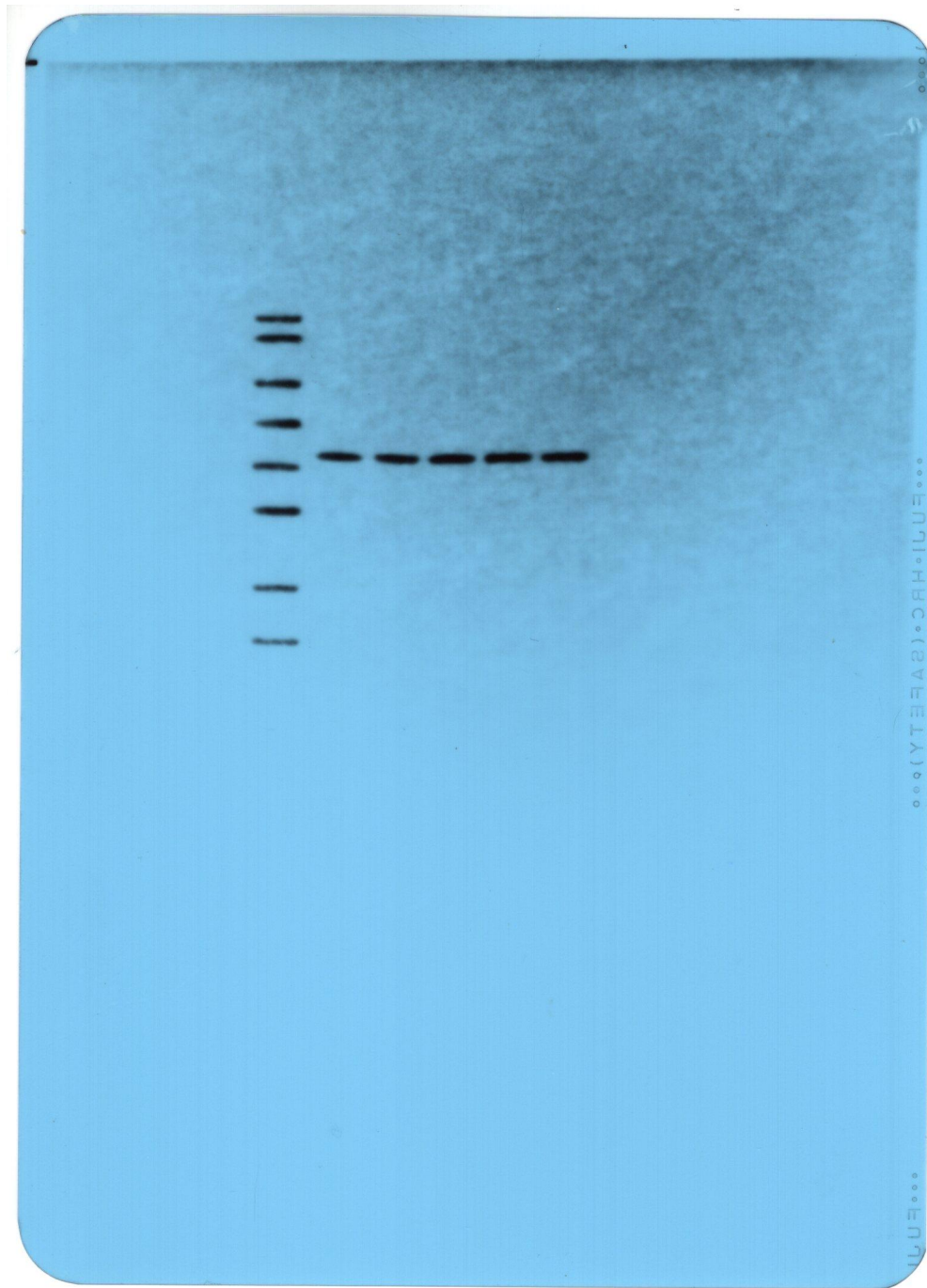


Fig 1A: Vimentin, FAP, α -SMA, GAPDH



