ABRA RM; BOSWORTH ME and HUNT CA.,

ABRA RM; HUNT CA; FU KK and PETERS JH.,

ACKERMAN NB and HECHMER PA.,

ADAMS GE.,

AKIYAMA S.-i; FOJO AT; HANOVER JA; PASTAN I and GOTTESMAN MM.,

ALLEN TM and EVEREST JM.,

ALLEN TM and CHONN A.,

ALLEN TM; HANSEN C and RUTLEDGE J.,

ALLEN TM.,

ALLEN TM and HANSEN C.,
ALLISON AC and GREGORIADIS G.,

ALPER T.,

ALVING CR.,

ALVING CR and RICHARD RL.,

ALVING CR.,

ANDERSON RL; MILTON KW; LI GC and HAHN GM.,

ANGHILARI LJ; CRONE-ESCANYE MC; MARCHAL C and ROBERT J.,

ASHBURNER M and BONNER JJ.,

BADYLAK SF; BABBS CF; SKOJAC TM; VOORHEES WD and RICHARSON RC.,

BANGHAM AD; HILL MW and MILLER NGA.,

BARENHOLZ Y; AMSELEM S and LICHTENBERG D.,

BATIST G; MAYER L and PILKIEWICZ F.,
BATIST G; AHIGREN P and PONESCI L.,

BECK WT; MUELLER TJ and TANZER LR.,

BELETSKY IP and UMANSKY SR.,

BEN-HUR E; PRAGER A and RIKLIS E.,

BERRIDGE MJ and IRVINE RF.,

BHALLA K; HINDENBURG A; TAUB RN and GRANT S.,

BIEDLER JL and RIEHAM H.,

BORN W; HAPP MP; DALLAS; REARDON C; SHINNICK T; BRENNAN P and O'BRIEN R.,

BOSWORTH ME and HUNT CA.,

BOWLER K; DUNCAN CJ; GLADWELL RT and DAVISON TF.,

BRAGMAN KS; HEATH TD and PAPAHAJOPOULOS D.,
BRAUN J and HAHN GM.,

BRENNER DE.,

BRYNESTAD K ; BABBITT B ;HUANG L and ROUSE BT.,

BURDON RH;SLATER A;McMAHON M and CATO ACB.,

BURDON RH.,

CALDERWOOD SK.,

CALDERWOOD SK;BUMP EA;STEVENSON MA;GONZALEZ-MENDEZ R;SHIU E;van KERSCHEN E and HAHN GM.,

CALDERWOOD SK;STEVENSON MA and HAHN GM.,

CHITNIS MP and ADWANKAR MK.,

CONOVER WJ.,


ENDRICH B and HAMMERSSEN ,

ENGELHARDT R.,
(1986) Clinical requirements of local and regional HT application .In:Bruggmoser G
,Hinkelbein W, Wannenmacher M (eds). Locoregional high frequency HT and

ENGELHARDT R.,

EPSTEIN MA; MORGAN AJ; FINERTY S; RANDLE BJ and KIRKWOOD JK.,
(1985) Protection of cotton top tamarins against Epstein Barr virus - induced malignant

FAN D;BUCANA CD and O'BRIAN CA.,
(1990) Enhancement of murine tumor cell sensitivity to adriamycin by presentation of the

FERRARINI S;HELTAL RM;ZOCCHI and RUGARLI C.,
Int J Cancer 51:613-619.

FIDLER IJ;RAZ A and FOGLER WE.,
(1980) The design of liposomes to improve delivery of macrophage-augmenting agents

FIDLER IJ;JESSUP JM;FOGLER WE;STAERKEL R and MAZUMDER A.,
(1986) Activation of tumoricidal properties in peripheral blood monocytes of patients with

FIELD SB and BLECHEN NM.,

FULLER DJM and GERNER EW.,

FINLAY CA;HINDS PW ; TAN TH;ELIYAHU D; OREN M and LEVINE AJ.,
(1988) Activating mutations for transformation by p53 produce a gene product that forms

FORSSEN EA and TOKES ZA.,
(1979) In vitro and in vivo studies with adriamycin liposomes. Biochem Biophys Res
Commun 91:1295-1301.
FORSSEN EA and TOKES ZA.,

