```
V'[SUBCAT \langle NP_{\overline{y}} \rangle,
                                   RELS \langle h1:every(x, h2, h3), h4:window(x), h6:CAUSE(y,h7), h5:open(x) \rangle,
                                   HCONS \langle h0 =_a h1, h2 =_a h4, h0 =_a h6, h7 =_a h5 \rangle
                                                                                             V[SUBCAT \langle NP_{\overline{y}}, 2 \rangle,
            \supseteq NP_{\overline{x}}[RELS \langle h1:every(x, h2, h3), h4:window(x) \rangle,
                        \frac{1}{1} HCONS \langle h0 =_{a} h1, h2 =_{a} h4 \rangle
                                                                                                RELS \langle h6:CA\overline{U}SE(y,h7), h5:open(x) \rangle,
                                                                                                \frac{1}{1} HCONS \langle h0 =_{a} h6, h7 =_{a} h5 \rangle
Det[RELS \langle h1:every(x, h2, h3) \rangle,
                                                        N[RELS \langle h4:window(x) \rangle,
      \text{HCONS} \langle h0 =_{a} h1, h2 =_{a} h4 \rangle ]
                                                            HCONS ()]
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