1. **Book Chapter [Internet]** CDR0000059583

Format on Bach is OK.   
NDA 21-156 CELEBREX (Celecoxib) Indicated for the Reduction and Regression of Adenomatous Colorectal Polyps in FAP Patients. In: Food and Drug Administration, Center for Drug Evaluation and Research.: Sixty-Fourth Meeting of the Oncologic Drugs Advisory committee, Dec. 14, 1999. Rockville, Md: FDA/CDER, 1999, [p. 81]. Available online. Last accessed March 8, 2007.

**But format on Mahler is NOT OK. It prints a period after publication Info, but that is not needed.**   
NDA 21-156 CELEBREX (Celecoxib) Indicated for the Reduction and Regression of Adenomatous Colorectal Polyps in FAP Patients. In: Food and Drug Administration, Center for Drug Evaluation and Research.: Sixty-Fourth Meeting of the Oncologic Drugs Advisory committee, Dec. 14, 1999. Rockville, Md: FDA/CDER, 1999., [p. 81]. Available online. Last accessed March 8, 2007.

**2.** **Meeting Paper**— CDR0000058033

Format on Bach is OK.

Jones RJ, Santos GW: Autologous bone marrow transplantation with 4-hydroperoxycyclophosphamide purging. In: Gale RP, ed.: Acute Myelogenous Leukemia: Progress and Controversies: Proceedings of a Wyeth-Ayerst-UCLA Symposia Western Workshop Held at Lake Lanier, Georgia, November 28-December 1, 1989. New York: Wiley-Liss, 1990, pp 411-419.

**But format on Mahler is NOT OK.** Itprints 2 periods at the end of the record (after the publication info. of the child record) but we only need one period. (Note that there is no period in the record). Also, it prints period and comma after the parent publication info.

Jones RJ, Santos GW: Autologous bone marrow transplantation with 4-hydroperoxycyclophosphamide purging. In: Gale RP, ed.: Acute Myelogenous Leukemia: Progress and Controversies: Proceedings of a Wyeth-Ayerst-UCLA Symposia Western Workshop Held at Lake Lanier, Georgia, November 28-December 1, 1989. New York: Wiley-Liss, 1990., pp 411-419..

3.  **Proceeding [Internet]**

BACH & Mahler prints 2 periods after the Publi Info. There is no period in the record.

Example 1 CDR304481 : has a link to Meeting paper [Internet]—see below No 7, Example 1, which is formatted correctly

Comprehensive Cancer Care: Integrating Complementary and Alternative Therapies - A Conference for Health professionals, June 12-14, 1998..

Example 2 270915: has link to Abstract [Internet] -- see below No. 8, which is formatted correctly

Research in Palliative Care: 2nd Congress of the Research Network of the EAPC, 23-25 May 2002, Lyon, France. .  
Example 3 426553: has a link to Meeting paper [Internet], which is formatted differently – see below Example 2

Proceedings of SPIE. .

**4. Proceeding** CDR 59261

Format on Bach is OK

Utsunomiya J, Lynch HT, eds.: Hereditary Colorectal Cancer: Proceedings of the Fourth International Symposium on Colorectal Cancer (ISCC-4) November 9-11, 1989, Kobe, Japan. Tokyo, Japan: Springer-Verlag, 1990.

**But format on Mahler is NOT OK. It prints a period after publication Info, but that is not needed.**

Utsunomiya J, Lynch HT, eds.: Hereditary Colorectal Cancer: Proceedings of the Fourth International Symposium on Colorectal Cancer (ISCC-4) November 9-11, 1989, Kobe, Japan. Tokyo, Japan: Springer-Verlag, 1990..

**5.** **Journal Article** CDR 58604

**Format on Bach is OK**

Glaze DG, Schultz RJ: Rett syndrome: meeting the challenge of this gender-specific neurodevelopmental disorder. Medscape Womens Health 2(1): 3, 1997.

**But format on Mahler is NOT OK. It prints a period after publication Info, but that is not needed.**

Glaze DG, Schultz RJ: Rett syndrome: meeting the challenge of this gender-specific neurodevelopmental disorder. Medscape Womens Health 2(1): 3, 1997..

6. **Abstract** CDR58732

**Format on Bach is OK**

Hutchins L, Green S, Ravdin P, et al.: CMF versus CAF with and without tamoxifen in high-risk node-negative breast cancer patients and a natural history follow-up study in low-risk node negative patients: first results of intergroup trial INT 0102. [Abstract] Proceedings of the American Society of Clinical Oncology 17: A2, 1a, 1998.

**But format on Mahler is NOT OK. It prints a period after publication Info, but that is not needed.**

Hutchins L, Green S, Ravdin P, et al.: CMF versus CAF with and without tamoxifen in high-risk node-negative breast cancer patients and a natural history follow-up study in low-risk node negative patients: first results of intergroup trial INT 0102. [Abstract] Proceedings of the American Society of Clinical Oncology 17: A2, 1a, 1998..