


DATOS Drug Abuse Treatment Outcome Studies
(Funded by NIDA)

Overview of Cocaine Treatment Outcome Study

Charts Prepared & Released for Public Use by
Dwayne Simpson (TCU), Robert Hubbard (NDRI-NC),
Douglas Anglin (UCLA), & Bennett Fletcher (NIDA)

Simpson, Joe, Fletcher, Hubbard,
& Anglin, 1999, *Arch Gen Psychiatry*

Slide 1 of 14




DATOS

Drug Abuse Treatment Outcome Studies

Third National Evaluation of Treatment Effectiveness


Funded by the National Institute on Drug Abuse



1991-93
11 Cities
96 Programs
~10,000 Patients
All treatment types
Follow-up: 1 & 5 Yrs

Over 40 Studies Published –
Psychology of Addictive Behaviors (Dec 97)
Drug and Alcohol Dependence (Dec 99)
Archives of General Psychiatry (June 99)

Slide 2 of 14



Cocaine Treatment Study

- ❖ About three-fourths of all admissions to non-methadone treatment programs in the U.S. are for cocaine dependence
- ❖ Managed care pressures are for shorter treatment & outpatient settings
- ❖ Outcomes of cocaine treatment needs to be studied in "real-world" settings

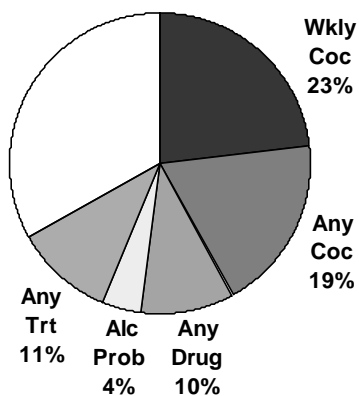
Simpson, Joe, Fletcher, Hubbard, & Anglin, 1999, Arch Gen Psychiatry

Slide 3 of 14



Cocaine Treatment Outcomes (in Year After Discharge in DATOS)

Cumulative Outcome Criteria
(N=1605)



- ❖ Half (52%) had relapses to drug use:
 - ✓ 23% to "weekly" cocaine use
 - ✓ 19% to "occasional" cocaine
 - ✓ 10% to "other drugs"

- ❖ 4% had alcohol problems
- ❖ 11% reentered treatment (without relapse)

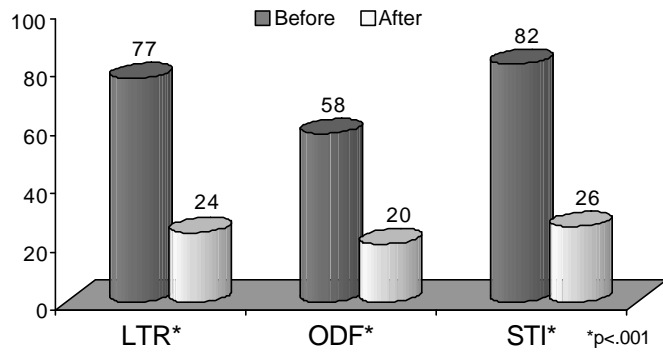
Overall, 67% had "problems" during follow-up period

Simpson, Joe, Fletcher, Hubbard, & Anglin, 1999, Arch Gen Psychiatry

Slide 4 of 14



Weekly Cocaine Use in Past Year: Changes from Before to After Treatment



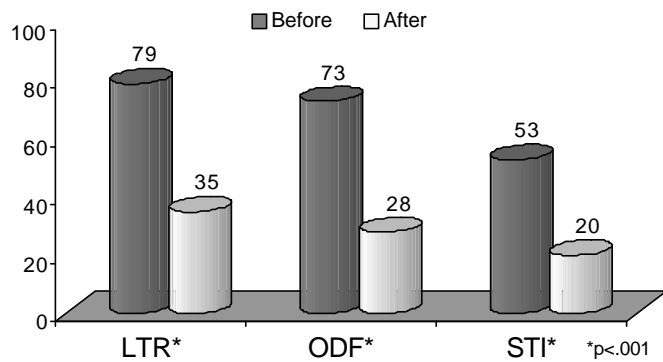
DATOS Treatment Modality

Simpson, Joe, Fletcher, Hubbard, & Anglin, 1999, *Arch Gen Psychiatry*.

