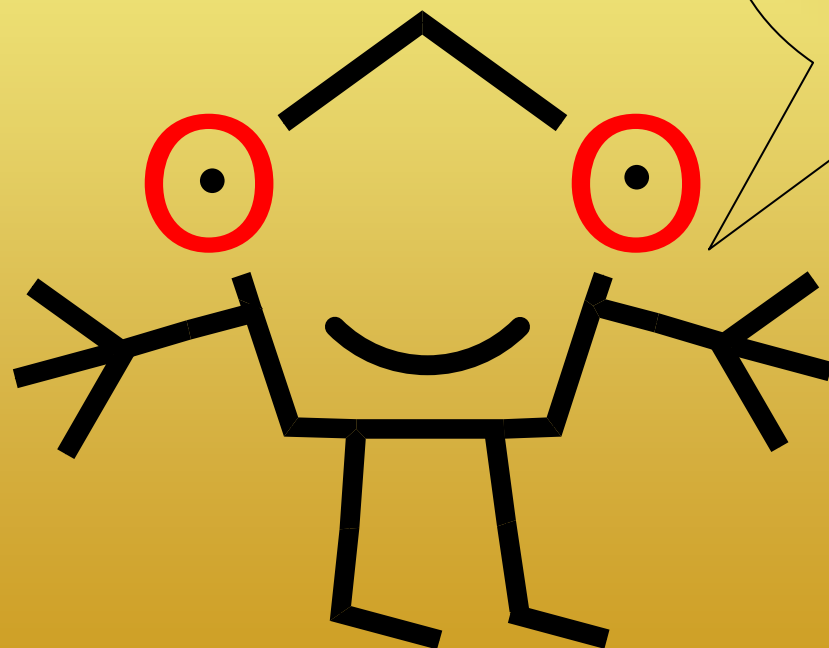
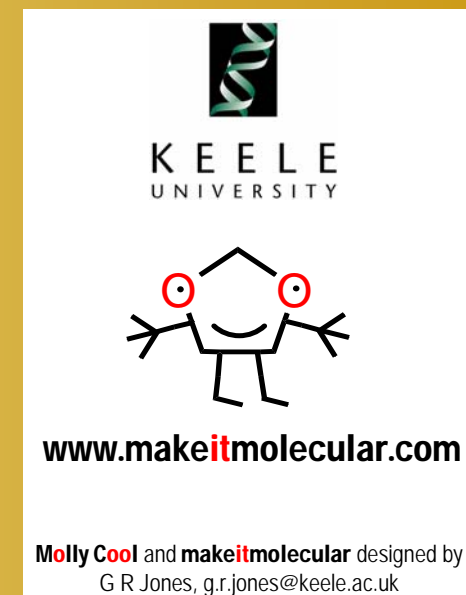


Pharmaceuticals used in the treatment of Breast Cancer

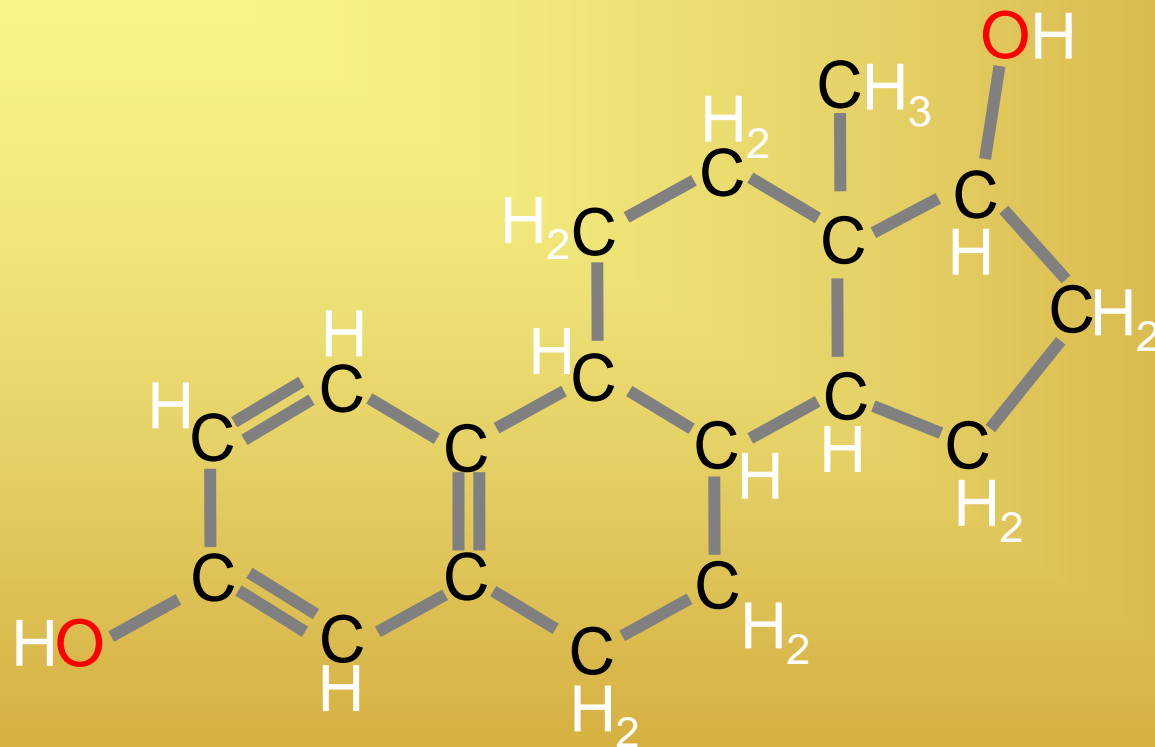


Please make a selection from the molecules shown.



Oestradiol	Arimidex
Faslodex	Letrozole
Formestane	Fadrozole
Exemestane	Aminoglutethimide
Megestrol acetate	Zoladex DP1
Medroxyprogesterone 17-acetate	Zoladex DP2
Tamoxifen	Zoladex DP3
	Zoladex DP4
	Zoladex DP5

Oestradiol



Atoms and bonds:

