Table S2. *List of Brachypodium distachyon*, *B. stacei* and *B. hybridum* haplotypes obtained from statistical parsimony analysis (TCS), treating the gaps as a 5th character state, for the complete sets of *trn*LF, ITS and GI sequences (Table 1). The haplotypes have been classified as *B. distachyon*-type (Bdis) and *B. stacei*-type (Bsta) for each separate locus. Potential interspecific *B. distachyon* - *B. stacei* ITS and GI recombinant sequences found in *B. hybridum* are indicated as BdisBsta.

*trn*LF locus

Number of haplotypes = 28

Number of sequences = 202

 - h1-Bdis (1): Bdis1

 - h2-Bdis (16): Bdis2 Bdis3 Bdis4 Bdis5 Bdis7 Bdis8 Bdis9 Bdis10 Bdis11 Bdis13 Bdis15 Bdis17 Bdis24 Bdis25 Bdis26 Bdis45

 - h3-Bdis (3): Bdis6 Bdis12 Bdis14

 - h4-Bdis (8): Bdis19 Bdis21 Bdis22 Bdis29 Bdis31 Bdis33 Bdis34 Bdis37

 - h5-Bdis (12): Bdis20 Bdis39 Bdis40 Bdis41 Bdis42 Bdis43 Bdis44 Bdis46 Bdis47 Bdis48 Bdis49 Bhyb54

 - h6-Bdis (2): Bdis23 Bdis56

 - h7-Bdis (1): Bdis27

 - h8-Bdis (1): Bdis28

 - h9-Bdis (2): Bdis30 Bdis32

 - h10-Bdis (1): Bdis35

 - h11-Bdis (3): Bdis36\_2 Bdis36\_8 Bdis36\_1

 - h12-Bdis (1): Bdis38

 - h13-Bdis (2): Bdis50 Bdis55

 - h14-Bdis (1): Bdis51

 - h15-Bdis (1): Bdis52

 - h16-Bdis (2): Bdis53 Bhyb35

 - h17-Bdis (1): Bdis54

 - h18-Bdis (1): Bhyb26

 - h19-Bdis (1): Bhyb30

 - h20-Bsta (132): Bdis16 Bsta1 Bsta2 Bsta3 Bsta4 Bsta6 Bsta7 Bsta8 Bsta9 Bsta10 Bsta11 Bsta12 Bsta13 Bsta14 Bsta15 Bsta16 Bsta17 Bsta18 Bsta19 Bsta20 Bsta21 Bsta22 Bsta24 Bsta25 Bsta26 Bsta27 Bsta28 Bsta33 Bsta35 Bsta36 Bsta37 Bsta39 Bsta40 Bsta41 Bsta42 Bsta43 Bhyb1 Bhyb2 Bhyb3 Bhyb4 Bhyb5 Bhyb7 Bhyb8 Bhyb9

Bhyb10 Bhyb11 Bhyb12 Bhyb13 Bhyb15 Bhyb17 Bhyb18 Bhyb19 Bhyb20 Bhyb22 Bhyb23 Bhyb24 Bhyb25 Bhyb27 Bhyb28 Bhyb29 Bhyb31 Bhyb32 Bhyb33 Bhyb34 Bhyb36 Bhyb37 Bhyb40 Bhyb41 Bhyb42 Bhyb43 Bhyb44 Bhyb45 Bhyb46 Bhyb47 Bhyb48 Bhyb49 Bhyb50 Bhyb51 Bhyb52 Bhyb53 Bhyb55 Bhyb56 Bhyb57 Bhyb58 Bhyb60 Bhyb61 Bhyb62 Bhyb64 Bhyb66 Bhyb67 Bhyb68 Bhyb69 Bhyb70 Bhyb71 Bhyb72 Bhyb73 Bhyb74 Bhyb75 Bhyb76 Bhyb77 Bhyb78 Bhyb79 Bhyb80 Bhyb81 Bhyb82 Bhyb83 Bhyb84 Bhyb85 Bhyb86 Bhyb87 Bhyb88 Bhyb90 Bhyb91 Bhyb92 Bhyb93 Bhyb94 Bhyb95 Bhyb96 Bhyb97 Bhyb98 Bhyb99 Bhyb100 Bhyb101 Bhyb102 Bhyb103 Bhyb104 Bhyb105 Bhyb106 Bhyb107 Bhyb108 Bhyb109 Bhyb110