FORSSEN EA and TOKES AZ.,

FORSSEN EA.,

FRANCESCONI R and MAYER M.,

FREI E III;

GABIZON A; DAGAN A and GOREN D.,

GABIZON A; DAGAN A; GOREN D; BARENHOLTZ Y and FUKS Z.,

GABIZON A; MESHORER A; and BARENHOLZ Y.,

GABIZON A and PAPHADJOPOULOS D.,


GERNER EW; HOLMES PW and McCULLOUGH JA.,

GERNER EW; CRESS AE; STICKNEY DG; HOMES DK and CULVER PS.,

GHOSH P and BACCHAWAT BK.,

GHOSH P; DAS PK and BACCHAWAT BK.,

GOTO R; KUBO H; DAICHO Y and OKADA S.,

GOTO R; KUBO H and OKADA S.,

GOTO R and IBUKI YD.,

GREEN WOOD FC; HUNTER WM and GLOVER JS.,

GREGORIADIS G.,

GREGORIADIS G and BUCKLAND RA.,


HAMMERSEN F;OSTERKAMP-BAUST U and ENDRICH B.,

HARISIADIS L;HALL EJ;KRALJEVIC U and BOREK C.,

HAMMERSON F;ENDRICH B and McBMEN K.,

HARTSON-EATON M and HORN BACK MB.,

HASHIMOTO Y;SUGAWARA M;MASUKO T and HOJO H.,

HENLE KJ and LEEPER DB.,

HERMAN TS ;TEICHER BA;JOCHELSON M;CLARK J;SVENSSON G and COLEMAN CN.,

HILL MW.,

HISAOKA M;TSUKADA K and MORIOKA T.,

HOFFER KJ and MIVECHI NF.,

HOFFER KG.,

HONESS DJ;DONALDSON J and WORKMAN P.,


JULIANO RL and STAMP D.,
Biochem Biophys Res Commun 63:651-655.

JULIANO RL and STAMP D.,

KAO YJ AND JULIANO RL.,
(1981) Interactions of liposomes with the reticuloendothelial blockade on the clearance

KATO T; NEMOTO R and MORI H.,
Biochem Biotechnol 10:199-211.

KESSEL D; BOTTERILL V and WODINSKY I.,
(1968) Uptake and retension of daunomycin by mouse leukemia cells as factors in drug

KHOKHAR AR; WRIGHT K; SIDDI KZH and PEREZ SOLER R.,
(1988) Organ distribution and tumor uptake of liposome entrapped cis-bis-neodecanoato
Trans-R,R-1,2 diaminocyclohexane platinum (II) administered intra venously and into the

KIRBY C AND GREGORIADIS G.,
(1984), Liposomes a practical approach (New, RRC, eds), IRL. Press, Oxford New
York, 33-103.

KONNO H; SUZUKI H; TADAKUMA T; KUMAI K; YASUDA T; KUBOTA T; OHTA
S; NAGAIKE K; HOSOKAWA S; ISHIBIKI K et al.,
(1987) Antitumor effect of adriamycin entrapped in liposomes conjugated with antihuman

KONNO T.,
(1992) Targeting chemotherapy for hepatoma: Arterial administration of anticancer drugs

LATIF N and BACHHAWAT.,
8:75-78.
LATIF N and BACHHAWAT BK.,

LANDRY J and CHRETIEN P.,

LAUDONIO N, MARCOCCI L, ARANCIA G, CALCABRINI A, DEL BUFALO D, GRECO C, ZUPI G, MAVELLI I, PEDERSEN JZ, BOZZI A and MONDOVI B.,

LEE AG.,

LEE AG.,

LEE SY; RYU K; KANG MS and SONG CW.,

LEEPER DB.,

LEITH TJ; MILLER RC; GERNER EW and BOONE MLM.,

LEPOCK JR.,

LEPOCK JR; CHENG KH; AL-QYSI H and KRUUV J.,


MAYHEW EG; LASIC D; BABBAR S and MARTIN FJ., 
(1992) Pharmacokinetics and antitumor activity of epirubicin encapsulated in long 
circulating liposomes incorporating a poly-ethylene glycol - derivatized phospholipid. Int 
J Cancer 51:302-309.