18 C Carbon

24 H Hydrogen

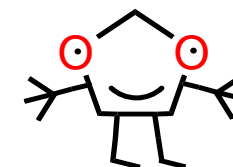
2 O Oxygen

20 — short bonds

6 == long bonds



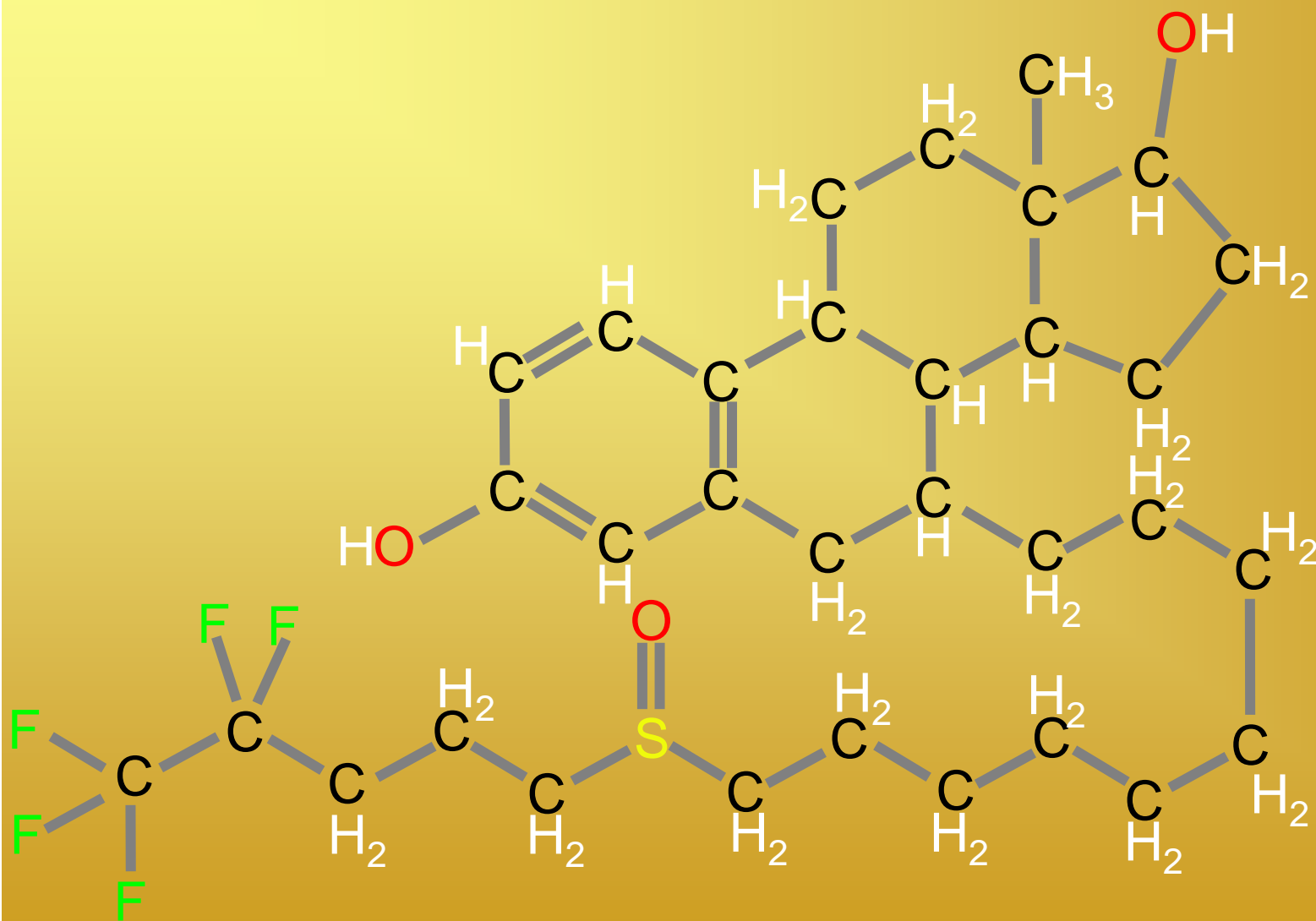
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Faslodex



Atoms and bonds:

32 C Carbon

47 H Hydrogen

3 O Oxygen

1 S Sulphur

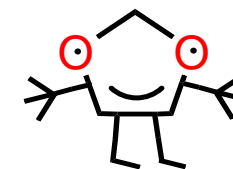
5 F Fluorine

40 — short bonds

8 == long bonds



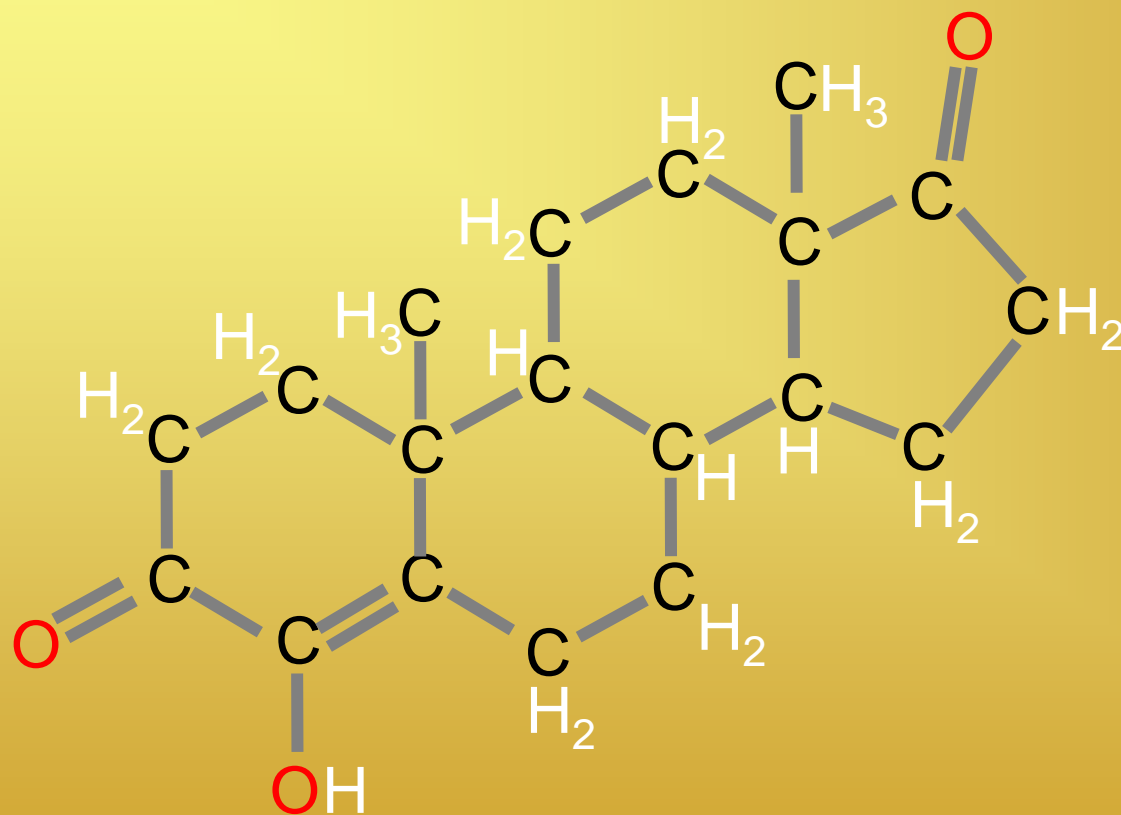
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Formestane



Atoms and bonds:

19 C Carbon

26 H Hydrogen

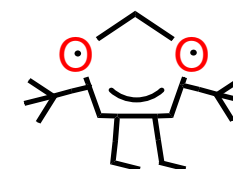
3 O Oxygen

22 — short bonds

6 == long bonds



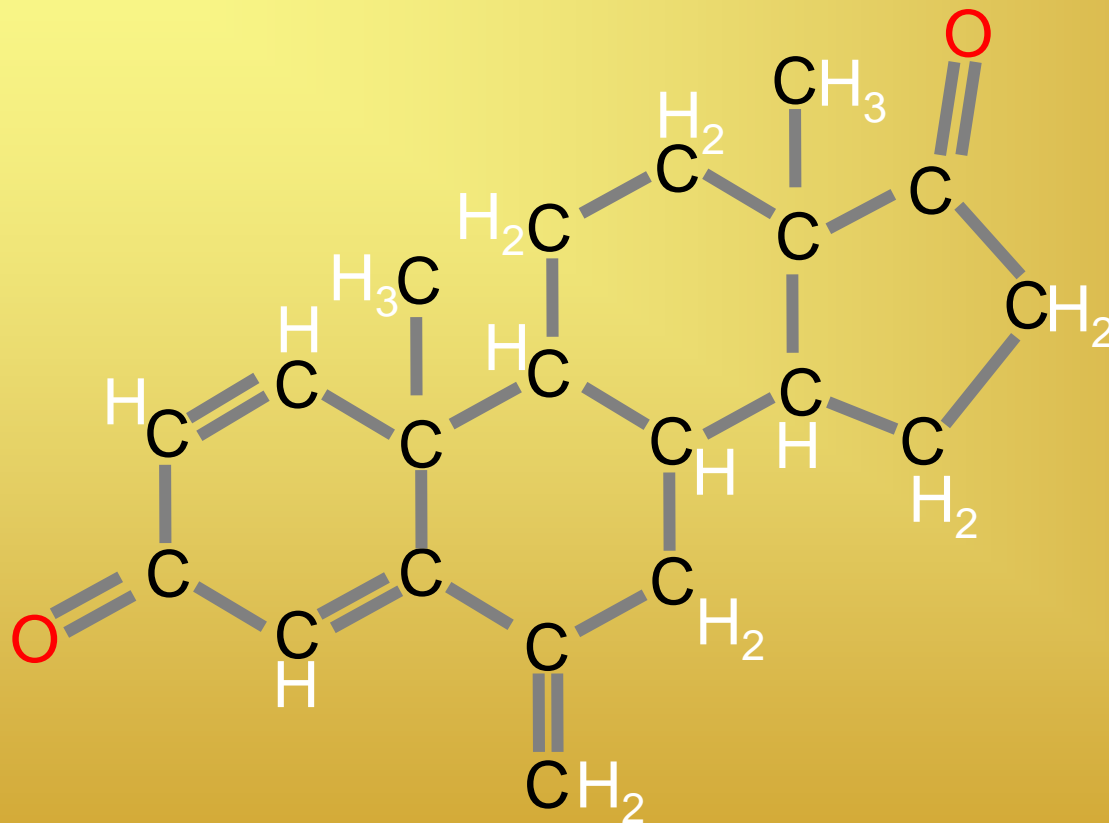
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Exemestane



Atoms and bonds:

20 C Carbon

24 H Hydrogen

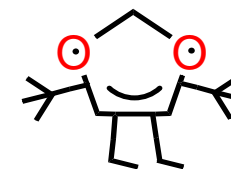
2 O Oxygen

20 — short bonds

10 == long bonds



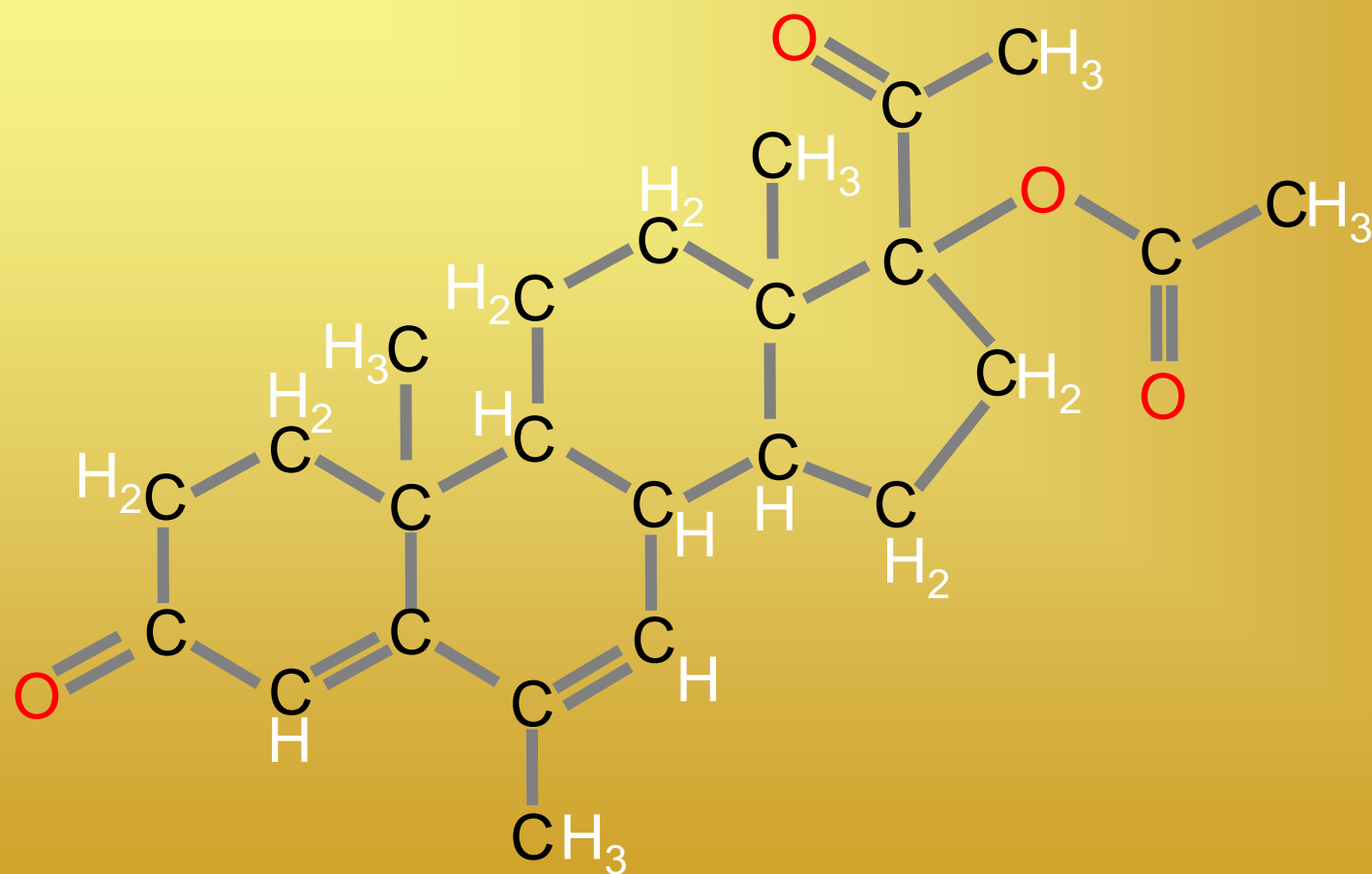
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Megestrol Acetate



Atoms and bonds:

24 C Carbon

31 H Hydrogen

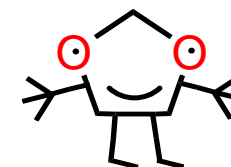
4 O Oxygen

26 — short bonds

10 == long bonds



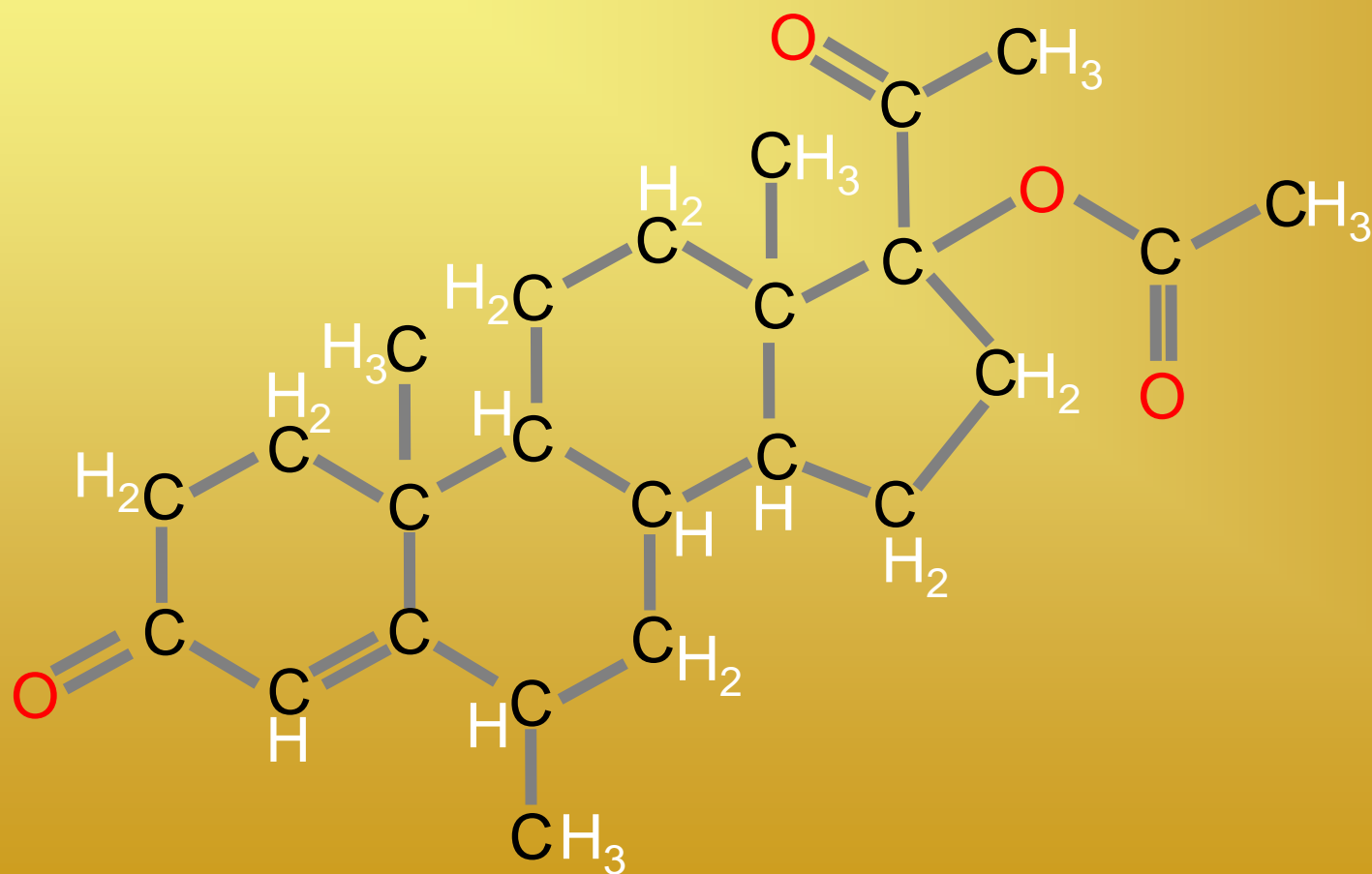
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Medroxyprogesterone 17-acetate



Atoms and bonds:

24 C Carbon

33 H Hydrogen

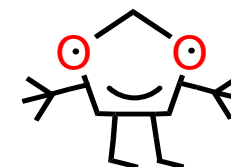
4 O Oxygen

27 — short bonds

8 == long bonds



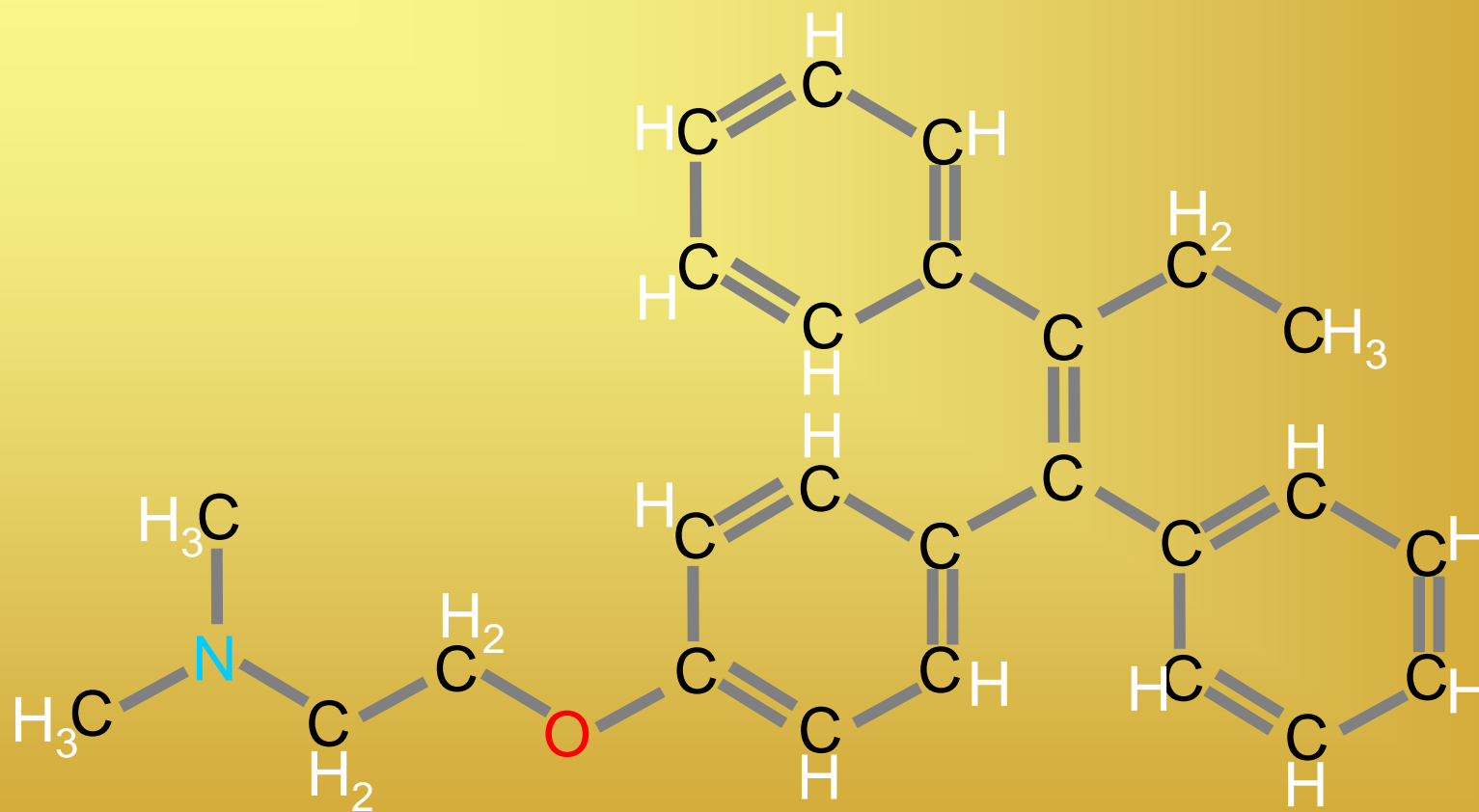
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Tamoxifen



Atoms and bonds:

26 C Carbon

29 H Hydrogen

1 O Oxygen

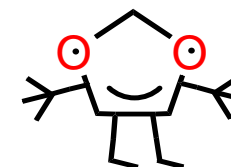
1 N Nitrogen
(light blue)

