



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C. 20460

92094

SEP 20 1994

CASE FILE #082

OFFICE OF  
PREVENTION, PESTICIDES AND  
TOXIC SUBSTANCES

MEMORANDUM:

**Subject:** ID# 009501: Benzyl Benzoate; Response to the Agent's Comments on a Study on Chromosomal Aberrations in Human Lymphocytes (MRID# 4202330-02 and/or 420231-02).

Barcode No.: D203219.  
Submission No.: S465236.  
Case No.: 818569.  
Company No.: 010065

ToxChem No.: 082.  
PC No.: 009501.  
MRID No.: 426038-00 & -01.

**From:** David G Anderson, PhD.  
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HED (7509C)

*David G Anderson 9/8/94*

**To:** Kathryn Davis/Shanaz Bacchus PM 52  
Accelerated Reregistration Branch  
SRRD (7508W)

**Thru:** Karen Hamernik, PhD  
Section 3 Head, Toxicology Branch-1  
HED (7509C)

*K.H. 9/12/94*  
*K.B./14/94*

**CONCLUSIONS:** The Agent for benzyl benzoate objected to the rejection of a 84-2 study on chromosomal aberrations in human lymphocytes (MRID# 420230-02; Identical with 420231-02) as being unwarranted and submitted data demonstrating their position. However, the classification of the study as unacceptable in an April 3, 1992 memorandum (HED Doc.# 009412) was reversed in a February 10, 1994 memorandum (HED Doc# 010773) reclassifying the study as cceptable. Therefore a detailed response to reasons for the Agent's objection is unnecessary.

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