CD9 tetratraspanin generates fusion competent sites on the egg membrane for mammalian fertilization

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CD9 tetratraspanin is the only egg membrane protein known to be essential for fertilization. To investigate its role, we have measured, on a unique acrosome reacted sperm brought in contact with an egg, the adhesion probability and strength with a sensitivity of a single molecule attachment. Probing the binding events at different locations of wild-type egg we described different modes of interaction. Here, we show that more gamete adhesion events occur on Cd9 null eggs but that the strongest interaction mode disappears. We propose that sperm–egg fusion is a direct consequence of CD9 controlled sperm–egg adhesion properties. CD9 generates adhesion sites responsible for the strength of the observed gamete interaction. These strong adhesion sites impose, during the whole interaction lifetime, a tight proximity of the gamete membranes, which is a requirement for fusion to take place. The Cd9-induced adhesion sites would be the actual location where fusion occurs.

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embrane fusion occurs in many contexts: virus–cell fusion, intracellular fusion, cell–cell fusion. It takes place in two steps: attachment of two membranes and physical merging of the membranes and inner contents. Numerous questions on this complex process are still open. This is particularly true for gamete fusion during fertilization. So far, among the molecular actors of sperm–egg interaction identified at the gamete membranes (1–5), CD9 tetratraspanin is the only egg protein that has been proven to be essential for fertilization of mice (6–10) and other mammal species (11–13). Indeed, deletion of Cd9 gene results in a dramatic reduction of female fertility due to a lack of fusion of sperm with Cd9 null eggs (7, 8, 10). The mechanism by which Cd9 takes part in gamete fusion still needs to be elucidated. However, the main function attributed to tetratraspanins is to organize networks of cis-partner proteins within the plasma membrane (14–19). Deletion of Cd9 tetratraspanin gene has also been reported to alter the morphology of egg microvilli (20). The relation between CD9-dependent membrane organization and fusion ability needs clarification. If decisive for fusion, CD9-driven membrane morphology and molecular distribution could have crucial effects on gamete adhesion first, because adhesion is the first and necessary step in any fusion process. So far, combination of zona-free eggs in vitro fertilization and binding assays has shown that the lack of fusion observed for Cd9 null eggs was not accompanied by a loss of sperm–egg adhesion (7, 8, 10). However, this method, that only allows counting the number of sperm attached to the egg membrane after an extended period of coincubation, cannot reveal any adhesion detail due to CD9-controlled membrane organization. Revealing such specificity requires the characterization of the sperm–egg attachments at the single molecule level. We have recently developed a biophysical approach allowing such an accurate characterization (21). This approach is the combination of two methods: the Biomembrane Force Probe that allows probing single molecular bonds (22), and the Dual Pipette Essay that measures the interaction strength between two adhering live cells (23). Our approach consists in measuring the force necessary to break a contact between one sperm and an egg. To be as close as possible to physiology, the sperm is acrosome reacted, the egg has never seen another sperm before, and the experiments are done without any interference from additional sperm. For each gamete couple, sperm–egg adhesion and adhesion probability are probed at different locations of the egg membrane, and for each location a large number of force/distance curves directly provides the mechanical properties of the attachment between the gametes. The objectives of this study were to determine the adhesion properties associated with the presence of CD9 and to analyze them in regard to the known properties of CD9 and to the gamete fusion ability. Finally, we propose a model where the fertilization is a direct consequence of CD9 controlled sperm–egg adhesion.

The mechanical properties and molecular arrangements of the egg membrane required to drive a sperm-egg adhesion into fusion are described.

Results

Dramatic Reduction of Gamete Fusion Rate but Significant Increase of the Number of Sperm Bound to Cd9 Null ZP-Free Eggs. ZP-free eggs in vitro binding and fertilization experiments were performed as described in Material and Methods section. Eggs collected from Cd9 knockout and WT females were inseminated with WT sperm and examined 3 h after insemination. Fertilization rate (FR), index (FI), and number of sperm bound per egg were determined. In the absence of CD9, fertilization rate and index dramatically diminished [FR = 4 ± 2.3% (mean ± SEM) and FI = 0.04 ± 0.02 (mean ± SEM)] compared to the control (FR = 97.5 ± 2.5% and FI = 1.87 ± 0.14) (P < 0.0001, Fig. 1 A and B, respectively). By contrast, lack of CD9 significantly increased the number of sperm bound to the egg membrane (17.4 ± 1.8 versus 7.8 ± 1.9 for the WT eggs; P = 0.0012, Fig. 1 C and D).

