APPENDIX E: Bibliography of ECOTOX Open Literature for Alachlor

Explanation of OPP Acceptability Criteria and Rejection Codes for ECOTOX Data

Studies located and coded into ECOTOX must meet acceptability criteria, as established in the Interim Guidance of the Evaluation Criteria for Ecological Toxicity Data in the Open Literature, Phase I and II, Office of Pesticide Programs, U.S. Environmental Protection Agency, July 16, 2004. Studies that do not meet these criteria are designated in the bibliography as “Accepted for ECOTOX but not OPP.” The intent of the acceptability criteria is to ensure data quality and verifiability. The criteria parallel criteria used in evaluating registrant-submitted studies. Specific criteria are listed below, along with the corresponding rejection code.

- The paper does not report toxicology information for a chemical of concern to OPP; (Rejection Code: NO COC)
- The article is not published in English language; (Rejection Code: NO FOREIGN)
- The study is not presented as a full article. Abstracts will not be considered; (Rejection Code: NO ABSTRACT)
- The paper is not publicly available document; (Rejection Code: NO NOT PUBLIC (typically not used, as any paper acquired from the ECOTOX holding or through the literature search is considered public))
- The paper is not the primary source of the data; (Rejection Code: NO REVIEW)
- The paper does not report that treatment(s) were compared to an acceptable control; (Rejection Code: NO CONTROL)
- The paper does not report an explicit duration of exposure; (Rejection Code: NO DURATION)
- The paper does not report a concurrent environmental chemical concentration/dose or application rate; (Rejection Code: NO CONC)
- The paper does not report the location of the study (e.g., laboratory vs. field); (Rejection Code: NO LOCATION)
- The paper does not report a biological effect on live, whole organisms; (Rejection Code: NO IN-VITRO)
- The paper does not report the species that was tested; and this species can be verified in a reliable source; (Rejection Code: NO SPECIES)
- The paper does not report effects associated with exposure to a single chemical. (Rejection Code: NO MIXTURE). It should be noted that all papers including data on pesticide mixtures are considered.

Additionally, efficacy studies on target species are excluded and coded as NO TARGET. Data that originated from the OPP Pesticide Ecotoxicity Database is coded as NO EFED. These data are already available to the chemical team.
Acceptable for Ecotox and OPP


EcoReference No.: 106688

Chemical of Concern: ACR; Habitat: T; Effect Codes: PHY


EcoReference No.: 78777

Chemical of Concern: ACR,EN,CHD,DPY,FNTH; Habitat: T; Effect Codes: CEL,BCM,PHY.


EcoReference No.: 78778

Chemical of Concern: TCDD,EN,CHD,DDT,ACR,CPY,FNTH,Cd; Habitat: T; Effect Codes: BCM.


EcoReference No.: 78783

Chemical of Concern: ACR,EN,CHD,DPY,FNTH; Habitat: T; Effect Codes: CEL,BCM.


EcoReference No.: 90511

Chemical of Concern: 24D,MCPA,BMC,TFN,PCH; Habitat: T; Effect Codes: POP,MOR.


EcoReference No.: 106687

Chemical of Concern: ACR; Habitat: T; Effect Codes: CEL,GR0,PHY.


EcoReference No.: 97548

Chemical of Concern: PDM,ACF,ACR,GFS,GYP,PAQT; Habitat: T; Effect Codes: GRO,POP.


EcoReference No.: 71619

Chemical of Concern: ATZ,ACR; Habitat: A; Effect Codes: POP,MOR,GRO.


EcoReference No.: 97635

Chemical of Concern: DCA,ACR,DU,GYP,AMPA; Habitat: A; Effect Codes: GRO,CEL.


EcoReference No.: 106731

Chemical of Concern: ACR,CL; Habitat: T; Effect Codes: POP.


EcoReference No.: 105780

Chemical of Concern: FMP,ACR; Habitat: T; Effect Codes: POP,MOR.


EcoReference No.: 15031

Chemical of Concern: ACR,DNT,PL,4NP,2CP,OPHP,PCP,C8OH,NP,RTN,CPH,NAPH,As,CMN,CBL,DU; Habitat: A; Effect


Chemical of Concern: ACR,ATZ; Habitat: A; Effect Codes: MOR,GRO.


EcoReference No.: 50386

Chemical of Concern:
ACP,ACL,ACR,ADC,AND,AP,AZ,BFL,BTY,Captan,CBL,CF,BD,CHD,CPP,CQT,C,CPYM,CMMPH,CZE,24D,DCNA,DDT,DDVP,DEF,DEM,DZ,DLN,DCF,DCTP,DFZ,DINO,DDL,DMT,DQTBr,DS,DU,ES,ETD,EN,EP,ETNM,FM,FNT,FNTH,FMU,FO,Folpet,FNF,HPT,PSM,HCH,ML,M,MTM,MOM,MTPN,MXC,MV,MVP,MX,MaF,NaF,A,NaBAM,Naled,OXD,PA,PNB,PPD,PPX,PQT,PRN,PSC,PNB,PR,TCL,PSM,PYT,RC,STAR,STCH,TBF,TCDD,TFM,T1,TMP,TZL,T,VP,TZL,TIM,TP,TCF,TFN,ZnP,Zineb,PCB; Habitat: T; Effect Codes: MOR.


EcoReference No.: 105238

Chemical of Concern: ACR,MTL,CPY; Habitat: A; Effect Codes: BCM,MOR.


EcoReference No.: 98825

Chemical of Concern: 24D,EP,CR,TA,ATZ; Habitat: T; Effect Codes: POP,REP,GRO.


EcoReference No.: 73426

Chemical of Concern: MTL,ACR,BTC; Habitat: A; Effect Codes: POP.


EcoReference No.: 81388

Chemical of Concern: ACR; Habitat: T; Effect Codes: MOR,GRO,REP.


EcoReference No.: 82722

Chemical of Concern: CZE,24D,AMZ,MBZ,ACR,ACO,LNR,PPB,TXP,DDT,PHY,DFZ,MTL; Habitat: A; Effect Codes: MOR,REP,GRO,BCM,POP.


EcoReference No.: 93397

Chemical of Concern: TXP,PHM,MBZ,MTL,24D,ACO,ACR,AMZ,CSF,CZE,DDT,DFZ,LNR; Habitat: A; Effect Codes: MOR,REP.


EcoReference No.: 97550

Chemical of Concern: ACR,GYPI,BTC; Habitat: T; Effect Codes: GRO,POP.


EcoReference No.: 104287

Chemical of Concern: PCB,TBT,ACR,As,CuS,ES,MLT; Habitat: A; Effect Codes: GRO,REP.


EcoReference No.: 78660

Chemical of Concern: ACR,ODL; Habitat: T; Effect Codes: BCM.


EcoReference No.: 70084

Chemical of Concern: ACR,24DB,VNT,FZFB,SZ,PZM; Habitat: T; Effect Codes: GRO,MOR.
EcoReference No.: 80104
Chemical of Concern: ACR,ATZ; Habitat: T; Effect Codes: GRO,BEH.

EcoReference No.: 66427
Chemical of Concern: MTPN,ACR,CPY,FNTH,MLN,TMP,DFZ,Captan,ATZ,DDT,HCC,H,TXP,CBL,PPX,PMR; Habitat: T; Effect Codes: GRO,BEH.

EcoReference No.: 79970
Chemical of Concern: ACR,TFN; Habitat: T; Effect Codes: POP.

EcoReference No.: 72796
Chemical of Concern: NPM,EPTC,CPH,CPP,ASM,GFSNH,CMZ,FDE,NFZ,ACF,PAQT,CSF,FZFPB,DFPM,DMB,ATZ,PQT,ACR,BT,PD,MYPI; Habitat: A; Effect Codes: GRO.

EcoReference No.: 6594
Chemical of Concern: 24DXY,ACR,DBN,PQT,Captan; Habitat: A; Effect Codes: MOR.

EcoReference No.: 3590
Chemical of Concern: ACR, ATZ, MXC, BTC, CuS, CBL, 24DXY, PL, PAH, FA; Habitat: A; Effect Codes: REP, MOR.


EcoReference No.: 13689
Chemical of Concern: ACR, MBZ, MTL, DMM, ATZ; Habitat: A; Effect Codes: REP, MOR.


EcoReference No.: 65836
Chemical of Concern: ACR, MTL, AMZ, DEAL, DCA, AN; Habitat: A; Effect Codes: MOR.


EcoReference No.: 66376
Chemical of Concern: ACR, MTL; Habitat: A; Effect Codes: POP.


EcoReference No.: 18621
Chemical of Concern: CBF, ADC, DDT, MP, MXC, FMP, HCCH, DMT, AZ, PPX, OML, TBC, MOM, CBL, ACR, ATZ, MTL, CD, Zn, Cu Cl, Hg, Cr, ZnCl2; Habitat: A; Effect Codes: MOR.


EcoReference No.: 95833
Chemical of Concern: ACR, MBZ; Habitat: A; Effect Codes: POP.


EcoReference No.: 99104
Chemical of Concern: ACR; Habitat: A; Effect Codes: BCM.


EcoReference No.: 106685
Chemical of Concern: ACR; Habitat: A; Effect Codes: CEL, MOR.


EcoReference No.: 106637
Chemical of Concern: ATZ, ACR; Habitat: A; Effect Codes: POP, ACC.


EcoReference No.: 107551
Chemical of Concern: ATN, TFN, MLH, ACR, AMTL, EN; Habitat: AT; Effect Codes: REP, CEL.


EcoReference No.: 95402
Chemical of Concern: ACR, PPN, LNR; Habitat: T; Effect Codes: POP.

