# Identification of FAM53C as a cytosolic-anchoring inhibitory binding protein of the kinase DYRK1A

4 Yoshihiko Miyata<sup>1,\*</sup> & Eisuke Nishida<sup>1,2</sup>

6 1 Department of Cell and Developmental Biology, Graduate School of Biostudies, Kyoto

7 University, Kyoto 606-8501, Japan

8 2 Present address: RIKEN Center for Biosystems Dynamics Research, Kobe 650-0047, Japan

9 \*Corresponding author. Tel: +81-75-753-4231; E-mail: ymiyata@lif.kyoto-u.ac.jp

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# 11 Abstract

12The protein kinase DYRK1A encoded in human chromosome 21 is the major contributor to the multiple 13symptoms observed in Down syndrome patients. In addition, DYRK1A malfunction is associated with 14various other neurodevelopmental disorders such as autism spectrum disorder. Here we identified FAM53C with no hitherto known biological function as a novel suppressive binding partner of DYRK1A. 1516FAM53C bound to the catalytic protein kinase domain of DYRK1A, whereas DCAF7/WDR68, the major DYRK1A-binding protein, binds to the N-terminal domain of DYRK1A. The binding of FAM53C 1718 inhibited autophosphorylation activity of DYRK1A and its kinase activity to an exogenous substrate 19MAPT/Tau. FAM53C did not bind directly to DCAF7/WDR68, whereas DYRK1A tethered FAM53C 20and DCAF7/WDR68 by binding concurrently to both of them, forming a tri-protein complex. DYRK1A 21possesses a nuclear localization signal and accumulates in the nucleus when overexpressed in cells. 22Co-expression of FAM53C induced cytoplasmic re-localization of DYRK1A, revealing the cytoplasmic 23anchoring function of FAM53C to DYRK1A. Moreover, the binding of FAM53C to DYRK1A suppressed the DYRK1A-dependent nuclear localization of DCAF7/WDR68. All the results show that  $\mathbf{24}$ 25FAM53C binds to DYRK1A, suppresses its kinase activity, and anchors it in the cytoplasm. In addition, 26FAM53C bound to the DYRK1A-related kinase DYRK1B with an Hsp90/Cdc37-independent manner. 27The results explain for the first time why endogenous DYRK1A is distributed in the cytoplasm in normal 28FAM53C-dependent regulation of the kinase activity and intracellular localization of brain tissue. 29DYRK1A may play a significant role in gene expression regulation caused by normal and aberrant levels 30 of DYRK1A.

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- 32 Keywords: DCAF7/Down Syndrome/DYRK1A/FAM53C/Protein Kinase
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# Running Title: FAM53C binds and inhibits DYRK1A in the cytoplasm

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## 37 Introduction

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DYRK1A (Dual-specificity tYrosine-phosphorylation Regulated Kinase 1A) is a proline-directed 3940 serine/threonine protein kinase belonging to the CMGC family (Becker & Joost, 1999). The amino acid 41 sequence of the catalytic domain of DYRK1A is distantly related to that of MAP kinases (Miyata & 42Nishida, 1999), implying that DYRK1A may play roles in certain cellular signal transduction systems. 43DYRK1A phosphorylates various substrates both in the nucleus and cytoplasm, and consequently acts as a regulator of the cell cycle, cell quiescence, and cell differentiation (Aranda et al, 2011; Becker & Sippl, 44 452011). DYRK1A is also involved in many other cellular processes such as cytoskeletal organization (Ori-McKenney et al, 2016; Ryoo et al, 2007) and DNA damage response (Guard et al, 2019; Menon et al, 46 472019; Roewenstrunk et al, 2019). Human DYRK1A is encoded in the Down Syndrome Critical Region (DSCR) in chromosome 21 (Galceran et al, 2003; Hämmerle et al, 2003) and higher expression of 48 DYRK1A is responsible for most of the phenotypes including intellectual disability of Down syndrome 4950patients (Altafaj et al, 2001). A role of DYRK1A has also been suggested in other pathological conditions observed in Down syndrome patients, such as earlier onset of Alzheimer disease (Branca et al, 51522017; Kimura et al, 2007), type 2 diabetes (Shen et al, 2015; Wang et al, 2015), and craniofacial malformation (Blazek et al, 2015; McElyea et al, 2016; Redhead et al, 2023). In addition, recent studies 5354suggest that DYRK1A is also involved in several other neurodevelopmental disorders including ADHD 55(Attention Deficit Hyperactivity Disorder) (Tian et al, 2019), ASD (Autism Spectrum Disorder) (De Rubeis et al, 2014; O'Roak et al, 2012; van Bon et al, 2016), and DYRK1A-haploinsufficiency syndrome 56(Courcet et al, 2012; Courraud et al, 2021; Duchon & Hérault, 2016). Altogether, it is evident that 5758DYRK1A plays a fundamental role in the process of neurodevelopment and neurofunction (Arbones et al, 2019; Atas-Ozcan et al, 2021). DYRK1A has thus recently emerged in the drug discovery field as an 5960 attractive therapeutic target kinase. In contrast to many signaling kinases whose activities are regulated by phosphorylation in the activation loop by upstream kinase-kinases, DYRK1A phosphorylates itself in 61 62 an activation loop tyrosine residue (Tyr321) during the transitional translation process, and this 63 autophosphorylation is essential for the constitutive serine/threonine-specific kinase activity of mature 64 DYRK1A for exogenous substrates (Himpel et al, 2001; Lochhead et al, 2005). The precise molecular 65mechanism of DYRK1A regulating cellular physiology and human disease conditions remains largely 66 unknown.

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Intracellular distribution of DYRK1A is of critical importance and has been a matter of considerable debates. DYRK1A possesses nuclear localization signals (NLS) and thus DYRK1A accumulates inside the nucleus when overexpressed in various cell lines (Álvarez et al, 2003; Becker et al, 1998; Miyata & Nishida, 2011). Many transcription factors, including Nuclear Factor of Activated T-cells (NFAT), FOXO1, and STAT3, are controlled by DYRK1A-dependent phosphorylation in the nucleus (Arron et al, 2006; Bhansali et al, 2021; Gwack et al, 2006). DYRK1A interacts with RNA polymerase II in the 74nucleus and promotes its hyperphosphorylation in the C-terminal domain repeats through a phase 75separation mechanism (Di Vona et al, 2015; Lu et al, 2018; Yu et al, 2019). In addition, DYRK1A 76directly binds to chromatin regulatory regions to control gene expression (Di Vona et al, 2015; Li et al, 772018; Yu et al, 2019). These previous reports indicate that DYRK1A functions in the cell nucleus. On 78the other hand, endogenous DYRK1A has been often observed in the cytoplasmic and cytoskeletal 79fractions of cultured cells and natural brains of human and experimental animals (Aranda et al, 2008; 80 Ferrer et al, 2005; Martí et al, 2003; Nguyen et al, 2018; Wegiel et al, 2004). These observations suggest 81 that DYRK1A should have also cytoplasmic substrates. DYRK1A plays a critical role in activating the 82mitochondrial import machinery by cytoplasmic phosphorylation of the import receptor TOM70 (Walter et al, 2021), indicating that cytoplasmic function of DYRK1A is also physiologically important. Taking the 83 84 constitutive property of DYRK1A activity into account, the intracellular distribution of DYRK1A should be strictly regulated by an unknown molecular mechanism. 85

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87 We and others previously identified DCAF7 (DDB1 and CUL4 Associated Factor 7) [also called as 88 WDR68 (WD Repeat protein 68) or HAN11 (Human homolog of ANthocyanin regulatory gene 11), and 89 we use "DCAF7/WDR68" throughout the text hereafter] as a well-conserved major binding partner for 90 DYRK1A (Mazmanian et al, 2010; Miyata & Nishida, 2011; Morita et al, 2006; Skurat & Dietrich, 2004). 91 Structural analysis indicates that DCAF7/WDR68 forms a seven-propeller ring structure (Miyata et al, 922014) suggesting that DCAF7/WDR68 plays a role in tethering numerous binding partners on its structure 93as other WD40-repeat proteins. In fact, several proteins, including IRS1, E1A oncoprotein, and RNA polymerase II, have been shown to associate with DYRK1A via DCAF7/WDR68 (Frendo-Cumbo et al, 94 952022; Glenewinkel et al, 2016; Yu et al, 2019). Likewise, certain proteins may make complexes with 96 DCAF7/WDR68 via DYRK1A. Our earlier phospho-proteomic study obtained more than 250 97 associating partner candidates for DCAF7/WDR68 (Miyata et al, 2014), which may include 98uncharacterized DYRK1A-binding proteins.

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100DYRK1B is the closest relative of DYRK1A with 85% amino acid identities in the catalytic protein101kinase domain (Becker et al, 1998), and most of DYRK1A-interacting partners including DCAF7/WDR68102are shared with DYRK1B (Miyata & Nishida, 2011; Varjosalo et al, 2013). On the other hand, Hsp90103(Heat Shock Protein 90) and Cdc37 (Cell Division Cycle protein 37) make a stable complex only with104DYRK1B, but not with DYRK1A (Miyata & Nishida, 2021). Identification of additional interacting105partners for DYRK1A and DYRK1B is of critical importance to understand the physiological roles of106these kinases.

