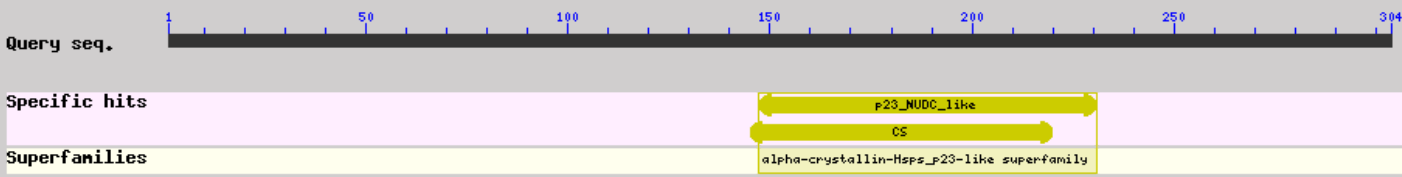


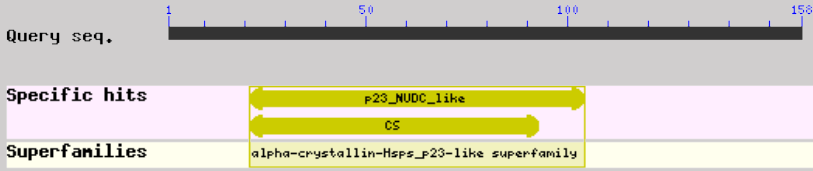
Conserved domains on selected NudC proteins

Arabidopsis thaliana

BOB1 (At5g53400.1)

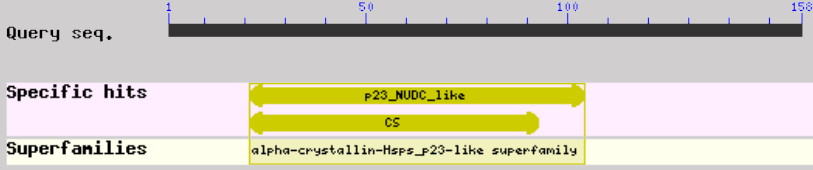


NMig1 (At5g58740.1)