EcoReference No.: 73753
Chemical of Concern: ATZ,ACR,MTL;  Habitat: T;  Effect Codes: POP,GRO.
EcoReference No.: 71902
Chemical of Concern: ACR,BTC,24DXY;  Habitat: A;  Effect Codes: POP,BCM,MOR.
EcoReference No.: 105879
Chemical of Concern: ACR,FMP;  Habitat: T;  Effect Codes: GRO,POP.
EcoReference No.: 748
Chemical of Concern: ACR;  Habitat: A;  Effect Codes: GRO,MOR.
EcoReference No.: 79821
Chemical of Concern: PCH,PCL,MCPA,PAQT,MBZ,LNR,24DXY,ACR,PRT,MP,MOM,MTM,HCCD,DZM,TFN,ACR,BT,ATZ,ZnS;  Habitat: T;  Effect Codes: MOR.
EcoReference No.: 78666
Chemical of Concern: ACR;  Habitat: T;  Effect Codes: GRO,CEL.
EcoReference No.: 78664
Chemical of Concern: ACR;  Habitat: T;  Effect Codes: GRO,BCM,CEL.
EcoReference No.: 19763
Chemical of Concern: ACR,CMP,DFZ;  Habitat: A;  Effect Codes: BEH,GRO,MOR.
EcoReference No.: 72076
Chemical of Concern: CMZ,CZE,ACF,EFL,TFN,ACR,BT,ATZ,ZnS;  Habitat: T;  Effect Codes: MOR.
EcoReference No.: 105141
Chemical of Concern: ACR;  Habitat: A;  Effect Codes: MOR,GRO,BCM.
EcoReference No.: 106684
Chemical of Concern: ACR;  Habitat: A;  Effect Codes: BCM,GRO.
EcoReference No.: 71615
Chemical of Concern: ATZ,ACR;  Habitat: A;  Effect Codes: POP.
EcoReference No.: 80768
Chemical of Concern: ACR, ATZ; Habitat: T; Effect Codes: MOR, CEL.

Acceptable for Ecotox but not OPP

EcoReference No.: 44173
Chemical of Concern: DMM, ACR, MBZ, PDM; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT, NO CONTROL (PDM, ACR).

EcoReference No.: 72071
Chemical of Concern: MFD, SXD, FZFB; Habitat: T; Effect Codes: POP; Rejection Code: NO MIXTURE (SXD, MFD, FZFB), NO CONTROL (ACR).

EcoReference No.: 93313
Chemical of Concern: PIM, THM, HXZ, MCA, ACR; Habitat: T; Effect Codes: CEL; Rejection Code: NO ENDPOINT (THM, HXZ, MCA, ACR).

EcoReference No.: 40837
Chemical of Concern: SZ, OYZ, ODZ, ACR, DU, TRB, ASM, GYP, DCPA, MBZ; Habitat: T; Effect Codes: GRO, MOR, PHY, POP; Rejection Code: NO ENDPOINT, NO CONTROL (OYZ), NO ENDPOINT, MIXTURE (SZ), TARGET (DCPA).

EcoReference No.: 40639
Chemical of Concern: OYZ, DCPA, ACR; Habitat: T; Effect Codes: PHY, MOR; Rejection Code: NO ENDPOINT (OYZ, DCPA, ACR).

EcoReference No.: 4338
Chemical of Concern: ACR, GYP; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED (GYP), NO CONTROL (ACR).

EcoReference No.: 73778
Chemical of Concern: MTL, ACR, EPTC, CZE, 24DXY, DMB, VRN; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT (MTL, ACR, EPTC, CZE, 24DXY, DMB, VRN).

EcoReference No.: 41815
Chemical of Concern: ACR, BT; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT, NO CONTROL (ACR).

EcoReference No.: 41554
Chemical of Concern: DMM, ACR, MBZ, DMM, NFZ, TFN, PZM; Habitat: T; Effect Codes: MOR, PHY; Rejection Code: NO ENDPOINT, NO CONTROL (PZM, NFZ, ACR).


Chemical of Concern: OYZ, ACR, LNR, DU; Habitat: T; Effect Codes: POP, GRO, PHY; Rejection Code: NO ENDPOINT, NO CONTROL (LNR, OYZ, DU, ACR).


EcoReference No.: 13294

Chemical of Concern: ACR, ATZ, GYP, PAQT, PQT; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED (ATZ), NO ENDPOINT (GYP, ACR, PQT).


EcoReference No.: 75402

Chemical of Concern: ACR, SXD, 24D, GYP; Habitat: T; Effect Codes: MOR, PHY; Rejection Code: NO ENDPOINT (SXD, GYP, 24D, ACR).


EcoReference No.: 74043

Chemical of Concern: MTL, ACR, PCH; Habitat: T; Effect Codes: GRO, PHY, POP; Rejection Code: NO ENDPOINT, CONTROL (MTL, ACR).


EcoReference No.: 49310

Chemical of Concern: ACR, ATZ, LNR, OYZ, PAQT; Habitat: A; Effect Codes: ACC; Rejection Code: NO ENDPOINT (ALL CHEMS).


EcoReference No.: 31036

Chemical of Concern: ACF, ACR, ATZ, BFL, BT, BMN, CRM, CLT, CZE, DMB, DU, EFL, FNP, FZF, PQT, FMU, FSF, HFP, IMQ, IZT, LCF, LNR, MTZ, MTL, NPM, NFZ, OXF, PDM, IMQ, PMT, QZF, TFN, 24D, 24DB, SXD; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT, TARGET (ATZ, DMB, DU, FNP, FSF, LCF, LNR, MTL, OXF, 24D, SXD).


EcoReference No.: 96750

Chemical of Concern: ACR, ACO, MFD, NPM, BMN, PQT, PMT, DU, CZE, TFN, PDM, NFZ, OYZ, FMU, MTL, BMN, BT, ACF, MTZ, GYP, LNR, VNT, BBZ, OXF, BTY, 24D, DMB, PPZ, ATZ, PCH; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT, EFFICACY (MFD, DU, NFZ, OYZ, MTL, GYP, LNR, OXF, 24D, ATZ), TARGET (ACO, ACR, BTY, PMT, PDM, PQT).


EcoReference No.: 96750

Chemical of Concern: ACF, ACR, ATZ, BFL, BT, BMN, CRM, CLT, CZE, DMB, DU, EFL, FNP, FZF, PQT, FMU, FSF, HFP, IMQ, IZT, LCF, LNR, MTZ, MTL, NPM, NFZ, OXF, PDM, IMQ, PMT, QZF, TFN, 24D, 24DB, SXD; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT, TARGET (MTL, ACR).


EcoReference No.: 49310

Chemical of Concern: ACR, ATZ, LNR, OYZ, PAQT; Habitat: A; Effect Codes: ACC; Rejection Code: NO ENDPOINT (ALL CHEMS).


EcoReference No.: 44110

Chemical of Concern: ACR, ACO, MFD, NPM, BMN, PQT, PMT, DU, CZE, TFN, PDM, NFZ, OYZ, FMU, MTL, BMN, BT, ACF, MTZ, GYP, LNR, VNT, BBZ, OXF, BTY, 24D, DMB, PPZ, ATZ, PCH; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT, EFFICACY (MFD, DU, NFZ, OYZ, MTL, GYP, LNR, OXF, 24D, ATZ), TARGET (ACO, ACR, BTY, PMT, PDM, PQT).


EcoReference No.: 31036

Chemical of Concern: ACF, ACR, ATZ, BFL, BT, BMN, CRM, CLT, CZE, DMB, DU, EFL, FNP, FZF, PQT, FMU, FSF, HFP, IMQ, IZT, LCF, LNR, MTZ, MTL, NPM, NFZ, OXF, PDM, IMQ, PMT, QZF, TFN, 24D, 24DB, SXD; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT, CONTROL (MTL, ACR).


EcoReference No.: 49310

Chemical of Concern: ACR, ATZ, LNR, OYZ, PAQT; Habitat: A; Effect Codes: ACC; Rejection Code: NO ENDPOINT (ALL CHEMS).


EcoReference No.: 44110

Chemical of Concern: ACR, ACO, MFD, NPM, BMN, PQT, PMT, DU, CZE, TFN, PDM, NFZ, OYZ, FMU, MTL, BMN, BT, ACF, MTZ, GYP, LNR, VNT, BBZ, OXF, BTY, 24D, DMB, PPZ, ATZ, PCH; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT, EFFICACY (MFD, DU, NFZ, OYZ, MTL, GYP, LNR, OXF, 24D, ATZ), TARGET (ACO, ACR, BTY, PMT, PDM, PQT).


EcoReference No.: 80269

Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM, CEL; Rejection Code: NO ENDPOINT (ACR).


EcoReference No.: 80269

Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM, CEL; Rejection Code: NO ENDPOINT (ACR).


EcoReference No.: 80269

Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM, CEL; Rejection Code: NO ENDPOINT (ACR).


EcoReference No.: 107096

Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM, CEL; Rejection Code: NO ENDPOINT (ACR).

EcoReference No.: 106811
Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM,CEL,PHY; Rejection Code: NO ENDPOINT(ACR).


EcoReference No.: 106098
Chemical of Concern: ACR; Habitat: T; Effect Codes: BCM,CEL; Rejection Code: NO


EcoReference No.: 40626
Chemical of Concern: ACR; Habitat: T; Effect Codes: GRO; Rejection Code: NO


EcoReference No.: 41031
Chemical of Concern: ACR,LNR,MTL,PDM,PMT,DU,DCPA; Habitat: T; Effect Codes: GRO,REP; Rejection Code: LITE EVAL CODED(MTL),NO ENDPOINT,NO CONTROL(LNR,DU,DCPA,PMT,ACR).


EcoReference No.: 98843
Chemical of Concern: EPTC,TFL,ACR; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(EPTC),NO MIXTURE(ACR,TFL).


EcoReference No.: 41908
Chemical of Concern: PAQT,ACR,TFN,DCPA; Habitat: T; Effect Codes: POP,PHY; Rejection Code: NO MIXTURE(PAQT),NO ENDPOINT,CONTROL(DCPA,ACR).


EcoReference No.: 11592
Chemical of Concern: ACR; Habitat: A; Effect Codes: BCM; Rejection Code: NO ENDPOINT(ACR).


EcoReference No.: 81737
Chemical of Concern: ATZ,PCP,ACR; Habitat: A; Effect Codes: MOR,GRO; Rejection Code: NO CONTROL(ALL CHEMS).


EcoReference No.: 78758
Chemical of Concern: ACR,ACO; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT,NO CONTROL(ACR).


EcoReference No.: 74045
Chemical of Concern: MTL,BT,FZFP,ACR,SXD,HFP,MFD,FZF,QZF; Habitat: T; Effect Codes: POP; Rejection Code: NO CONTROL(SXD,MFD,MTL,ACR).


