

## Appendix G: List of cardiotoxic drugs created using DailyMed for method comparison

*This appendix demonstrates the list of cardiotoxic drugs to compare HyQue-Cardiotoxicity against other methods, which was created using DailyMed advanced search.*

Drug	Drugname	Drug type (unofficial)	ATC Classification	ATC Class (most specific)
DB01590	everolimus	Kinase inhibitor	L01XE10 *	L01XE — Protein kinase inhibitors
DB00502	haloperidol	Typical Antipsychotic	N05AD01	N05AD — Butyrophenone derivatives
DB00814	meloxicam	Cyclooxygenase Inhibitors	M01AC06	M01AC — Oxicams
DB00734	risperidone	Atypical Antipsychotic	N05AX08	N05AX — Other antipsychotics
DB00433	prochlorperazine edisylate	Phenothiazine	N05AB04	N05AB — Phenothiazines with piperazine structure
DB00294	Nuvaring	Estrogen	G03AC08	G03AC — Progestogens
DB01224	quetiapine fumarate	Atypical Antipsychotic	N05AH04	N05AH — Diazepines, oxazepines, thiazepines and oxepines
DB06216	Saphris	Atypical Antipsychotic	N05AH05	N05AH — Diazepines, oxazepines, thiazepines and oxepines
DB00991	oxaprozin	Cyclooxygenase Inhibitors	M01AE12	M01AE — Propionic acid derivatives
DB00445	epirubicin hydrochloride	Topoisomerase Inhibitors	L01DB03	L01DB — Anthracyclines and related substances
DB00016	epoetin alfa	Erythropoiesis-stimulating Agent	B03XA01	B03XA — Other antianemic preparations
DB00482	celecoxib	Nonsteroidal Anti-inflammatory Compounds	L01XX33	L01XX — Other antineoplastic agents

DB00586	diclofenac	Nonsteroidal Anti-inflammatory Compounds	S01BC03 *	S01BC — Antiinflammatory agents, non-steroids
DB00997	doxorubicin	Topoisomerase Inhibitors	L01DB01	L01DB — Anthracyclines and related substances
DB01204	mitoxantrone	Topoisomerase Inhibitors	N/A	N/A
DB00182	amphetamine	Central Nervous System Stimulant	N06BA01	N06BA — Centrally acting sympathomimetics
DB01577	methamphetamine	Central Nervous System Stimulant	N06BA03	N06BA — Centrally acting sympathomimetics
DB05773	ado-trastuzumab emtansine	HER2-targeted antibody-drug conjugate	N/A	N/A
DB00694	daunorubicin	Anthracycline Topoisomerase Inhibitor	L01DB02	L01DB — Anthracyclines and related substances
DB00531	cyclophosphamide	Synthetic antineoplastic drug	L01AA01 *	L01AA — Nitrogen mustard analogues
DB01181	ifosfamide	Alkylating Drug	L01AA06	L01AA — Nitrogen mustard analogues
DB01101	capecitabine	Fluoropyrimidine carbamate	L01BC06	L01BC — Pyrimidine analogues
DB01099	flucytosine	Nucleoside Analog Antifungal	J02AX01 *	J02AX — Other antimycotics for systemic use
DB00252	phenytoin	Decreased Central Nervous System Disorganized Electrical Activity	N03AB02	N03AB — Hydantoin derivatives

\* associated with more than one category. Only one shown in table.