

Since 2008, ISMP has maintained a list of drug name pairs and trios with recommended, **bolded** tall man (uppercase) letters to help draw attention to the dissimilarities in look-alike drug names. The list includes mostly generic-generic drug name pairs, although a few brand-brand or brand-generic name pairs are included. The US Food and Drug Administration (FDA) list of drug names with recommended tall man letters was initiated in 2001 with the agency's Name Differentiation Project (www.ismp.org/sc?id=520).

While numerous studies between 2000 and 2016 have demonstrated the ability of tall man letters alone or in conjunction with other text enhancements to improve the accuracy of drug name perception and reduce errors due to drug name similarity, 1-9 some studies have suggested that the strategy is ineffective. 10-12 The evidence is mixed due in large part to methodological differences and significant study limitations. Nevertheless, while gaps still exist in our full understanding of the role of tall man lettering in the clinical setting, there is sufficient evidence to suggest that this simple and straightforward technique is worth implementing as one among numerous strategies to mitigate the risk of errors due to similar drug names. To await irrefutable, scientific proof of effectiveness minimizes and undervalues the study findings and anecdotal evidence available today¹³ that support this important risk-reduction strategy. As such, the use of tall man letters has been endorsed by ISMP, The Joint Commission (recommended but not required), the US Food and Drug Administration (as part of its Name Differentiation Project), as well as other national and international organizations, including the World Health Organization and the International Medication Safety Network (IMSN).¹⁴

Table 1 provides an alphabetized list of FDA-approved established drug names with recommended tall man letters.

Table 2 provides an alphabetized list of additional drug names with recommendations from ISMP regarding the use and placement of tall man letters. This is not an official list approved by FDA. It is intended for voluntary use by healthcare practitioners, drug information vendors, and medication technology vendors. Any product label changes by manufacturers require FDA approval.

To promote standardization regarding which letters to present in uppercase, ISMP follows a tested methodology whenever possible called the CD3 rule. The methodology suggests working from the left of the drug name first by capitalizing all the characters to the right once 2 or more dissimilar letters are encountered, and then, working from the right, returning 2 or more letters common to both words to lowercase letters. When the rule cannot be applied because there are no common letters on the right side of the name, the methodology suggests capitalizing the central part of the word only. When application of this rule fails to lead to the best tall man lettering option (e.g., makes names appear too similar, makes names hard to read based on pronunciation), an alternative option is considered.

ISMP suggests that the **bolded**, tall man lettering scheme provided by FDA and ISMP for the drug name pairs listed in **Tables 1** and **2** be followed to promote consistency.

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Table 1. FDA-Approved List of Generic Drug Names with Tall Man Letters	
Drug Name With Tall Man Letters	Confused With
aceta ZOLAMIDE	aceto HEXAMIDE
aceto HEXAMIDE	aceta ZOLAMIDE
bu PROP ion	bus PIR one
bus PIR one	bu PROP ion
chlorproMAZINE	chlorproPAMIDE
chlorpro PAMIDE	chlorproMAZINE
clomi PHENE	clomiPRAMINE
clomi PRAMINE	clomi PHENE
cycloSERINE	cycloSPORINE
cycloSPORINE	cycloSERINE
DAUNO rubicin	DOXO rubicin
dimenhy DRINATE	diphenhydr AMINE
diphenhydr AMINE	dimenhyDRINATE
DOBUT amine	DOP amine
DOP amine	DOBUT amine
DOXO rubicin	DAUNO rubicin





Drug Name With Tall Man Letters	Confused With
glipi ZIDE	glyBURIDE
gly BURIDE	glipi ZIDE
hydr ALAZINE	hydr 0XY zine - HYDRO morphone
HYDRO morphone	hydr 0XY zine – hydr ALAZINE
hydr 0XY zine	hydr ALAZINE - HYDRO morphone
medroxy PROGESTER one	methylPREDNISolone - methylTESTOSTERone
methyl PREDNIS olone	medroxyPROGESTERone - methylTESTOSTERone
methyl TESTOSTER one	medroxyPROGESTERone - methylPREDNISolone
mito XANTRONE	Not specified
ni CAR dipine	NIFEdipine NIFE Dipine
NIFEdipine	niCARdipine
predniso LONE	predni SONE
predni SONE	predniso LONE
risperi DONE	rOPINIRole
r OPINIR ole	risperiDONE
sulf adiazine	sulfi SOXAZOLE
sulfi SOXAZOLE	sulfADIAZINE
TOLAZamide	TOLBUT amide
TOLBUT amide	TOLAZ amide
vin BLAS tine	vin CRIS tine