Increase of Accessible Sperm Adhesion Sites on Cd9 Null Eggs. Using the force measurement approach (cycles of approach–contact–separation of the gametes), the sperm–egg adhesion was probed at different locations of the egg membrane. During the contact phase (250 ms), the gametes had the opportunity to form one or several bonds traceable by measuring the resulting interaction force measurement | cell–cell adhesion | membrane organization | Biomembrane Force Probe | contact lifetime

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Fig. 1. Very reduced fusion rate but increased number of sperm bound on Cd9 null eggs. In vitro fertilization and binding assays were performed at 10⁴ sperm per mL during 3 h using WT (open) and Cd9 null (gray) eggs. Data represent means (±S.E.M.) of three independent experiments. (A) Fertilization rate or mean (±S.E.M.) percentage of fertilized WT and Cd9 null eggs. (B) Fertilization index or mean (±S.E.M.) of sperm number fused by egg. (C) The number of sperm that were bound to a single egg from WT and Cd9 null mice. (D) Sperm–egg adhesion seen in bright field (top) and sperm–egg fusion and binding observed by fluorescent microscopy (bottom) after Vectashield Dapi mounting. Decondensed sperm nucleus (arrows) are seen in the cytoplasm of the fertilized WT egg, the arrowhead indicates second polar body (PB) and asterisk represents DAPI-stained condensed sperm head, which bind to egg surface. No fused sperm are detected in the Cd9 null egg.

Different Modes of Adhesion. Disappearance of One of Them on Cd9 Null Eggs. Each approach–contact–separation cycle of the gametes gives rise to one force/distance curve. Four distinct shapes of curves, called A, B, C, and D, were obtained upon the separation phase (Fig. 2). A curves were characteristic of a contact where no bond was formed. The interaction force was zero when the gametes were fully separated. B, C, and D curves were the three kinds of curves observed when one or several links were formed between the gamete membranes. In those cases, a positive force was measured until all the formed links were broken, leading to the collapse of the force to zero. For B interaction (Fig. 2B), the linear increase of the force with the egg deformation indicates an elastic deformation of the latter until the link between the two gametes breaks at a force called “rupture force” (Frupt). This force is associated to the physical separation of the two gametes. During C interaction (Fig. 2C), after an initial elastic deformation similar to B curves, an egg membrane tube was extruded from the egg (as previously reported in ref. 21) when a traction force called “transition force” (Ftrans) was reached. In D curves, the formation in parallel of several attachment points in the contact area was revealed by a succession of jumps of forces observed in the force/distance curve. These jumps correspond to the sequential rupture of different links (24, 25). For each contact location, the rate of B, C and D curves, defined as the number of B, C or D curves normalized by the number of (B + C + D) curves, has been reported as a function of the frequency of the adhesion events (number of (B + C + D) curves divided by number of (A + B + C + D) curves) recorded at this location (Fig. 3). Fig. 3 helps determining whether each interaction shape corresponds predominantly to single or multiple attachments. Indeed, generally speaking, for two surfaces in contact bearing respectively ligands and associated receptors, the proportion of single and multiple bonds will depend on the accessible ligand and receptor densities. Single attachment will be dominant at low densities while only multiple attachments will take place at high densities (26). B curves are dominant on contact locations giving low adhesion event frequencies. Its rate decreases with increasing adhesion event frequency and vanishes at 100% adhesive events. They therefore correspond to attachments of the sperm to a single binding site on the egg. Conversely, D curves, which by definition represent sperm adhesion to multiple binding sites, see their rate increase with the adhesion event frequency. They represent about 50% of all curves at 100% adhesive frequency. The case of C curves is less straightforward. The shape of C force/distance curves (see Fig. 2C) tends to suggest a single site of adhesion because no separate jumps of force like in D curves are observed, but the increase of its rate with adhesion event frequency suggests the possibility of attachment on multiple sites. This indicates that force curves belonging to the C shape group correspond either to a single attachment site or to multiple attachment sites. There will be a majority of single attachments at low adhesion frequency and a majority of multiple binding sites at high adhesion frequency.
null and WT eggs while S adhesion is obtained exclusively from which a filament is obtained will be called F interaction, which will be called W interaction (W for weak). For WT eggs, the distribution of $F_{\text{rupt}}$ is bimodal with two peaks centered at $10 \pm 1$ (mean $\pm$ SEM) pN and $21 \pm 1$ pN, while there is only one peak centered at $12 \pm 1$ pN for $Cd9$ null eggs. The adhesive interaction associated to the second peak of the WT distribution disappears without CD9. Bottom: Distribution for $F_{\text{trans}}$ Modomodal distribution for both WT and $Cd9$ null cases.