Slide 5 of 14



Any Jail in Past Year: Changes from Before to After Treatment



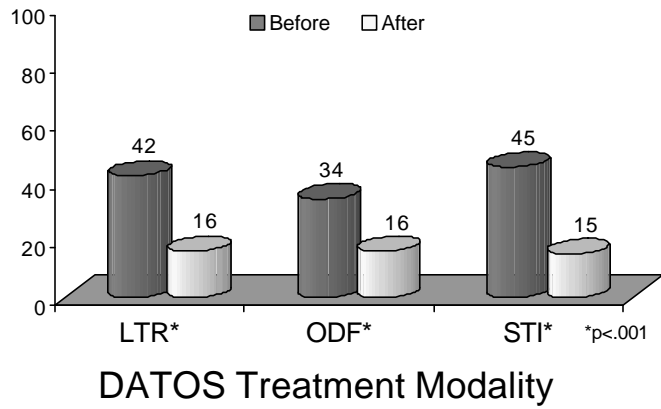
DATOS Treatment Modality

Simpson, Joe, Fletcher, Hubbard, & Anglin, 1999, *Arch Gen Psychiatry*.

Slide 6 of 14



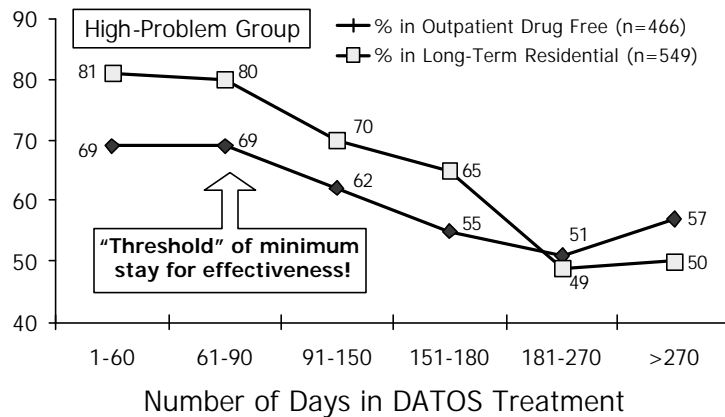
Drinking 3+ Days/wk in Past Year: Changes from Before to After Treatment