Table 2. ISMP List of Additional Drug Names with Tall Man Letters***	
Drug Name With Tall Man Letters	Confused With
ALPRAZ olam	LORazepam – clonazePAM
a MIL oride	am LODIP ine
am LODIP ine	a MIL oride
ARIP iprazole	RABEprazole
AVINza*	INVanz*
aza CITID ine	aza THIO prine
aza THIO prine	aza CITID ine
car BAM azepine	OX carbazepine
CARBO platin	CISplatin
ce FAZ olin	cefo TE tan – cef OX itin – cef TAZ idime – cef TRIAX one
cefoTEtan	ceFAZolin – cefOXitin – cefTAZidime – cefTRIAXone
cef 0X itin	ceFAZolin – cefoTEtan – cefTAZidime – cefTRIAXone
cef TAZ idime	ceFAZolin – cefoTEtan – cefOXitin – cefTRIAXone
cefTRIAXone	ceFAZolin - cefoTEtan - cefOXitin - cefTAZidime
Cele BREX *	Cele XA *
Cele XA *	Cele BREX *
chlordiazePOXIDE	chlorpro MAZINE **

Brand names always start with an uppercase letter. Some brand names incorporate tall man letters in initial characters and may

These drug names are also on the FDA list.



not be readily recognized as brand names. An asterisk follows all brand names on the ISMP list.

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Table 2. ISMP List of Additional Drug Names with Tall Man Letters*** (continued)	
Drug Name With Tall Man Letters	Confused With
chlorproMAZINE**	chlordiaze POXIDE
CIS platin	CARBO platin
clo BAZ am	clonazePAM
clonaze PAM	cloNIDine – cloZAPine – cloBAZam – LORazepam
cloNIDine	clonaze PAM - clo ZAP ine - Klono PIN *
clo ZAP ine	clonaze PAM — cloNIDine
DACTIN omycin	DAPTO mycin
DAPTO mycin	DACTIN omycin
DEPO-Medrol*	SOLU-Medrol*
diaze PAM	diltia ZEM
diltia ZEM	diazePAM
DOCEtaxel	PACL itaxel
DOXOrubicin**	IDArubicin
DULoxetine	FLUoxetine – PARoxetine
e PHED rine	EPINEPH rine
EPINEPH rine	e PHED rine
epi RUB icin	eri BUL in
eri BUL in	epi RUB icin
fenta NYL	SUFentanil
flavoxATE	fluvoxaMINE
FLUoxetine	DULoxetine – PARoxetine
flu PHENAZ ine	fluvoxaMINE
fluvoxa MINE	flu PHENAZ ine - flavox ATE
guai FEN esin	guan FACINE
guan facine	guai FEN esin
Huma log *	HumuLIN*
Humu LIN *	Huma LOG *
hydr ALAZINE **	hydro CHLORO thiazide – hydr OXY zine**
hydroCHLOROthiazide	hydr OXY zine** – hydr ALAZINE **
HYDROcodone	oxyCODONE
HYDROmorphone**	morphine – oxy MOR phone
HYDROXYprogesterone	medroxyPROGESTERone**
hydr 0XY zine**	hydrALAZINE** – hydroCHLOROthiazide
IDArubicin	DOXOrubicin** - idaruGIZUmab
idaru CIZU mab	IDArubicin
in FLIX imab	ri TUX imab
INVanz*	AVINza*
ISOtretinoin	tretinoin
KlonoPIN*	cloNIDine
LaMICtal*	LamISIL*
LamiSiL*	LaMICtal*

