Acta Crystallographica Section F S c al Biolog and C alli a ion Comm nica ion

ISSN 1744-3091

# 1 Ye k Wah Ch ng and Ma k Pae el\*

Department of Molecular Biology and Biochemistry, Simon Fraser University, South Science Building, 8888 University Drive, Burnaby, British Columbia V5A 1S6, Canada

Correspondence e-mail: mpaetzel@sfu.ca

Received 6 November 2010 Accepted 22 November 2010

# En e ion, ifica ion and c alli a ion of VP4 o ea e f om *Tellina* i 1

### 2. Ma e ial and me hod

#### 2.1. DNA manth la ion and en e ion

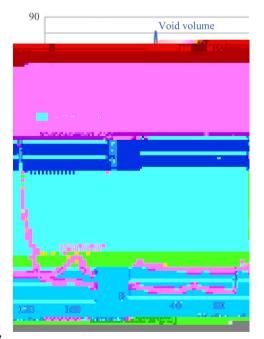
NA [g, g] Tellina [1, 1, 4 ([1, 619, 830; [3, 619, 830; [3, 619, 830;[3, 7] [3, 7]

#### 2.2. P o ein ifica ion





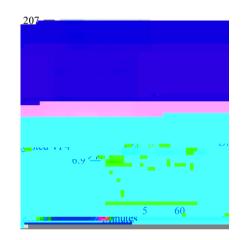
A , ig . . . -1- 4/, i . .



#### Fig e 2

 $\begin{array}{c} \left( \begin{array}{c} 1 \\ 1 \end{array}\right) \left( \begin{array}{c} 1 \end{array}\right) \left( \begin{array}{c} 1 \\ 1 \end{array}\right) \left( \begin{array}{c} 1 \end{array}\right) \left( \begin{array}{c} 1 \\ 1 \end{array}\right) \left( \begin{array}{c} 1 \end{array}\right) \left( \begin{array}{c} 1 \\ 1 \end{array}\right) \left( \begin{array}{c} 1 \end{array}\right) \left( \end{array}) \left( \begin{array}{c} 1 \end{array}\right) \left( \begin{array}{c} 1 \end{array}\right) \left( \end{array}) \left( \begin{array}{c} 1$ 

#### 2.4. X- a diff ac ion anal i



## Fig e 3

