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ANDREW W. SNOWDEN and NEIL D. PERKINS	1947	Cell cycle regulation of the transcriptional coactivators p300 and CREB binding protein
Rapid Communication		
MARION MAN-YING CHAN, HSING-I HUANG, MARILYN RUTH FENTON and DUNNE FONG	1955	<i>In vivo</i> inhibition of nitric oxide synthase gene expression by curcumin, a cancer preventive natural produce with anti-inflammatory properties
Research Papers		
PHILIPPE POURQUIER, DANIEL MONTAUDON, SYLVIE HUET, ANNICK LARRUE, AUDREY CLARY and JACQUES ROBERT	1963	Doxorubicin-induced alterations of <i>c-myc</i> and <i>c-jun</i> gene expression in rat glioblastoma cells: Role of <i>c-jun</i> in drug resistance and cell death
NAHOKO SAKAGUCHI, MAKOTO INOUE and YUKIO OGIHARA	1973	Reactive oxygen species and intracellular Ca^{2+} , common signals for apoptosis induced by gallic acid
JAMES HUANG, HOSSEIN NIKNAHAD, SUMSULLAH KHAN and PETER J. O'BRIEN	1983	Hepatocyte-catalysed detoxification of cyanide by L- and D-cysteine
MIRIAM R. WALD, ENRI S. BORDA and LEONOR STERIN-BORDA	1991	Participation of nitric oxide and cyclic GMP in the supersensitivity of acute diabetic rat myocardium by cholinergic stimuli
TOSHIKI MIURA, SANAE MURAOKA and TAKETO OGISO	2001	Antioxidant activity of adrenergic agents derived from catechol
EUGENE G. DEMASTER, BETH REDFERN and HERBERT T. NAGASAWA	2007	Mechanisms of inhibition of aldehyde dehydrogenase by nitroxyl, the active metabolite of the alcohol deterrent agent cyanamidew3
KERI L. FAKATA, STANLEY A. SWANSON, ROSEANN L. VORCE and PAUL M. STEMMER	2017	Pyrethroid insecticides as phosphatase inhibitors
MANJU TANDON, PANAKKEZHUM D. THOMAS, MOHAMMED SHOKRAVI, SHRADHA SINGH, SATINDER SAMRA, DANIEL CHANG and KOWICHI JIMBOW	2023	Synthesis and antitumor effect of the melanogenesis-based antimelanoma agent <i>N</i> -propionyl-4- <i>S</i> -cysteaminyphenol
YINONG LIU, K. RAGHUNATHAN, CHARLES HILL, YUNHUA HE, MARLENE A. BUNNI, JULIO BARREDO and DAVID G. PRIEST	2031	Effects of antisense-based folylpoly- γ -glutamate synthetase down-regulation on reduced folates and cellular proliferation in CCRF-CEM cells
Short Communications		
MARIA DEL CARMEN VARELA, AGUSTIN ARCE, BRIGETTE GREINER, MARIANNE SCHWALD, LOTHAR AICHER, DANIEL WAHL, OLIVIER GRENET and SANDRA STEINER	2039	Cyclosporine A-induced decrease in calbindin-D 28 kDa in rat kidney but not in cerebral cortex and cerebellum
TAKAHIRO KUBOTA, NOZOMU HIBI and KAN CHIBA	2043	Linkage of mutant alleles of <i>CYP2C18</i> and <i>CYP2C19</i> in a Japanese population
BRUNO DONGAY, FRÉDÉRIQUE DOL-GLEIZES and JEAN-MARC HERBERT	2047	Effect of fantofarone, a new Ca^{2+} channel antagonist, on angioplasty-induced vasospasm in an atherosclerotic rabbit model
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