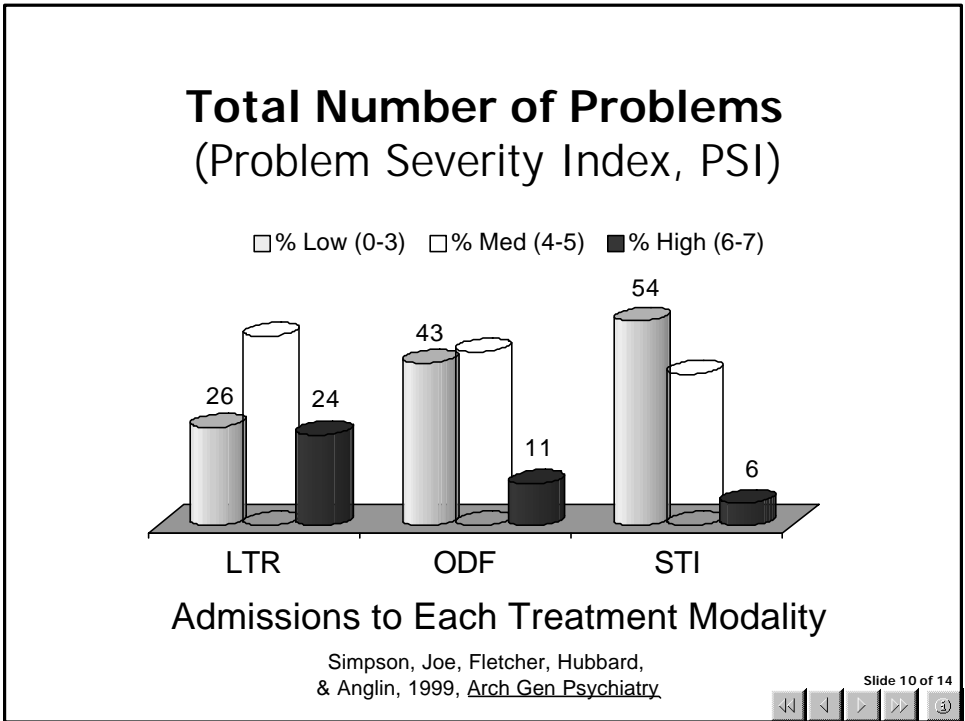
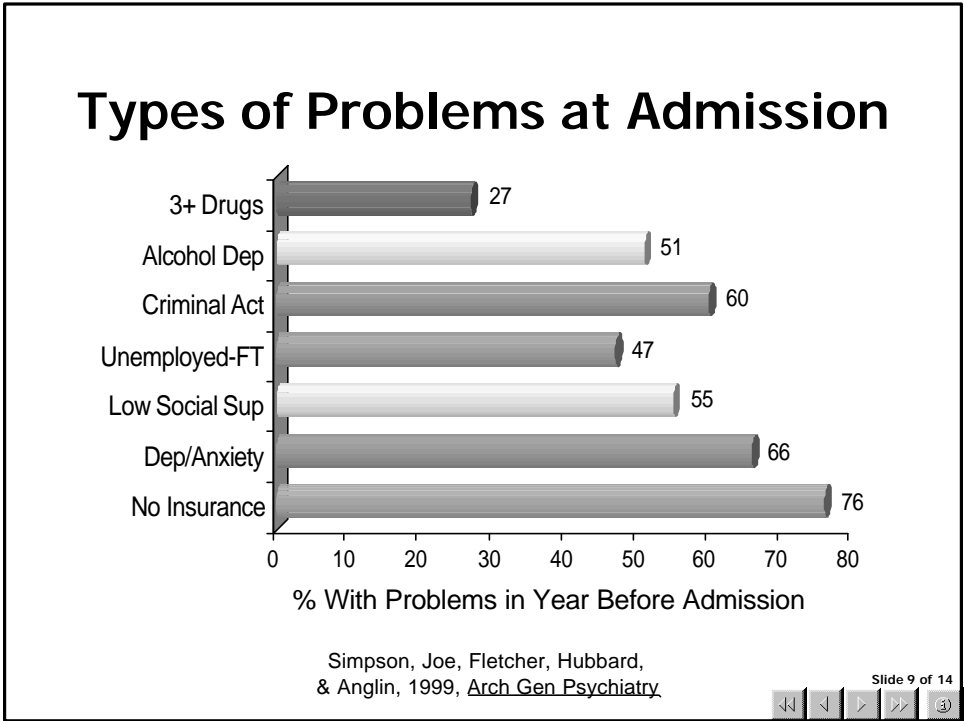
Simpson, Joe, Fletcher, Hubbard, & Anglin, 1999, *Arch Gen Psychiatry*