EcoReference No.: 40589
Chemical of Concern: NPP,ACR,PMT; Habitat: T; Effect Codes: GRO,POP,REP; Rejection Code: NO ENDPOINT,NO CONTROL(ACR).

EcoReference No.: 40607
Chemical of Concern: ATZ,ACR,BT,PDM,CPP,BTY,ODZ,CNR,PMT,TFN,SZ; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO ENDPOINT,NO CONTROL(ATZ,PDM,ACR).
EcoReference No.: 41396
Chemical of Concern: SZ,OYZ,NPP,ACR,PMT; Habitat: T; Effect Codes: MOR,PHY; Rejection Code: NO ENDPOINT,NO CONTROL(OYZ,PMT,ACR),TARGET(SZ).
EcoReference No.: 11433
Chemical of Concern: ACR,ATZ,CBF,GYP; Habitat: A; Effect Codes: MOR,GRO; Rejection Code: LITE EVAL CODED(ATZ,CBF),NO ENDPOINT(GYP),NO ENDPOINT,NO CONTROL(ACR).
EcoReference No.: 40632
Chemical of Concern: OXF,DMM,ACR,LNR,MBZ,TFN,DU; Habitat: T; Effect Codes: MOR,PHY,GRO; Rejection Code: NO ENDPOINT,NO CONTROL(OXF,LNR,DU,ACR).
EcoReference No.: 41764
Chemical of Concern: ATZ,ACR,BTY,CZE; Habitat: T; Effect Codes: GRO,PHY; Rejection Code: NO ENDPOINT,NO CONTROL(ATZ,ACR,BTY,CZE).
EcoReference No.: 73273
Chemical of Concern: MTL,ATZ,ACR; Habitat: T; Effect Codes: BCM,PHY; Rejection Code: NO ENDPOINT(MTL,ATZ,ACR).
EcoReference No.: 73233
Chemical of Concern: MTL,ATZ,ACR; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT(MTL,ATZ,ACR).
EcoReference No.: 73776
Chemical of Concern: ACR,ATZ,DT,MBZ,DU,MTL,MBZ,DMM,PDM,ACF,BFL,24DXY,EPTC,FZFB,PL,SXD,TFN,VNT; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(ATZ,MTL,EPTC,DU,ACR,24DXY,PDM).
EcoReference No.: 80749
Chemical of Concern: TCMTB,BMY,DINO,PZM,MTZ,AMTR,BS,TCMTB,PNB,GYP,TZL,THA,ACR,FRM,PTBNa,CEB,OXI,IXZ,TET,BMC,DOD,Zn,TB,DI; Habitat: T; Effect Codes: GRO,MOR,PHY; Rejection Code: NO ENDPOINT(ALL CHEMS),TARGET(Zn).
EcoReference No.: 40654
Chemical of Concern: ACR,MBZ,DMM,LNR,DU; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT,NO CONTROL(LNR,DU,ACR).
EcoReference No.: 40609
Chemical of Concern: ACR, ATZ, SZ, CZE; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT, NO CONTROL (ACR), TARGET (ATZ, SZ), OK (CZE), NO COC (CBL).


EcoReference No.: 40652
Chemical of Concern: SZ, ATZ, DMM, ACR, MBZ, CZE; Habitat: T; Effect Codes: PHY, POP; Rejection Code: NO ENDPOINT (SZ, ATZ, ACR).


EcoReference No.: 6513
Chemical of Concern: ACR, ATZ, BMN, BS, DBN, GYP, MLT, TFN, BTY, CPP, AMTL, EPTC, PAQT, FDE, BSO, DCPA, PQT; Habitat: A; Effect Codes: POP; Rejection Code: LITE EVAL CODED (ATZ, MLT), NO ENDPOINT, NO CONTROL (BS, EPTC, GYP, BSO, DCPA, BTY, ACR, PQT).


EcoReference No.: 106812
Chemical of Concern: ESA; Habitat: T; Effect Codes: ACC, BEH, GRO, MOR, REP; Rejection Code: NO COC (ACR).


EcoReference No.: 78665
Chemical of Concern: ACR; Habitat: T; Effect Codes: GRO, CEL, ACC; Rejection Code: NO ENDPOINT (ACR).


EcoReference No.: 40629
Chemical of Concern: MTL, ACR, ATZ; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT, CONTROL (ALL CHEMS).


EcoReference No.: 107267
Chemical of Concern: MCPA, ACO, MTL, TFN, 24D, ACR; Habitat: A; Effect Codes: CEL; Rejection Code: NO ENDPOINT (MTL, TFN, 24D, ACR).


EcoReference No.: 40619
Chemical of Concern: ACR; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT, NO CONTROL (ACR).


EcoReference No.: 41596
Chemical of Concern: DMM, ACR, LNR, MBZ, DU; Habitat: T; Effect Codes: GRO, MOR, PHY; Rejection Code: NO ENDPOINT, NO CONTROL (LNR, DU, ACR).


EcoReference No.: 70299
Chemical of Concern: SZ, ATZ, LNR, MBZ, 24DXY, DMB, DU, BMY, ACR, PQT; Habitat: A; Effect Codes: POP, PHY, BCM; Rejection Code: LITE EVAL CODED (ATZ, SZ, DMB), NO ENDPOINT (LNR, 24DXY, DU, BMY, ACR, PQT).


EcoReference No.: 73425
Chemical of Concern: MTL, ACR; Habitat: T; Effect Codes: POP, Rejection Code: NO
ENDPOINT(MTL,ACR).


EcoReference No.: 41317

Chemical of Concern: ATZ,ACR; Habitat: T; Effect Codes: PHY,POP; Rejection Code: NO ENDPOINT(NO CONTROL(ATZ,ACR)).


EcoReference No.: 41876

Chemical of Concern: ATZ,SZ,ACR,CZE; Habitat: T; Effect Codes: MOR,PHY,POP; Rejection Code: NO ENDPOINT(SZ),NO ENDPOINT,NO CONTROL(ATZ,ACR).


EcoReference No.: 73270

Chemical of Concern: MTL,ATZ,ACR; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(ATZ,ACR,MTL).


EcoReference No.: 73302

Chemical of Concern: MTL,ACR,ATZ; Habitat: T; Effect Codes: GRO,BCM; Rejection Code: NO ENDPOINT(ATZ,ACR,MTL).


EcoReference No.: 104942

Chemical of Concern: ACR,PDM; Habitat: T; Effect Codes: GRO; Rejection Code: NO ENDPOINT(ATZ,ACR,MTL).


EcoReference No.: 5255

Chemical of Concern: ACR; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(ATZ,ACR).


EcoReference No.: 73739

Chemical of Concern: MTL,ACR,ATZ,NFZ,CMZ,FMU,IMQ,IZT,TFN; Habitat: T; Effect Codes: GRO,ACC; Rejection Code: NO ENDPOINT(ATZ,CMZ,MTL,NFZ,ACR).


EcoReference No.: 99777

Chemical of Concern: TPR,MSMA,TFN,ACR,SZ,24D,GYP,CMZ; Habitat: A; Effect Codes: POP,MOR; Rejection Code: OK(CMZ),NO REVIEW(TPR,MSMA,TFN,ACR,SZ,24D,GYP).


EcoReference No.: 50827

Chemical of Concern: MXC,MLN,HCC,H,DS,DL,DZ,CBL,AL,AND,ATZ,ACR,DCPA,DMB,LNR,NPM,PHC,TFN,VNT; Habitat: T; Effect Codes: PHY,POP,GRO; Rejection Code: LITE EVAL CODED(DS),OK(CBL),NO ENDPOINT(MXC,MLN,HCC,DS,DL,DZ,AL,AND,ATZ,ACR,DCPA,DMB,LNR,NPM,PHC,TFN,VNT,ACR).


EcoReference No.: 101418

Chemical of Concern: TFN,PDM,ACO,QZFE,CPP,DU,NFZ,ACR,MTL; Habitat: T; Effect Codes: ACC; Rejection Code: NO ENDPOINT(MTL),NO DURATION(TFN,PDM,ACO,QZFE,CPP,DU,NFZ,ACR).

Substrate Specificity of Pig CYP2B22 and CYP2C49 Towards Herbicides by Transgenic Rice Plants. 
Transgenic Res. 14: 907-917.


EcoReference No.: 40649

Chemical of Concern: GYP, DMM, ACR, LNR, MBZ, PDM, DU, PQT; Habitat: T; Effect Codes: PHY, POP, MOR; Rejection Code: NO ENDPOINT, NO CONTROL (GYP, LNR, DU, PDM, ACR, PQT).


EcoReference No.: 41808

Chemical of Concern: OYZ, DMM, ACR, LNR, MBZ, PDM, DU; Habitat: T; Effect Codes: MOR, PHY, POP; Rejection Code: NO ENDPOINT, NO CONTROL (LNR, OYZ, DU, PDM, ACR).


EcoReference No.: 40650

Chemical of Concern: ACR, DCPA; Habitat: T; Effect Codes: GRO, PHY, MOR; Rejection Code: NO ENDPOINT, CONTROL (DCPA, ACR).


EcoReference No.: 79085

Chemical of Concern: EPTC, MITC, Captan, TMT, ATZ, ACR, ACL; Habitat: T; Effect Codes: BCM; Rejection Code: LITE EVAL CODED (EPTC, MITC, Captan), NO IN VITRO (ACL, ACR, ATZ, TMT).


EcoReference No.: 41165

Chemical of Concern: ACR, LNR, DU; Habitat: T; Effect Codes: GRO, MOR; Rejection Code: NO ENDPOINT, NO CONTROL (LNR, DU).


EcoReference No.: 41806

Chemical of Concern: ACR, LNR, MTL, PDM, MBZ, DMM, EPTC; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED (MTL), NO ENDPOINT (LNR, DU, ACR).


EcoReference No.: 25028

Chemical of Concern: DCPA, SZ, TFN, ACR; Habitat: T; Effect Codes: GRO, PHY, POP, REP; Rejection Code: NO ENDPOINT (DCPA, SZ, TFN, ACR).


EcoReference No.: 73539

Chemical of Concern: MTL, ATZ, ACR; Habitat: T; Effect Codes: BCM; Rejection Code: NO ENDPOINT (MTL, ATZ, ACR).