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In this study, we have identified FAM53C as a specific binding partner for DYRK1A and DYRK1B.
 The catalytic kinase domain of DYRK1A was responsible for the FAM53C binding, while
 DCAF7/WDR68 binds to the N-terminal domain of DYRK1A as previously shown (Glenewinkel et al,

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111 2016; Miyata & Nishida, 2011). Hence, DYRK1A could simultaneously bind to both DCAF7/WDR68 112and FAM53C forming a tri-protein complex, demonstrating a tethering function of DYRK1A. The 113FAM53C binding suppressed the protein kinase activity of DYRK1A. In addition, the binding of 114 FAM53C induced cytoplasmic retention of DYRK1A, and the balance between the levels of DYRK1A and FAM53C determined the intracellular distribution of DYRK1A. These results indicate that FAM53C 115116 anchors DYRK1A in the cell cytoplasm in an inactive state. FAM53C may be a key molecule which resolves the long-lasting controversial discrepancy of the intracellular distribution of DYRK1A between 117118overexpressed cell lines and the endogenous setting in human brain. 119

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### 121 Results

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#### 123 Identification of FAM53C as a DCAF7/WDR68-DYRK1A interactor

124DCAF7/WDR68 is a major binding partner of DYRK1A and DYRK1B (Glenewinkel et al, 2016; 125Mazmanian et al, 2010; Miyata & Nishida, 2011; Morita et al, 2006; Ritterhoff et al, 2010; Skurat & 126 Dietrich, 2004). By a phospho-proteome analysis, we have previously identified proteins that are physically associated with DCAF7/WDR68, directly or indirectly, along with their phosphorylation sites 127128(Miyata et al, 2014). The most prominent binding partner for DCAF7/WDR68 is a molecular chaperone 129complex TriC/CCT (Miyata et al, 2014), and some of identified DCAF7/WDR68-associated partners, such 130as actin and tubulin, may therefore interact with DCAF7/WDR68 indirectly via TRiC/CCT. Similarly, 131DYRK1A-binding proteins should be possibly included in the DCAF7/WDR68-interactome network. 132FAM53C, FAMily with sequence member C. We identified similarity 53 in the 133DCAF7/WDR68-associated phosphoprotein list. The mass analysis identified nine peptides with one 134phosphoserine each, and they covered 32.1% (126aa in 392aa) of FAM53C in total (Fig 1A). This result 135indicates that FAM53C is an interacting partner for DCAF7/WDR68.

136We then examined the BioPlex (biophysical interactions of ORFeome-based complexes) protein-protein 137interaction database generated by immunoprecipitation of proteins stably expressed in human cell lines 138followed by mass spectrometry (Huttlin et al, 2021; Huttlin et al, 2017). FAM53C (orange) is included 139in the protein-protein interaction network of DYRK1A (Fig 1B, upper panels), DCAF7/WDR68 (Fig 1B, 140 middle panels), and DYRK1B (Fig 1B, lower right panel). In addition, DYRK1A (blue), DYRK1B (magenta), and DCAF7/WDR68 (yellow) are all included in the FAM53C-interacting network (Fig 1B, 141 142lower left panel). These protein-protein network analyses convincingly strengthen our result that 143FAM53C is associated with DCAF7/WDR68 and also with DYRK1A and DYRK1B.

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Human FAM53C consists of 392 amino acids and is rich in Ser (16%), Pro (14%), Leu (10%), and Arg 145146 (9%), thus, a half of the protein consists of only the four amino acids, making FAM53C a low-complexity 147sequence protein. Orthologous proteins of FAM53C are encoded in all the mammals examined with high amino acid identities (99% in chimpanzee down to 80% in opossum and 59% in platypus), with lower 148 149 amino acid identities in lizard/snake (55%), frog (51-52%), turtle/crocodile (43-50%), shark/ray (38%), 150bonny fish (33-35%), and chicken (33%), but not in cnidarians, nematode, insects, yeast, or plants, suggesting that FAM53C may have vertebrate specific functions. Query for the Phyre2 structural 151152analysis (http://www.sbg.bio.ic.ac.uk/phyre2/index.cgi) of FAM53C resulted in no obvious similarity with 153known protein folds. A predicted structure of FAM53C in AlphaFold Protein Structure Database 154(https://alphafold.com/) shows that the majority of FAM53C structure is highly flexible and thus not 155rigidly predictable. Prediction by the AlphaFold2 (alphafold2.ipynb: template mode=pdb70, unpaired+paired) indicates that structures of only a limited number of small fragments of FAM53C can be 156determined with high confidence (Fig 1C). In addition, secondary structure predictions with several 157

algorithms and intrinsically unstructured scores by IUPred2 (https://iupred2a.elte.hu/) both suggest that

- this protein is composed of coil structures with intrinsically disordered regions throughout the molecule,
- 160 except short helices in the N- and C-terminal edges and several possible tiny beta-strands (Fig 1C).

161 According to these analyses, FAM53C seems to be a substantially disordered protein with a highly flexible

162 structure. Two related proteins FAM53A and FAM53B are encoded in the human genome and the amino

acid identities of FAM53C with FAM53A and FAM53B are 35% and 30%, respectively. FAM53C, as
well as FAM53A and FAM53B, has only very limited biochemical and physiological annotations for its

- 165 function so far.
- 166 The human protein atlas database (https://www.proteinatlas.org/ENSG00000120709-FAM53C) 167 indicates that FAM53C is expressed rich in brain and bone marrow, but also expressed in many human 168 tissues with low tissue specificity. The International Mouse Phenotyping Consortium database indicates 169 that FAM53C knock-out mice are viable, showing a phenotype classified as "Decreased exploration in 170 new environment" (https://www.mousephenotype.org/data/genes/MGI:1913556), suggesting that 171 FAM53C may play a role in neurodevelopment and/or neurological function.
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#### 173 Binding of expressed and endogenous FAM53C with DYRK1A and DYRK1B

174As described above, we identified FAM53C as a DCAF7/WDR68-interacting protein, and large scale 175interactome databases suggest that FAM53C may bind to DYRK1A and DYRK1B. We thus examined if FAM53C makes complexes with DYRK1A and DYRK1B by co-immunoprecipitation experiments. 176177DYRK1A and DYRK1B were expressed as 3xFLAG-tagged proteins in mammalian cultured COS7 cells 178(Fig 2B, top) with GFP-FAM53C (Fig 2B, bottom) and immunoprecipitated with anti-FLAG antibody (Fig 1792A, top). The binding of GFP-FAM53C was examined by Western blotting with anti-GFP antibody (Fig 180 2A, bottom). The results indicated that FAM53C bound to and was co-immunoprecipitated with both 181 DYRK1A and DYRK1B.

182To examine if endogenous FAM53C binds to DYRK1A and DYRK1B, we made an antibody against 183FAM53C by immunizing a rabbit with a KLH-conjugated peptide, CQQDFGDLDLNLIEEN, 184corresponding to amino acids 377-392 (the last 16 amino acids of the C-terminal end) of orangutan 185FAM53C. The sequence in this region is identical in FAM53C of almost all mammals from opossum to 186 primates. Very few exceptions with one amino acid change are observed in this region of FAM53C of 187 human (Q379R), hylobates (G383R), and echidna/platypus (C377S). Similar sequences are not 188 contained within any other mammalian proteins including the related family proteins FAM53A and 189 FAM53B. The antiserum was purified on an affinity column of resin conjugated with the antigen peptide. 190 The obtained antibody (Fig 3A, top right panel), but not preimmune serum (Fig 3A, top left panel), 191 recognized both monkey endogenous (lane 1) and exogenously expressed human FAM53C tagged with 192 3xFLAG (*lane 2*) or with GFP (*lane 3*). COS7 cells were then transfected with 3xFLAG-DYRK1A (Fig 193 3B, lanes 3 & 4) or 3xFLAG-DYRK1B (Fig 3B, lanes 5 & 6), and the binding of endogenous FAM53C was examined by co-immunoprecipitation experiments. The binding of endogenous FAM53C was 194

- 195 evident in DYRK1A (lane 4) and DYRK1B (lane 6) immunoprecipitates, only when cells expressed
- 196 DYRK1A or DYRK1B, and immunoprecipitated with anti-FLAG antibody, but not with control antibody
- 197 (Fig 3B, *lanes 1-3, & 5*). The antibody against FAM53C recognized several protein bands in the extracts
- 198 (Fig 3A, top right panel, lane 1), and the uppermost band shown by an asterisk corresponds to the
- 199 FAM53C bound to DYRK1A and DYRKB in Fig 3B, suggesting that this band is full length endogenous
- 200 FAM53C and a couple of other lower bands might be proteolytic fragments of FAM53C and/or other
- proteins non-specifically recognized by the antibody. Altogether, these results show that FAM53C binds
  to both DYRK1A and DYRK1B.
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#### 204 FAM53C binds to the catalytic kinase domain of DYRK1A

