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## Errata for Chemical & Pharmaceutical Bulletin

Vol.	Page	Line	Error	Correction
57	640	Table 1, column 7, line 15	Fig. 2. (a) Key HMBC Correlations of Compounds  1—3 and (b) Key NOESY Correlations of Compounds  5.6–5.12 (2H, m)	Fig. 2. a) Key HMBC Correlations of Compounds 1—3 and b) Key NOESY Correlations of Compounds 1—5.06—5.12 (2H, m)
	641	left ↑7	The structures of the known compounds were identified as (+)-licarin A <b>4</b> , <sup>13,14)</sup> (+)-acuminatin <b>5</b> , <sup>15)</sup> denudatin B <b>6</b> , <sup>16)</sup> <u>liliflol B <b>7</b></u> , <sup>10)</sup> macrophyllin B <b>8</b> , <sup>7)</sup> denudanolide D <b>9</b> <sup>17)</sup> and kadsurenin C <b>10</b> <sup>8)</sup> respectively, by comparison on their NMR data with those reported in the literature.	The structures of the known compounds were identified as (+)-licarin A <b>4</b> , <sup>13,14)</sup> (+)-acuminatin <b>5</b> , <sup>15)</sup> denudatin B <b>6</b> , <sup>16)</sup> <u>lilified A 7</u> , <sup>10)</sup> macrophyllin B <b>8</b> , <sup>7)</sup> denudanolide D <b>9</b> <sup>17)</sup> and kadsurenin C <b>10</b> <sup>8)</sup> respectively, by comparison on their NMR data with those reported in the literature.