 - h21-Bsta (2): Bsta5 Bsta38

 - h22-Bsta (1): Bsta30

 - h23-Bsta (1): Bsta32

 - h24-Bsta (1): Bhyb14

 - h25-Bsta (1): Bhyb16

 - h26-Bsta (1): Bhyb21

 - h27-Bsta (2): Bhyb59 Bhyb65

 - h28-Bsta (1): Bhyb89

ITS locus

Number of haplotypes = 65

Number of sequences = 279

- h1-Bdis (31): Bdis1 Bdis5 Bdis11 Bdis15 Bdis16 Bdis17 Bdis23 Bdis23\_1 Bdis23\_2 Bdis23\_3 Bdis23\_4 Bdis28 Bdis29 Bdis44 Bdis45 Bdis46 Bhyb22 Bhyb22\_2 Bhyb22\_3 Bhyb22\_4 Bhyb22\_5 Bhyb29 Bhyb78 Bhyb93 Bhyb94 Bhyb95 Bhyb96 Bhyb102 Bhyb110 Bhyb111 Bhyb54

 - h2-Bdis (32): Bdis2 Bdis3 Bdis6 Bdis7 Bdis8 Bdis12 Bdis13 Bdis14 Bdis19 Bdis21 Bdis21\_1 Bdis21\_3 Bdis21\_5 Bdis22 Bdis22\_1 Bdis22\_2 Bdis22\_3 Bdis22\_4 Bdis22\_5 Bdis24 Bdis25 Bdis26 Bhyb2 Bhyb14 Bhyb14\_1 Bhyb14\_2 Bhyb14\_3 Bhyb14\_4 Bhyb20 Bhyb27 Bhyb99 Bhyb106

 - h3-Bdis (37): Bdis4 Bdis48 Bdis50 Bhyb4 Bhyb5 Bhyb8 Bhyb8\_1 Bhyb8\_3 Bhyb8\_4 Bhyb9\_1 Bhyb9\_2 Bhyb9\_4 Bhyb9\_5 Bhyb13 Bhyb13\_2 Bhyb13\_3 Bhyb13\_4 Bhyb24 Bhyb25 Bhyb32 Bhyb33 Bhyb34 Bhyb37 Bhyb38 Bhyb38\_1 Bhyb38\_2 Bhyb50 Bhyb57 Bhyb59 Bhyb62 Bhyb73 Bhyb74 Bhyb75 Bhyb77 Bhyb84 Bhyb88 Bhyb104

 - h4-Bdis (1): Bdis9

 - h5-Bdis (2): Bdis18\_1 Bdis18\_2

 - h6-Bdis (1): Bdis18\_3

 - h7-Bdis (2): Bdis21\_2 Bdis21\_4

 - h8-Bdis (1): Bdis23\_5

 - h9-Bdis (3): Bdis27 Bdis38 Bdis51

 - h10-Bdis (1): Bdis30

 - h11-Bdis (4): Bdis36\_2 Bdis36\_2\_3 Bdis36\_2\_4 Bdis36\_2\_5

 - h12-Bdis (1): Bdis36\_8

 - h13-Bdis (22): Bdis36\_1 Bdis47 Bdis49 Bhyb10\_2 Bhyb10\_3 Bhyb10\_5 Bhyb11\_1 Bhyb11\_3 Bhyb15 Bhyb15\_2 Bhyb15\_3 Bhyb15\_4 Bhyb15\_5 Bhyb19 Bhyb45 Bhyb48 Bhyb61 Bhyb70 Bhyb79 Bhyb80 Bhyb83 Bhyb91

 - h14-Bdis (18): Bdis39 Bdis40 Bdis41 Bdis42 Bdis43 Bhyb12 Bhyb42 Bhyb43 Bhyb51 Bhyb52 Bhyb53 Bhyb58 Bhyb64 Bhyb66 Bhyb67 Bhyb68 Bhyb71 Bhyb85

 - h15-Bdis (2): Bdis52 Bdis53

 - h16-Bdis (1): Bdis55

 - h17-Bdis (1): Bdis56

 - h18-Bsta (19): Bsta1 Bsta1\_1 Bsta1\_2 Bsta1\_4 Bsta25 Bsta27 Bsta28 Bsta31 Bsta34 Bhyb9\_3 Bhyb14\_5 Bhyb15\_1 Bhyb19\_4 Bhyb22\_1 Bhyb23 Bhyb23\_1 Bhyb23\_3 Bhyb23\_4 Bhyb28