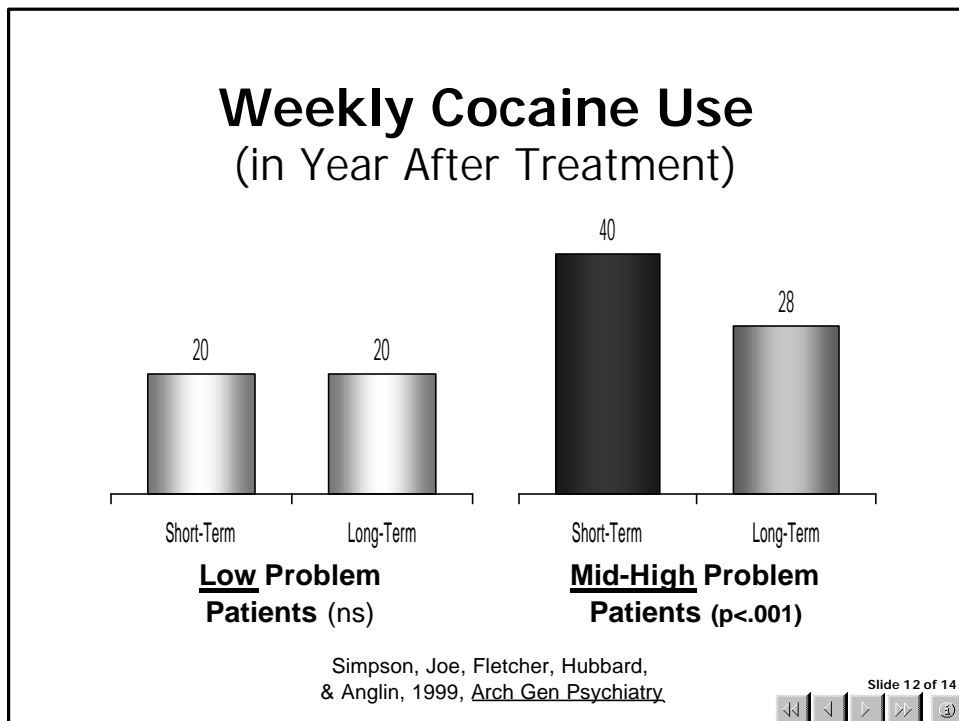
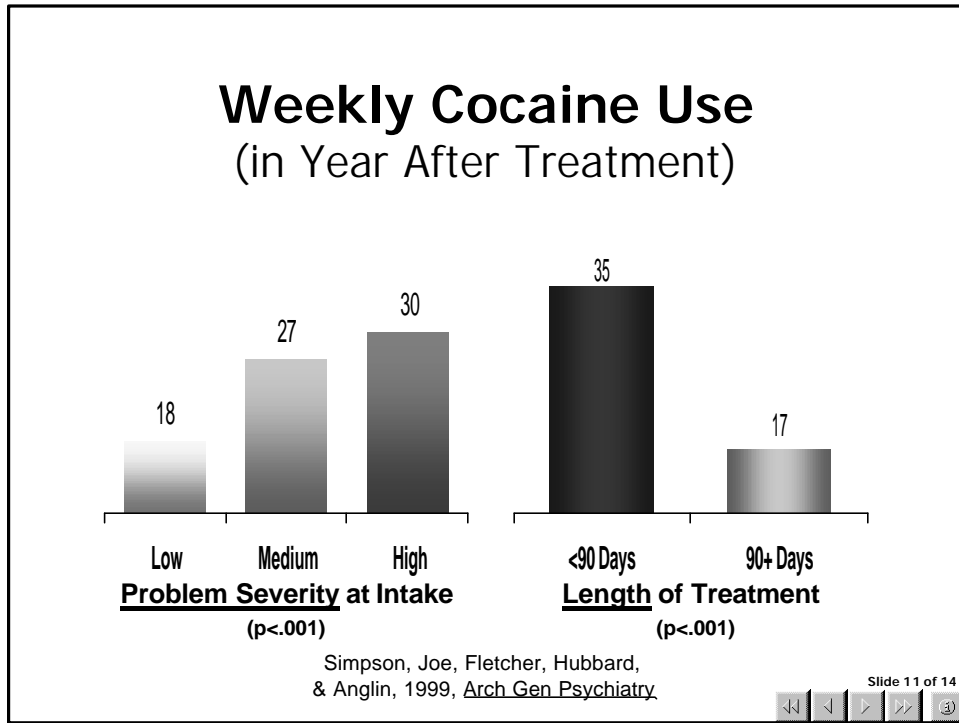
Slide 7 of 14