**Discussion**

This study has revealed two previously unreported phenotypes correlated with the absence of CD9:

1. More sperm binding sites suggested by the increase of adhered sperm during IVF assays and confirmed by the force measurements.
2. Disappearance of the S-type interactions, as revealed by the force measurements.

These features are both related to gamete adhesion. They prove that CD9 plays a role in the prefusional adhesion stage and suggest that fusion failure may originate from an altered adhesion. These observations raise two questions: How can CD9 tetraspanins induce the changes in membrane adhesion behavior revealed by these two phenotypes? Can these changes be responsible for the drastic variation in gamete fusion ability?

**Influence of CD9 on Membrane Topology and Receptor Distribution, and Consequences on Gamete Adhesion.** Disappearance of S adhesion from $Cd9$ null eggs means that the corresponding adhesion sites are not anymore present or accessible to sperm without CD9. By contrast, the increase in adhesion events observed on $Cd9$ null eggs suggests that more adhesion sites are present or accessible to sperm on $Cd9$ null egg than on WT. To elucidate the way that CD9 tetraspanins can lead to such antagonistic variation, one needs to consider the effects of $Cd9$ deletion regarding (i) membrane topology, (ii) protein expression, and (iii) receptor distribution, characteristics from which membrane adhesion properties directly derive.

i. **Membrane topology:** WT membrane topology is significantly different from $Cd9$ null eggs. Scanning electron microscopy images showed that microvilli morphology of the latter are strongly altered compared to WT eggs: They are denser, shorter, and thicker (20). Luminescence assays have revealed on $Cd9$ null egg a dramatic collapse of the immunoglobulin EWI2 (more than 90%), which has been shown to be a primary partner of CD9 on WT eggs (27). As for EWI2, we can not exclude that $Cd9$ deletion may affect other genes expression.
iii. **Protein distribution:** A key function attributed to tetraspanins is to drive membrane organization through cis-interactions of membrane proteins (16–18, 28). They are able to form a network of multimolecular complexes, the “tetraspan web” based on the assembly of primary complexes between tetraspanins and specific partners leading to protein clusters. This function of membrane organizer was first proposed in 2001 (15). Since then, it has been observed in many cell types across species (16, 29). On egg plasma membrane, CD9 has been shown to physically associate with integrin α6β1 known for its adhesion properties (10, 13).

Regarding the adhesive behavior experimentally measured, the crucial difference between WT and Cd9 null eggs comes from the S-interaction events (20% of the total adhesion events). Such interactions indicate that on WT membranes, there are around 20% of adhesion sites that resist more strongly to the extrusion of lipid tethers than others. To be formed, tethers require the presence of a lipid membrane reservoir close to the adhesion site plus the possibility of having access to it. For that, the local detachment of the membrane from the inner cytoskeleton is necessary in order to make it accessible to filament growth (30). Membrane receptors strongly connected to the egg cytoskeleton and/or surrounded by proteins strongly connected to the egg cytoskeleton and/or embedded into patches of proteins collectively hooked to the cytoskeleton will therefore restrain the possibility of having filaments and increase the probability of having S adhesions.

In the light of these considerations, several scenarios (Fig. 5) based on the known characteristics of Cd9 null and WT membranes (topology, protein expression, and distribution) can be considered to account for both adhesion phenotypes revealed by this study.