20 — short bonds

20 == long bonds



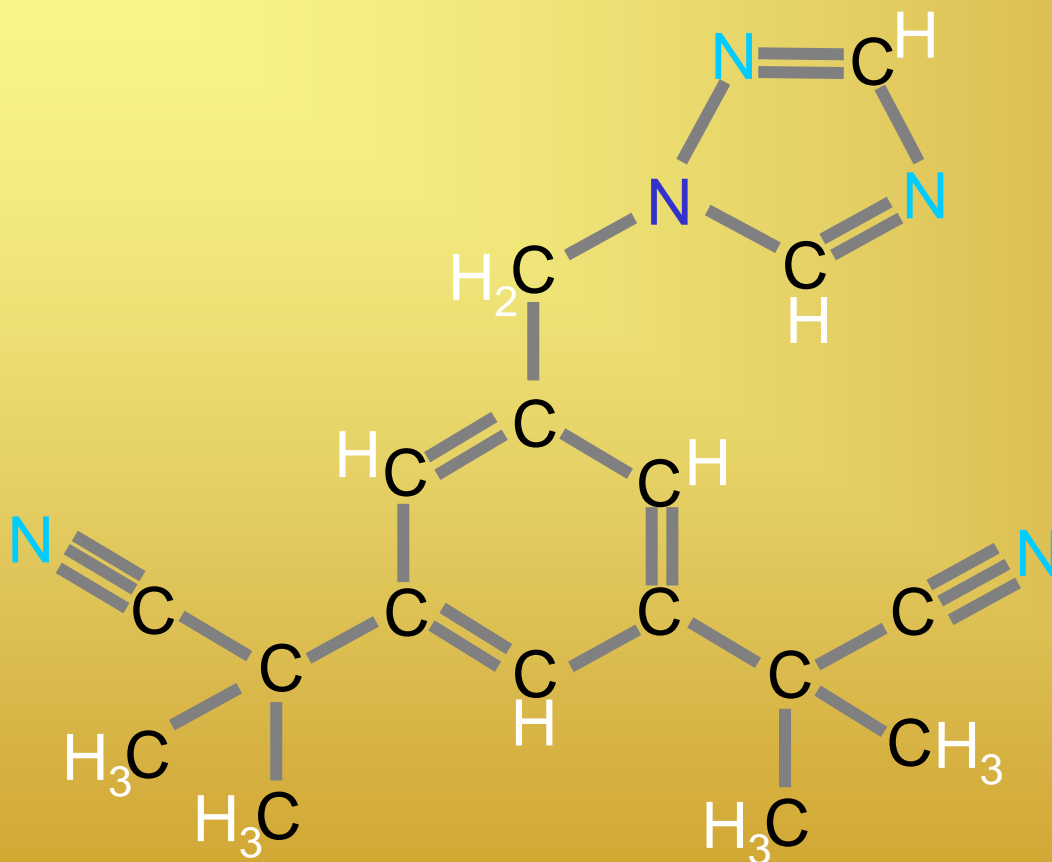
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Arimidex



Atoms and bonds:

17 C Carbon

19 H Hydrogen

4 N Nitrogen
(light blue)

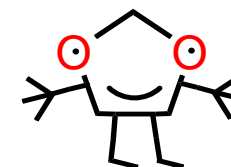
1 N Nitrogen
(dark blue)

16 — short bonds

16 == long bonds



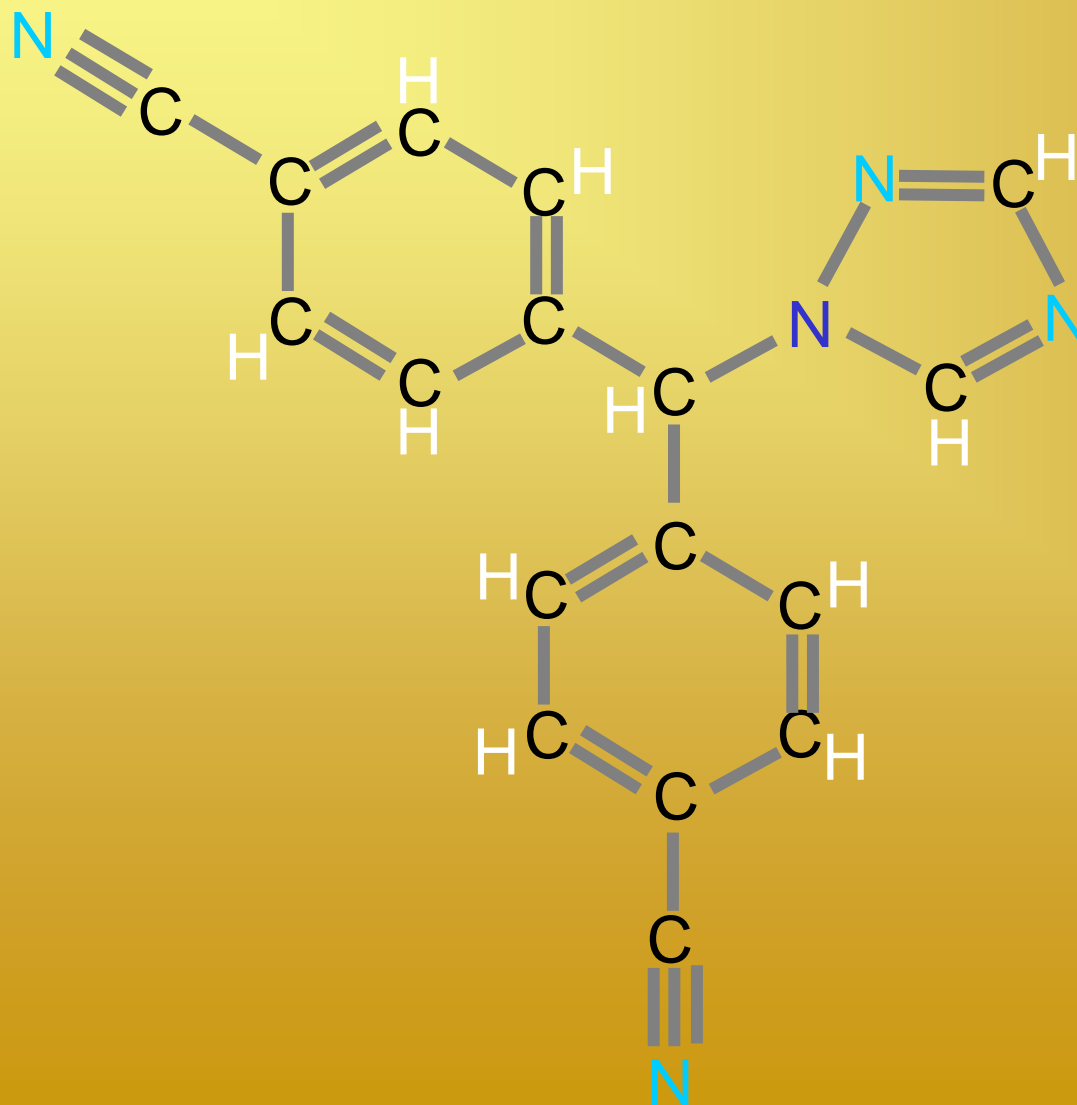
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Letrozole



Atoms and bonds:

17 C Carbon

11 H Hydrogen

4 N Nitrogen
(light blue)

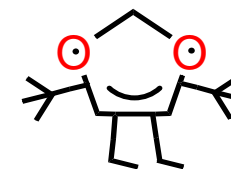
1 N Nitrogen
(dark blue)

