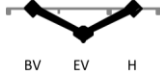
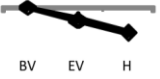
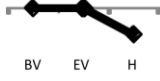
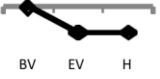

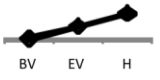
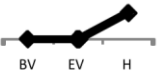
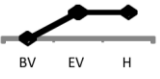


Additional file 6

Cluster number	Expression profile
1	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a high level at BV, dips significantly at EV, and rises to a level similar to BV at H.</p>
2	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a high level at BV and shows a steady, linear decline through EV to a low level at H.</p>
3	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a high level at BV, dips at EV, and then rises to a level higher than BV at H.</p>
4	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a high level at BV, dips at EV, and then rises to a level similar to BV at H.</p>
5	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a low level at BV, rises to a peak at EV, and then falls to a level similar to BV at H.</p>
6	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a low level at BV and shows a steady, linear increase through EV to a high level at H.</p>
7	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a low level at BV, remains low at EV, and then rises to a high level at H.</p>
8	 <p>A line graph with three data points labeled BV, EV, and H. The line starts at a low level at BV, rises to a high level at EV, and then dips to a level similar to BV at H.</p>