

Fig. 2 was generated from this original image. UV transilluminator was used to capture the image.

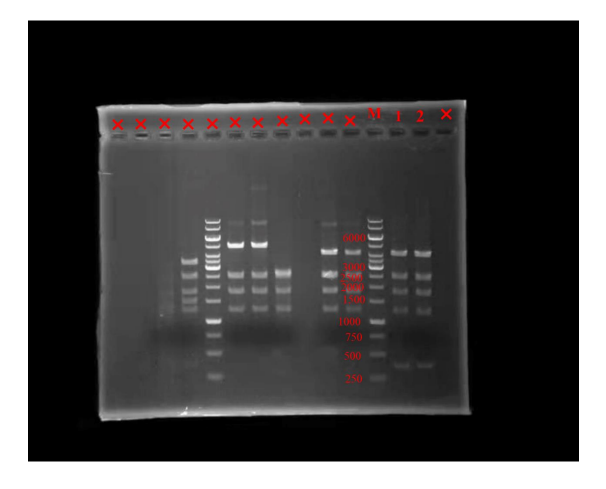


Fig. 3 was generated from this original image. UV transilluminator was used to capture the image.

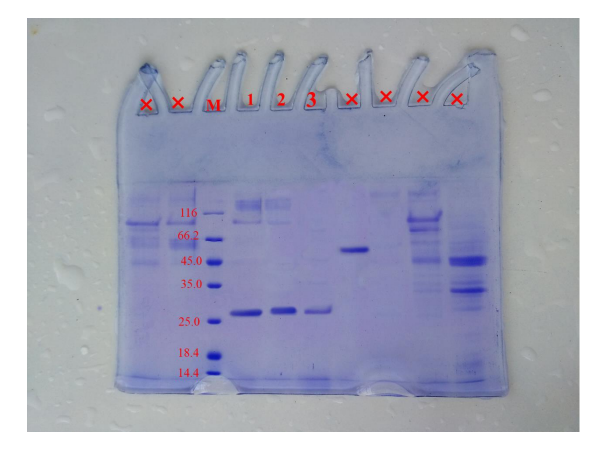
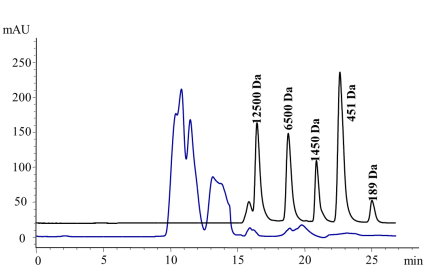
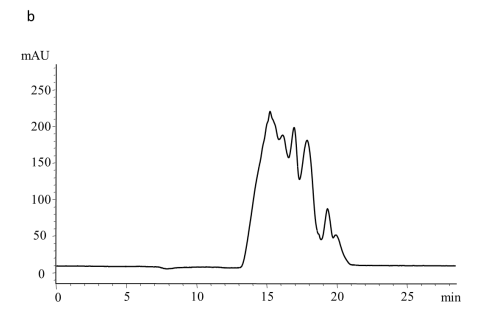


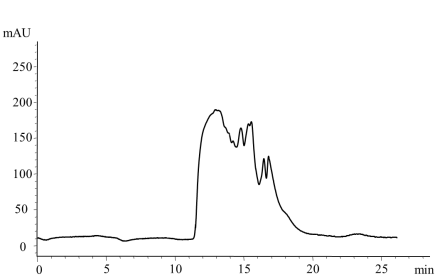
Fig. 4 was generated from this original image. A phone camera was used to capture the image



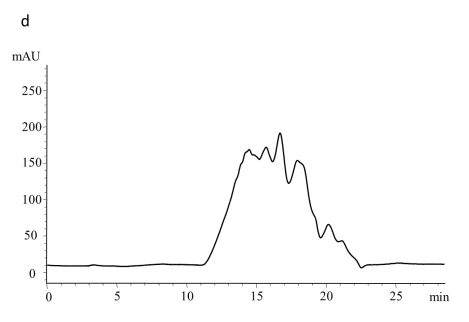
**Fig. 7a** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation.



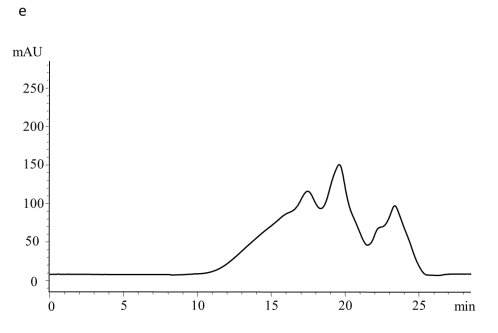
**Fig. 7b** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7b** showed the peak times of approximately 10~25 min (product peaks).



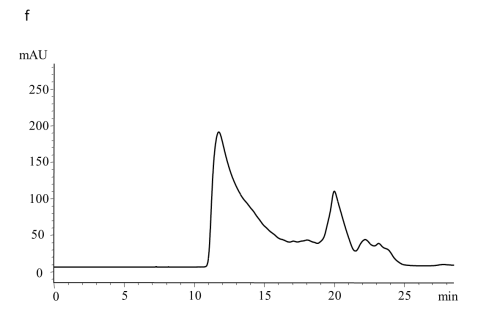
**Fig. 7c** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7c** showed the peak times of approximately 10~25 min (product peaks).



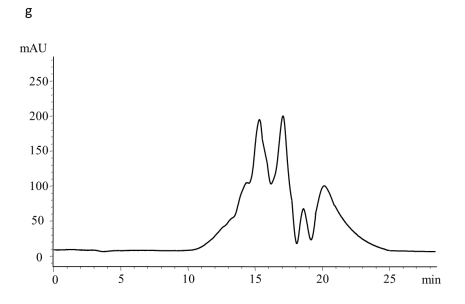
**Fig. 7d** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7d** showed the peak times of approximately 10~25 min (product peaks).



**Fig. 7e** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7e** showed the peak times of approximately 10~25 min (product peaks).



**Fig. 7f** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7f** showed the peak times of approximately 10~25 min.



**Fig. 7g** was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7g** showed the peak times of approximately 10~25 min (product peaks).