- 205The FAM53C-binding domain in DYRK1A was next determined by co-immunoprecipitation experiments. 206Wild type and deletion mutants of 3xFLAG-tagged DYRK1A were expressed (Fig 4D) with 207GFP-FAM53C (Fig 4C) and the binding of FAM53C (Fig 4A) to immunoprecipitated DYRK1A (Fig 4B) 208was determined by Western blotting with anti-GFP antibody. The kinase domain (aa156-479) alone 209(DYRK1A(K), lane 3), but not the N-terminal (aa1-158) (DYRK1A(N), lane 2) nor C-terminal 210(aa481-763) (DYRK1A(C), *lane 4*) domain of DYRK1A, bound to FAM53C. Deletion of the C-terminal 211domain (DYRK1A(N+K), lane 5) or the N-terminal domain (DYRK1A(K+C), lane 6) of DYRK1A did 212not abolish the FAM53C binding. Sufficient levels of GFP-FAM53C expression were observed in all the 213extracts used for the co-immunoprecipitation assays (Fig 4C). The expression levels (Fig 4D) and the 214amounts of immunoprecipitated proteins (Fig 4B) of DYRK1A fragments differed with each other, thus it 215was difficult to accurately estimate the difference of binding levels of DYRK1A domains to FAM53C. 216 These results indicate that the catalytic kinase domain of DYRK1A, but not the N-terminal or C-terminal 217domain, is responsible for the FAM53C binding. A possible contribution of other parts of DYRK1A 218 outside of the catalytic kinase domain for the FAM53C binding, however, cannot be excluded.
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### 220 Inhibition of the protein kinase activity of DYRK1A by the FAM53C binding

221The effect of the FAM53C binding to the catalytic kinase domain of DYRK1A on its protein kinase 222activity was then examined. DYRK1A was expressed as a 3xFLAG-tagged protein in cultured COS7 223cells with or without FAM53C co-expression and purified with anti-FLAG affinity resin followed by the 224elution with the 3xFLAG peptide. An equal amount of DYRK1A, alone or in complex with FAM53C, was then incubated in the presence of Mg<sup>2+</sup>-ATP with purified recombinant MAPT/Tau protein, a 225226well-established DYRK1A substrate (Woods et al, 2001). The levels of DYRK1A-dependent 227phosphorylation of MAPT/Tau on Thr212 were quantified by Western blotting with a specific anti-pTau 228Thr212 antibody. As shown in Fig 5A, MAPT/Tau phosphorylation by DYRK1A was much lower when 229DYRK1A was in complex with FAM53C (*lane 6*) as compared to DYRK1A alone (*lane 5*). The total 230amount of MAPT/Tau protein was not altered by the incubation for kinase reactions as shown by CBB staining (Fig 5B). The electrophoretic mobilities of DYRK1A were affected when DYRK1A was 231

232associated with FAM53C during the kinase reactions. In the absence of expressed FAM53C, a band with 233a slower mobility (upper band) of DYRK1A was detected (Fig 5C, lane 5) while this upper band was not 234observed when DYRK1A was associated with overexpressed FAM53C (Fig 5C, lane 6). The slower 235mobility (the upper band) of DYRK1A in SDS-PAGE was previously ascribed to phosphorylated species 236of DYRK1A (Alvarez et al, 2007). Therefore, the slower mobility DYRK1A observed after the kinase 237reaction (lane 5) should be a result of DYRK1A autophosphorylation, and the absence of the 238phosphorylated DYRK1A band indicates that DYRK1A lost its autophosphorylation activity when bound 239to FAM53C. Specific binding of FAM53C to DYRK1A was detected by anti-FAM53C Western blotting 240only when both proteins were concurrently expressed and DYRK1A was isolated with specific affinity 241resin (Fig 5D, lane 6). The binding of endogenous FAM53C to DYRK1A as shown in Fig 3B was not 242visible at this exposure. MAPT/Tau phosphorylation and the DYRK1A signal were not detected in 243control conditions (Figs 5A & 5C, lanes 1-4). As shown in Figs 5E & 5G, the pTau (Thr212) signal and the DYRK1A mobility up-shift required both  $Mg^{2+}$  and ATP (*lane 7-10*), validating that these are ascribed 244to the Mg<sup>2+</sup>/ATP-dependent protein phosphorylation reaction. The amounts of MAPT/Tau protein stayed 245246the same (Fig 5F). Taken together, these data indicate that DYRK1A possesses lower protein kinase 247activity toward both itself and an exogenous substrate when it is associated with FAM53C.

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#### 249 **DYRK1A-dependent association of WDR68/DCAF7 with FAM53C**

250Proteomic as well as co-immunoprecipitation experiments indicate that FAM53C makes a complex both 251with DYRK1A and DCAF7/WDR68. We next set up an experiment to clarify if FAM53C directly binds 252to DYRK1A, DCAF7/WDR68, or both. DCAF7/WDR68 was expressed in COS7 cells as an HA-tagged protein with or without 3xFLAG-tagged FAM53C. In addition, GFP-tagged full length or deletion 253254mutants of DYRK1A was concurrently expressed. FAM53C and its associated proteins were 255immunoprecipitated, and then the binding of DCAF7/WDR68 and DYRK1A was examined by Western 256blotting. As in the case for the combination of 3xFLAG-DYRK1A and GFP-FAM53C (Figs 2 & 4), 2573xFLAG-FAM53C and GFP-DYRK1A were found to be interacted (Fig 6B, lane 4). In addition, 258DCAF7/WDR68 was included in the FAM53C-DYRK1A complex (Fig 6C, lane 4). DCAF7/WDR68 259could not be co-immunoprecipitated with FAM53C in the absence of DYRK1A (Fig 6C, lane 3), suggesting that FAM53C does not bind directly to DCAF7/WDR68. This result is in sharp contrast to 260261the binding of FAM53C to DYRK1A in the absence of exogenously expressed DCAF7/WDR68 (Figs 2-4). 262Additional co-expression of DYRK1A induced the association between FAM53C and DCAF7/WDR68 263(Fig 6C, compare *lanes 3 & 4*), indicating that DYRK1A is required for the binding of DCAF7/WDR68 to 264FAM53C. Co-expression of DYRK1A-N domain, which binds to DCAF7/WDR68 but not to FAM53C 265(Fig 6B, lane 5), could not induce the association of DCAF7/WDR68 with FAM53C (Fig 6C, lane 5). 266Co-expression of DYRK1A-K domain, which does not bind to DCAF7/WDR68 but binds to FAM53C 267(Fig 6B, lane 6), could not induce the association of DCAF7/WDR68 with FAM53C (Fig 6C, lane 6). Contrarily, co-expression of DYRK1A-NK, which possesses both the DCAF7/WDR68-binding N-domain 268

and the FAM53C-binding K-domain, induced association of DCAF7/WDR68 with FAM53C (Fig 6C, lane

7) along with DYRK1A-NK (Fig 6B, *lane 7*). Expression levels of FLAG-FAM53C, GFP-DYRKL1A,
and HA-DCAF7/WDR68 were shown in Fig 6D-6F. The amounts of immunoprecipitated FAM53C were
shown in Fig 6A. A schematic illustration of the expression of three proteins and FAM53C
immunocomplexes was shown in Fig 6G. These results indicate that DCAF7/WDR68 is not able to bind
directly to FAM53C without DYRK1A, and DCAF7/WDR68 binds to FAM53C in a DYRK1A-dependent
manner. In other words, DYRK1A brings DCAF7/WDR68 and FAM53C together with its N-domain
and K-domain, respectively.

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#### 278 Intracellular distribution of FAM53C and DYRK1A

279To elucidate the intracellular distribution of FAM53C, we expressed GFP-tagged FAM53C in mammalian 280cultured NIH-3T3 cells. The specific GFP-signal indicated that FAM53C localized in cytoplasmic 281compartments of cells, and excluded from the nucleus (Fig 7B, green). 3xFLAG-DYRK1A when 282expressed alone localized in the nucleus (Fig 7C, *magenta*), as we and others have shown previously in 283several cell lines (Álvarez et al, 2003; Becker et al, 1998; Miyata & Nishida, 2011; Miyata & Nishida, 2842021). Simultaneous expression of FAM53C with DYRK1A resulted in cytoplasmic re-distribution of 285DYRK1A (Fig 7D, magenta) and DYRK1A co-localization with FAM53C (Figs 7D & 7E), suggesting 286that FAM53C functions as a cytoplasmic anchoring protein for DYRK1A. The same conclusion was 287obtained when we exchanged the tags for FAM53C and DYRK1A as follows. 3xFLAG-FAM53C 288localized in the cytoplasm and excluded from the nucleus (Fig 7F, magenta), while GFP-DYRK1A 289accumulated in the nucleus when expressed alone (Fig 7G, green). Co-expression of FAM53C with 290DYRK1A induced cytoplasmic retention of DYRK1A (Fig 7H), resulting in co-localization of DYRK1A 291with FAM53C in the cytoplasm (Figs 7H & 7I), again indicating the cytoplasmic anchoring function of 292FAM53C toward DYRK1A. In same microscopic fields, we often observed that DYRK1A was excluded 293from the nucleus of cells (green) where FAM53C expression levels (magenta) were high (Figs 7J & 7K, 294arrows). On the other hand, DYRK1A remained in the nucleus of cells where only low or no FAM53C 295was expressed (Figs 7J & 7K, arrow heads). This relationship between FAM53C expression levels and 296 DYRK1A localization shows that FAM53C regulates intracellular distribution of DYRK1A. Taken 297together, these results indicate that FAM53C binding suppresses nuclear accumulation of DYRK1A in 298cells and anchors DYRK1A in the cytoplasm.