EcoReference No.: 15281

Chemical of Concern: 24DXY, ACR, BMC, BS, DBN, DCPA, DU, LNR, MTL, PEB, PMT, PQT, SZ, TBC, PHMD, PYZ, CuS, PCP, PPZ, QOC, EPTC, CYA, BSO, PPN; Habitat: A; Effect Codes: MOR; Rejection Code: NO ENDPOINT, NO CONTROL (QOC, BS, CYA, EPTC, LNR, 24DXY, BSO, DU, DCPA, PPN, PMT, ACR, PQT).


EcoReference No.: 6954

Chemical of Concern: ACP, ACR, ATZ, BMC, BT, Captan, CPY, CTN, Cu, CuOH, CuS, DDVP, DMT, DU, DZ, Folpet, HCCH, LNR, MA
Chemical of Concern:

- ACR
- AMTR
- AND
- Captan
- CBL
- CTN
- CuOH
- CuS
- CZE
- DCF
- DDT
- DDVP
- DEM
- DINO
- DMT
- DOD
- DZ
- EN
- ES
- ETN
- FNT
- Folpet
- HCCH
- MDT
- MOM
- MP
- NPH
- PAQT
- PCP
- PEB
- PHMD
- PHSL
- PPN
- PQT
- PRN
- PYN
- QOC
- RTN
- TBC
- TBT
- TCF
- TDE
- TFN
- Zineb
- Ziram
- Zn

Habitat: A

Effect Codes:

MOR; Rejection Code: NO

CONTROL(ACR, AMTR, AND, Captan, CBL, CTN, CuOH, CuS, CZE, DCF, DDT, DDVP, DEM, DINO, DMT, DOD, DZ, EN, ES, ETN, FNT, Folpet, HCCH, MDT, MOM, MP, NPH, PAQT, PCP, PEB, PHMD, PHSL, PPN, PQT, PRN, PYN, QOC, RTN, TBC, TBT, TCF, TDE, TFN, Zineb, Ziram, Zn).


EcoReference No.: 9158

EcoReference No.: 73306

EcoReference No.: 99491

EcoReference No.: 98533

EcoReference No.: 40624

EcoReference No.: 91339

EcoReference No.: 91339

EcoReference No.: 98533

EcoReference No.: 92835

EcoReference No.: 93051

EcoReference No.: 93347


EcoReference No.: 73306

EcoReference No.: 99491

EcoReference No.: 98533

EcoReference No.: 40624

EcoReference No.: 91339

EcoReference No.: 92835

EcoReference No.: 93051

EcoReference No.: 93347


EcoReference No.: 9158

EcoReference No.: 73306

EcoReference No.: 99491

EcoReference No.: 98533

EcoReference No.: 40624

EcoReference No.: 91339

EcoReference No.: 92835

EcoReference No.: 93051

EcoReference No.: 93347

Chemical of Concern: DU, ACR, LNR, PQT; Habitat: T; Effect Codes: PHY; Rejection Code: NO ENDPOINT, NO CONTROL (LNR, DU, ACR, PQT).


EcoReference No.: 4142

Chemical of Concern: GYP, NPP, ACR, BT, EPTC; Habitat: T; Effect Codes: MOR, PHY; Rejection Code: NO ENDPOINT, NO CONTROL (EPTC, GYP, ACR).


EcoReference No.: 72614

Chemical of Concern: ACR; Habitat: A; Effect Codes: ACC, MOR; Rejection Code: NO CONTROL (ACR).


EcoReference No.: 42824

Chemical of Concern: GIB, ACR, PCH; Habitat: T; Effect Codes: BCM; Rejection Code: NO COC (CBL), NO ENDPOINT (GIB, PCH), NO ENDPOINT, NO CONTROL (ACR).


EcoReference No.: 100901

Chemical of Concern: CBF, TBO, ACR, BTY, EPTC; Habitat: T; Effect Codes: MOR, POP; Rejection Code: LITE EVAL CODED (TBO, CBF), NO ENDPOINT (BTY, ACR, EPTC).


EcoReference No.: 106095

Chemical of Concern: ACR, BTY, EPTC, CBF, TBO; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT (ACR, BTY, EPTC, CBF, TBO).


EcoReference No.: 104856

Chemical of Concern: THM, PPN, PCN, PEB, ACR, BDC, CBD, CBF, CBX, CPP, CMX, EPTC, IPD, LNR, MLX, MTL; Habitat: T; Effect Codes: BCM; Rejection Code: NO ENDPOINT (THM, PPN, PEB, ACR, CBD, CBF, CBX, EPTC, IPD, LNR, MLX, MTL).


EcoReference No.: 74047

Chemical of Concern: MTL, OYZ, ACR, CZE, LNR, PAQT; Habitat: T; Effect Codes: POP; Rejection Code: NO ENDPOINT, CONTROL (MTL, OYZ, LNR, ACR, PAQT).


EcoReference No.: 41564

Chemical of Concern: ACR, PQT; Habitat: T; Effect Codes: REP; Rejection Code: NO ENDPOINT, NO CONTROL (ACR, PQT).


EcoReference No.: 70083

Chemical of Concern: FMP, PPG, AMZ, AND, MOM, PRT, MTAS, DZ, PRN, PPHD, ES, PAQT, ACR, DOD, CYX, TFN, OXF, PHMD, LNR, PNB; Habitat: T; Effect Codes: BEH, PHY; Rejection Code: NO COC (CTN), NO ENDPOINT (FMP, PPG, AMZ, AND, MOM, DZ, PRN, PPHD, ES, PAQT, ACR, DOD, CYX, TFN, OXF, PHMD, LNR, PNB, MTAS, PRT).

Entomopathogenic Nematode Heterorhabditis bacteriophora Poinar (Nematoda: Heterorhabditidae). 
_Nematologica_ 34: 462-476.


Chemical of Concern: MTL, ACR; Habitat: T; Effect Codes: GRO, MOR, ACC; Rejection Code: NO ENDPOINT, CONTROL (MTL, ACR).


Chemical of Concern: MTL, ACR, ATZ, BTY, CZE, PDM; Habitat: T; Effect Codes: GRO; Rejection Code: LITE EVAL CODED (MTL), OK (CZE), NO MIXTURE (ACR), TARGET (ATZ), NO ENDPOINT (PDM, BTY).


Chemical of Concern: MTL, ACR, DMB, TFN, PCL, PQT; Habitat: T; Effect Codes: BCM; Rejection Code: NO ENDPOINT, NO CONTROL (GYP, OYZ, ACR, PQT), TARGET (DMB), OK (TFN, PCL).


Chemical of Concern: MTL, ACR; Habitat: T; Effect Codes: POP, PHY; Rejection Code: NO ENDPOINT (MTL, ACR).


Chemical of Concern: ACR; Habitat: A; Effect Codes: ACC; Rejection Code: NO ENDPOINT, NO CONTROL (ACR).


Chemical of Concern: ACR; Habitat: A; Effect Codes: BCM, CEL; Rejection Code: NO ENDPOINT (ACR).


Chemical of Concern: ACR, SXD; Habitat: A; Effect Codes: PHY; Rejection Code: NO ENDPOINT (ACR, SXD).


Chemical of Concern: ACR; Habitat: T; Effect Codes: MOR; Rejection Code: NO ENDPOINT, NO CONTROL (ACR).


Papers that Were Excluded from ECOTOX:

- Final Report on the Reproductive Toxicity of Iowa Pesticide/Fertilizer Mixture (Iwa) in Cd-1 (Trade Name) Swiss Mice. Volume 1. *Govt reports announcements & index (gra&i), issue 02, 2093 Research Triangle Inst., Research Triangle Park, NC. Center for Life Sciences and Toxicology.*
- Ntp Technical Report on Toxicity Studies of Pesticide/Fertilizer Mixtures Administered in Drinking Water to F344/N Rats and B6c3f1 Mice. *Govt reports announcements & index (gra&i), issue 05, 2094 National Toxicology Program, Research Triangle Park, NC.*
- Public Health Assessment for Farmers’ Mutual Cooperative, Hospers, Sioux County, Iowa, Region 7. Cerclis No. Iad022193577. *Govt reports announcements & index (gra&i), issue 02, 2000 Iowa Dept. of Public Health,*
Des Moines: Health Assessment Section.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Quantification of Toxicological Effects for Alachlor. Govt reports announcements & index (gra&i), issue 08, 2091 Environmental Protection Agency, Washington, DC. Criteria and Standards Div. Dynamac Corp., Rockville, MD.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Chem Codes: EcoReference No.: 6333
Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: EcoReference No.: 73896
Chemical of Concern: MTL,PM,PM,ACR Rejection Code: MIXTURE.


1999.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Herbicide Runoff.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: PB,ACR  Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: DZ,FNT,MCPA,MCPP1,24D,SZ,ATZ,DU,PPN,MLT,ACR  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Basu, A., Teicher, B. A., and Lazo, J. S. ( Involvement of Protein Kinase C in Phorbol Ester-Induced Sensitization

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: EcoReference No.: 73528 Chemical of Concern: MTL, ACR, ACO  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: MTL, ACR, ACO  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: LNR,ACR,ATZ,PAQT Rejection Code: NO DURATION/SURVEY.


Chem Codes: Chemical of Concern: LNR,ACR,ATZ,PAQT Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: QSAR.


Chem Codes: Chemical of Concern: ATZ,ACR Rejection Code: IN VITRO.


PHYTOPATHOLOGY; 85: 508.

Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: EcoReference No.: 26341
Chemical of Concern: DMB,ACR,EPTC,AMTL,LNR,FMU,TRB,PAQT Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: DMB,ACR,EPTC,AMTL,LNR,FMU,TRB,PAQT Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Bozhilova, N. and Tsankova, T. (Effect of Some Pesticides on Representative Species of Water Sanitary-Indicative

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: CBF, ACR, GYP, ATZ, LNR Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: EcoReference No.: 74035
Chemical of Concern: MTL, ACR, ATZ Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: SXD, CRM, ACR, MBZ, PQT Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.

Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.