二〇〇八年〇八〇

二〇〇八年〇九〇

••••• Y T E A S) • C R H • L D U U •••••

••••• Y T E A S) • C R H • L D U U •••••

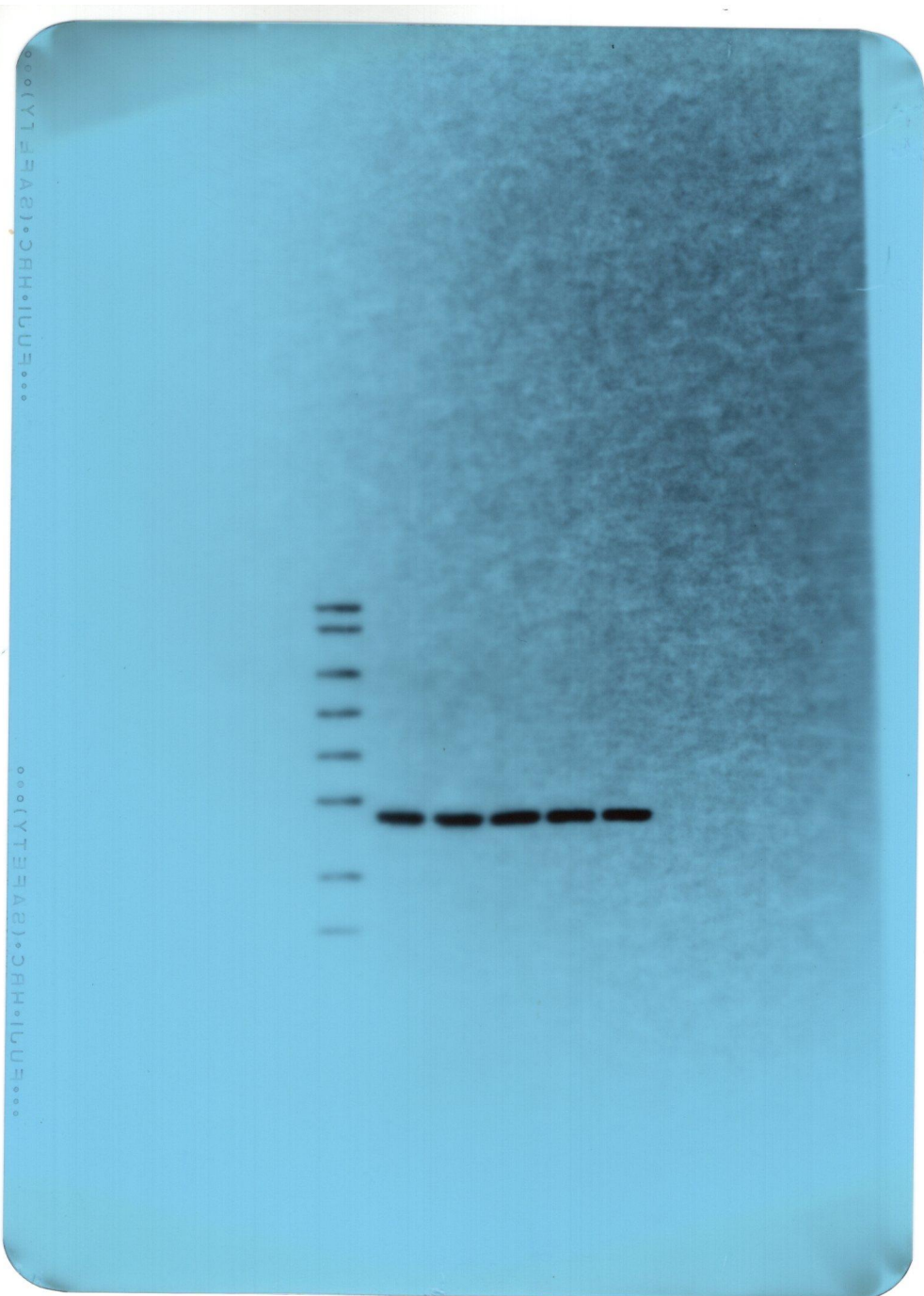