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#### 300 Tethering function of DYRK1A

We have previously reported that DYRK1A binds to DCAF7/WDR68 and induces its nuclear accumulation (Miyata & Nishida, 2011). We then examined if FAM53C modifies the DYRK1A-induced nuclear localization of DCAF7/WDR68. When expressed alone, GFP-DCAF7/WDR68 localized both in the cytoplasm and nucleus (Fig 8A, *green*). Co-expression of HA-DYRK1A which accumulated in the nucleus (Fig 8B, *magenta*) induced nuclear co-localization of DCAF7/WDR68 with DYRK1A (Fig 8B,

306 green). Additional expression of 3xFLAG-FAM53C resulted in cytoplasmic re-localization of DYRK1A 307 (Fig 8D, magenta) as observed in Fig 7, and therefore, DYRK1A lost its ability to induce nuclear 308 re-localization of DCAF7/WDR68 (Fig 8D, green). Expression of 3xFLAG-FAM53C (Fig 8C, blue) in 309 the absence of DYRK1A did not influence the cellular localization of DCAF7/WDR68 (Fig 8C, green), 310 which agrees with the observation that FAM53C did not directly bind to DCAF7/WDR68 in the 311co-immunoprecipitation assays (Fig 6). The same conclusion was obtained when we switched the tags. 3123xFLAG-DCAF7/WDR68, when expressed alone, localized both in the cytoplasm and the nucleus (Fig 8E, 313blue), and co-expression of HA-DYRK1A (accumulated in the nucleus as shown in Fig 8F, magenta) 314induced nuclear co-localization of DCAF7/WDR68 (Fig 8F, blue) with DYRK1A. Expression of 315GFP-FAM53C (Fig 8G, green) in the absence of DYRK1A did not influence the cellular localization of 316 DCAF7/WDR68 (Fig 8G, blue). Concurrent expression of GFP-FAM53C resulted in cytoplasmic 317co-localization of both DYRK1A (Fig 8H, magenta) and DCAF7/WDR68 (Fig 8H, blue) with FAM53C 318 (Fig 8H, green). This result again indicates that FAM53C abrogates the ability of DYRK1A to anchor 319 DCAF7/WDR68 in the nucleus. Taken altogether, it is concluded that DYRK1A tethers DCAF7/WDR68 320 and FAM53C by binding both of them, and that FAM53C anchors DYRK1A and DYRK1A-associated 321DCAF7/WDR68 in the cytoplasm.

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#### 323 Binding of FAM53C and Hsp90/Cdc37 to DYRK1B

The amino acid sequence identity is highest (85%) in the protein kinase catalytic domains of DYRK1A 324325and DYRK1B, and FAM53C binds to the protein kinase domain of DYRK1A (Fig 4). We have 326 previously shown that DYRK1B (but not DYRK1A) makes a stable complex with cellular molecular 327chaperone Hsp90 and its co-chaperone Cdc37 (Miyata & Nishida, 2021), and the Hsp90/Cdc37 chaperone 328system has been implicated in the maturation process of DYRK1B (Abu Jhaisha et al, 2017; Papenfuss et 329al, 2022). Hsp90/Cdc37 recognizes the catalytic kinase domains of various protein kinases, thus, we next 330 examined the mutual relationship of DYRK1B-binding between Hsp90/Cdc37 and FAM53C. The 331binding of FAM53C to DYRK1B was examined by co-immunoprecipitation experiments in the presence 332or absence of an Hsp90-specific inhibitor Geldanamycin. Treatment of cells with Geldanamycin 333 abolished the binding of both Hsp90 (Fig 9C, compare lanes 5 & 6, lanes 7 & 8) and Cdc37 (Fig 9D, 334compare lanes 5 & 6, lanes 7 & 8) to DYRK1B, in agreement with our previous investigation (Miyata & 335Nishida, 2021). Even after the complete disruption of Hsp90/Cdc37-DYRK1B binding, the amount of 336 DYRK1B-associated FAM53C was not affected (Fig 9B, compare lanes 7 & 8). In addition, 337overexpression of FAM53C did not disrupt the binding of Hsp90 and Cdc37 to DYRK1B (Figs 9C & 9D, 338 *lane 7*). We observed less Hsp90 and Cdc37 in the DYRK1B complexes from FAM53C-overexpressing 339 cells, however, this may be due to the decreased levels of expressed and immunoprecipitated DYRK1B by 340 the dual expression with FAM53C (Figs 9A & 9E, compare lanes 5 and 7), and quantification and 341normalization with DYRK1B levels indicated that the amounts of associated Hsp90/Cdc37 per DYRK1B 342was not significantly affected by the overexpression of FAM53C. The amounts of GFP-FAM53C, Hsp90,

and Cdc37 in the cell extracts were shown in Fig 9F, 9G, and 9H, respectively. These results indicate that

344 Hsp90/Cdc37 binding is not required for the FAM53C binding to DYRK1B and that Hsp90/Cdc37 does

not compete with FAM53C for binding to DYRK1B. The binding of Hsp90/Cdc37 and FAM53C may

346 require different parts in the protein kinase domain of DYRK1B and is mutually independent.

347

## 348 **Discussion**

#### 349

#### 350 Tethering function and the protein interaction network of DYRK1A

351DCAF7/WDR68 is the primary binding partner for DYRK1A (Glenewinkel et al, 2016; Miyata & Nishida, 3522011; Yu et al, 2019). Our phospho-proteomic analysis identified FAM53C as a protein that makes a 353 complex with DCAF7/WDR68 (Miyata & Nishida, 2021). Several other proteomic approaches have 354identified FAM53C as a DYRK1A-interactor (Roewenstrunk et al, 2019) (Guard et al, 2019; Menon et al, 3552019; Varjosalo et al, 2013; Viard et al, 2022). These results indicate that FAM53C associates in cells 356 with DYRK1A and/or DCAF7/WDR68. In this study, we directly show that DYRK1A binds to both 357FAM53C and DCAF7/WDR68 simultaneously with its different regions on the molecule. Whereas 358FAM53C bound to the protein kinase domain of DYRK1A (Fig 4), DCAF7/WDR68 binds to the 359N-terminal domain of DYRK1A (Glenewinkel et al, 2016; Miyata & Nishida, 2011). DCAF7/WDR68 360 did not bind directly to FAM53C, but DYRK1A induced the association between DCAF7/WDR68 and 361 FAM53C by binding to both of them, forming the DCAF7/WDR68-DYRK1A-FAM53C tri-protein 362 complex. This result therefore indicates that our identification of FAM53C in the affinity-purified 363 DCAF7/WDR68 complex should be due to the binding of FAM53C to DCAF7/WDR68 through 364 endogenous DYRK1A in cells.

365

DYRK1A has been shown to associate in cells through DCAF7/WDR68 with several proteins including 366 367 MEKK1 (Ritterhoff et al, 2010), adenovirus E1A (Glenewinkel et al, 2016), and IRS1(Frendo-Cumbo et al, 368 2022). In these cases, DCAF7/WDR68 works as a scaffold to stimulate the protein-protein interaction between otherwise non-interacting partners. DCAF7/WDR68 is a WD40-repeat protein with a ring 369 370 structure consisted of seven beta-propellers, and proteins with this structure often function as bases for 371protein-protein interactions (Stirnimann et al, 2010). On the other hand, our findings in this study 372indicate that DYRK1A can also work as a scaffold to facilitate protein-protein interactions. Therefore, 373the DYRK1A-DCAF7/WDR68 pair assembles many proteins using both DYRK1A and DCAF7/WDR68, 374making this complex an important and efficient hub for many protein-protein interactions. Elucidation of the whole DYRK1A protein network should be fundamental for understanding the physiological function 375376 of DYRK1A in neurodevelopment and neurofunction at the molecular level.

