```
# encoding=utf-8
#使用 coding: utf-8 设置中文编码只在 Python 3 有效
import sys
reload(sys)
sys.setdefaultencoding('UTF-8')
import re
import jieba
import jieba.analyse
import jieba.posseg as pseg
def is_alpha(tok):
  try:
    return tok.encode('ascii').isalpha()
  except UnicodeEncodeError:
    return False
text = u'影响酶促反应速度的因素1.酶浓度 <br>2.底物浓度 <br>3.温度 <br>4.酸碱度 <br>5.激活剂 <br>6.抑制剂'
p2 = re.compile(ur'[^\u4e00-\u9fa5]') #中文的编码范围是: \u4e00到\u9fa5
zh = " ".join(p2.split(text)).strip()
zh = "|".join(zh.split())
# print zh
# text = [w for w in text if not is_alpha(w)]
print zh
```

```
seg_list = jieba.cut(text, cut_all=True)
seg_list_tolist = list(seg_list)
# for w in seg_list_tolist:
  # print w
seg_list = jieba.cut(text, cut_all=True)
print("Full Mode: " + "|".join(seg_list)) # 全模式
for x, w in jieba.analyse.extract_tags(text, withWeight=True):
  print('%s %s %s' % (x, w, is_alpha(x)))
ш
#text = [w for w in text]
ш
if True:
  text = [w for w in text if not is_alpha(w)]
item = pseg.cut(text)
for i in list(item):
 print i.word
```

```
open('stopword.txt').readlines()
stop = [line.strip().decode('utf-8') for line in open('stopword.txt').readlines() ]
""
# print list(stop)
```