14 — short bonds

22 == long bonds



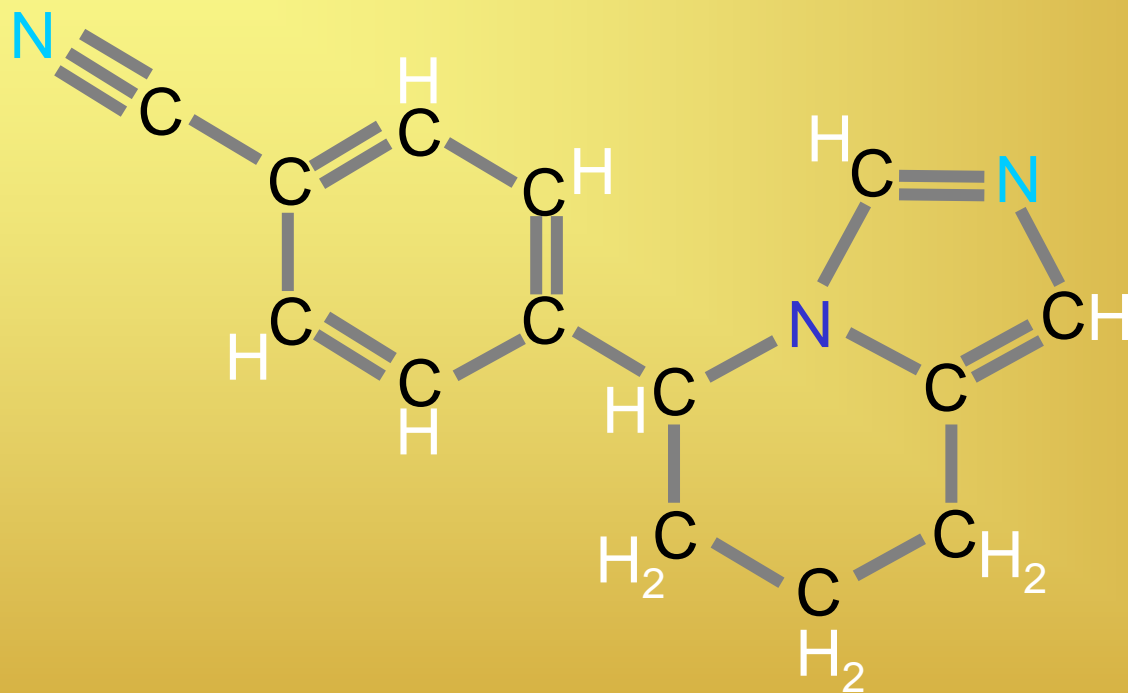
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Fadrozole



Atoms and bonds:

14 C Carbon

13 H Hydrogen

2 N Nitrogen
(light blue)

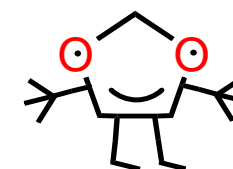
1 N Nitrogen
(dark blue)

13 — short bonds

13 == long bonds



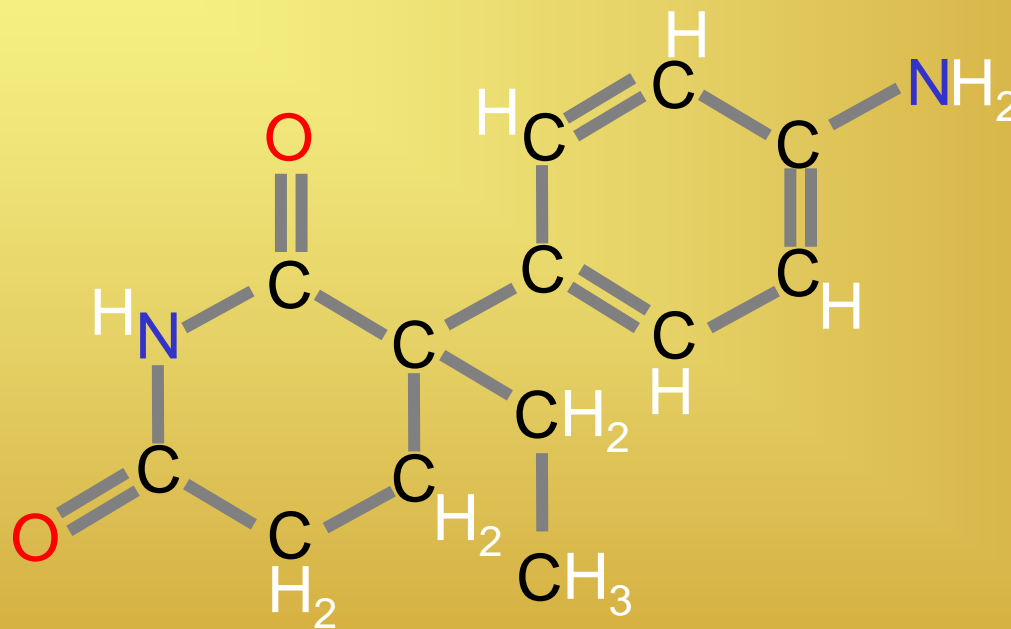
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Aminoglutethimide



Atoms and bonds:

13 C Carbon

16 H Hydrogen

2 O Oxygen

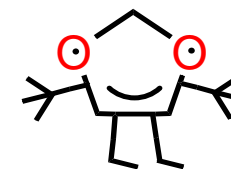
2 N Nitrogen
(dark blue)

13 — short bonds

10 == long bonds



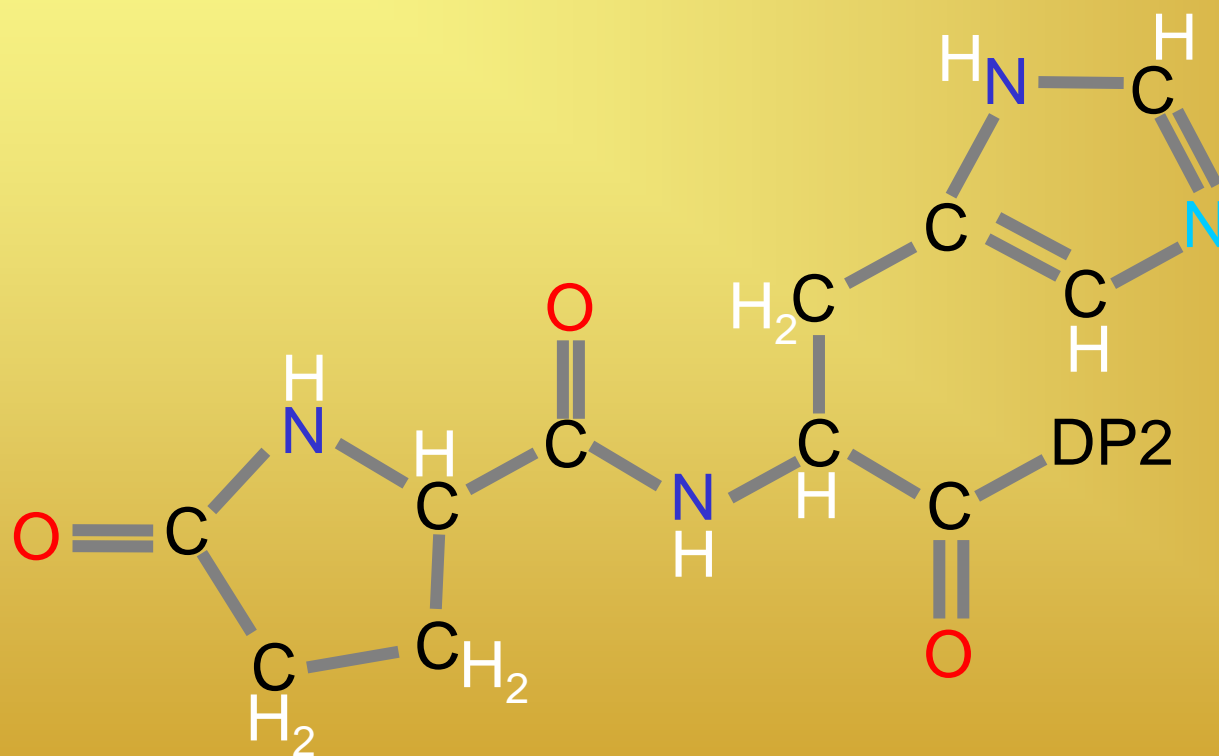
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Zoladex DP1