 - h19-Bsta (1): Bsta1\_5

 - h20-Bsta (25): Bsta2 Bsta6 Bsta7\_1 Bsta7\_3 Bsta7\_4 Bsta7\_5 Bsta11 Bsta12 Bsta13 Bsta14 Bsta15 Bsta16 Bsta17 Bsta18 Bsta19 Bsta20 Bsta30 Bsta35 Bhyb18\_2 Bhyb18\_4 Bhyb18\_5 Bhyb38\_5 Bhyb40 Bhyb41 Bhyb49

 - h21-Bsta (6): Bsta3 Bsta3\_1 Bsta3\_2 Bsta3\_3 Bsta3\_4 Bsta3\_5

 - h22-Bsta (13): Bsta4 Bsta4\_1 Bsta4\_2 Bsta4\_3 Bsta4\_4 Bsta4\_5 Bsta9 Bsta32 Bsta33 Bsta36 Bsta37 Bsta42 Bsta43

 - h23-Bsta (5): Bsta5 Bsta5\_1 Bsta5\_3 Bsta5\_4 Bsta5\_5

 - h24-Bsta (3): Bsta5\_2 Bsta10 Bsta38

 - h25-Bsta (1): Bsta7

 - h26-Bsta (1): Bsta7\_2

 - h27-Bsta (1): Bsta24\_1

 - h28-Bsta (1): Bsta24\_2

 - h29-Bsta (2): Bsta24\_3 Bsta24\_5

 - h30-Bsta (1): Bsta24\_4

 - h31-Bsta (1): Bsta26

 - h32-Bsta (1): Bsta41

 - h33-Bdis (1): Bhyb1

 - h34-Bdis (1): Bhyb8\_2

 - h35-BdisBsta (1): Bhyb8\_5

 - h36-Bsta (1): Bhyb10

 - h37-Bdis (1): Bhyb10\_1

 - h38-Bdis (1): Bhyb11

 - h39-Bdis (1): Bhyb11\_2

 - h40-Bsta (1): Bhyb18

 - h41-Bdis (1): Bhyb18\_1

 - h42-BdisBsta (1): Bhyb18\_3

 - h43-Bsta (3): Bhyb19\_1 Bhyb19\_2 Bhyb19\_5

 - h44-Bdis (1): Bhyb23\_5

 - h45-Bdis (2): Bhyb26 Bhyb30

 - h46-Bdis (1): Bhyb31

 - h47-Bdis (1): Bhyb35

 - h48-Bdis (2): Bhyb38\_3 Bhyb38\_4

 - h49-Bdis (2): Bhyb44 Bhyb69

 - h50-Bsta (1): Bhyb47

 - h51-Bdis (1): Bhyb56

 - h52-Bdis (1): Bhyb60

 - h53-Bdis (1): Bhyb65

 - h54-Bdis (1): Bhyb72

 - h55-Bdis (1): Bhyb81

 - h56-Bdis (1): Bhyb87

 - h57-Bdis (1): Bhyb89

 - h58-Bdis (1): Bhyb98

 - h59-Bdis (1): Bhyb100

 - h60-Bdis (1): Bhyb101

 - h61-Bdis (1): Bhyb103

 - h62-Bsta (1): Bhyb105

 - h63-Bdis (1): Bhyb107

 - h64-Bdis (1): Bhyb108

 - h65-Bdis (1): Bhyb109

GI locus

Number of haplotypes = 200

Number of sequences = 342

- h1-Bdis (66): Bdis6 Bdis14 Bdis17 Bdis18 Bdis23\_5 Bdis23\_4 Bdis23\_3 Bdis23\_2 Bdis27\_5 Bdis27\_4 Bdis27\_2 Bdis27\_1 Bdis32\_1 Bdis32\_4 Bdis33 Bdis37\_2 Bdis39 Bdis44 Bdis48 Bdis55 Bhyb2\_1 Bhyb2\_3 Bhyb2\_4 Bhyb2\_6 Bhyb7\_4 Bhyb8\_1 Bhyb8\_2 Bhyb11 Bhyb19\_1 Bhyb19\_2 Bhyb28\_5 Bhyb40\_3 Bhyb41\_4 Bhyb41\_5 Bhyb47\_2 Bhyb50\_9 Bhyb51\_2 Bhyb63\_1 Bhyb65\_2 Bhyb65\_4 Bhyb65\_5 Bhyb87\_1 Bhyb87\_3 Bhyb89\_2 Bhyb2\_3a Bhyb2\_5a Bhyb2\_7a Bhyb2\_8a Bhyb2\_15a Bhyb2\_16a Bhyb34\_3a Bhyb34\_10a Bhyb34\_4a Bhyb34\_6a Bhyb2\_62a Bhyb2\_56a Bhyb2\_49a Bhyb2\_57a Bhyb2\_36a Bhyb2\_41a Bhyb2\_44a Bhyb2\_51a Bhyb2\_60a Bhyb2\_17a Bhyb2\_27a Bhyb2\_24a