The simplest scenario (Fig. 5B) to explain the phenotypes observed with the BFP emerges when considering the membrane organizer function often attributed to tetraspanins in many cell types including mammalian eggs (16–18, 28). This scenario does not require different receptor composition and level of expression which is assumed to be equal to N both for WT and Cd9 null membranes. It is only based on a receptor distribution change between WT and Cd9 null egg membrane through Cd9 induced assembling of part of these N receptors into multiprotein patches connecting together i receptors on average in the case of WT eggs (Fig. 5A). The result of such a membrane receptor reshaping is (i) the presence on WT eggs of sperm adhesion sites (i.e., the Cd9 induced patches of receptors connected together, which are necessarily absent from Cd9 null membranes), and (ii) a reduction in WT case of the effective number of binding sites since one cluster made of i connected receptors behaves like one binding site only. By contrast to an isolated receptor, which is individually anchored to the cytoskeleton, a receptor involved in a patch beneficiates, in addition to its own anchorage, of the attachment to the cytoskeleton of all the proteins it is connected with. A sperm–egg adhesion occurring through a receptor involved into a patch will therefore provide less opportunity to form a filament than if the receptor is isolated at the membrane. The isolated receptors present on Cd9 null and WT eggs would produce the W and F interactions, while the S adhesion observed with WT eggs would be due to Cd9 induced clusters. Within the framework of this scenario, the force measurement data suggest that around 70% of the N receptors would be involved in clusters composed of i ~ 5 receptors (see SI Text).

An alternate scenario can be envisioned when considering the alteration of microvilli by CD9. Because microvilli are the primary contact of the fertilizing sperm with the egg plasma membrane, the effective sperm–egg contact area and therefore the number of binding sites accessible to the sperm depend on microvillar topology. Assuming that the same N receptors are present on WT and Cd9 null egg membranes and isotropically distributed (Fig. 5A), one may expect from Cd9 null eggs, where microvilli are shorter, thicker, and denser than on WT eggs (20), a higher accessibility of the receptors to the sperm ligands. This could explain the higher rate of W and F adhesive events observed on Cd9 null eggs but not the loss of S adhesions. To account for the latter, one can be tempted to identify CD9 as the receptor responsible for them. However, tetraspanins are hardly ever described as receptors. Even if CD9 has been identified as a receptor for PSG17 in macrophages (31), suggesting that it may act in trans interaction inducing cell/cell adhesion, no membrane ligand of CD9 has ever been identified on sperm (32). As previously mentioned, EWI2 immunoglobulins, also present on WT eggs, are a primary partner of CD9. In somatic cells, EWI2 has been shown to directly bind to ERM (ezrin-radixin-moesin) proteins, which in turn bind to the actin filaments in the microvillar core (33). Assuming that the same occurs on eggs (ERM proteins have been shown to be also expressed on mouse eggs) (34), it can alternatively be proposed that on egg plasma membrane, a CD9 may associate with a membrane receptor (Fig. 5C). It is for
instance the case with α6β1 integrin (10, 13). Any sperm–egg attachment involving a receptor associated to CD9 would indirectly be anchored to the cytoskeleton through CD9-EW1-ERM-actin coupling and thus would be susceptible to produce S interaction. In fact, the sperm receptor does not even need to be directly associated to CD9 to give rise to S adhesion if it is closely surrounded by several CD9 tetraspanins strongly connected to the cytoskeleton, isolating it from the lipid reservoir that would allow extruding a filament (Fig. 5D).

The scenarios above present simple models. The reality will probably be more complicated, for instance by combining CD9 induced clusters and hiding of receptors by the longer microvilli in WT eggs. Alteration of other proteins in CD9 null eggs cannot be excluded either. Even though the actual model cannot be determined, the phenotypes observed with the force measurement technique and the physiological conclusions that can be drawn remain the same.

S Adhesions Allow the Tight Sperm–Egg Contact Necessary to Induce Fusion. Force experiments revealed that only S-type interaction distinguishes sperm–Cd9 null egg from sperm–WT egg adhesion behavior. IVF assays showed that Cd9 null fertilization rate and index are negligible compared to WT eggs. Put together, these results indicate that the W and F interaction events shared by both type of eggs are not able to induce fusion. By contrast, they suggest that CD9 dependent S-type adhesions are correlated with gamete fusion. Membrane adhesion results from intermolecular bonds that connect the two membranes. It is a prerequisite for any fusion process. However, to be profusional (i.e., to able to lead to fusion) the adhesion needs to meet several requirements, among which the most basic is to maintain the membranes in tight contact for a sufficiently long time in order to set up the molecular and membrane events involved in the fusion mechanism. Among the adhesion events observed between gametes, only S-type adhesions are susceptible to induce fusion.