MANESIS EK; CAMERON CH AND GREGORIADIS G., 
(1979) Hepatitis B surface antigen containing liposomes enhance human and cell mediated 
immunity to the antigen. FEBS Letts 102:107-111.

MARMOR J., 

MARX J., 

MAYER LD; BALLY MB and HOPE MJ., 
(1985) Uptake of antineoplastic agents into large unilamellar vesicles in response to a 

MAYHEW E AND RUSTUM YM., 
172B:301-310.

MAYHEW ED, LASIC D, BABBAR S and MARLIN FJ., 
(1992) Pharmacokinetics and antitumor activity of epirubicin encapsulated in 
long-circulating liposomes incorporating a polyethylene glycol-derivatized phospholipid. 
Int J Cancer 51:302-309.

McCLARE CWF., 

MELLA O., 
(1985) Combined hyperthermia and cis-diamminedichloroplatinum in BDIX rats with 

MICHALEK SM; MORISOKI I; GREGORY RL; KIMURA S; HARMON CC; 
HAMADA S; KOTANI S AND McGHEE., 
47-50.

MIMNAUGH EG; WARING RW; SIKIC BI; MAGIN RL; DREW R; 
LITTERST CL; GRAM TE and GUARINO AM., 
(1978) Effect of whole body hyperthermia on the disposition and metabolism of 
MIRTSCH SCH; STREFFER C; van BEUNINGEN D and REBMANN A.,

MITCHELL JB and RUSSO A.,

MITCHELL JB; RUSSO A; KINSELLA TJ and GLATSTEIN E.,

MITSUYUKI A and HIRAOKA M.,
(1990) In: Morimoto A; Tissieres and Georgopoulos C, (eds). Stress Proteins in Biology and Medicine, RI.

MITSUYUKI A AND HIRAOKA.,
(1990) In: Stress Protein in Biology Medicine, Morimoto RI; Tissieres A and Georgopoulos C (ed). Cold Spring Harbor Laboratory Press, NY, USA, 117

MONDOVI B; STORM R; ROTILLIO G; AGRO AF; CAVALIER R and FARELLI AR.,

NACY CA; GILBREATH MJ and SWARTZ.,

NEW RRC.,

NEWMANN R AND RINGSDORF H.,

NISHIMURA Y.,

NISHIZUKA Y.,
NOZAWA Y and FOX SW.,

OHYAMA H and Yamada Y.,

OLIVERIO VT.,

OLSON F;MAYHEW E;MASLOW D;RUSTUM Y and SZOKA F.,

OMAR RA and LANKS KW.,

ONDARD S;THIERRY A;JORGENSEN TJ and RAHMAN A.,

OVERGAARD J and BICHEL P.,

OVERGAARD J and NIELSEN OS.,

OVERGAARD J;RADACIC MM and GRAU C.,

PAPADIMITRIOU JM and WOODS.,
PAPAHADJOPOULOS D; POSTE G and VAIL WJ.,

PARKER RJ; HARTMAN KD and SIEBER SM.,

PATEL KR; LI MP and BALDESCHWIELER.,

PENCE DW and SONG CW.,

PEREZ-SOLER R; KHOKHAR AR and LOPEZ-BERESTEIN G.,

PEREZ-SOLER R; YANG LY and DREWINK B.,

PEREZ-SOLER R; LAUTERSZTAIN J and STEPHENS LC.,

PIERCE MF; ALVING CR; RICHARDSON EC and SACCI JB.,

PRIVALOV PL.,

PROFFITT RT; WILLIAMS LE and PRESANT CA.,
PROFFITT RT; WILLIAMS LE; PRESANT CA; TIN GW; BLIANA JA; GAMBLE and BALDESchwieler JD.,