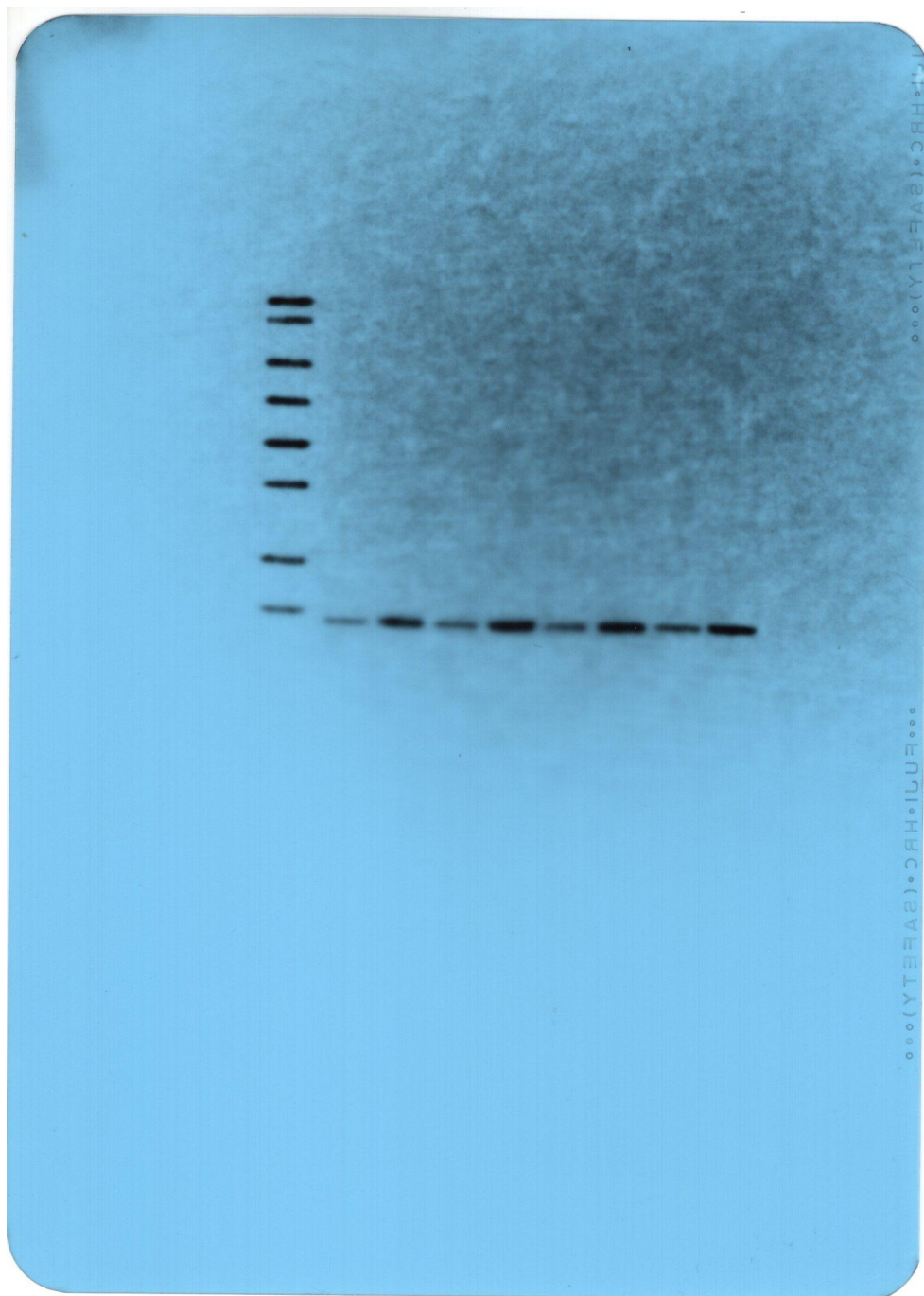
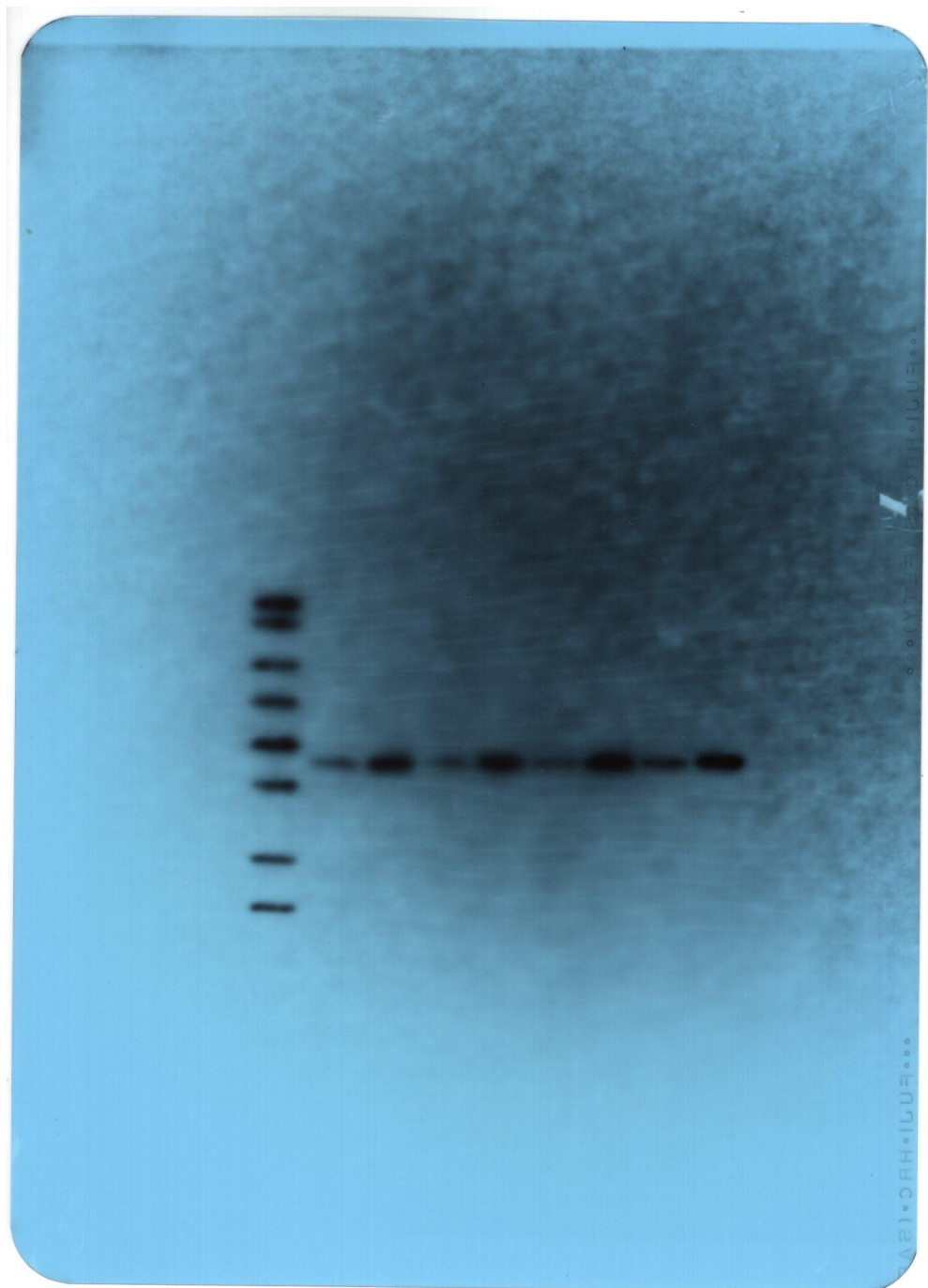