Reasons for W- and F-type inefficiency and for S-type profusional abilities can be found in the analysis of the force–distance curves and histograms associated to each type of interaction. In physiology, sperm tail movement acts as a driving force for inducing sperm–egg contact but also for moving them apart once in contact, either by filament extrusion or by complete rupture of the sperm–egg adhesion. When S-type interaction occurs, the sperm head remains in tight contact with the egg membrane as long as the sperm–egg bond persists (Fig. 5E). This is also the case for W-type adhesion except that the force necessary to break the sperm–egg bond is smaller here than for S-type adhesion. The probability for the sperm flagellum to produce a force strong enough to separate the two gametes will therefore be higher for W interaction than for S adhesion, and the membrane contact time will be shorter. When F-type interaction occurs, the sperm–egg contact area is reduced to one point as soon as a filament is extruded from the egg membrane (Fig. 5F). This means that the gamete remains physically connected because of the egg membrane filament, but the sperm head is no longer laying flat on the egg membrane, contrary to S adhesion. The absence of a real contact area in an F-type interaction and the short contact time of the gamete during W adhesion are major handicaps for gamete fusion. The fact that with Cd9 null egg, gamete adhesion results from these two nonprofusional interactions only is therefore in perfect agreement with the observed scarcity of the fusion events. By contrast, the tight contact imposed by S adhesion in addition to its robustness provide this interaction with abilities essential to allow subsequent fusion.

CD9 Generates Fusion Competent Adhesion Sites on Eggs. From the previous discussion, we propose a model in which sperm–egg fusion is a direct consequence of CD9 controlled adhesion properties. In this model, CD9 generates adhesion sites that are more strongly anchored to the microvilli actin core than isolated receptors. The latter, present on both WT and Cd9 null eggs, generates gamete adhesion characterized by the observed W and F interactions, which cannot induce fusion. By contrast, the adhesion sites due to CD9 give rise to S-type adhesion that imposes, during the whole interaction lifetime, a tight proximity of the gamete membranes, which is a requirement for fusion to take place. These CD9-induced adhesion sites would therefore be the actual locations where fusion is initiated.

Conclusion
Due to its capacity to detect and quantify subtle and significant local changes in membrane adhesion, the original force measurement technique used in this study can reveal, discriminate, and characterize the different types of adhesive interactions between sperm and egg plasma membrane during the fertilization process. The presence of CD9 was proven to be accompanied by the existence of a mode of strong adhesive interaction. By contrast to the weaker modes of adhesion observed for both WT and Cd9 null eggs, the former imposes tight and long enough lasting contacts that are required for fertilization. This study proves that CD9 plays a role already in the prefusional adhesion stage of fertilization. Moreover, it strongly suggests that fusion failure may originate from an altered adhesion. We propose a model that reconciles both CD9-dependent adhesion and fusion phenotypes (no S adhesion and dramatic decrease of fusion in the absence of CD9) where sperm–egg fusion is a direct consequence of CD9 controlled sperm–egg adhesion properties.

To go further into the understanding of the fertilizing process, one could imagine investigating the nature of receptor anchoring to the cytoskeleton as well as its involvement in the establishment of fusion. This could be achieved by combining the approach presented here and drugs, antibody, or genetic strategies modifying the binding between the cell membrane and its cytoskeleton. Beyond gamete interaction, this accurate force measurement approach could be very efficient for studying other cell–cell processes where single transient molecular contacts are essential.

Material and Methods
Sperm Preparation. Sperm from 8–10 weeks old male mice were expelled from cauda epididymis and vas deferens into a 300 μL drop of Ferticult medium containing 3% BSA under mineral oil, resulting in a concentration of approximately 10^7 sperm/mL. Sperm were then incubated at 37 °C, 5% CO2 in air for 90 min to induce capacitation. Before force measurement experiments, sperm was incubated for half an hour in a 10 μM solution of ionophore A23187 to favor acrosomic reaction. After this treatment, less than 2% of the hyperactive sperm remained acrosome intact (see SI Text and Fig. S1).

