

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

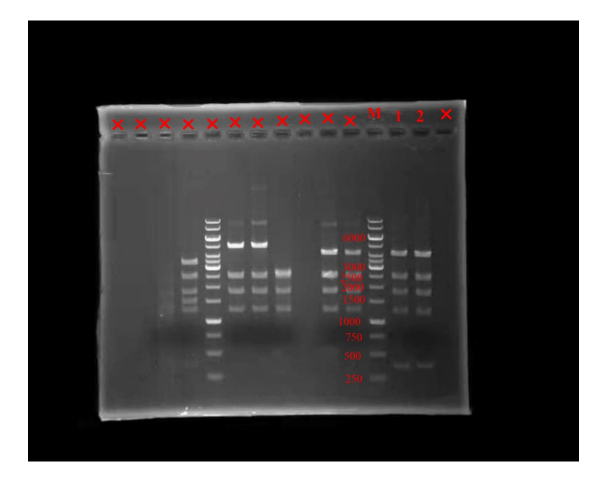


Fig. 3 was generated from this original image. UV transilluminator was used to capture the image.

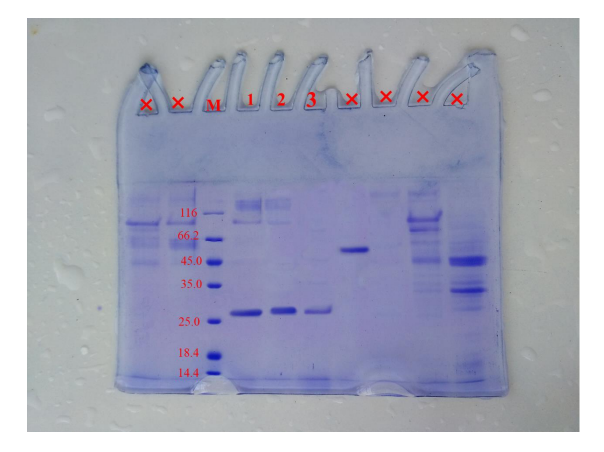


Fig. 4 was generated from this original image. A phone camera was used to capture the image

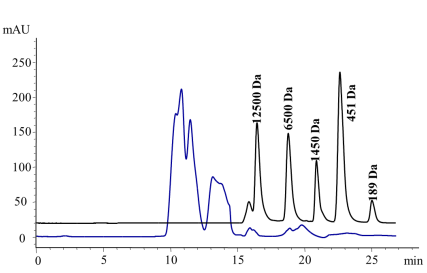


Fig. 7a was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation.

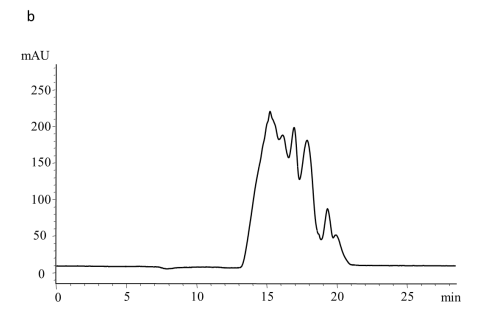


Fig. 7b was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7b** showed the peak times of approximately 10~25 min (product peaks).

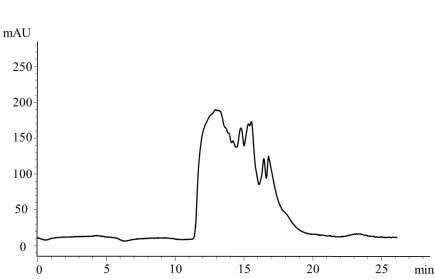


Fig. 7c was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7c** showed the peak times of approximately 10~25 min (product peaks).

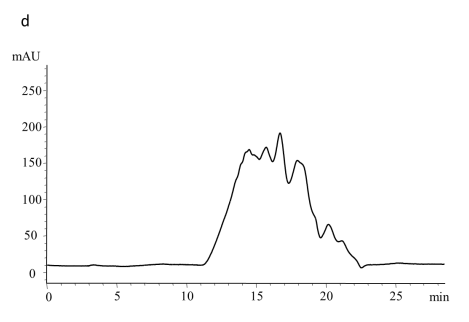


Fig. 7d was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7d** showed the peak times of approximately 10~25 min (product peaks).

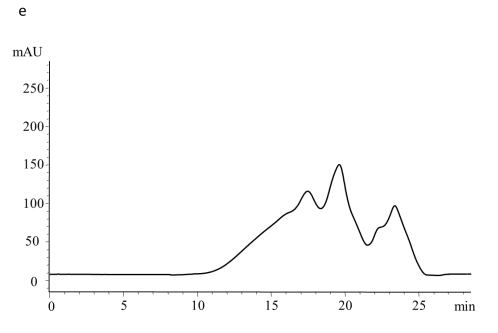


Fig. 7e was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7e** showed the peak times of approximately 10~25 min (product peaks).

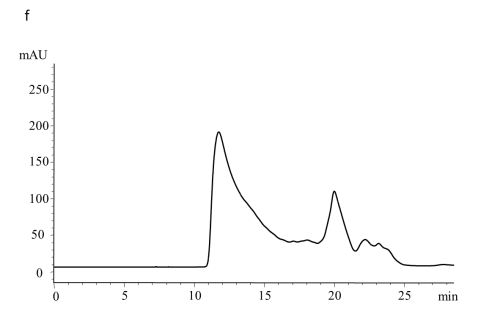


Fig. 7f was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7f** showed the peak times of approximately 10~25 min.

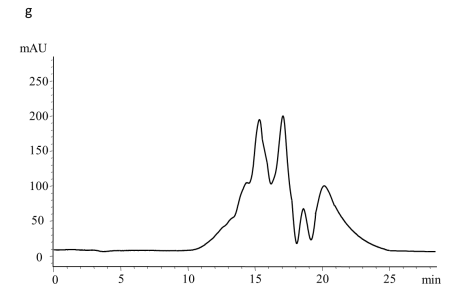


Fig. 7g was generated from this original image. The liquid chromatogram (Agilent 1260) was directly exported to Microsoft word from HPLC chemstation, and then the curve was made bold for observation. **Fig. 7g** showed the peak times of approximately 10~25 min (product peaks).