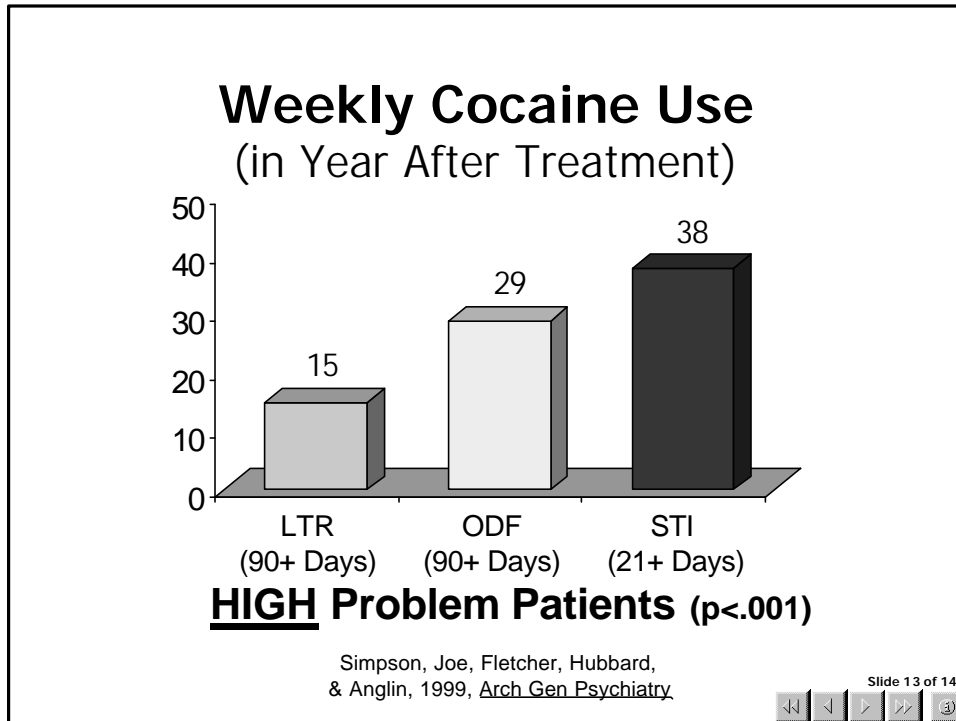
Relapse Rates (Drug use & Trt in Yr 1), by Retention in Cocaine Treatments



Slide 8 of 14







NIDA TCU **DATOS** NDRI UCLA
DRUG ABUSE TREATMENT OUTCOME STUDIES

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- [About DATOS](#)
- [Background](#)
- [Highlights](#)
- [Special Topics](#)
- [Publications](#)
- [Web Posters](#)
- [What's New](#)

News and Features

Latest DATOS studies have been published in *Drug and Alcohol Dependence*

Treatment process (engagement and participation), retention, and outcomes are the focus of this series studies, and our first cost-benefit analysis addresses cocaine treatment. The latest DATOS publications "press" are listed in the Publications page.