- h2-Bdis (1): Bdis23\_1

 - h3-Bdis (1): Bdis27\_3

 - h4-Bsta (1): Bdis32\_2

 - h5-Bdis (1): Bdis32\_3

 - h6-Bdis (1): Bdis32\_5

 - h7-Bdis (1): Bdis37\_1

 - h8-Bdis (1): Bdis37\_3

 - h9-Bdis (1): Bdis37\_4

 - h10-Bdis (1): Bdis37\_5

 - h11-Bdis (1): Bdis38

 - h12-BdisBsta (1): Bhyb54\_1

 - h13-BdisBsta (1): Bhyb54\_2

 - h14-Bdis (1): Bhyb54\_3

 - h15-Bsta (15): Bsta1 Bsta22 Bsta36 Bsta38 Bhyb8\_5 Bhyb11\_a Bhyb19\_4 Bhyb19\_5 Bhyb28\_1 Bhyb34\_3 Bhyb34\_5 Bhyb34\_8a Bhyb34\_11a Bhyb34\_7a Bhyb34\_12a

 - h16-Bsta (9): Bsta3\_5 Bsta3\_4 Bsta3\_3 Bsta3\_2 Bsta3\_1 Bsta4\_5 Bsta4\_4 Bsta4\_2 Bsta42

 - h17-Bsta (9): Bsta4\_3

 - h18-Bsta (9): Bsta4\_1 Bhyb69\_6 Bhyb69\_10 Bhyb69\_11a Bhyb69\_51a Bhyb69\_60a Bhyb69\_18a Bhyb69\_17a Bhyb69\_33a

- h19-Bsta (9): Bsta9 Bhyb40\_1 Bhyb46\_3 Bhyb46\_5 Bhyb47\_5 Bhyb62\_4 Bhyb62\_2 Bhyb89\_1 Bhyb89\_4

 - h20-Bsta (1): Bsta20

 - h21-Bsta (1): Bsta26

 - h22-Bsta (1): Bsta27

 - h23-Bdis (1): Bhyb2\_2

 - h24-Bdis (2): Bhyb2\_5 Bhyb2\_7

 - h25-Bdis (1): Bhyb2\_10

 - h26-Bdis (1): Bhyb2\_8

 - h27-Bdis (1): Bhyb2\_9

 - h28-Bsta (1): Bhyb7\_1

 - h29-Bdis (1): Bhyb7\_2

 - h30-Bsta (1): Bhyb7\_3

 - h31-Bdis (1): Bhyb7\_5

 - h32-Bsta (1): Bhyb8\_3

 - h33-Bsta Bhyb10\_1

 - h34-Bdis (1): Bhyb10\_2

 - h35-Bdis (1): Bhyb10\_3

 - h36-Bdis (1): Bhyb10\_4

 - h37-Bsta (1): Bhyb10\_5

 - h38-Bsta (1): Bhyb13\_8

 - h39-Bsta (10): Bhyb13\_7 Bhyb50\_1 Bhyb50\_10 Bhyb50\_2 Bhyb50\_8 Bhyb50\_7 Bhyb50\_5 Bhyb51\_3 Bhyb65\_3 Bhyb86\_1

 - h40-Bdis (1): Bhyb13\_10

 - h41-Bdis (1): Bhyb13\_1

 - h42-Bdis (1): Bhyb13\_2

 - h43-Bdis (1): Bhyb13\_3

 - h44-Bdis (1): Bhyb13\_5

 - h45-Bsta (2): Bhyb18\_1 Bhyb18\_3

 - h46-Bsta (1): Bhyb18\_2

 - h47-Bdis (2): Bhyb18\_4 Bhyb18\_5

 - h48-Bsta (1): Bhyb19\_3

 - h49-Bsta (5): Bhyb26\_1 Bhyb26\_2 Bhyb26\_3 Bhyb35\_7a Bhyb35\_9a

 - h50-Bdis (14): Bhyb26\_4 Bhyb35\_1 Bhyb35\_2 Bhyb35\_3 Bhyb35\_4 Bhyb35\_5 Bhyb35\_1a Bhyb35\_3a Bhyb35\_4a Bhyb35\_6a Bhyb35\_10a Bhyb35\_12a Bhyb35\_14a Bhyb35\_16a