Burow, M. (Effects of Environmental Estrogens on Apoptosis in Normal and Cancerous Breast Epithelial Cells. *Govt reports announcements & index (gra&i), issue 01, 2099 Tulane Univ. Medical Center, New Orleans, LA.*

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Burow, M. E., Tang, Y., Collins-Burow, B. M., Krajewski, S., Reed, J. C., Mclachlan, J. A., and Beckman, B. S. (Effects of Environmental Estrogens on Tumor Necrosis Factor Alpha-Mediated Apoptosis in Mcf-7 Cells. *Carcinogenesis. 1999; nov; 20(11):2057-61. [Carcinogenesis]: Carcinogenesis Department of Pharmacology, Tulane-Xavier Center for Bioenvironmental Research, Tulane Cancer Center and Department of Environmental Health Sciences, Tulane University School of Medicine, New Orleans, LA70112, USA.*

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: EcoReference No.: 4843 Chemical of Concern: ACR,BMC,DU Rejection Code: PUBL AS.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.

**Chem Codes:** Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: BIOLOGICAL TOXICANT.


**Sci Total Environ General Laboratory, Ministry of Health, Cyprus.**

Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Carabias-Mart&Iacute, Nez, R., Rodr&Iacute, Guez Gonzalez, E., Fern&Aacute, Ndez Laespada, M., S&Aacute, Nchez San Rom&Aacute, and N, F. ( Evaluation of Surface- and Ground-Water Pollution Due to Herbicides in Agricultural Areas of Zamora and Salamanca (Spain). *J chromatogr a. 2000, feb 11; 869(1-2):471-80.* *Journal of chromatography. A*: J Chromatogr A Departamento de Qu&iacute;mica; mica Anal&iacute;tica;tica, Nutrici&ocirc;o Arabic;a; n y Bromatologia&iacute;tica; a, Facultad de Qu&iacute;mica; mica, Universidad de Salamanca, Spain. rcm@usal.es.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: SURVEY.


Chem Codes: EcoReference No.: 72764 Chemical of Concern: ACR,ATZ  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Carrillo, Romen, combining, acute accent, and combining, acute accent (2004-). The cis-2-alkyl-3-oxy-tetrahydropyran unit as a building block for new ionophores with C2-symmetry. 45: 5215-5219.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: INHALE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO EFFECT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: YEAST.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

55
Chem Codes: Chemical of Concern: 
TNM, TSF, THFM, RIM, PSF, PMSM, NSF, MTSM, CSF, CRME, IZT, IMQ, IZP, IZX, IMBM, SMM, TFM, TPZ, SZ, PCL, ACO, ACR, AMTL, ATZ, BMC, BMN, CZE, DCPA, LNR, MTAS, MBX, MLT, PAQT. Rejection Code: REVIEW.

Chem Codes: EcoReference No.: 59204 
Chemical of Concern: MOM, CBF, ADC, MANEB, ACR. Rejection Code: REFS CHECKED/REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FOOD.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NO EFFECT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Costa, Marï¿½a, Michel, Franyois, Molina-Sï¿½nchez, Marï¿½a Dolores, Martinez-Abarca, Francisco, and Toro, Nicolï¿½s (2006). An alternative intron-exon pairing scheme implied by â€œexpected in vitro activities of â€œgroup II intron RmI for Sinorhizobium meliloti. 88: 711-717. oliver.cornely@ctuc.de.

Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: EcoReference No.: 74025

Chemical of Concern: MTL, DU, ACR, NFZ Rejection Code: Mixture.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.

Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.

Chem Codes: Chemical of Concern: CPY,TFT,TBO,ACR,ATZ,PDM,MTL,DMB,CZE  Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


De Lima, M. A., Dos Santos, V. M., Demachki, S., and Lazo, J. Titanium Pigment in Tissues of Drug Addicts:
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: EcoReference No.: 89539 Rejection Code: REFS CHECKED/REVIEW.


Chem Codes: Chemical of Concern: 24DXY,ACL,ATZ,CBL,CBF,CPY,DZ,GYP,MLN,Maneb,MCPI,PCP,SZ,ANZ,ACR,BMC,CZE,DDT,DMT,DU,ES,FNT,FNF,HXZ,IFP,MRX,MBZ,Nabam,PAQT,PRN,TET,TMP,Zineb Rejection Code: REFS CHECKED/REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

suppl:51-2. [Central European Journal of Public Health Laboratory of General Toxicology and Environment, Faculty of Pharmacy, Louis Pasteur University, Strasbourg, France.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Ding, Shangwu, Hong, Yu Wen, Chen, Chung Yi, and Chang, Nien Cheng (2006-). One and two dimensional 1H and 13C high resolution NMR investigation of lariat ethers and their alkali metal ionic complexes: A more tangible evidence for the presence of less common C-H...O hydrogen bonds. 121: 75-83.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: EcoReference No.: 5376 Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,CTC Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR,CTC Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.


Dulaurent, S., Gaulier, J. M., Baudel, J. L., Fardet, L., Maury, E., Lach & Acire, and Tre, G. (Hair Analysis to Document Non-Fatal Pesticide Intoxication Cases. Forensic sci int. 2008, mar 21; 176(1):72-5. [Forensic science international]: Forensic Sci Int Department of Pharmacology and Toxicology, University Hospital, 2 Avenue Martin Luther King, 87025 Limoges, France. sylvain.dulaurent@unilim.fr. Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Echegoyen, Lourdes E., Portugal, Lourdes, Miller, Steven R., Hernandez, Jeanette C., Echegoyen, Luis, and Gokel, 66


Evans, M. R. and Harkess, R. L. *Growth of Pelargonium xhortorum and euphorbia pulcherrima in rubber-


69


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: MONKEY.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

of environmental contamination and toxicology]: Arch Environ Contam Toxicol Laboratory of Toxicology, Faculty of Pharmacy, University of Valencia, Av. Vicent Andréaeacute;eacute; Estelléacute;eacute;eacute; s s/n, 46100, Burjassot, Valéacute;eacute;ncia, Spain. monica.fernandez@uv.es

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO EFFECT.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO EFFECT.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO EFFECT.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


PAH, PCB, NYP, VCL, ACO, ACR, MTL, ATZ, TFN, PDM, 24D, DZ, CBF, DLD, DDT, PCP, MP, HCCH, DCF, MLN, TXP, MTPN, ES, MXC, AND Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: PAH, PCB, NYP, VCL, ACO, ACR, MTL, ATZ, TFN, PDM, 24D, DZ, CBF, DLD, DDT, PCP, MP, HCCH, DCF, MLN, TXP, MTPN, ES, MXC, AND Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: V, Mo, Se, Fe, Cr, As, Al, Zn, Pb, Ni, Mn, Hg, Fe, Co, Cd, Ba, Cu, Ag, ATZ, DMB, CZE, 24DXY, EPTC, ACR, PQT, BTY, TFN, Maneb, Captan, DZ, MLN Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: V, Mo, Se, Fe, Cr, As, Al, Zn, Pb, Ni, Mn, Hg, Fe, Co, Cd, Ba, Cu, Ag, ATZ, DMB, CZE, 24DXY, EPTC, ACR, PQT, BTY, TFN, Maneb, Captan, DZ, MLN Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.


Chem Codes: Chemical of Concern: CBL,DU,TBZ,FSTAL,MTL,ACR,GYP,ATZ  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: PAH,PYR,PHE,ANT,PCB,ACR,MTL,ATZ,GYP,DU,24DXY,DDT,CBF,CHD,DLD,ACR,MTL,ETM Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Garaj-Vrhovac, V. and Zeljezic, D.  ( Cytogenetic Monitoring of Croatian Population Occupationally Exposed to a

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.

Gerst, Catherine and Jacob, Monique (1987-). Nuclear non-polyadenylated RNAs containing the first intervening sequence of the major late premessenger RNA from adenovirus-2: Characterization and distribution in ribonucleoproteins. 908: 251-262.


GISH TG, SHIRMOHAMMADI, A., and WIENHOLD BJ (1994). Field-scale mobility and persistence of
commercial and starch-encapsulated atrazine and alachlor.  

**Chem Codes:** Chemical of Concern: ACR, ATZ  Rejection Code: FATE.


**Chem Codes:** Chemical of Concern: ACR, ATZ  Rejection Code: SURVEY.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: FATE.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: IN VITRO.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


5th annual meeting of the society of environmental toxicology and chemistry, arlington, va., Usa, nov. 1984. 

Association With Agriculture: 1. Results From Drinking Water Wells. 
*Journal of contaminant hydrology* Cent. Land Water Stewardship, Richards Build., Univ. Guelph, Guelph, ON N1G 2W1, Canada. 32: 267-293.

9th conference of the weed science society of israel, rehovot, israel, dec. 24-25, 1984. 

Phenomena on Pesticide Run-Off From Soil Using Simulated Rainfall. 

splicing of messenger RNA precursors. 42: 345-353.

Metolachlor and Alachlor Breakdown Product Formation Patterns in Aquatic Field Mesocosms. 

Water and Chemical Transport Through Long-Term No-Till and Plowed Soils. 
*Soil science society of america journal* 57: 1560-1567.


Water and Chemical Transport Through Long-Term No-Till and Plowed Soils. 
*Soil science society of america journal* 57: 1560-1567.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: MODELING.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Engineering, University of Waterloo, Waterloo, Ontario, Canada.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Hill, A. B., Jefferies, P. R., Quistad, G. B., and Casida, J. E. (Dialkylquinoneimine Metabolites of Chloroacetanilide Herbicides Induce Sister Chromatid Exchanges in Cultured Human Lymphocytes. Mutat res. 1997, dec 12; 395(2-3):159-71. [Mutation research]: Mutat Res Department of Environmental Science, Policy and Management, University of California, Berkeley 94720-3112, USA.


89

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Hoyt, D. G. and Lazo, J. S. (Alterations in Pulmonary Mrna Encoding Procollagens, Fibronectin and Transforming Growth Factor-Beta Precede Bleomycin-Induced Pulmonary Fibrosis in Mice. *J pharmacol exp ther.* 1988, aug; 246(2):765-71. [The journal of pharmacology and experimental therapeutics]: J Pharmacol Exp Ther Department of Pharmacology, School of Medicine, Yale University, New Haven, Connecticut.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Hubbard RK and Lowrance RR (1994). Riparian forest buffer system research at the coastal plain experiment station, Tifton, GA. WATER AIR AND SOIL POLLUTION; 77: 409-432.


