

PvLEA4_k5_sol19_im1.78632567151_en226.285037939
MFQTAADKLAAAKD TVVDT LCSAKD TVKEKVVGAKDATADYLG EKKEQMRD

MFQTAADKLAAAKD⁺T⁺V⁺VD⁺T⁺L⁺CSAKD⁺TVKE⁺K⁺VVGAKDATADYLGEEKKEQMRD

Heatmap visualization showing the distribution of 1000 random samples across 10 categories (A0101 to B4001). The color scale ranges from 0 (light yellow) to 100 (dark red). The distribution is sparse, with most cells having a value of 0 or 1. The highest values (up to 100) are concentrated in the A2601 row, particularly in the middle columns.

[illegible][illegible]

A2402
A2601
B1501
B3901
B4001

[illegible][illegible][illegible]

B3901						
B4001	

MFQTAADKLGA AKD TVVD TLVDAKD TTKEKAVGAKDATADYLG EKKEQMRD