Wild-Type and Cd9 Null Eggs Preparation. Six- to eight-week-old WT and Cd9 null female mice were superovulated by intraperitoneal injections, first of 5 IU PMSG, followed by 5 IU hCG 48 h apart. Cumulus-intact eggs were collected into a Ferticult medium drop 1 h later by tearing the oviductal ampulla from sacrificed mice. Eggs were separated from their cumulus by a brief incubation at 37 °C, in presence of hyaluronidase (15 mg/mL). Mature eggs were selected on the basis of the presence of the first polar body. The zona pellucida (ZP) was subsequently removed by a concentration of approximately 10^5 sperm/mL. Sperm were then incubated at 37 °C, 5% CO2 in air for 90 min to induce capacitation. Before force measurement experiments, sperm was incubated for half an hour in a 10 μM solution of ionophore A23187 to favor acrosomic reaction. After this treatment, less than 2% of the hyperactive sperm remained acrosome intact (see SI Text and Fig. S1).

Zona-Free in Vitro Binding and Fertilization Assays. ZP-free eggs were inseminated with capacitated sperm for 3 h in a 50 μL drop of medium at a final concentration of 10^5/mL, washed and mounted in Vectashield/DAPI for observation under UV light (Zeiss Axioskop 20X microscope). The following parameters were eval-
uated: the fertilization rate (FR: the percentage of eggs fused with at least one sperm), the fertilization index (FI: the total number of fused sperm/total number of eggs), and the mean number of sperm bound to the egg. Bound sperm were counted at the egg equator in a single plane of focus by using phase optics at a magnification of 20X. Statistical analysis was performed using Statview® package. Means were compared by nonpaired t test. Differences were considered significant at P < 0.05.

**Game Interaction Force Measurements.** To probe gamete adhesion we determined the force necessary to separate a sperm in contact with an egg by measuring the deformation of a spring of controlled stiffness attached to the sperm. The spring was a biotinylated red blood cell (RBC) with a streptavidin glass bead (diameter: 3.5 μm) bound to it. The RBC stiffness k = 125 kN/μm was controlled by the aspiration inside the pipette that maintained it. The deformation Δx of the spring was obtained by tracking the position of the bead. The head of an hyperactive acrosome reacted sperm was placed in contact with the bead on which it adhered spontaneously. This RBC/bead/sperm assembly faced the egg, which was gently maintained by micropipette suction. The experimental procedure consisted of series of controlled approach–contact–retraction cycles of the egg on the spermatozoon while constantly recording the elastic deformation Δx of the spring/RBC (Fig. S2) and therefore the sperm–egg interaction force F = kΔx. The detailed parameters and the procedure of force measurement experiments are provided in SI Text and Figs. S2 and S3.

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Supporting Information

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S1 Text

**CD9 May Induce Small Clusters Causing S Adhesion.** We hypothesize that the same number \( N \) of receptors are present on WT and Cd9 null egg membranes. On Cd9 null eggs, the \( N \) receptors are not connected together and they correspond to \( N \) isolated potential binding sites for sperm (Fig. 5A). On WT membranes, CD9 is able to assemble part of these \( N \) receptors into multiprotein patches connecting together \( i \) of these receptors on average. This leads to a reshaping of the membrane organization and to a reduction of the effective number of binding sites since one cluster made of \( i \) receptors is one binding site only.

If \( n \) is the number of clusters formed, the number \( N' \) of binding sites on WT membrane verifies:

\[
N' = n + (N - ni) \quad [S1]
\]

where the second term corresponds to the remaining isolated receptors. The interactions coming from the isolated binding sites have no reason to differ from those observed with Cd9 null eggs. By contrast, adhesions originating from the clusters cannot be found on Cd9 null eggs since their existence requires the presence of CD9. We have shown in the Results section and Figs. 3 and 4 that all the adhesive interactions except S-type adhesions are shared between WT and Cd9 null eggs. The S-type adhesion would therefore correspond to sperm interaction with the clusters due to CD9 tetraspanin. The ratio, \( r \), of receptors involved in the clusters is given by Eq. S2.