Hunter, G. B. (2004). Extraction of Pesticides From Contaminated Soil Using Supercritical Carbon Dioxide. Govt reports announcements & index (gra&i), issue 13, 2093 National Fertilizer and Environmental Research Center, Muscle Shoals, AL.

Husain, S. E., James, C., Shields, R., and Foyer, C. H. (2004). Manipulation of fruit sugar composition but not content in Lycopersicon esculentum fruit by introgression of an acid invertase gene from lycopersicon

Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ADC,AMTL,ATZ,BMY,CBL,24D,24DC,MLN,MOM,MXC,MBZ,PCP,PMR,SZ,TFN,VCZ,Ziram Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR,ADC,AMTL,ATZ,BMY,CBL,24D,24DC,MLN,MOM,MXC,MBZ,PCP,PMR,SZ,TFN,VCZ,Ziram Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: MODEL.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.
Chem Codes: EcoReference No.: 30232
Chemical of Concern: ACR, ATZ Rejection Code: NON-ENGLISH.
Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: NON-ENGLISH.
Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACO, MTL, ACR Rejection Code: NO EFFECT.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.
Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.
Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.
Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.
Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.
Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: MIXTURE.

Chem Codes: EcoReference No.: 666  
Chemical of Concern:  
EDT,RSM,Captan,CFB,CBL,DFZ,PSM,24DXY,ACP,ACR,AZ,BS,Captan,CMPH,CPY,DBN,DMB,DMT, DPDP,DS,DZ,FO,GYP,HCC,HXZ,MDT,MLN,MLT,MOM,MP,Naled,OPY,PRT,RT,SZ,TBC,TPR,As,P  
b Rejection Code: PUBL AS.

Chem Codes: Chemical of Concern:  
EDT,RSM,Captan,CFB,CBL,DFZ,PSM,24DXY,ACP,ACR,AZ,BS,Captan,CMPH,CPY,DBN,DMB,DMT, DPDP,DS,DZ,FO,GYP,HCC,HXZ,MDT,MLN,MLT,MOM,MP,Naled,OPY,PRT,RT,SZ,TBC,TPR,As,P  
b Rejection Code: PUBL AS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: MIXTURE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR, AND, CHD, DDT, DLD Rejection Code: NO DURATION/SURVEY.


Chem Codes: Chemical of Concern: ACR, AND, CHD, DDT, DLD Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

environmental contamination and toxicology]: Bull Environ Contam Toxicol Laboratory of Physical and Chemical Analysis of Pesticides, Benaki Phytopathological Institute, 8, St. Delta Street, GR-145 61 Kifissia, Athens, Greece.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Karst, Stephanie M., Rntz, Marie Louise, and Menees, Thomas M. (2000-). The Yeast Retrotransposons Ty1 and Ty3 Require the RNA Lariat Debranching Enzyme, Dbr1p, for Efficient Accumulation of Reverse Transcripts. 268: 112-117.

Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.

Chem Codes: Chemical of Concern: ACR, Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR, Rejection Code: FATE.


Kim, Byung Dong, Lee, Kil Jae, and DeBusk, A. Gib (1982-). Linear and [’]lasso-like' structures of mitochondrial DNA from Pennisetum typhoides. 147: 231-234. Chem Codes: Chemical of Concern: ACR, Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.
Kolb, K. J. and Evans, R. D. ( Implications of leaf nitrogen recycling on the nitrogen isotope composition of


Kondo, Y., Woo, E. S., Michalska, A. E., Choo, K. H., and Lazo, J. S. (Metallothionein Null Cells Have Increased Sensitivity to Anticancer Drugs. *Cancer Res*. 1995, may 15; 55(10): 2021-3. [Cancer research]: Cancer Res Department of Pharmacology, School of Medicine, University of Pittsburgh, Pennsylvania 15261, USA. 


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Bull environ contam toxicol 39: 926-932.
Chem Codes: Chemical of Concern: ACR  Rejection Code: SURVEY.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Lazo, G., Kantarjian, H., Estey, E., Thomas, D., Obrien, S., and Cortes, J. ( Use of Arsenic Trioxide (As2o3) in the Treatment of Patients With Acute Promyelocytic Leukemia: the M. D. Anderson Experience. Cancer. 2003, may 1; 97(9):2218-24. [Cancer]: Cancer Department of Leukemia, The University of Texas M. D. Anderson Cancer Center, Houston, Texas 77030, USA.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.

Lazo, J. S. ( Combinatorial Approach for Novel Phosphatase Inhibitors. Govt reports announcements & index (gra&i), issue 09, 2001 Pittsburgh Univ., PA.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Lazo, J. S. ( Novel Combinatorial Chemistry-Derived Inhibitors of Oncogenic Phosphatases. Govt reports announcements & index (gra&i), issue 22, 2099 Pittsburgh Univ., PA.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Lazo, J. S. ( Novel Thioredoxin Inhibitors for Breast Cancer Therapy. Govt reports announcements & index (gra&i), issue 06, 2002 Pittsburgh Univ., PA.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Lazo, J. S. (Predoctoral Training in Breast Cancer Biology and Therapy. Govt reports announcements & index (gra&i), issue 14, 2099 Pittsburgh Univ., PA.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Lazo, J. S. and Rice, R. L. (Protein Kinase C Processes and Their Relation to Apoptosis in Human Breast Carcinoma Cells. Govt reports announcements & index (gra&i), issue 13, 2097 Pittsburgh Univ., PA. School of Medicine.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.
Lazo, N. D., Grant, M. A., Condron, M. C., Rigby, A. C., and Teplow, D. B. (On the Nucleation of Amyloid Beta-Protein Monomer Folding. Protein sci. 2005, jun; 14(6):1581-96. [Protein science : a publication of the protein society]: Protein Sci Department of Neurology, David Geffen School of Medicine at UCLA, 710 Westwood Plaza (Reed C119A), Los Angeles, CA 90095, USA.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM,METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: VIRUS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: FOOD.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Lefterov, I. M., Koldamova, R. P., King, J., and Lazo, J. S. (The C-Terminus of Human Bleomycin Hydrolase Is Required for Protection Against Bleomycin-Induced Chromosomal Damage. Mutat res. 1998, oct 12; 421(1):1-7. [Mutation research]: Mutat Res Department of Pharmacology and the Molecular Therapeutics/Drug Discovery Program of the University of Pittsburgh Cancer Institute, University of Pittsburgh, Biomedical Science Tower E1340, Pittsburgh, PA 15261, USA.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FOOD.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR  Rejection Code: SURVEY.
Chem Codes: Chemical of Concern: CBF,MLN,ATZ,ACR  Rejection Code: NO EFFECT.
Chem Codes: Chemical of Concern: CBF,MLN,ATZ,ACR  Rejection Code: NO EFFECT.
Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.

Chem Codes: Chemical of Concern: ACR Rejection Code: SURVEY, INCIDENT.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.

Li, A A, Asbury, K J, Hopkins, W E, Feng, P C, and Wilson, A G (Metabolism of alachlor by rat and monkey liver and nasal turbinate tissue. Drug Metabolism And Disposition: The Biological Fate Of Chemicals 20: 616-618.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: QSAR.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ETN,PPHD,ACR,BMY,GYP,CTN,MOM,PAQT,BFT,FST,AMTL,CHD,Folpet,TBT  Rejection Code: NO DURATION/NO SPECIES.


122
Toxicol. Lett. 64/65: 783-787.
Chem Codes: Chemical of Concern:
ETN, PPHD, ACR, BMY, GYP, CTN, MOM, PAQT, BFT, FST, AMTL, CHD, Folpet, TBT  Rejection Code: NO DURATION.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FOOD.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Ma, Ma, Shu Lan and Zhu, Wen Xiang (2002-). Synthesis and crystal structure of copper complex of 7,16-bis(2-hydroxy-5-methyl-3-nitrobenzyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane. 643: 141-146.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: FATE.

Ma, Shu Lan and Zhu, Wen Xiang (2002-). Synthesis and crystal structure of copper complex of 7,16-bis(2-hydroxy-5-methyl-3-nitrobenzyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane. 643: 141-146.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Ma, Shu Lan, Zhu, Wen Xiang, Qi, Chuan Min, Guo, Qian Ling, Zhang, Jing, Liu, Ying Chun, and Xu, Miao Qiong (2004-). Synthesis and crystal structure of copper complex of bis(p-chlorophenol)-containing diaza-18-crown-6 ligand. 703: 25-29.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Maeda, Hajime, Tierney, David L., Mariano, Patrick S., Banerjee, Mainak, Cho, Dae Won, and Yoon, Ung Chan
Lariat-crown ether based fluorescence sensors for heavy metal ions. 64: 5268-5278.


Marchand, C. C. and Davies, P. J. ( Moderate and Severe Neutropenia in Patients With Systemic Lupus Erythematosus. *Rheumatology (oxford, england)*: Rheumatology (Oxford) Department of Haematology and Oncology, Instituto Nacional de Ciencias Médicas y Nutrición Salvador Zubirán, Mexico City, Mexico. 125


Pesticides. Carcinogenesis. 2006, dec; 27(12):2511-8. [Carcinogenesis]: Carcinogenesis Institute of Molecular Biology and Pathology, CNR, Department of Genetics and Molecular Biology University La Sapienza, 00185 Rome, Italy.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Mayhew, E., Cimino, M., Klemperer, J., Lazo, R., Wiernikowski, J., and Arbuck, S. (Free and Liposomal Doxorubicin Treatment of Intrapertioneal Colon 26 Tumor: Therapeutic and Pharmacologic Studies. Sel cancer ther. 1990 (winter); 6(4):193-209. [Selective cancer therapeutics]: Sel Cancer Ther Department of Experimental Pathology, Roswell Park Cancer Institute, Buffalo, New York.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

**Chem Codes:** EcoReference No.: 73572

**Chemical of Concern:** MTL, ACR  **Rejection Code:** NON-ENGLISH.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** HUMAN HEALTH.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** HUMAN HEALTH.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** NON-ENGLISH.

Mikula, Premysl, Blahova, Jana, Kruzikova, Kamila, Havelkova, Marcela, Nemethova, Dana, Hulak, Martin, and Svobodova, Zdenka ( Effects of the herbicide LASSO MTX (alachlor 42% W/V) on biometric parameters and liver biomarkers in the common carp (Cyprinus carpio). *Pesticide Biochemistry and Physiology* In Press, Accepted Manuscript.