Atoms and bonds:

11 C Carbon

13 H Hydrogen

3 O Oxygen

1 N Nitrogen
(light blue)

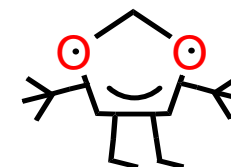
3 N Nitrogen
(dark blue)

15 — short bonds

10 == long bonds



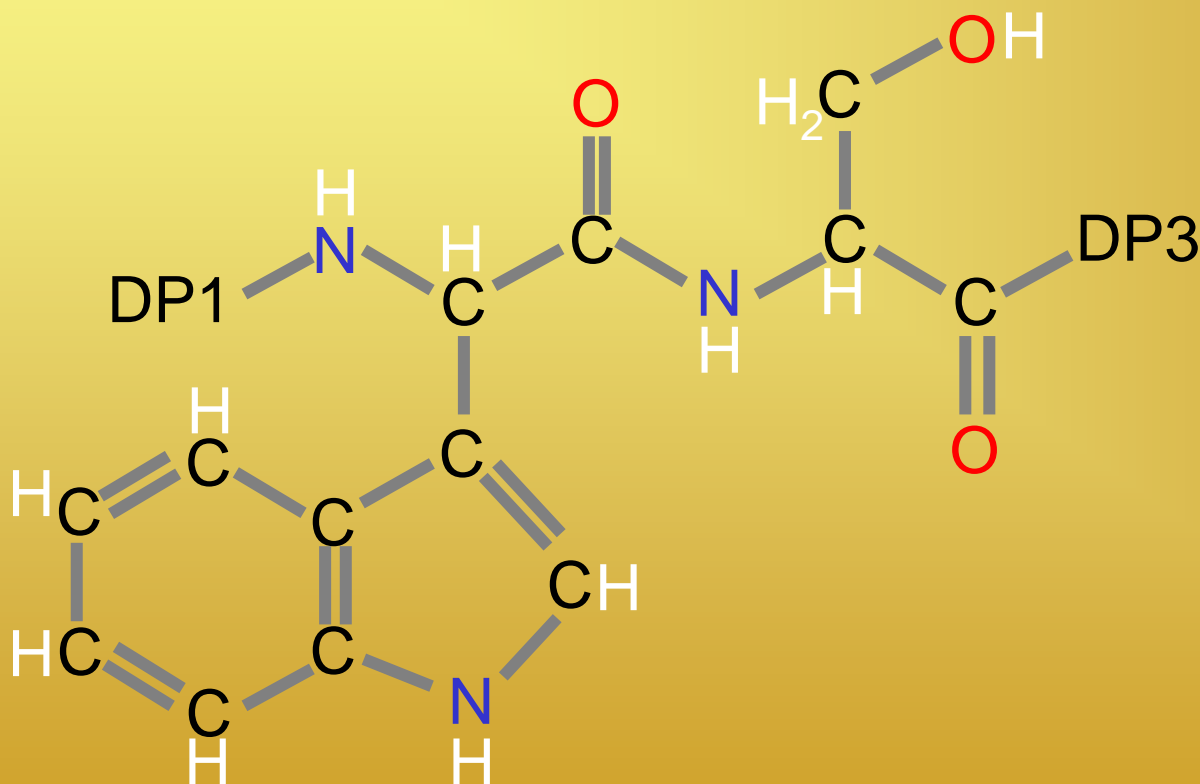
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Zoladex DP2



Atoms and bonds:

13 C Carbon

13 H Hydrogen

3 O Oxygen

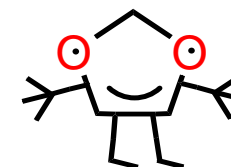
3 N Nitrogen
(dark blue)

16 — short bonds

12 == long bonds



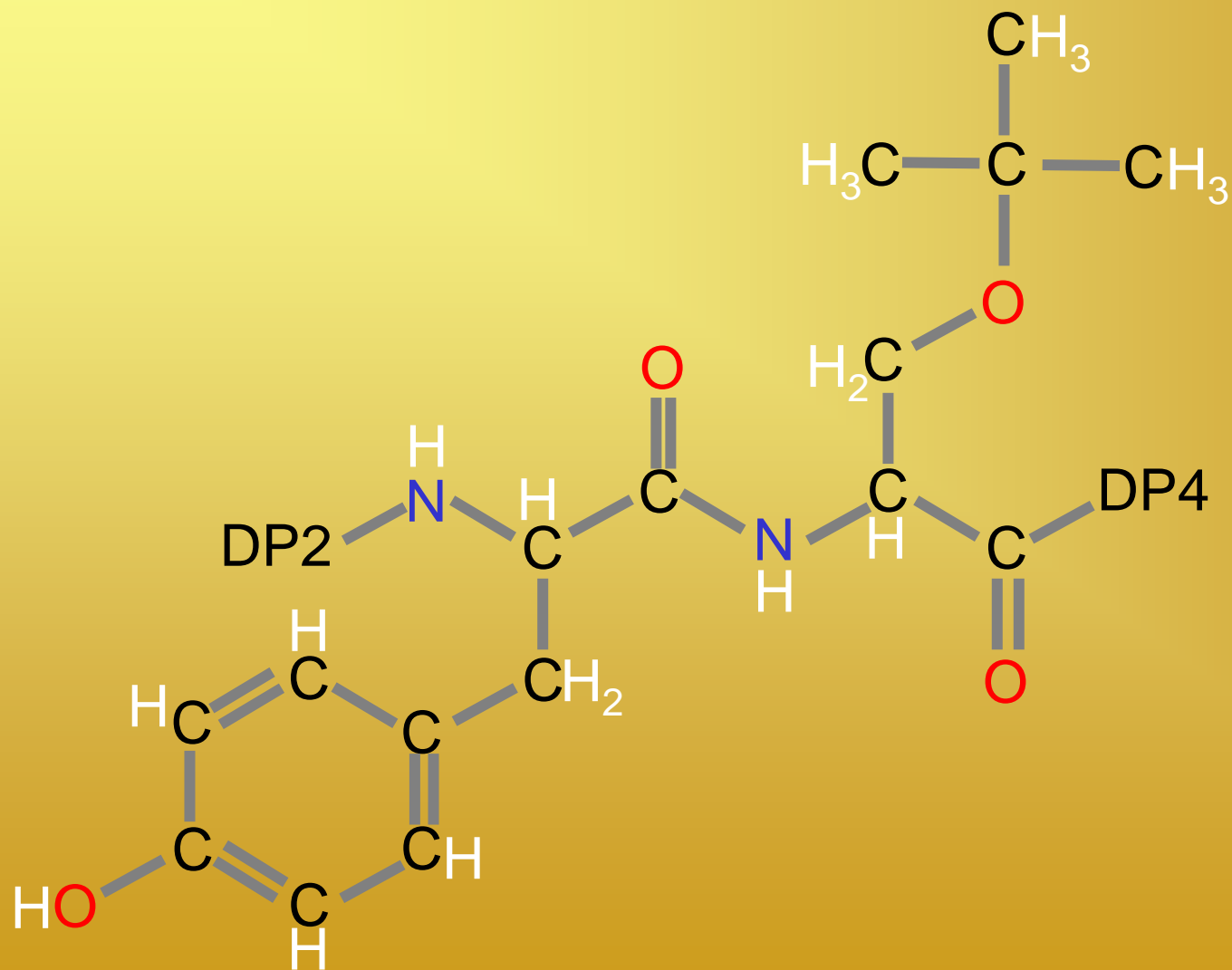
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Zoladex DP3