 - h51-Bsta (1): Bhyb26\_5

 - h52-Bdis (1): Bhyb28\_2

 - h53-Bsta (1): Bhyb28\_3

 - h54-Bsta (1): Bhyb28\_4

 - h55-Bdis (1): Bhyb30\_1

 - h56-Bdis (2): Bhyb30\_2 Bhyb30\_5

 - h57-Bsta (1): Bhyb30\_3

 - h58-Bdis (1): Bhyb30\_4

 - h59-Bsta (2): Bhyb34\_1 Bhyb34\_4

 - h60-Bdis (1): Bhyb40\_2

 - h61-Bsta (1): Bhyb40\_4

 - h62-Bsta (1): Bhyb40\_5

 - h63-Bdis (1): Bhyb41\_1

 - h64-Bsta (2): Bhyb41\_2 Bhyb41\_3

 - h65-Bsta (1): Bhyb46\_1

 - h66-Bdis (1): Bhyb46\_2

 - h67-Bsta (1): Bhyb46\_4

 - h68-Bdis (1): Bhyb47\_3

 - h69-Bdis (1): Bhyb47\_4

 - h70-Bsta (1): Bhyb50\_3

 - h71-Bsta (1): Bhyb50\_4

 - h72-Bsta (1): Bhyb50\_6

 - h73-Bdis (1): Bhyb51\_1

 - h74-Bsta (1): Bhyb51\_4

 - h75-Bsta (1): Bhyb51\_5

 - h76-Bdis (1): Bhyb62\_5

 - h77-Bdis (1): Bhyb62\_3

 - h78-Bdis (1): Bhyb62\_1

 - h79-Bsta (1): Bhyb63\_2

 - h80-Bdis (1): Bhyb63\_3

 - h81-Bsta (1): Bhyb63\_4

 - h82-Bdis (1): Bhyb63\_5

 - h83-Bdis (1): Bhyb65\_1

 - h84-Bsta (1): Bhyb69\_9

 - h85-Bsta (1): Bhyb69\_8

 - h86-Bsta (1): Bhyb69\_7

 - h87-Bsta (1): Bhyb69\_1

 - h88-Bsta (1): Bhyb69\_2

 - h89-Bsta (1): Bhyb69\_3

 - h90-Bsta (1): Bhyb69\_4

 - h91-Bsta (1): Bhyb69\_5

 - h92-Bdis (1): Bhyb71\_1

 - h93-Bdis (1): Bhyb71\_2

 - h94-Bdis (1): Bhyb71\_3

 - h95-Bsta (1): Bhyb71\_4

 - h96-Bdis (1): Bhyb71\_5

 - h97-Bdis (4): Bhyb80\_1 Bhyb80\_3 Bhyb80\_4 Bhyb80\_5

 - h98-Bsta (1): Bhyb80\_2

 - h99-Bsta (1): Bhyb84\_1

 - h100-Bsta (1): Bhyb84\_2

 - h101-Bdis (1): Bhyb84\_3

 - h102-BdisBsta (4): Bhyb86\_2 Bhyb86\_3 Bhyb86\_4 Bhyb86\_5

 - h103-Bsta (1): Bhyb87\_2

 - h104-Bdis (1): Bhyb89\_3

-h105-Bdis (1):Bhyb2\_1a

-h106-Bdis (1):Bhyb2\_2a

-h107-Bdis (1):Bhyb2\_6a

-h108-Bdis (1):Bhyb2\_9a

-h109-Bdis (1):Bhyb2\_11a

-h110-Bdis (1):Bhyb2\_12a

-h111-Bdis (1):Bhyb2\_13a

-h112-Bdis (1):Bhyb2\_14a

-h113-Bdis (1):Bhyb2\_19a

-h114-Bdis (1):Bhyb2\_20a

-h115-Bdis (1):Bhyb2\_22a

-h116-Bdis (1):Bhyb2\_23a

-h117-Bdis (1):Bhyb2\_25a

-h118-Bdis (1):Bhyb2\_26a

-h119-Bdis (1):Bhyb2\_31a

-h120-Bdis (1):Bhyb2\_32a

-h121-Bdis (1):Bhyb2\_33a

-h122-Bdis (1):Bhyb2\_34a

-h123-Bdis (1):Bhyb2\_35a