**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** NO SOURCE.


**Chem Codes:** Chemical of Concern: ACR  **Rejection Code:** FATE.


**Chem Codes:** Chemical of Concern: ACR,ATZ  **Rejection Code:** CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
ChemCodes: Chemical of Concern: ATZ,ALC Rejection Code: MIXTURE.
Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.
Chem Codes: Chemical of Concern: ATZ,DMB,24DXY,ACR Rejection Code: NO SOURCE.
Chem Codes: Chemical of Concern: ACR Rejection Code: SURVEY.
Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.
Mirkova, E. T. and Zaikov, Ch (1987). Non-genotoxicity of alachlor detected by the mouse bone marrow and peripheral erythrocyte micro-nucleus assay. 181: 316.
Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: 24DXY,ATZ,ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: 24DXY,ATZ,ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Mostaghimi, S., Mcclellan PW, and Cooke RA (1993). PESTICIDE CONTAMINATION OF
GROUNDWATER IN VIRGINIA BMP IMPACT ASSESSMENT. WATER SCIENCE AND TECHNOLOGY; 28: 379-387.


Mueller, T C, Senseman, S A, Carson, K H, and Sciumbato, A S ( Stability and recovery of triazine and chloroacetamide herbicides from pH adjusted water samples by using empre solid-phase extraction disks and gas chromatography with ion trap mass spectrometry. Journal Of AOAC International 84: 1070-1073 .


Matter on the Solid Phase Extraction Efficiency of Selected Pesticides From Water.  *J environ sci health b.* 2006; 41(7):1085-101.  [Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: J Environ Sci Health B Department of Analytical Chemistry, Faculty of Chemical Engineering and Technology, University of Zagreb, Croatia. dmutavdz@fkit.hr

Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: IN VITRO.

M+rl, Mario and Schmelzer, Carlo (1990-). Integration of group II intron bl1 into a foreign RNA by reversal of the self-splicing reaction in vitro.  60: 629-636.

Chem Codes:  Chemical of Concern: ACR  Rejection Code: YEAST.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: NO TOXICANT.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Nakatsuji, Yohji, Nakahara, Yoshio, Muramatsu, Akiko, Kida, Toshiyuki, and Akashi, Mitsuru (2005-). Novel C2-symmetric chiral 18-crown-6 derivatives with two aromatic sidearms as chiral NMR discriminating agents.  46: 4331-4335.

Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes:  Chemical of Concern: ACR,ATZ  Rejection Code: FOOD.


Chem Codes:  Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes:  Chemical of Concern: ACR,ATZ  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Ostra, M., Ubide, C., and Zuriarrain, J. (Interference Modelling, Experimental Design and Pre-Concentration Steps in Validation of the Fenton's Reagent for Pesticides Determination. Anal chim acta. 2007, feb 12;


**Chem Codes:** Chemical of Concern: 24D, 24DC, MTL, ACR, MBZ, MCPA  Rejection Code: IN VITRO.


**Chem Codes:** Chemical of Concern: 24D, 24DC, MTL, ACR, MBZ, MCPA  Rejection Code: IN VITRO.


**Chem Codes:** Chemical of Concern: ATZ, ACR  Rejection Code: FATE.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: REFS CHECKED/REVIEW.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: REFS CHECKED/REVIEW.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: YEAST.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: FATE.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: FATE.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


**Chem Codes:** Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

**PATERSON KG and SCHNOOR JL (1992). Fate of alachlor and atrazine in a riparian zone field site. WATER ENVIRON RES; 64: 274-283.**

**Chem Codes:** Chemical of Concern: ACR, ATZ  Rejection Code: SURVEY.

Patterson, Bruce and Guthrie, Christine (1987-). An essential yeast snRNA with a U5-like domain is required for splicing in vivo. 49: 613-624.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: EcoReference No.: 26427  Chemical of Concern: VNT,EPTC,PEB,PCH,ACR,DCMU  Rejection Code: NON-ENGLISH.


Chem Codes: EcoReference No.: 83826  Chemical of Concern: ATZ,SZ,TBC,PMT,PPN,AMTR,ACR,CZE,CBF,DZ,DU,HXZ,MLT,MBZ,MLT,MP,NFZ,PRO  Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

ATZ, SZ, TBC, PMT, PPN, AMTR, ACR, CZE, CBF, DZ, DU, HXZ, MLT, MBZ, MTL, MP, NFZ, PRO  Rejection Code: SURVEY.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: MODELING.

Chem Codes: Chemical of Concern: MTL, ACR, ATZ  Rejection Code: NO SPECIES.

Chem Codes: Chemical of Concern: MTL, ACR, ATZ  Rejection Code: NO SPECIES.

Chem Codes: Chemical of Concern: ODL, ODF, TBZ, NFZ, DCMU, MTL, ACR, LNR, DU, BMC, AMPA, ATZ, GYP  Rejection Code: MIXTURE/SURVEY.

Chem Codes: Chemical of Concern: ODL, ODF, TBZ, NFZ, DCMU, MTL, ACR, LNR, DU, BMC, AMPA, ATZ, GYP  Rejection Code: SURVEY.

Chem Codes: Chemical of Concern: ACR  Rejection Code: SURVEY.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ATZ, SZ, BTY, MLT, VNT, DU, ACR, MTL, EFS, DPP1 Rejection Code: NO DURATION.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.

Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ATZ, ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: VIRUS.


Chem Codes: Chemical of Concern: ACR Rejection Code: VIRUS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Reich, Claudia I., VanHoy, Roger W., Porter, Gregory L., and Wise, Jo Ann (1992-). Mutations at the 3' splice site can be suppressed by compensatory base changes in U1 snRNA in fission yeast. 69: 1159-1169.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: INHALE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: INHALE.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


circles. 87: 473-476.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: YEAST.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Ruskin, Barbara and Green, Michael R. (1990). RNA lariat debranching enzyme as tool for analyzing RNA structure. 180-188.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Rusnak, J. M., Calmels, T. P., Hoyt, D. G., Kondo, Y., Yalowich, J. C., and Lazo, J. S. ( 1996). [Molecular pharmacology]: Mol Pharmacol Department of Pharmacology, University of Pittsburgh School of Medicine, Pennsylvania 15261, USA.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.
Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: ABSTRACT.
S(caron)ottni(acute)kova(acute), A. and Lux, A. ( Development, dilation and subdivision of cortical layers of 155

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: CZE, ACR, MBZ, TBO Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: MTL, ACR Rejection Code: BACTERIA.


Sauret, Nathalie, Wortham, Henri, Strekowski, Rafal, HerckOs, Pierre, and Nieto, Laura Ines (Comparison of

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: CHEM METHODS.

Scheyer, Anne, Morville, Stéphane, Mirabel, Philippe, and Millet, Maurice (Gas/particle partitioning of lindane and current-used pesticides and their relationship with temperature in urban and rural air in Alsace region (east of France). In Press, Corrected Proof.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Scheyer, Anne, Morville, Stéphane, Mirabel, Philippe, and Millet, Maurice (2007). Pesticides analysed in rainwater in Alsace region (Eastern France): Comparison between urban and rural sites. 41: 7241-7252.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Scheyer, Anne, Morville, Stéphane, Mirabel, Philippe, and Millet, Maurice (2007). Variability of atmospheric pesticide concentrations between urban and rural areas during intensive pesticide application. 41: 3604-3618.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.
Chem Codes: Chemical of Concern: ACR  Rejection Code: YEAST.

Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.

Chem Codes: Chemical of Concern: ACR  Rejection Code: MODELING.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR, ATZ Rejection Code: FOOD.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: ACR, ATZ  Rejection Code: BACTERIA.
Chem Codes: EcoReference No.: 92229
Chemical of Concern:
TBA, PPX, RIM, PRN, PAQT, MTL, HCCH, IPD, IZP, HPT, CBF, ACR, AMTR, BMN, BTC, CMZ, CZE, CMX, 24 DXY, DMB, ETU, FZF  Rejection Code: METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.
Chem Codes: Chemical of Concern: DMB, PCL, CuS, BMC, DBN, ACR, ATZ, MBZ, BMC  Rejection Code: MODELING.
Chem Codes: Chemical of Concern: DMB,PCL,CuS,BMC,DBN,ACR,ATZ,MBZ,BMC  Rejection Code: MODELING.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Singh, Narinder, Hundal, Maninder Singh, Hundal, Geeta, and Martinez-Ripoll, Martin (2005-). Zinc templated synthesis--a route to get metal ion free tripodal ligands and lariat coronands, containing Schiff bases. 61: 7796-7806.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Singh, S. and Datta, P. (Screening and Selection of Most Potent Diazotrophic Cyanobacterial Isolate Exhibiting Natural Tolerance to Rice Field Herbicides for Exploitation as Biofertilizer. *J basic microbiol.* 2006; 46(3):219-25. [Journal of basic microbiology]: J Basic Microbiol Algal Biotechnology Laboratory, Department of Biological Science, Rani Durgavati University, Jabalpur-482001, India.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.

Sittler, Annie, Gailinoro, HηΦone, Kister, Liliane, and Jacob, Monique (1987-). In-vivo degradation pathway of an excised intervening sequence. 197: 737-741.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Skaric, Vinko, Caplar, Vesna, Skaric, Durdica, and Zinic, Mladen (1991-). From nucleosides, their acyclo- and anhydro-analogues to chiral complementary lariat ethers. 32: 1821-1824.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: EPTC,ATZ,ACR Rejection Code: NO CONC.


Chem Codes: Chemical of Concern: EPTC,ATZ,ACR Rejection Code: NO CONC.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.

Chem Codes: Chemical of Concern: ACR. Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR,ATZ. Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR. Rejection Code: MODELING.

Smith, C. N. and Parrich, R. S. ( Preliminary Results of a Pesticide Leaching Study at Plains, Georgia. Govt reports announcements & index (gra&i), issue 14, 2092 Environmental Research Lab., Athens, GA. Office of Research and Development. Computer Sciences Corp., Athens, GA.

Chem Codes: Chemical of Concern: ACR. Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ. Rejection Code: FATE.