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Table 2. ISMP List of Additional Drug Names with Tall Man Letters*** (continued)	
Drug Name With Tall Man Letters	Confused With
lami VU D ine	lamo TRI gine
lamoTRIgine	lami VU D ine
lev ETIRA cetam	levOCARNitine – levoFLOXacin
lev OCARN itine	lev ETIRA cetam
levo FLOX acin	lev ETIRA cetam
LEVO leucovorin	leucovorin
LOR azepam	ALPRAZolam – clonazePAM
medroxy PROGESTER one**	HYDROXY progesterone
met FORMIN	metroNIDAZOLE
methazol AMIDE	meth l MA zole – met 0 Lazone
meth l MA zole	met OL azone – methazol AMIDE
met 0L azone	meth IMA zole – methazol AMIDE
metro NIDAZOLE	metFORMIN
metyra PONE	metyro SINE
metyroSINE	metyra PONE
mi FEPRIS tone	mi SOPROS tol
mi SOPROS tol	mi FEPRIS tone
mito MY cin	mitoXANTRONE**
mito XANTRONE**	mitoMYcin
Nex avar *	NexIUM*
NexIUM*	Nex AVAR *
ni CAR dipine**	ni MOD ipine – NIFEdipine**
NIFEdipine**	ni MOD ipine – ni CAR dipine**
ni MOD ipine	NIFEdipine** - niCARdipine**
Novo LIN *	NovoLOG*
Novo LOG *	NovoLIN*
OLANZ apine	QUE tiapine
OX carbazepine	car BAM azepine
oxyCODONE	HYDROcodone — OxyCONTIN*— oxyMORphone
Oxy contin*	oxy CODONE – oxy MOR phone
oxy MOR phone	HYDROmorphone** - oxyCODONE - OxyCONTIN*
PACL itaxel	DOCE taxel
PAR oxetine	FLUoxetine – DULoxetine
PAZO P anib	PONATinib
PEME trexed	PRALAtrexate
penicill AMINE	penicillin
PENT obarbital	PHENobarbital PHENobarbital
PHEN obarbital	PENTobarbital
PONATinib	PAZOPanib
PRALA trexate	PEMEtrexed PEMETRE PEM
Pril osec *	PROzac*

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Table 2. ISMP List of Additional Drug Names with Tall Man Letters*** (continued)	
Drug Name With Tall Man Letters	Confused With
PROzac*	PriL OSEC *
QUE tiapine	OLANZ apine
quiNIDine	quiNINE
quiNINE	quiNIDine
RABEprazole	ARIP iprazole
ra NITI dine	riMANTAdine
rif AM P in	rifAXIMin
rif AXIM in	rif AMP in
riMANTAdine	raNITIdine
Risper DAL *	rOPINIRole**
risperi DONE **	r OPINIR ole**
ri TUX imab	in FLIX imab
romi DEP sin	romi PLOS tim
romi PLOS tim	romi DEP sin
rOPINIRole**	RisperDAL*– risperiDONE**
SandIMMUNE*	Sando STATIN *
Sando STATIN *	SandI MMUNE *
SAXagliptin	SITagliptin
SEROquel*	SINEquan*
SINEquan*	SEROquel*
SIT agliptin	SAXagliptin – SUMAtriptan
Solu-CORTEF*	SOLU-Medrol*
SOLU-Medrol*	Solu- CORTEF* – DEPO- Medrol*
SORA fenib	SUNItinib
SUF entanil	fenta NYL
sulfADIAZINE**	sulfa SALA zine
sulfa SALA zine	sulf adiazine **
SUMAtriptan	SITagliptin – ZOLMitriptan
SUNItinib	SORA fenib
TEGretol*	TRENtal*
tia GAB ine	ti ZAN idine
tiZANidine	tia GAB ine
tra MAD ol	tra ZOD one
tra ZOD one	tra MAD ol
TRENtal*	TEGretol*
val ACY clovir	val GAN ciclovir
val GAN ciclovir	val ACY clovir
ZOLM itriptan	SUMA triptan
Zy PREXA *	Zyr TEC *
Zyr TEC *	Zy PREXA *

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