Atoms and bonds:

16 C Carbon

22 H Hydrogen

4 O Oxygen

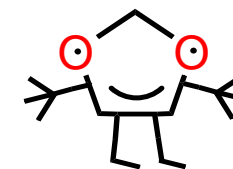
2 N Nitrogen
(dark blue)

19 — short bonds

10 == long bonds



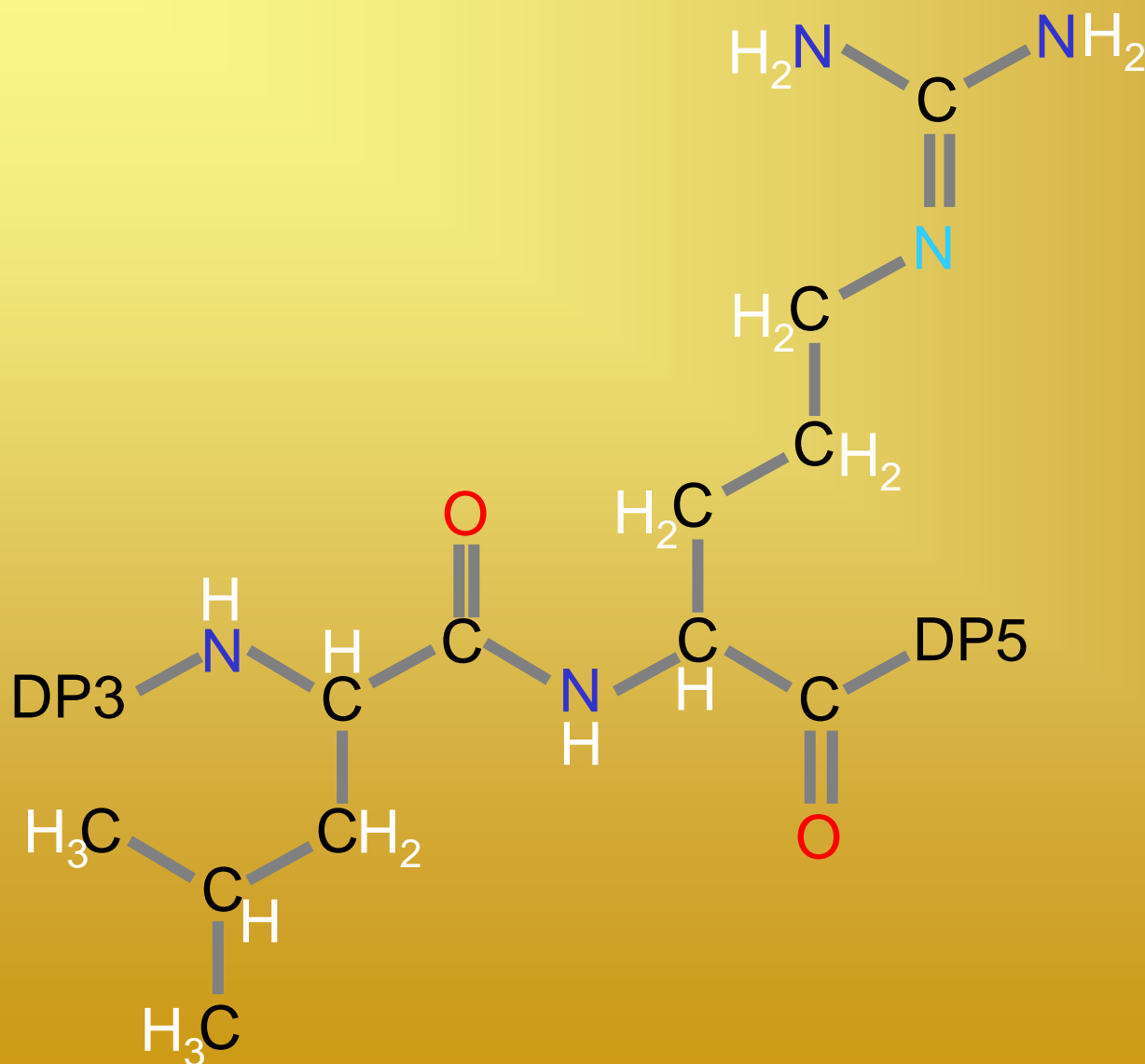
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Zoladex DP4



Atoms and bonds:

12 C Carbon

23 H Hydrogen

2 O Oxygen

1 N Nitrogen
(light blue)

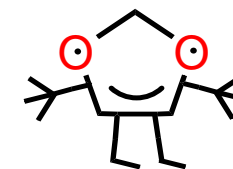
4 N Nitrogen
(dark blue)

17 — short bonds

6 == long bonds



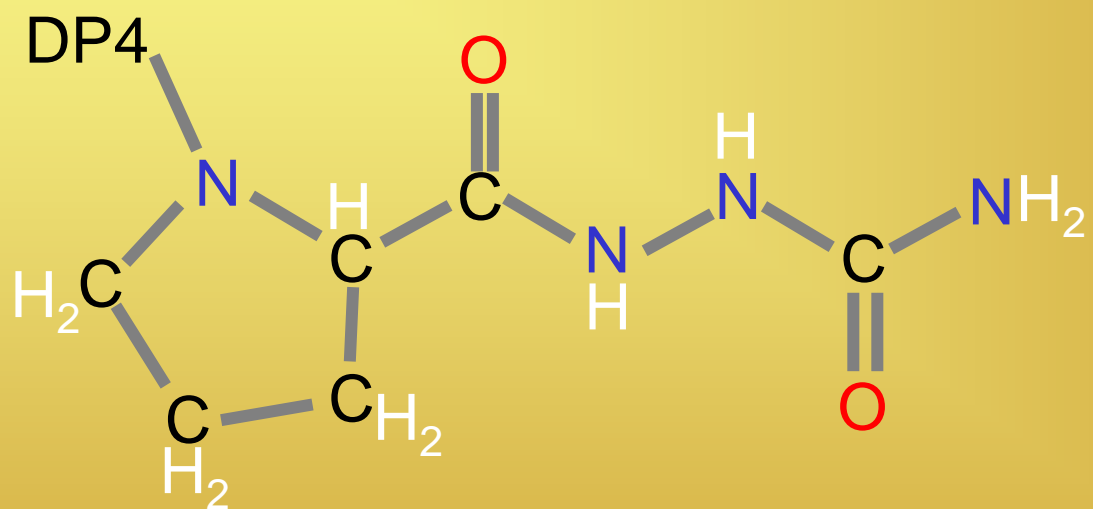
KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk

Zoladex DP5



Atoms and bonds:

6 C Carbon

11 H Hydrogen

2 O Oxygen

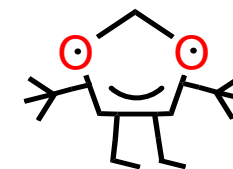
4 N Nitrogen
(dark blue)

11 — short bonds

4 == long bonds



KEELE
UNIVERSITY



www.makeitmolecular.com

Molly Cool and makeitmolecular designed by
G R Jones, g.r.jones@keele.ac.uk