RAHMAN A; WHITE G; MORE N and SCHEIN PS.,

RAHMAN A; FUMAGALLI A; BARBIERI B; SCHEIN PS and CASAZZA AM.,

RAHMAN A.,

RAHMAN A.,

RAHMAN A, HUSSAIN SR, SIDDQUI J, VERMA M, AGRESTI M, CENTER M, SAFA AR and GALZAR RI.,

REINHOLD HS; BLACHIEWICZ B and BERG BLOCK A.,

REINHOLD HS, WIKE-HOOLEY JL; van DEN BERG AP and van DEN BERG-BLOK A.,

RIVIERE JE; PAGE RL; DEWHIRST MW; TYCZKOWSKA K and THRALL DE.,

ROTI ROTI JL and WINWARD RT.,

126
ROTI ROTI J.,

ROWE EO.,

RUBAS W; SUPERSANO A and WEDER HG.,

RUIFORK ACC; KANON B; HULSTAART CE; and KONINGS AWT.,

SANCHEZ Y; IONESCO-MATIN I; DRESSMAN GR; KRAMP W; SIX HR; HOLINGER FB and MELNICK JL.,

SCHAMHART DHJ; van WALRAVEN HS; WEIGANT FAC; LINNEMANS WAM; van RIJN J; vanden BERG J and VAN WIJK R.,

SCHINDLER M; COPPEL DF and SHEETZ MP.,

SCHLESINGER MJ; ASHBURNER M; TISSIERES A (ed).

SCHMID-SCHONBEIN H; SINGH M; MALOTTA H; LESCHKE D; TEITEL P; DRIESSEN G and SCHEIDT-BLEICHERT H.,

127


SHEN DW; CARDARELLI C; HWANG J; CORNWELL M; RICHART N; ISHII S; PASTAN I and GOTTESMAN MMJ., (1986) MDR human KB carcinoma cells independently selected for high level resistance to colchicine, adriamycin, or vinblastin show changes in expression of specific proteins. Biol Chem 261:7762-7770.


SONE S and FIDLER IJ.,

SONG CW; KANG MS; RHEE JG and LEVITT, SH.,

SOUHAMI RL; PATEL HM and RYMAN BE.,

SPIRO IJ; DENMEN DL and DEWEY WC.,

SPIRO IJ; DENMEN DL and DEWEY WC.,

STEVENSON MA; CALDERWOOD SK and HAHN GM.,

STORM FK; HARRISON WH; ELLIOTT RS and MORTON RL.,

STORM G; ROERDINK FH; STEERENBERG PA; DE JONG WH and CROMMELIN DJA.,

STREFFER C; TAMULEVICIUS P and SCHMIDT K.,

STREFFER C; van BEUNINGEN D and UMA DEVI P.,

STREFFER C and van BEUNINGEN D.,
STREFFER C.,

SUIT HD and GREWECK LE.,

SUIT HD.,

SZOKA FC and PAPHADJOPOULOS D.,

TAKANO YS;HARMON BV and KERR JFR.,

TAMURA K;KAMINOH Y;KAMAYA H and UEDA I.,

TAMULEVICIUS P ;SCHMIDT K and STREFFER C.,

TEICHER BA;LAZO JS and SARTORELLI AC.,

TEICHER BA;KOWAL CD;KENNEDY KA and SARTORELLI AC.,

TEICHER BA, HERMAN TS and HOLDEN SA.,

THIERRY AR;JORGENSEN TJ and FORST D.,


WIDDER KJ; MORRIS RJ and POORE J.,

WIKE-HOOLEY JL; HAVEMAN J and REINHOLD HS.,

WILLMOTT N; CUMMINGS J; MARLEY E and SMYTH JF.,

WONG RSL and DEWEY WC.,

WU X and LEVINE AJ.,

YASUDA T; VENO J; NAITO Y and TSUMITO T.,

YATVIN MB.,

YATVIN MB.,

YATVIN MB.,

YATVIN MB; CREE TC; ELSON CE; GIPP JJ; TEGMO IM and VORPAHL JW.,

YI PN; CHANG CS; TALLEM M; BAYER W and BALL S.,
WIDDER KJ; MORRIS RJ and POORE J.,

WIKE-HOOLEY JL; HAVEMAN J and REINHOLD HS.,

WILLMOTT N; CUMMINGS J; MARLEY E and SMYTH JF.,

WONG RSL and DEWEY WC.,

WU X and LEVINE AJ.,

YASUDA T; VENO Y; NAITO Y and TSUMITO T.,

YATVIN MB.,

YATVIN MB.,

YATVIN MB.,

YATVIN MB; CREE TC; ELSON CE; GIPP JJ; TEGMO IM and VORPAHL JW.,

YI PN; CHANG CS; TALLEM M; BAYER W and BALL S.,