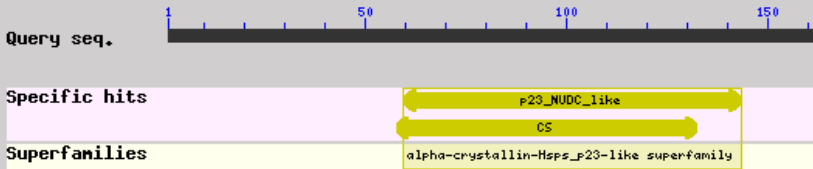


Solanum lycopersicum

Solyc06g076940

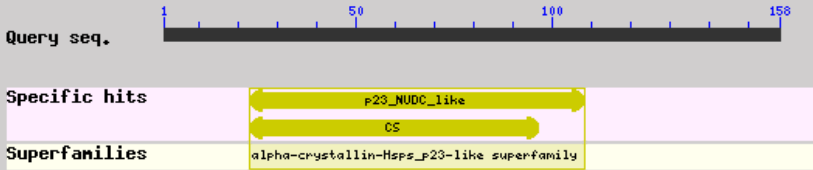


Solyc02g062410

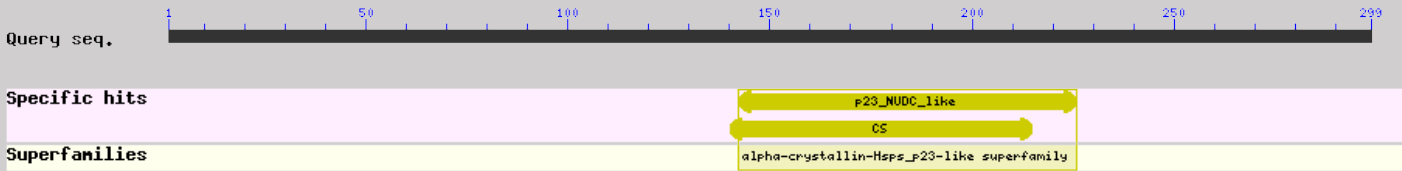


Glycine max

GLYMA_11G17550

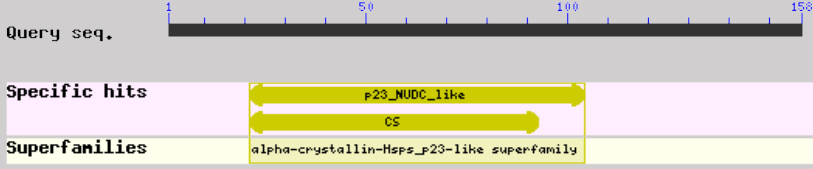


GLYMA_06G12800

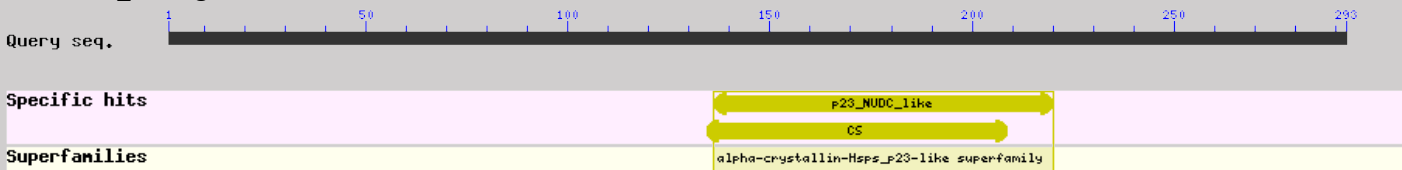


Helianthus annuus

HanXRQr2_Ch07

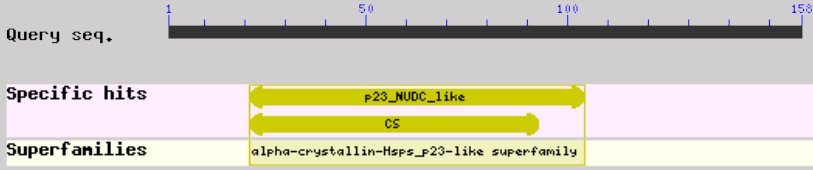


HanXRQr2_Ch09g0404081

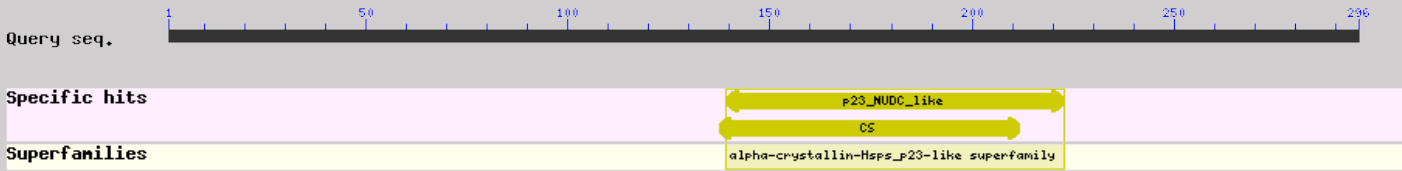


Prunus persica

PRUPE_6G057600

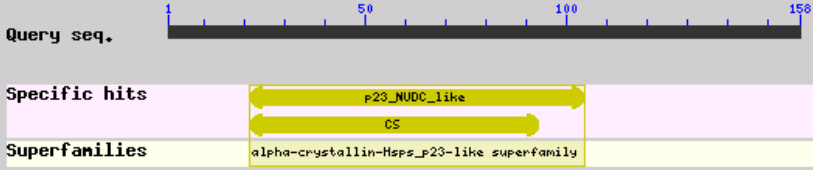


PRUPE_2G310800

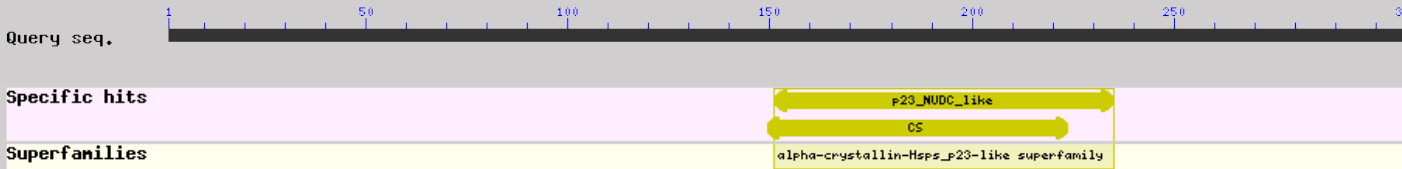


Oryza sativa

Os01t0668000

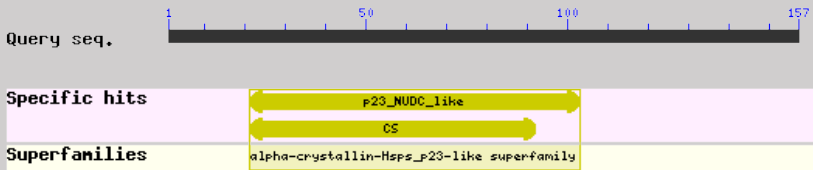


Os06t0231300

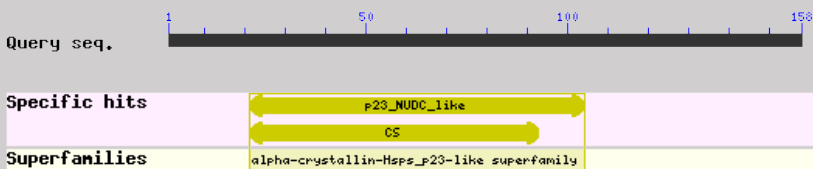


Zea mays

Zm00001eb11060



Zm00001d015423



Amborella trichpoda

AMTR_s00029p00



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

AMTR_s00017p00



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

Selaginella moellendorffii

SELMODRAFT_121



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

SELMODRAFT_115



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

Physcomitrella patens

PHYPA_020249



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

PHYPA_029156



Specific hits	<div><div>p23_NUDC_like</div></div>
Non-specific hits	<div><div>CS</div></div>
Superfamilies	<div><div>alpha-crystallin-Hsps_p23-like superfamily</div></div>

Marchantia polymorpha

MARPO_0037s004



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

MARPO_0030s006



Specific hits	<div><div>p23_NUDC_like</div></div>
Non-specific hits	<div><div>Nudc_N</div></div>
Superfamilies	<div><div>Nudc_N superfami</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

Klebsormidium nitens

KFL_003070120



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

KFL_002820210



Specific hits	<div><div>p23_NUDC_like</div></div>
Non-specific hits	<div><div>kgd</div></div>
Superfamilies	<div><div>kgd superfamily</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

Chlamydomonas reinhardtii

CHLRE_08g36940



Specific hits	<div><div>p23_NUDC_like</div></div>
Superfamilies	<div><div>CS</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>

CHLRE_13g59040



Specific hits	<div><div>FN3</div></div> <div><div>p23_NUDC_like</div></div>
Non-specific hits	<div><div>FN3</div></div> <div><div>fn3</div></div>
Superfamilies	<div><div>FN3 superfamily</div></div> <div>alpha-crystallin-Hsps_p23-like superfamily</div>