377

We and others previously showed that DYRK1B, but not DYRK1A, makes stable complex with a set of molecular chaperones, including Hsp90, its co-chaperone Cdc37, and Hsp70 (Abu Jhaisha et al, 2017; Miyata & Nishida, 2021; Papenfuss et al, 2022). Hsp90/Cdc37 recognizes the catalytic domains of client protein kinases as in the case of FAM53C, thus the relationship between the binding of FAM53C and Hsp90/Cdc37 matters. Theoretically, FAM53C may bind to DYRK1B through Hsp90/Cdc37, however, this possibility may be unlikely, because DYRK1A, which does not make a stable complex with Hsp90/Cdc37, still binds to FAM53C. In addition, the complete dissociation of Hsp90/Cdc37 from 385 DYRK1B by the Geldanamycin treatment did not abolish nor enhance the binding of FAM53C to

386 DYRK1B (Fig 9), indicating that the Hsp90 binding to DYRK1B is dispensable and permissive for the

- 387 FAM53C binding.
- 388

#### 389 **FAM53C** phosphorylation

390 Our phospho-proteomic analysis identified nine phosphorylation sites in FAM53C (Fig 1A), and all of 391 them are on serines (Ser86, Ser122, Ser162, Ser234, Ser247, Ser255, Ser273, Ser299, and Ser350). 392Results by high throughput phospho-proteomic analyses in the PhosphoSite database 393 (https://www.phosphosite.org/proteinAction.action?id=6364) indicate that all the phosphoserines 394identified in this study, except pSer-350, can be observed in human, mouse, and rat. In addition, the 395PhosphoSite database indicates that pSer122 and pSer162 are sensitive to Torin1 (an inhibitor for mTOR) 396 and AZD1152/ZM447439 (inhibitors for Aurora kinase) / BI2536 (an inhibitor for PLK1), respectively. 397 It remains unclear if FAM53C is a direct substrate of these kinases in cells. Four of the identified 398 phosphorylation sites (pSer86, pSer162, pSer234, and pSer255) are immediately followed by a proline, 399 suggesting that these sites of FAM53C might be phosphorylated by certain proline-directed protein 400 kinases. Among them, the amino acid sequence surrounding pSer86 (RGNpSPKE) matches the 401 DYRK1A substrate consensus sequence (RXXpSP) (Aranda et al, 2011; Himpel et al, 2000). The amino 402 acid sequences surrounding pSer122 (RSLpSVP) and pSer273 (RSRpSQP) are consistent with the 403 consensus sequence motif (RXXpSXP) for phospho-dependent 14-3-3 binding (Pennington et al, 2018). 404 In fact, the BioPlex interactome database (Fig 1B, *lower left panel*) suggests interactions of FAM53C with several 14-3-3 proteins including YWHAB(14-3-3β), YWHAG(14-3-3γ), YWHAH(14-3-3η), 405406 YQHAQ(14-3-3 $\theta$ ), and YWHAZ(14-3-3 $\zeta$ ). 14-3-3 proteins interact with numerous structurally and 407functionally diverse targets and act as central hubs of cellular signaling networks (Pennington et al, 2018). 408 DYRK1A may therefore participate in a wide varieties of 14-3-3 dependent cellular signaling pathways 409 through FAM53C binding. A very recent proteomic interactome study with all 14-3-3 human paralogs 410 shows interaction of DYRK1A and FAM53C with five and six members out of seven 14-3-3 proteins 411 (Segal et al, 2023), respectively.

412

#### 413 **FAM53C** may function to keep **DYRK1A** in a kinase-inactive state in the cytoplasm

Triplication of DYRK1A gene is responsible for many pathological phenotypes observed in Down
syndrome patients. Therefore, the regulation of DYRK1A function is of physiological and clinical
importance. Many low molecular weight compounds have been developed in the past decade as specific
DYRK1A inhibitors (Arbones et al, 2019; Duchon & Hérault, 2016; Feki & Hibaoui, 2018; Kumar et al,
2021; Stotani et al, 2016), however, only few endogenous proteins such as RanBPM and SPREAD (Li et
al, 2010; Zou et al, 2003) have been proposed to work inhibitory to DYRK1A. Here in this study, we
revealed that FAM53C suppresses the protein kinase activity of DYRK1A by binding to its catalytic

421 domain. The suppression was observed both in phosphorylation of a well-established DYRK1A

422substrate MAPT/Tau and in autophosphorylation of DYRK1A itself. DYRK1A-dependent MAPT/Tau 423phosphorylation is one of the molecular bases for the early onset of Alzheimer disease in majority of 424Down syndrome patients (Ryoo et al, 2007) and DYRK1A inhibition is believed to be effective for 425treatment of Alzheimer disease (Branca et al, 2017; Stotani et al, 2016). FAM53C, by suppressing 426DYRK1A activity, may possibly also be involved in Alzheimer disease. DYRK1A is known to 427autophosphorylate on a tyrosine residue in the activation loop and this autophosphorylation is required for 428its maturation and full activity (Himpel et al, 2001; Lochhead et al, 2005). However, the 429autophosphorylation shown in this study is different from the tyrosine-autophosphorylation, because the 430 tyrosine autophosphorylation is a one-off event during the translational process and the FAM53C-sensitive 431 autophosphorylation was observed in a post-maturation stage during the incubation of affinity-purified DYRK1A with Mg<sup>2+</sup>-ATP *in vitro*. The binding of FAM53C may interfere with the access of ATP or 432433substrates to DYRK1A, or inactivate DYRK1A kinase by inducing its conformational alteration. 434 Structural analysis of the FAM53C-DYRK1A complex may shed light on the molecular mechanism of the 435DYRK1A inhibition by FAM53C.

436

437DYRK1A encodes a bipartite nuclear localization signal in the N-terminal domain and accumulate in 438 the nucleus when exogenously over-expressed in various cell lines (Álvarez et al, 2003; Becker et al, 4391998; Miyata & Nishida, 2011). However, many studies with various antibodies against DYRK1A have 440 indicated that endogenous DYRK1A resides within the cytoplasm of brain tissues and in cell lines (Aranda 441 et al, 2008; Ferrer et al, 2005; Martí et al, 2003; Nguyen et al, 2018; Wegiel et al, 2004). This 442discrepancy have suggested that there may be an unveiled molecular mechanism responsible for anchoring 443DYRK1A in the cytoplasm. DYRK1A regulates gene expression by phosphorylating nuclear substrates. 444For example, DYRK1A-dependent phosphorylation of a transcription factor NFAT, which regulates 445immuno-responsive, inflammatory, and developmental processes, induces its cytoplasmic re-localization 446 (Arron et al, 2006; Gwack et al, 2006). DYRK1A is also involved in transcriptional regulation by 447interacting with histone acetyl transferase p300 and CBP (Li et al, 2018) and by phosphorylating the 448 C-terminal domain repeat of RNA polymerase II (Yu et al, 2019). Our results indicated that FAM53C 449 binds to DYRK1A and keeps DYRK1A inactive in the cytoplasm, suggesting that FAM53C prevents 450DYRK1A from phosphorylating nuclear substrates. FAM53C is localized in the cytoplasm, and as the 451amounts of FAM53C in cells increases, DYRK1A remains in the cytoplasm with FAM53C to a greater 452extent (Fig 7). In the endogenous situation in vivo, DYRK1A and FAM53C levels remain in 453physiological balance, therefore, FAM53C can finely regulate the intracellular distribution of DYRK1A, 454appropriately keeping DYRK1A in the cytoplasm until needed. If DYRK1A is overexpressed beyond the 455available endogenous FAM53C level, the excess FAM53C-free DYRK1A may translocate into the cell 456nucleus and aberrantly phosphorylate nuclear proteins, leading to modified gene expression (Fig 10). 457This may be one of the reasons why a mere 1.5-fold overexpression of DYRK1A can induce drastic 458changes in gene expression and pathophysiological consequences in Down syndrome patients. FAM53C

- 15 -

- 459 knock-out mice do not reproduce all the DYRK1A trisomy phenotypes, indicating the involvement of
- 460 other molecular mechanisms, such as post-translational modifications or the binding of other interacting
- 461 partners, in the regulation of DYRK1A activity and localization. In addition, our findings are based on
- 462 the experiments conducted with overexpressed immortalized cell lines, therefore, the observed results may
- 463 not precisely represent the role of FAM53C in the impact of DYRK1A dosage effect in Down syndrome.
- 464
- 465 In conclusion, this study identified FAM53C as a binding protein of DYRK1A. DYRK1A
- 466 concurrently bound to both FAM53C and DCAF7/WDR68 via its kinase domain and N-terminal domain,
- 467 respectively, forming a tri-protein complex. FAM53C binding suppressed the protein kinase activity of
- 468 DYRK1A towards MAPT/Tau and its own autophosphorylation, anchoring the
- 469 DYRK1A-DCAF7/WDR68 complex in the cytoplasm in an inactive state. The amount of FAM53C in
- 470 cells determined the appropriate intracellular distribution of DYRK1A and DCAF7/WDR68.
- 471 Additionally, FAM53C bound to DYRK1B in an Hsp90/Cdc37-independet manner. These results
- 472 explain in part why endogenous DYRK1A in animal brain tissues is often observed in the cytoplasm
- 473 despite the strong tendency of DYRK1A nuclear localization. The identification of FAM53C as a
- 474 suppressive binding partner for DYRK1A sheds new light on the molecular mechanism of Down
- 475 syndrome caused by triplication of DYRK1A in human chromosome 21.
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- 477