Cocaine Treatment Studies

(in. Fin. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. aa. ab. ac. ad. ae. af. ag. ah. ai. aj. ak. al. am. an. ao. ap. aq. ar. as. at. au. av. aw. ax. ay. az. ba. bb. bc. bd. be. bf. bg. bh. bi. bj. bk. bl. bm. bn. bo. bp. bq. br. bs. bt. bu. bv. bw. bx. by. bz. ca. cb. cc. cd. ce. cf. cg. ch. ci. cj. ck. cl. cm. cn. co. cp. cq. cr. cs. ct. cu. cv. cw. cx. cy. cz. da. db. dc. dd. de. df. dg. dh. di. dj. dk. dl. dm. dn. do. dp. dq. dr. ds. dt. du. dv. dw. dx. dy. dz. ea. eb. ec. ed. ee. ef. eg. eh. ei. ej. ek. el. em. en. eo. ep. eq. er. es. et. eu. ev. ew. ex. ey. ez. fa. fb. fc. fd. fe. ff. fg. fh. fi. fj. fk. fl. fm. fn. fo. fp. fq. fr. fs. ft. fu. fv. fw. fx. fy. fz. ga. gb. gc. gd. ge. gf. gg. gh. gi. gj. gk. gl. gm. gn. go. gp. gq. gr. gs. gt. gu. gv. gw. gx. gy. gz. ha. hb. hc. hd. he. hf. hg. hh. hi. hj. hk. hl. hm. hn. ho. hp. hq. hr. hs. ht. hu. hv. hw. hx. hy. hz. ia. ib. ic. id. ie. if. ig. ih. ii. ij. ik. il. im. in. io. ip. iq. ir. is. it. iu. iv. iw. ix. iy. iz. ja. jb. jc. jd. je. jf. jg. jh. ji. jj. jk. jl. jm. jn. jo. jp. jq. jr. js. jt. ju. jv. jw. jx. jy. jz. ka. kb. kc. kd. ke. kf. kg. kh. ki. kj. kl. km. kn. ko. kp. kq. kr. ks. kt. ku. kv. kw. kx. ky. kz. la. lb. lc. ld. le. lf. lg. lh. li. lj. lk. ll. lm. ln. lo. lp. lq. lr. ls. lt. lu. lv. lw. lx. ly. lz. ma. mb. mc. md. me. mf. mg. mh. mi. mj. mk. ml. mm. mn. mo. mp. mq. mr. ms. mt. mu. mv. mw. mx. my. mz. na. nb. nc. nd. ne. nf. ng. nh. ni. nj. nk. nl. nm. no. np. nq. nr. ns. nt. nu. nv. nw. nx. ny. nz. oa. ob. oc. od. oe. of. og. oh. oi. oj. ok. ol. om. on. oo. op. oq. or. os. ot. ou. ov. ow. ox. oy. oz. pa. pb. pc. pd. pe. pf. pg. ph. pi. pj. pk. pl. pm. pn. po. pp. pq. pr. ps. pt. pu. pv. pw. px. py. pz. qa. qb. qc. qd. qe. qf. qg. qh. qi. qj. qk. ql. qm. qn. qo. qp. qq. qr. qs. qt. qu. qv. qw. qx. qy. qz. ra. rb. rc. rd. re. rf. rg. rh. ri. rj. rk. rl. rm. rn. ro. rp. rq. rr. rs. rt. ru. rv. rw. rx. ry. rz. sa. sb. sc. sd. se. sf. sg. sh. si. sj. sk. sl. sm. sn. so. sp. sq. sr. ss. st. su. sv. sw. sx. sy. sz. ta. tb. tc. td. te. tf. tg. th. ti. tj. tk. tl. tm. tn. to. tp. tq. tr. ts. tt. tu. tv. tw. tx. ty. tz. ua. ub. uc. ud. ue. uf. ug. uh. ui. uj. uk. ul. um. un. uo. up. uq. ur. us. ut. uu. uv. uw. ux. uy. uz. va. vb. vc. vd. ve. vf. vg. vh. vi. vj. vk. vl. vm. vn. vo. vp. vq. vr. vs. vt. vu. vv. vw. vx. vy. vz. wa. wb. wc. wd. we. wf. wg. wh. wi. wj. wk. wl. wm. wn. wo. wp. wq. wr. ws. wt. wu. wv. ww. wx. wy. wz. xa. xb. xc. xd. xe. xf. xg. xh. xi. xj. xk. xl. xm. xn. xo. xp. xq. xr. xs. xt. xu. xv. xw. xx. xy. xz. ya. yb. yc. yd. ye. yf. yg. yh. yi. yj. yk. yl. ym. yn. yo. yp. yq. yr. ys. yt. yu. yv. yw. yx. yy. yz. za. zb. zc. zd. ze. zf. zg. zh. zi. zj. zk. zl. zm. zn. zo. zp. zq. zr. zs. zt. zu. zv. zw. zx. zy. zz.)

More Information at

Design

Selected Studies

- 1-Y Outcomes
- Treatment Satisfaction
- Cocaine Treatment

Selected Web Posters

- Adolescent Studies
- Cost Benefits of MM Treatment
- Readiness for Treatment

www.datos.org

Slide 14 of 14