot (Fig. S28A†). A heatmap (Fig. S28B†) was also used to illustrate the asymmetry of the relative up/down regulation of genes. Analysis of the top 40 cancer associated DEGs revealed that three tumor suppressor genes KLF15 (Kruppel Like Factor 15), FOSB (fosb proto-oncogene), and FTCD (formimidoyltransfer cyclodeaminase) were up-regulated and two carcinogenic genes vasohibin 2 (VASH2) and tryptophan 2,3-dioxygenase (TDO2) were down-regulated after the treatment with 1. The differential expression of the five candidate genes were further validated using RT-PCR (Fig. 9A), which showed consistent results with transcriptomic analysis otherwise FOSB. The most significantly downregulated gene VASH2, an angiogenesis regulatory factor, was proposed to participate in the anti-proliferative activities of 1. The inhibited effect of 1 on protein level of VASH2 was also examined with a western blot experiment. As shown in Fig. 9B and C, compound 1 caused
significantly concentration-dependent down-regulation of VASH2. Together, VASH2 was proposed to be the potential molecular target of compound 1.

VASH2, a member of the vasohibin family, is abnormally expressed in various cancer cells and is strongly associated with tumor progression and chemoresistance.\textsuperscript{35,36} In addition, VASH2 was shown to promote angiogenesis in hepatic, ovarian and endometrial cancers, and was proposed to be a potential drug target.\textsuperscript{37} To better understand the molecular interactions between 1 and VASH2, a molecular docking analysis was performed. 3D interaction represented in Fig. 10 showed that 1 can fit in a binding pocket of VASH2 by forming eleven hydrogen bonds at Tyr239, Gln53, Asn189, Ile133, Met136, Arg212, Lys157, and His241 with a glide score of –14.943. The molecular docking result indicated that 1 was likely to show a good binding affinity with its potential molecular target VASH2. As VASH2 has been shown to be a potential molecular target of 1, and that VASH2 is a regulatory factor of angiogenesis, we sought to study the anti-angiogenesis activities of 1. Angiogenesis is a complicated pathological process, which is essential for cancer progression and metastasis by providing oxygen and nutrients.\textsuperscript{38} Antiangiogenic therapy, a way of blocking tumor neovascularization before the angiogenic switch or causing tumor vessel regression, has been showing to be a prospective treatment for cancer.\textsuperscript{39–42} To assess whether 1 can suppress tumor migration, the mobility of A549 cells was measured by wound healing and transwell assay. As shown in Fig. 11A and B, the width of the wound became smaller in control groups after 48 h. Nevertheless, the migration of A549 cells in 1-treated groups were significantly inhibited at designated time points. Transwell assay simultaneously showed that the quantity of migrated A549 cells obviously decreased with the increase in the concentrations of 1 (Fig. 11C and D), indicating the inhibitory effect of 1 on carcinoma cell metastasis. We further confirmed the inhibitory effect of 1 on angiogenesis in vivo by implementing compound 1 on CAM model, which has been an

**Fig. 10**  Docking analysis of 1 with VASH2. (A) Amino acid residues of VASH2 with close proximity to 1. (B) Space-filling model of VASH2 with its potential ligand 1.

**Fig. 11**  *In vitro* wound-healing assay. (A) Wound healing treatment with 1 at designated time points and (B) statistical analysis of results. (C) Inhibition of A549 cells invasion by 1 in Transwell assay. (D) Quantitative analysis of the migration ability of A549 cells on treatment with 1.
awesome tool in studying of tumor angiogenesis and metastasis.” Chick embryos were treated with 0.3 or 0.6 μg of 1 or DMSO (control) within pre-placed polyethylene resin rings, and then were photographed at 0 h and 48 h (Fig. 12A). Experimental results showed that the density and extension of the CAM blood vessel plexuses were strongly reduced by 1 (Fig. 12B), which illustrates that compound 1 possessed anti-angiogenesis potentiality.

Conclusions
Collectively, 15 naturally occurring CGs were isolated and identified from the leaves of D. lanata. All the isolated CGs exhibited excellent anti-proliferation activity against cancer cell lines on nanomole scale. Compounds 1, 4, and 5 exhibited promising inhibitory activities with IC50 values of 40 nM, 90 nM and 80 nM respectively against A549 cell line. The mechanism studies indicated that the antiproliferative activity of 1 was associated with the cell cycle arrest at G2/M phase. Furthermore, 1 can significantly inhibit the expression of VASH2 and restrain angiogenesis on the CAM model in a concentration-dependent manner. To the best of our knowledge, this is the first attempt to repurpose CGs as potential inhibitors of tumor angiogenesis. Our study suggested that compound 1 is a potential lead compound for developing novel therapeutics for the treatment of cancer.

Author contributions
Kun Gao and Jian-Jun Chen performed conceptualization and reviewed the final manuscript. Hong-Ying Yang performed the experiments and wrote the preliminary manuscript. Ya-Xiong Chen provide significant guidance in the biological experimental procedure. Shangwen Luo modified the syntax. Yi-Lin He, Wei-Jiao Feng and Yue Sun carried out the spectral analysis.

Conflicts of interest
There are no conflicts to declare.

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