# 478 Materials and Methods

#### 479

#### 480 *Reagents and antibodies*

481 An antibody specific for FAM53C was raised in a rabbit against a KLH-conjugated peptide,

482 CQQDFGDLDLNLIEEN, corresponding to amino acids 377-392 (C-terminal end) of orangutan FAM53C.

- The antiserum was purified on an affinity column with the antigen peptide-conjugated resin. The peptide
- 484 synthesis, immunization, and affinity purification were performed at Cosmo Bio Co., Ltd. Anti-FLAG
- antibody (M2), anti-FLAG (M2)-affinity resin, 3xFLAG peptide, and 3xFLAG-CMV7.1 vector were from
- 486 Sigma, anti-GFP antibody (JL8) was from Clontech, and anti-Cdc37 antibody (E-4) was from SantaCruz.
- 487 Anti-HA antibodies were from Roche (clone 12CA5 for Western blotting) or from SantaCruz (clone Y11
- 488 for immunofluorescent staining). Anti-Hsp90 antibody (Koyasu et al, 1986) and anti-DCAF7/WDR68
- antibody (Miyata & Nishida, 2011) were described before. Geldanamycin was purchased from Life
- 490 Technologies Inc. or from InvivoGen and stock solution was prepared at 5 mM in DMSO.
- 491 pcDNA3-HA and pEGFP-C1Not vectors were previously described (Miyata et al, 1999; Miyata &

492 Nishida, 2011; Miyata & Nishida, 2021). Hoechst 33342 was from Molecular Probes.

493

# 494 Isolation of human FAM53C cDNA

495A cDNA fragment encoding human FAM53C was isolated by amplifying with nested PCR from human 496 cDNA library plasmid (Takara). The oligonucleotide primer sequences used for the 1st PCR are 4975'-CAAAGTGTGCAAGTCAAATCCTGG-3' (5' upstream) and 5'-CGGCTGGTTCTTTCCGCCTC-3' (antisense primer in the vector region). The oligonucleotide primer sequences used for the 2nd PCR are 498 +499 5'-GCGGCCGCTATGATAACCCTGATCACTGAG-3' (Not I 1st Met) and 5005'-GCGGCCGCTTAGTTTTCCTCAATCAAATTC-3' (3' end + Not I, antisense). As a result, the 501amplified PCR fragment of FAM53C coding region contains a Not I site immediately 5' upstream of the 502starting ATG and another Not I site 3' downstream of the stop codon. The obtained PCR fragment was 503inserted into pCR2.1 Topo vector (Invitrogen) and the whole coding region was verified by direct 504sequencing. The Not I fragment encoding the entire FAM53C coding region was purified by low-melting 505gel electrophoresis. In the NCBI nucleotide database, three transcription variants are found for human 506 FAM53C and we obtained isoform 1 (392 amino acids) with our cloning strategy.

507

# 508 Mammalian expression vectors for DYRK1A, DYRK1B, and FAM53C

509 Expression plasmids for 3xFLAG-tagged DYRK1A(WT), DYRK1A(N), DYRK1A(K), DYRK1A(C), 510 DYRK1A(N+K), DYRK1A(K+C), and DYRK1B(WT) were previously described (Miyata & Nishida, 511 2011; Miyata & Nishida, 2021). *Not* I fragments encoding the N-terminal (N), the kinase domain (K), 512 and the N-terminal domain+the kinase domain (N+K) of DYRK1A were ligated into the *Not* I site of 513 pEGFPC1Not to obtain plasmids of GFP-fusion proteins for DYRK1A(N), DYRK1A(K), and 514 DYRK1A(N+K), respectively. HA-DYRK1A expression plasmid was previously described (Miyata &

- 515 Nishida, 2011). The Not I fragment of FAM53C was ligated into the Not I site of p3xFLAG-CMV7.1 or
- 516 pEGFP-C1Not to obtain plasmids for expression of 3xFLAG-tagged or GFP-tagged FAM53C.
- 517

#### 518 **Expression in mammalian cells and immunoprecipitation experiments**

519 COS7 and NIH-3T3 cells were cultured in DMEM supplemented with 10% FCS at 37°C. Cells were 520 transfected with mammalian expression vectors by electroporation as described previously (Miyata et al, 521 1999; Miyata et al, 1997), or by lipofection with Lipofectamine LTX plus or with Lipofectamine 2000 522 according to the protocol supplied by the manufacture. Cell extracts were prepared as described before 523 (Miyata et al, 1999; Miyata et al, 1997). Extracts with equal amounts of proteins were incubated with 10 524  $\mu$ l of anti-FLAG resin for 12h at 4°C. The immunocomplexes were washed, isolated, and FLAG-tagged 525 proteins were eluted and analyzed as described previously (Miyata et al, 2001; Miyata & Nishida, 2004).

526

#### 527 *Immunofluorescent staining*

528COS7 and NIH-3T3 cells were transfected with plasmids encoding GFP-, 3xFLAG-, or HA-tagged 529proteins and cultured in 35mm dishes on glass cover slips. 24 hours later, cells were fixed with 10% 530formaldehyde (37°C 20 min), stained with anti-FLAG- or anti-HA antibody, and observed with a 531fluorescent microscope (Axiophot, Zeiss, or IX71, Olympus) essentially as described (Miyata & Nishida, 5322004; Miyata & Nishida, 2021). For staining of the nuclei, cells were incubated with 1 µg/ml of Hoechst 53333342, 3% BSA, 0.1% goat IgG in PBS at room temperature for 60 min. All the immunofluorescent 534staining experiments were repeated with consistent results, and typical representative cell images are 535shown.

536

#### 537 In vitro DYRK1A protein kinase assay

538The protein kinase activity of DYRK1A was determined in vitro with recombinant MAPT/Tau protein as 539an exogenous substrate. A DNA fragment encoding human full length hT40 MAPT/Tau was obtained by 540PCR with plasmid DNA encoding wild-type full-length hT40 MAPT/Tau as a template. The 541oligonucleotide primer sequences used are 5'-GCGGCCGCCATGGCTGAGCCCCGCCAGGAG-3' (Not I 542+ 1st Met) and 5'- GCGGCCGCTCACAAACCCTGCTTGGCCAG-3' (3' end + Not I, antisense). As a 543result, the amplified PCR fragment of MAPT/Tau coding region contains a Not I site immediately 5' 544upstream of the starting ATG and another Not I site 3' downstream of the stop codon. The Not I fragment was verified by direct sequencing and inserted into the Not I site of pGEX6P2 (Cytiva), and the expression 545546vector was introduced into an Escherichia coli strain BL21-CodonPlus (DE3)-RIL (Agilent). The 547transformed bacterial cells were grown at 37°C until OD600 reached 0.7. and 548isopropyl-β-D-thiogalactopyranoside (IPTG) was added at a final concentration of 0.5 mM to induce the 549expression of GST-MAPT/Tau followed by 2h incubation at 22°C. The bacterial cells were collected by 550a centrifugation (7,000 g 15 min 2°C), washed once with cold PBS, frozen at -80°C, and solubilized in B-PER solution (Pierce) supplemented with 1/100 (v/v) of bacterial protease inhibitor cocktail (Sigma), 1 551

552mM EDTA, and 0.5 M NaCl. The extract was clarified by a centrifugation (18,000 g 15 min 2°C) and 553mixed with glutathione-Sepharose (Cytiva) for 4h followed by three times washes with PBS + TritonX100 554(1%) and three times washes with cleavage buffer (50 mM Tris, 150 mM NaCl, 1 mM EDTA 1 mM DTT, 555pH 7.0). The GST moiety of the fusion protein was removed by incubating with PreScission protease 556(Cytiva) for 12h at 4°C, and released MAPT/Tau protein was purified with HiTrap CM Sepharose FF 557(Cytiva) with a NaCl gradient (50-1,000 mM) in purification buffer (50 mM MES, 1 mM DTT, 1 mM 558EDTA, pH 6.4). Eluted fractions containing MAPT/Tau protein were collected, desalted with a PD10 559column (Cytiva) to 50 mM NaCl in the purification buffer, and concentrated by an Amicon Ultra-15 filter 560unit (30,000Da cut-off, Millipore). The recombinant MAPT/Tau protein was >98% pure as revealed by 561CBB staining.