Smith, Christopher W. J. and Nadal-Ginard, Bernardo (1989-). Mutually exclusive splicing of [alpha]-tropomyosin exons enforced by an unusual lariat branch point location: Implications for constitutive splicing. 56: 749-758.

Chem Codes: Chemical of Concern: ACR. Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR. Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR. Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: EcoReference No.: 73894 Chemical of Concern: MTL,DMB,ATZ,ATC,NSF,ACR Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes : Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: MODELING.


Chem Codes: Chemical of Concern: CLP,PAQT,MLN,CBF,DU,PRT,Naled,MOM,MDT,ETN,ES,DMT,DZ,CYP,ACP,TFN,ODZ,LNR,ATZ,ACR,TPM,PS,MT,CTN,Folpet,MZB,Maneb,MEM,Zineb,DDVP,HCCH,BMY,DINO,PNB,TBA,24DXY,MFD,MTL,LOYZ  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: CLP,PAQT,MLN,CBF,DU,PRT,Naled,MOM,MDT,ETN,ES,DMT,DZ,CYP,ACP,TFN,ODZ,LNR,ATZ,ACR,TPM,PS,MT,CTN,Folpet,MZB,Maneb,MEM,Zineb,DDVP,HCCH,BMY,DINO,PNB,TBA,24DXY,MFD,MTL,LOYZ  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR  Rejection Code: MIXTURE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.
SOIL SCIENCE; 160: 359-370.
Chem Codes: Chemical of Concern: ACR,ATZ  Rejection Code: FATE.

Chem Codes: EcoReference No.: 78703
Chemical of Concern: ACR  Rejection Code: EFFLUENT/REVIEW/SURVEY.

Chem Codes: Chemical of Concern: ACR  Rejection Code: EFFLUENT/REVIEW/SURVEY.

Stoynova-Bakalova, E., Karanov, E., Petrov, P., and Hall, M. A. (Cell division and cell expansion in cotyledons of Arabidopsis seedlings. 
Chem Codes: Chemical of Concern: ACR   Rejection Code: IN VITRO.

Su, Chia Ching (A novel crystallographic and improved computational study of three ligands of lead ion complex. 
In Press, Corrected Proof.
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Su, Chia Ching and Lu, Li Hwa (2004-). A structure conformation analysis of three new lariat crown ethers based on theory and experiment. 
Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.

Chem Codes: Chemical of Concern: ACR  Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO DURATION/SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO DURATION/SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: YEAST.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ATZ, ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Tsichlis, P. N. and Lazo, P. A. (Virus-Host Interactions and the Pathogenesis of Murine and Human Oncogenic Retroviruses. *Curr top microbiol immunol.* 1991; 171:95-171. [Current topics in microbiology and immunology]: Curr Top Microbiol Immunol Department of Medical Oncology, Fox Chase Cancer Center,
Philadelphia, PA 19111.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Tsubaki, Kazunori, Tanaka, Hiroyuki, Okano, Masateru, Takagi, Kentaro, and Hori, Kenzi (1997-). Enhanced Li+ ion-selective ionophoric properties of double armed diaza-12-crown-4 derivatives. 53: 3487-3496.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.

Undabeytia, T., Nir, S., S&Aacute, Nchez-Verdejo, T., Villaverde, J., Maqueda, C., and Morillo, E. ( A Clay-

[Water research]: Water Res Institute of Natural Resources and Agrobiology, CSIC, Apdo 1052, 41080 Sevilla, Spain. undabeyt@irnase.csic.es < undabeyt@irnase.csic.es>.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Valño, Christine, Labarre, Marie Christine, and Labarre, Jean François (1993-). Lariat-bearing cyclophosphazenes: potential molecular sepulchers for magnetic resonance imaging agents. 299: 171-175.

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Ver&Aacute, Stegui, E., Ortega, V., Soler, C., Lazo De La Vega, S., Oc&Aacuteute, Diz, R., Meneses, A., Reynoso, E., and Alfaro, G. ( Primary B Cell Lymphoma of the Rectum in a Patient Coinfected With Hiv-1 and Htlv-

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: MODELING.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.

Vink, J. P. M. (Pesticide Biotransformation and Fate in Heterogeneous Environments. Govt reports announcements


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: CHEM METHODS.

Vryzas, Zisis and Papadopoulou-Mourkidou, Euphemia (2002). Determination of triazine and chloroaetanilide herbicides in soils by microwave-assisted extraction (MAE) coupled to gas chromatographic analysis with either GC-NPD or GC-MS. Journal Of Agricultural And Food Chemistry 50: 5026-5033.

Chem Codes: Chemical of Concern: ACR,ATZ,ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ,HCBCPY Rejection Code: NO DURATION/SURVEY.


Chem Codes: Chemical of Concern: ACR,ATZ,HCBCPY Rejection Code: SURVEY.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR,ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

Waite, D. (Boreas Tgb-7 Dry Deposition Herbicide and Organochlorine Flux Data. Govt reports announcements & index (gra&i), issue 13, 2001 National Aeronautics and Space Administration, Greenbelt, MD. Goddard Space Flight Center.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Wang, Xikui and Zhang, Yong (Degradation of alachlor in aqueous solution by using hydrodynamic cavitation. In Press, Corrected Proof.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Wayment, D. G. and Casadonte, D. J. Jr (Frequency Effect on the Sonochemical Remediation of Alachlor. Ultrason sonochem. 2002, Oct; 9(5):251-7. [Ultrasonics sonochemistry]: Ultrason Sonochem Department of Chemistry and Biochemistry, Texas Tech University, Box 41061, 79409-1061 Lubbock, TX, USA.
Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.

Chem Codes: EcoReference No.: 19577
Chemical of Concern:
24DXY,PCL,ATZ,AMTR,CZE,PRO,EDT,AND,HCH,DDT,DDL,EN,DDVP,ACR,BMC,Captan,DS,ML N,PRN,PRT,CBL,CBF,CuS,Cu,DMB,Du,Hg,PYZ Rejection Code: REFs CHECKED/REVIEW.

Chem Codes: Chemical of Concern:
24DXY,PCL,ATZ,AMTR,CZE,PRO,EDT,AND,HCH,DDT,DDL,EN,DDVP,ACR,BMC,Captan,DS,ML N,PRN,PRT,CBL,CBF,CuS,Cu,DMB,Du,Hg,PYZ Rejection Code: REFs CHECKED/REVIEW.

Chem Codes: Chemical of Concern:
24DXY,PCL,ATZ,AMTR,CZE,PRO,EDT,AND,HCH,DDT,DDL,EN,DDVP,ACR,BMC,Captan,DS,ML N,PRN,PRT,CBL,CBF,CuS,Cu,DMB,Du,Hg,PYZ Rejection Code: REFs CHECKED/REVIEW.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


North Platte, NE 69101, USA. 42: 27-34.


**Chem Codes**: Chemical of Concern: ACR  Rejection Code: FOOD.


**Chem Codes**: Chemical of Concern: ACR  Rejection Code: FATE.


**Chem Codes**: Chemical of Concern: ACR  Rejection Code: CHEM METHODS.


**Chem Codes**: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR  Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR  Rejection Code: METHODS/NOT PURSUING.


Chem Codes: Chemical of Concern: ACR  Rejection Code: METHODS.


Chem Codes: Chemical of Concern: ACR  Rejection Code: FATE.

Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR ATZ Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Wouterlood, M., Cawthray, G. R., Scanlon, T. T., Lambers, H., and Veneklaas, E. J. ( Carboxylate concentrations in the rhizosphere of lateral roots of chickpea (Cicer arietinum) increase during plant development, but are not correlated with phosphorus status of soil or plants. New Phytologist, 162 (3) pp. 745-753, 2004.

Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOX DATA.


Chem Codes: EcoReference No.: 92259 Chemical of Concern: ATZ,ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ATZ,ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: FOOD.

Xavier, F. E., De Souza J Lb, Cunha, V. L Pd, and Cunha, D. J Md ( Residual Herbicides Efficiency on Weed

Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes : Chemical of Concern: ACR Rejection Code: NO TOXICANT.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Xue, N., and Xu, X. (Composition, Distribution, and Characterization of Suspected Endocrine-Disrupting Pesticides in Beijing Guanting Reservoir (Gtr). Arch environ contam toxicol. 2006, may: 50(4):463-73. [Archives of environmental contamination and toxicology]: Arch Environ Contam Toxicol State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing, China.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.

Xue, N., Xu, X., and Jin, Z. (Screening 31 Endocrine-Disrupting Pesticides in Water and Surface Sediment Samples From Beijing Guanting Reservoir. Chemosphere. 2005, dec; 61(11):1594-606. [Chemosphere]: Chemosphere State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, 18 Shuangqing Road, Beijing 100085, PR China.

Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.

Yamamoto, Mikio, Gao, Feng, Furuichi, Masato, Ichiyoshi, Yuji, and Endo, Hideya (1989-). A LINE 1 sequence interrupts the rat [alpha]2u globulin gene. 1008: 322-328.

Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.

Yang, R. Sh (1994). Toxicology of Chemical Mixtures Derived From Hazardous Waste Sites or Application of

Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: BACTERIA.


Chem Codes: Chemical of Concern: ACR Rejection Code: FATE.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: ACR Rejection Code: CHEM METHODS.


Chem Codes: Chemical of Concern: MTL, 24DXY, ACR, ATZ, LNR Rejection Code: REFS CHECKED/REVIEW.


Chem Codes: Chemical of Concern: MTL, 24DXY, ACR, ATZ, LNR Rejection Code: REFS CHECKED/REVIEW.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: ABSTRACT.


Chem Codes: Chemical of Concern: ACR Rejection Code: IN VITRO.


Chem Codes: Chemical of Concern: ACR Rejection Code: HUMAN HEALTH.

+znγ, Bilgehan, Bilge, Selen, aylak, Nagihan, Demiriz, Semsay, Isler, Hikmet, Hayvall, Mustafa, Kill, Zeynel, and H. kelek, Tuncer (2005-). Phosphorus-nitrogen compounds: novel spiro-cyclophosphazenic lariat (PNP-pivot) ether derivatives. Structures of 4, 4, 6, 6-tetrachloro-2, 2-[3-oxa-1, 5-pentane bis(2-
phenylamino)cyclo-2[\(\lambda_5\)].


