

## APPENDIX B

### 1. Prescription compounds that could cause a positive result for Codeine and/or Morphine:

Acetaminophen w/codeine  
Actifed w/codeine  
Ambenyl  
Aspirin w/codeine  
Broncholate CS  
Butalbital, aspirin, caffeine and codeine  
Butalbital, compound with codeine  
Capital and Codeine  
Cheracol  
Codinal PH  
Deconsal  
Dimetane DC  
Emprin w/codeine  
Fioricet w/codeine  
Fiorinal w/codeine  
Guaifenesin w/codeine  
Halotussin AC  
Halotussin DAC  
Isoclor  
Novahistine  
Nucofed  
Par-Glycerol-C (CV)  
Pediacof  
Phenaphen w/codeine  
Phenergan w/codeine  
Phrenilin w/caffeine and codeine  
Poly-Histine  
Promethazine w/codeine  
Robitussin A-C and DAC  
Soma w/codeine  
Triaminic Expectorant w/codeine (1, 2, 3 or 4)  
Tussar 2 and SF  
Tussi-Organiden  
Tylenol w/codeine (1, 2, 3, or 4)

2. Prescription compounds that could cause a positive result for Morphine:

Astramorph/PF  
Avinza  
Duramorph  
Infumorf 200/500  
Kadian  
MS Contin  
MSIR  
Oramorph  
Rescudose  
Roxanol  
Morphine sulfate  
RMS

3. Prescription compounds that could cause a positive result for Oxycodone and/or Oxymorphone:

Endocet  
Endodan  
OxyContin  
Oxydose  
Oxyfast  
OxyIR  
Percocet  
Percodan  
Roxicet  
Roxicodone  
Roxiprin  
Tylox

4. Prescription compounds that could cause a positive result for Oxymorphone:

Numorphan

5. Prescription compounds that could cause a positive result for Amphetamine:

d,l-Amphetamine (Adderall, Benzedrine, Biphetamine, Delcobese, Durophet, Obetrol)  
d-Amphetamine (Dexampex, Dexedrine, Dextrostat, Ferndex)  
Amphetaminil  
Clobenzorex<sup>1</sup> (Asenlix\*, Dinintel\*, Finedal\*)  
l-Deprenyl<sup>2</sup> (Selegiline, Eldepryl)  
Ethylamphetamine  
Famprofazone<sup>3</sup> (Geodowin\*)  
Fencamine<sup>3</sup> (Altimine\*, Envitrol\*, Fencamfamine\*, Fhencamine\*)  
Fenethylamine<sup>1</sup> (Captagon\*)  
Fenproporex<sup>1</sup> (Antiobes-Retard\*, Appetizugler\*, Dicel\*, Falagan\*, Fenisec\*, Grasmin\*, Tegisec\*)  
Mefenorex<sup>1</sup> (Doracil\*, Incital\*, Pondinil\*, Rondimen\*)  
Mesocarb<sup>4</sup> (Sydnocarb\*)  
Prenylamine<sup>1</sup> (Segontin\*)

6. Prescription compounds that could cause a positive result for Methamphetamine and/or Amphetamine.

Benzphetamine (Didrex)  
Dimethylamphetamine  
Famprofazone (Geodowin\*)  
Fencamine (Altimine\*, Envitrol\*, Fencamfamine\*, Fhencamine\*)  
Furfenorex  
Methamphetamine Hydrochloride (Desoxyn, Gradumet, Methampex)

<sup>1</sup>Metabolizes to d/l-amphetamine.

<sup>2</sup>Metabolizes to l-methamphetamine/amphetamine.

<sup>3</sup>Metabolizes to d/l-methamphetamine/amphetamine.

<sup>4</sup>Metabolizes to d-amphetamine.

\*Not approved in the U.S. but approved in other countries.

## APPENDIX C

1. Compounds that could cause a positive result for Codeine and/or Morphine:

Kaodene w/codeine

2. Compounds that could cause a positive result for Morphine:

Amogel PG

Diabismul

Donnagel PG

Infantol Pink

Kaodene with Paregoric

Quiagel PG

Paregoric

## REFERENCES

1. C. M. Selavka, "Poppy Seed Ingestion as a Contributing Factor to Opiate-Positive Urinalysis Results: The Pacific Perspective", J. Forensic Sci., 36 (3): 685-96 (1991).
2. Martindale, The Extra Pharmacopoeia, 30<sup>th</sup> Edition, The Pharmaceutical Press, 1993.
3. Physicians' Desk Reference, 58<sup>th</sup> Edition, Thomson Healthcare Inc., 2004.
4. Medical Review Officer Manual for Federal Workplace Drug Testing Programs, Center for Substance Abuse and Prevention, 1997.
5. R. H. Lui and B. A. Goldberger, Handbook of Workplace Drug Testing, AACCC Press, 1995.
6. MROALERT, May 2003, Vol XIV, No. 4.