Fig 1D: CD81, TSG101, Flotillin 1, ALIX, Calnexin





000(YTSEAS)C9H1LUE000

000(YTSEAS)C9H1LUE000

1000

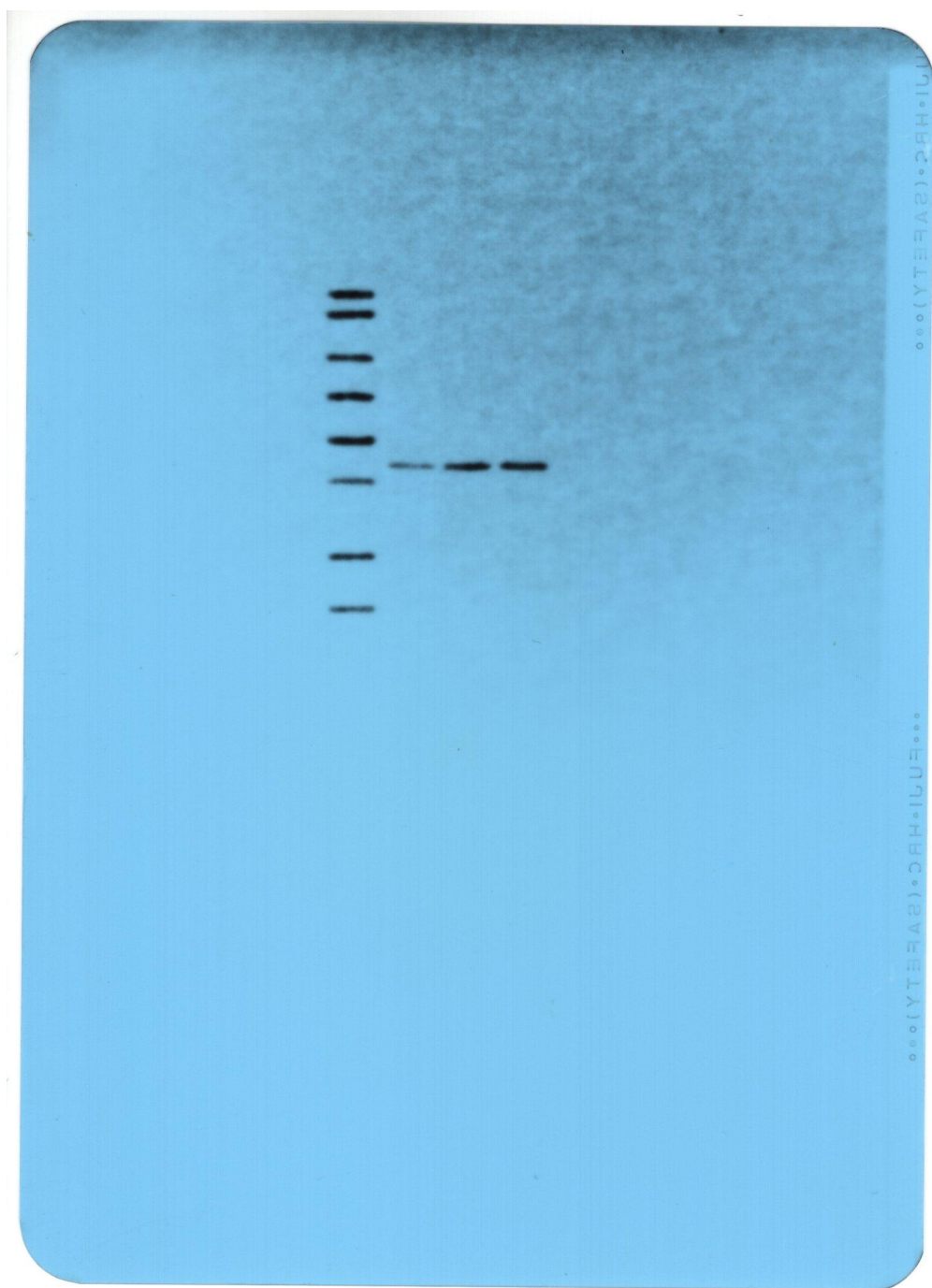
000 E 111 H B C (2 A E 111)

000 E 111

••••• (Y1=AA3) ••••• (Y1=BB3)

••••• (Y1=AA3) ••••• (Y1=BB3)

Fig 3I: BMI1, ITGB1, GAPDH



••• Y T E E A S) . D R H I S E E T L) . O

••• E U U H . H C G) . O

••••• Y T E A S A) o o (Y T E A S) • D F H . I U E n o .

