Combinatorial Chemistry: Fact file

World spending	\$360 billion per year
UK spending	\$10 billion per year

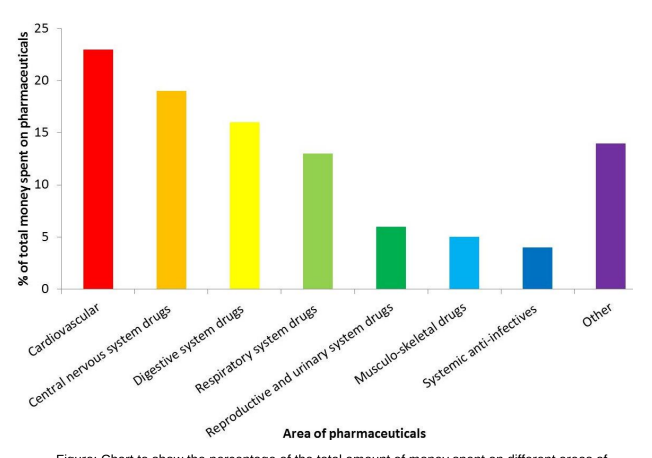


Figure: Chart to show the percentage of the total amount of money spent on different areas of pharmaceuticals.

Table: Table to show the percentage of the total amount of money spent on different areas of pharmaceuticals (as shown above).

Cardiovascular (heart dru	gs) 23%
Central nervous system d	rugs (eg painkillers, antidepressants) 19%
Digestive system drugs (e diabetes)	eg antacids, ulcer drugs and drugs for 16%
Respiratory system drugs	e (eg drugs for asthma and hay fever) 13%
Reproductive and urinary	system drugs 6%
Musculo-skeletal drugs	5%
Systemic anti-infectives (a	antibiotics and Aids drugs) 4%
Other	14%