562

5633xFLAG-DYRK1A expressed in COS7 cells was affinity-purified as described above and incubated 564with purified recombinant MAPT/Tau protein for 30 min at 30°C with gentle shaking for phosphorylation reactions. Composition of the reaction mixture (20 µL) was 50 mM Hepes, 10 mM Tris, 1.25 mM MES, 56581.25 mM NaCl, 2% glycerol, 10 mM MgCl<sub>2</sub>, 5 mM ATP, 0.2% NP40, 0.225 mM DTT, 0.425 mM EDTA, 566pH 7.4, containing 0.35 µg (17.5 µg/mL) MAPT/Tau. The reactions were stopped by adding 567SDS-sample buffer followed by an incubation at 98°C for 5 min. DYRK1A-dependent phosphorylation 568569of Thr212 of MAPT/Tau protein was evaluated by Western blotting with anti-phospho Tau (Thr212) 570antibody (Invitrogen, #44740G).

571

#### 572 Other procedures

573Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) was performed with 8% or 10% 574acrylamide gels and BOLT MES (Invitrogen) or Tris-glycine SDS running buffer. Western blotting was 575performed using polyvinylidene difluoride (PVDF) filter membranes (Millipore) for electro-transfer and 576Blocking One (Nacalai Tesque) for blocking. Signals were developed with horseradish peroxidase-conjugated secondary antibodies (GE Healthcare Bio-sciences) or peroxidase-conjugated 577578primary antibodies using Western Lightning Plus-ECL (PerkinElmer) and the chemiluminescent system AI680 (GE Healthcare) as described (Miyata & Nishida, 2004). In some experiments, PVDF membrane 579580wetting was performed with ethanol instead of methanol, and we confirmed that this does not affect the 581For all the Western blotting data, we repeated independent experiments and showed results. 582representative images of obtained consistent results.

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# 586 Data availability

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588 This study does not contain deposited data in external repositories. Original data can be provided upon 589 request.

590

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- 596

# 597 Author contributions

- 598 Yoshihiko Miyata: Conceptualization, methodology, investigation, visualization, project administration,
- 599 funding acquisition, writing –original draft, writing review & editing.
- 600 Eisuke Nishida: Supervision, project administration, funding acquisition, resource, writing review and
- 601 editing.
- 602

# 603 Disclosure and competing interests statement

- 604 The authors declare that they have no conflict of interest.
- 605
- 606

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#### 812 Figure legends

813 814 Figure 1. Identification of FAM53C as an interactor candidate for DCAF7/WDR68 and DYRK1A 815816 A. Phospho-proteomic analysis of binding proteins of DCAF7/WDR68 exogenously expressed in COS7 817 cells identified nine phosphopeptides (underlined orange boxes) corresponding to FAM53C. The 818 amino acid sequence of human FAM53C is shown with identified phosphorylation sites (shown in 819 green with amino acid numbers). 820 B. BioPlex protein-protein interaction network analysis. The database was analyzed with DYRK1A 821 (upper panels, in HEK293T [left] or HCT116 [right]), DCAF7/WDR68 (middle panels, in HEK293T 822 [left] or HCT116 [right]), FAM53C (lower left panel in HEK293T), and DYRK1B (lower right panel 823 in HEK293T) as queries (located in the center of the networkgrams). Identified interacting partners 824 are shown and FAM53C (orange), DCAF7/WDR68 (yellow), DYRK1A (blue), and DYRK1B 825 (magenta) are color-highlighted. Proteins with circles indicate baits, and proteins with diamonds 826 indicate prey. The arrow heads show the bait-to-prey direction. 827 C. Structural characterization of FAM53C. Structural prediction of FAM53C by AlphaFold2 (upper panel) and the intrinsically disordered tendency score of FAM53C by IUPred2 (lower panel) are 828 829 shown. 830 831 Figure 2. Association of FAM53C with DYRK1A and DYRK1B 832 DYRK1A and DYRK1B were expressed as 3xFLAG-tagged proteins with GFP-tagged FAM53C in COS7 833 834 DYRK1A and DYRK1B were immunoprecipitated with resin conjugated with anti-FLAG cells. 835 antibody and protein complexes were analyzed by SDS-PAGE/Western blotting. 836 837 A. The amounts of DYRK1A, DYRK1B (upper panel), and FAM53C (lower panel) in the 838 immunocomplexes were shown by Western blotting. Lane 1, Control; lane 2, DYRK1A; lane 3, 839 DYRK1B. 840 **B.** The amounts of DYRK1A, DYRK1B (upper panel), and FAM53C (lower panel) in the extracts were 841 shown by Western blotting. Lane 1, Control; lane 2, DYRK1A; lane 3, DYRK1B. FAM53C were 842 transfected in *lanes 1-3*. 843 844 Figure 3. Binding of endogenous FAM53C with DYRK1A and DYRK1B 845 A. COS7 cells (lane 1. control) were transfected with 3xFLAG-FAM53C (lane 2) or GFP-FAM53C (lane 846 3). Total cell lysates were prepared and examined by Western blotting with indicated antibodies as 847 848 follows. Top left, control pre-immune serum; Top right, C-terminal peptide-directed FAM53C

849 antibody (extracts in lanes 2 & 3 in this panel were x100 diluted to avoid signal saturation. The asterisk indicates the position of full length endogenous FAM53C); Bottom left, anti-FLAG antibody, 850 showing the expression of 3xFLAG-FAM53C; Bottom right, anti-GFP antibody, showing the 851 852expression of GFP-FAM53C.

853 B. COS7 cells were transfected with 3xFLAG-tagged DYRK1A or DYRK1B and the co-immunoprecipitation of endogenous FAM53C with DYRK1A and DYRK1B was examined by 854 855 Western blotting. Lane 1, control IgG-immunoprecipitate from non-transfected control cells; lane 2, 856 immunoprecipitate non-transfected anti-FLAG from control cells; lane 3, control 857 IgG-immunoprecipitate from 3xFLAG-DYRK1A-transfected cells; lane 4, anti-FLAG-immunoprecipitate from 858 3xFLAG-DYRK1A-transfected cells; *lane* 5, control 859 IgG-immunoprecipitate from 3xFLAG-DYRK1B-transfected cells; lane 6. 860 anti-FLAG-immunoprecipitate from 3xFLAG-DYRK1B-transfected cells. Western blotting images 861 with the anti-FAM53C antibody (upper panels) and with anti-FLAG antibody (lower panels) are 862 shown.

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#### 864 Figure 4. Identification of the FAM53C binding domain in DYRK1A

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866 3xFLAG-DYRK1A (wild type or deletion mutants) and GFP-FAM53C were expressed in COS7 cells and 867 the binding of FAM53C to DYRK1A was examined by co-immunoprecipitation experiments. Lane 1, 868 DYRK1A(WT); lane 2, DYRK1A(N); lane 3, DYRK1A(K); lane 4, DYRK1A(C); lane 5, DYRK1A(N+K); *lane 6*, DYRK1A(K+C). 869

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871 A. Western blotting of immunoprecipitates with anti-GFP antibody for detection of DYRK1A-bound 872 FAM53C.

- 873 **B.** Western blotting of immunoprecipitates with anti-FLAG antibody for detection of immunoprecipitated 874 DYRK1A.
- 875 **C.** Expression levels of GFP-FAM53C in total cell lysates.

**D.** Expression levels of 3xFLAG-tagged wild type and deletion mutants of DYRK1A in total cell lysates. 876 877

#### 878 Figure 5. Suppressive effect of the FAM53C binding on the kinase activity of DYRK1A

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880 3xFLAG-DYRK1A was expressed in COS7 cells (lanes 2, 3, 5, & 6) with (lanes 3 & 6) or without (lanes 1, 2, 4, & 5) GFP-FAM53C and affinity purified. As controls, mock affinity purification with control 881 882 resin (lanes 1-3) and affinity purification from non-transfected cell extracts (lanes 1 & 4) were included. 883 In vitro DYRK1A protein kinase assay was conducted with recombinant MAPT/Tau protein as a substrate. In addition,  $Mg^{2+}/ATP$  requirements for the kinase reactions were examined (*lanes 7-10*). Purified 884 recombinant MAPT/Tau was incubated with affinity purified DYRK1A with or without Mg<sup>2+</sup> (10 mM)