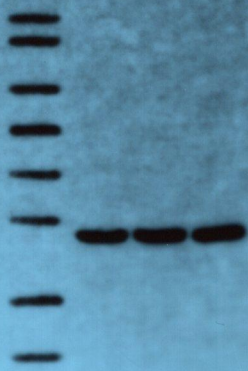
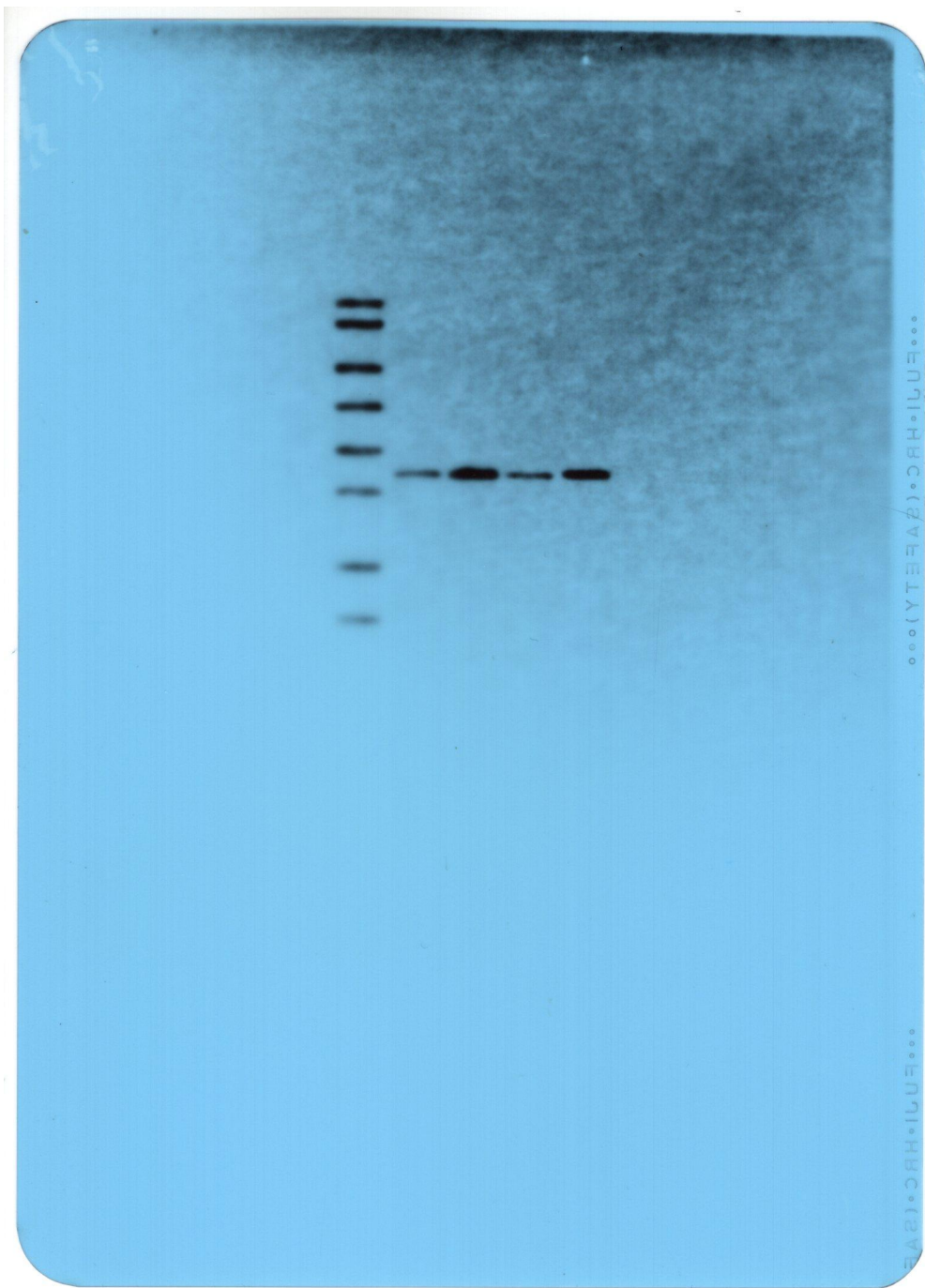