-h124-Bdis (1):Bhyb2\_37a

-h125-Bdis (1):Bhyb2\_39a

-h126-Bdis (1):Bhyb2\_40a

-h127-Bdis (1):Bhyb2\_47a

-h128-Bdis (1):Bhyb2\_48a

-h129-Bdis (1):Bhyb2\_50a

-h130-Bdis (1):Bhyb2\_52a

-h131-Bdis (1):Bhyb2\_54a

-h132-Bdis (1):Bhyb2\_55a

-h133-Bdis (1):Bhyb2\_58a

-h134-Bdis (1):Bhyb2\_59a

-h135-Bdis (1):Bhyb2\_63a

-h136-Bdis (1):Bhyb35\_2a

-h137-Bsta (1):Bhyb35\_5a

-h138-Bdis (1):Bhyb35\_8a

-h139-Bdis (1):Bhyb35\_11a

-h140-Bsta (1):Bhyb35\_13a

-h141-BdisBsta (1):Bhyb35\_15a

-h142-Bdis (1):Bhyb34\_1a

-h143-Bdis (1):Bhyb34\_2a

-h144-Bsta (1):Bhyb34\_5a

-h145-Bsta (1):hyb34\_9a

-h146-Bsta (1):Bhyb34\_13a

-h147-Bsta (1):Bhyb34\_14a

-h148-Bsta (1):Bhyb34\_15a

-h149-Bsta (1):Bhyb34\_16a

-h150-Bsta (1):Bhyb69\_4a

-h151-Bsta (2):Bhyb69\_6a, Bhyb69\_2a

-h152-Bsta (1):Bhyb69\_9a

-h153-Bsta (1):Bhyb69\_10a

-h154-Bsta (1):Bhyb69\_12a

-h155-Bsta (1):Bhyb69\_13a

-h156-Bsta (1):Bhyb69\_15a

-h157-Bsta (1):Bhyb69\_16a

-h158-Bsta (1):Bhyb69\_1a

-h159-Bsta (1):Bhyb69\_5a

-h160-Bsta (1):Bhyb69\_3a

-h161-Bsta (1):Bhyb69\_8a

-h162-Bsta (1):Bhyb69\_7a

-h163-Bsta (1):Bhyb69\_14a

-h164-Bsta (1):Bhyb69\_19a

-h165-Bsta (1):Bhyb69\_20a

-h166-Bsta (1):Bhyb69\_21a

-h167-Bdis (1):Bhyb69\_22a

-h168-Bsta (1):Bhyb69\_24a

-h169-Bsta (1):Bhyb69\_25a

-h170-Bsta (1):Bhyb69\_26a

-h171-Bdis (1):Bhyb69\_28a

-h172-Bsta (1):Bhyb69\_29a

-h173-Bsta (1):Bhyb69\_30a

-h174-Bsta (1):Bhyb69\_31a

-h175-Bsta (1):Bhyb69\_32a

-h175-Bsta (1):Bhyb69\_34a

-h177-Bsta (1):Bhyb69\_35a

-h178-Bsta (1):Bhyb69\_36a

-h179-Bsta (1):Bhyb69\_37a

-h180-Bsta (1):Bhyb69\_38a

-h181-Bsta (1):Bhyb69\_39a

-h182-Bsta (1):Bhyb69\_40a

-h183-Bsta (1):Bhyb69\_41a

-h184-Bsta (1):Bhyb69\_42a

-h185-Bsta (1):Bhyb69\_43a

-h186-Bsta (1):Bhyb69\_44a

-h187-Bsta (1):Bhyb69\_45a

-h188-Bsta (1):Bhyb69\_46a

-h189-Bsta (1):Bhyb69\_47a

-h190-Bsta (1):Bhyb69\_48a

-h191-Bsta (1):Bhyb69\_49a

-h192-Bsta (1):Bhyb69\_50a

-h193-Bsta (1):Bhyb69\_52a

-h194-Bsta (1):Bhyb69\_53a

-h195-Bsta (1):Bhyb69\_54a

-h196-Bsta (1):Bhyb69\_56a

-h197-Bsta (1):Bhyb69\_59a

-h198-Bdis (1):Bhyb69\_61a

-h199-Bsta (1):Bhyb69\_62a

-h200-Bsta (1):Bhyb69\_63a