886	and/or ATP (5 mM) as indicated on the top. DYRK1A-dependent phosphorylation of MAPT/Tau on
887	Thr212 and DYRK1A electrophoretic mobilities were determined by Western blotting.
888	
889	A. Anti-phospho-Tau (Thr212) Western blotting showing the DYRK1A kinase activity to an exogenous
890	substrate MAPT/Tau.
891	B. CBB staining of the kinase reaction mixtures showing the amounts of MAPT/Tau protein.
892	C. Anti-FLAG Western blotting showing the amounts and electrophoretic mobilities of DYRK1A.
893	D. Anti-FAM53C Western blotting showing the association of overexpressed FAM53C with DYRK1A.
894	Endogenous FAM53C was not visible at this exposure.
895	E. Anti-phospho-Tau (Thr212) Western blotting showing the DYRK1A kinase activity to an exogenous
896	substrate MAPT/Tau.
897	F. CBB staining of the kinase reaction mixtures showing the amounts of MAPT/Tau protein.
898	G. Anti-FLAG Wester blotting showing the amounts and electrophoretic mobilities of DYRK1A.
899	
900	Figure 6. DYRK1A-mediated association of FAM53C with DCAF7/WDR68
901	
902	HA-DCAF7/WDR68 (lanes 1-7) and 3xFLAG-FAM53C (lanes 3-7) were expressed in COS7 cells with
903	full length (lanes 2 & 4, DYRK1A), the N-terminal domain (lane 5, DYRK1A-N), the kinase domain
904	(lane 6, DYRK1A-K), and N-terminal+kinase domain (lane 7, DYRK1A-NK) of GFP-tagged DYRK1A
905	as indicated.
906	
907	A. The amounts of immunoprecipitated FAM53C were shown by Western blotting with anti-FLAG
908	antibody.
909	B. The association of DYRK1A with immunoprecipitated FAM53C was shown by Western blotting with
910	anti-GFP antibody.
911	C. The association of DCAF7/WDR68 with immunoprecipitated FAM53C was shown by Western blotting
912	with anti-HA antibody.
913	D. The amounts of total expressed FAM53C in cell extracts were shown by Western blotting with
914	anti-FLAG antibody.
915	E. The amounts of wild type and deletion mutants of expressed DYRK1A in cell extracts were shown by
916	Western blotting with anti-GFP antibody.
917	F. The amounts of total expressed DCAF7/WDR68 in cell extracts were shown by Western blotting
918	(anti-DCAF7/WDR68 antibody was used for this panel due to non-specific signals observed with
919	anti-HA antibody in the cell extracts).
920	G. The schematic illustration of the tethering function of DYRK1A observed in A-C. Expressed
921	DCAF7/WDR68 (yellow), FAM53C (red), and DYRK1A [N-term (green), kinase (blue), and C-term
922	(pink) domains] in the Input (total cell extracts) are shown (right). FAM53C, bound DYRK1A, and

tethered DCAF7/WDR68 in the FAM53C-immunocomplexes are indicated (*left*). Lane numbers
 correspond to the lanes shown in A-F.

- 925
- 926 Figure 7. FAM53C anchors DYRK1A in the cytoplasm
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A-E. NIH-3T3 cells were transfected with GFP-FAM53C and/or 3xFLAG-DYRK1A. The intracellular distribution of FAM53C (*left panels, green*) and DYRK1A (*center panels, magenta*) was visualized by fluorescent microscopy. Concurrently, cells were stained with Hoechst 33342 for visualization of nucleus (*right panels, blue*). (A) Control without transfection; (B) GFP-FAM53C alone; (C) 3xFLAG-DYRK1A alone; (D) Both FAM53C and DYRK1A; (E) A merged image of D. Scale bars = 50 µm.

- 934F-K. NIH-3T3 cells were transfected with 3xFLAG-FAM53C and/or GFP-DYRK1A. The intracellular 935 distribution of FAM53C (*left panels, magenta*) and DYRK1A (*center panels, green*) was visualized 936 by fluorescent microscopy. Concurrently, cells were stained with Hoechst 33342 for visualization 937 of nucleus (right panels, blue). (F) 3xFLAG-FAM53C alone; (G) GFP-DYRK1A alone; (H-K) 938 Both FAM53C and DYRK1A; (I) A merged image of H. (J, K) Two representative microscopic fields showing cells with different expression levels of FAM53C. The arrows indicate cells with 939 940 high FAM53C expression and arrowheads indicate cells with low or no FAM53C expression. 941 Scale bars =  $50 \,\mu m$ .
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# 943 Figure 8. Tethering function of DYRK1A to FAM53C and DCAF7/WDR68

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- A-D. NIH-3T3 cells were transfected with GFP-DCAF7/WDR68 (green), HA-DYRK1A (magenta), and
  3xFLAG-FAM53C (blue) and the intracellular distribution of these proteins was examined by
  fluorescent microscopy. (A) DCAF7/WDR68 alone; (B) DCAF7/WDR68 and DYRK1A; (C)
  DCAF7/WDR68 and FAM53C; (D) DCAF7/WDR68, DYRK1A, and FAM53C. Scale bars = 50
  µm.
- E-H. NIH-3T3 cells were transfected with 3xFLAG-DCAF7/WDR68 (*blue*), HA-DYRK1A (*magenta*),
  and GFP-FAM53C (*green*), and the intracellular distribution of these proteins was examined by
  fluorescent microscopy. (E) DCAF7/WDR68 alone; (F) DCAF7/WDR68 and DYRK1A; (G)
  DCAF7/WDR68 and FAM53C; (H) DCAF7/WDR68, DYRK1A, and FAM53C. Scale bars = 50
  µm.
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956 Figure 9. Binding FAM53C and Hsp90/Cdc37 to DYRK1B

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- 958 3xFLAG-DYRK1B (*lanes 5-8*) was expressed in COS7 cells with (*lanes 3, 4, 7, and 8*) or without (*lanes 1, 2, 5, and 6*) GFP-FAM53C. Cells were treated with (*lanes 2, 4, 6, and 8*) or without (vehicle DMSO,

960	lanes 1, 3, 5, and 7) Geldanamycin (2.5 µM 4h), and the binding of FAM53C, Hsp90, and Cdc37 to
961	DYRK1B was examined by co-immunoprecipitation experiments.
962	
963	A. The amounts of immunoprecipitated DYRK1B were shown by Western blotting with anti-FLAG
964	antibody.
965	B. The amounts of FAM53C co-immunoprecipitated with DYRK1B were shown by Western blotting with
966	anti-GFP antibody.
967	C. The amounts of Hsp90 co-immunoprecipitated with DYRK1B were shown by Western blotting with
968	anti-Hsp90 antibody.
969	D. The amounts of Cdc37 co-immunoprecipitated with DYRK1B were shown by Western blotting with
970	anti-Cdc37 antibody.
971	E-H. The levels of indicated proteins in the cell extracts were examined by Western blotting. (E)
972	FLAG-DYRK1B; (F) GFP-FAM53C; (G) Hsp90; (H) Cdc37.
973	
973 974	Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C
973 974 975	Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C
973 974 975 976	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and
973 974 975 976 977	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the
973 974 975 976 977 978	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into
973 974 975 976 977 978 979	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of
973 974 975 976 977 978 979 980	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of DYRK1A (shown by bars), by crossing over the balance threshold (shown by a boundary line), might
973 974 975 976 977 978 979 980 981	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of DYRK1A (shown by bars), by crossing over the balance threshold (shown by a boundary line), might induce a drastic change of intracellular distribution of DYRK1A from the cytoplasm ( <i>green area</i> ) to the
973 974 975 976 977 978 979 980 981 982	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of DYRK1A (shown by bars), by crossing over the balance threshold (shown by a boundary line), might induce a drastic change of intracellular distribution of DYRK1A from the cytoplasm ( <i>green area</i> ) to the nucleus ( <i>red area</i> ).
973 974 975 976 977 978 979 980 981 981 982 983	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of DYRK1A (shown by bars), by crossing over the balance threshold (shown by a boundary line), might induce a drastic change of intracellular distribution of DYRK1A from the cytoplasm ( <i>green area</i> ) to the nucleus ( <i>red area</i> ).
973 974 975 976 977 978 979 980 981 982 983 983 984	<b>Figure 10. Schematic illustrations of the suppressive anchoring function of FAM53C</b> Regulation of the intracellular localization of DYRK1A by a balance between levels of DYRK1A and FAM53C. Sufficient amounts of FAM53C are required for the efficient anchoring of DYRK1A in the cytoplasm in an inactive state ( <i>green area</i> ). FAM53C-free DYRK1A is active and translocates into the cell nucleus with DCAF7/WDR68 ( <i>red area</i> ). In certain conditions, a 1.5-times increase of DYRK1A (shown by bars), by crossing over the balance threshold (shown by a boundary line), might induce a drastic change of intracellular distribution of DYRK1A from the cytoplasm ( <i>green area</i> ) to the nucleus ( <i>red area</i> ).









Affinity Purification:			Сс	ontr	ol	D١	′Rł	(1A				DYRK1A
3xFLAG-DYRK1A: GFP-FAM53C:			-	+ -	+ +	-	+ -	+ +		/ N	ATP : /lg <sup>2+</sup> :	+ + - + - +
Α	Anti-pTau Thr212 (DYRK1A Activity)	100- 75- 58- 46- 32- 25-	1	2	3	4	5	6	E	Anti-pTau Thr212 (DYRK1A Activity)	100- 75- 58- 46- 32- 25-	7 8 9 10
В	CBB Staining (Total Tau)	135- 100- 75- 58- 46- 32-	_	-		4	-	-	F	CBB Staining (Total Tau)	135- 100- 75- 58- 46- 32-	78910
С	Anti-FLAG (DYRK1A)	135- 100- 75- 58- 46- 32- 25- 22-	1	2	3	4	5	6	G	Anti-FLAG (DYRK1A)	135- 100- 75- 86- 32- 25- 22-	7 8 9 10
D	Anti-FAM53C	135- 100- 75- 46- 32- 25-	1	2	3	4	5	6				