Fig 3J: BMI1, ITGB1, GAPDH



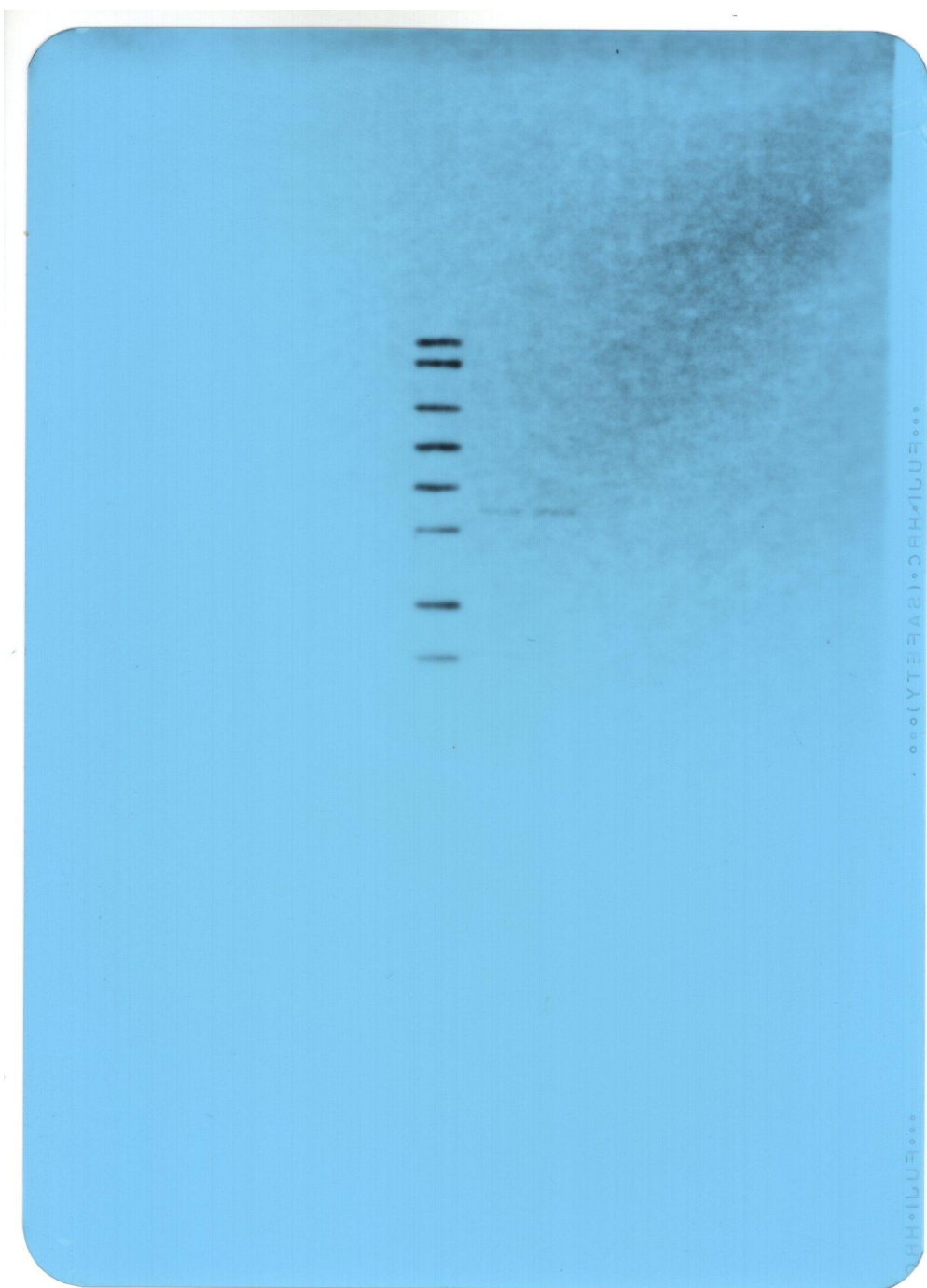
••••• (Y T E A B C • H C E F T L Y) •••

••••• U G I H C E F T L Y) •••

.....ENGLISH LANGUAGE

.....TEACHING MATERIALS

Fig 3K: BMI1, ITGB1



◎ P(L_λ) ◎ ◎ ◎

◎ ◎ ◎ ◎ ◎ ◎ ◎ ◎ ◎