\[
r = \frac{ni}{N} \quad [S2]
\]

If we assume that the probability \( p \) of adhesion associated to a binding site is the same on WT and Cd9 null egg, the probability to have no adhesion is \((1 - p)^N\) on Cd9 null eggs and \((1 - p)^N\) on WT eggs. Because these probabilities were obtained experimentally and equal to 0.25 for Cd9 null eggs and 0.54 for WT eggs, the ratio \( r \) is equal to 2.25. Eqs. S1 and S2 can be rewritten in order to evaluate \( i \) and \( r \).

\[
i = 1 + \frac{(N - 1)}{N} \quad [S3]
\]

\[
r = \frac{n}{N} \times \frac{N'}{N} + 1 - \frac{N'}{N} \quad [S4]
\]

Making the simple assumption that single attachments are distributed in the same manner as the sites whether they are free receptors or patches, \( \frac{p}{r} \) corresponds to the fraction of interactions with patches in single attachment events. It can be estimated from the force experimental data. Indeed we have seen that simple attachment events are given by all \( B \) curves and part of \( C \) curves (Fig. 2). If one considers that none of the \( C \) curves correspond to single attachment, then \( \frac{p}{r} \) is equal to the fraction of interaction with patches (those corresponding to the second peak of the \( B \) distribution) in \( B \) curves. The \( S \) interactions that correspond to the second peak of the \( B \) distribution represent 40% of the \( B \)-shape curves (Histogram Fig. 4). Hence, 0.4 is an upper bound of \( \frac{p}{r} \). At the opposite, if one considers that all the \( C \) curves also correspond to single attachment then \( \frac{p}{r} \) is equal to the fraction of interaction with patches (those corresponding to the second peak of the \( B \) distribution) in \( B + C \) curves. This fraction is equal to 0.27 = 20/75 because \( S \) interactions represent 20% of the total number of events, and \( B \) and \( C \) curves represent 75% of the total number of events. Hence \( 0.27 < \frac{p}{r} < 0.4 \). Injecting these values in Eqs. S3 and S4, one obtains for \( r \) and \( r \): 4.1 < \( i \) < 5.6 and 0.68 < \( r \) < 0.73. The result is that around 70% of the \( N \) receptors are involved in clusters composed of five receptors on average. Like CD9, these clusters would be localized on WT egg microvilli and accessible to sperm to generate the S-type adhesion.

**Acrosome Status of the Sperm in BFP Experiments.** In order to check the acrosome status of the sperm in conditions as close as possible to those of the force experiments, we tested live sperm expressing EGFP acrosine prepared with the same protocol as the WT used in the study (incubation of 90 min in medium supplemented with 3% BSA followed by 30 min of incubation in the same medium supplemented with 10 \( \mu \)M ionophore). Fig. S1 shows epifluorescent picture of EGFP acrosine sperm, acrosome reacted or not. We have successively grabbed with a micropipette a high number (64) of EGFP acrosine sperm that were extremely mobile, like the ones used in the BFP experiments. Among them, only one was acrosome intact (less than 2%). During the course of an experiment, sperm is micromanipulated and transferred to the oocyte droplet. This process can only increase the yield of acrosomal reaction. The conclusion is that the near totality of the WT sperm used in the force experiments are acrosome reacted just like in physiological context.

**Protocol and Parameters of Force Measurements.** A force distance curve was obtained at each approach-contact-retraction cycle (Fig. S2). By convention, the force was negative when the two cells were in compression and positive when in traction. During the approach phase, the egg was moved at constant speed (10 \( \mu \)m/s) into the direction of the sperm. At the beginning of egg displacement, the interaction force was zero. It started to decrease when the two gametes were touching. When the compression force reached 20 pN, the retraction phase begun, pulling the oocyte away from the sperm at 4 \( \mu \)m/s. Under these conditions, the total time spent by the gametes under compression was approximately 250 ms. If no intercellular bond was formed, approach and retraction force/distance curves were superimposed while when the gametes did adhere, an interaction force was measured until the link between the two cells broke. In order to have direct information on the egg membrane deformation, we plotted (Fig. 2) the interaction forces as a function of egg extension in the traction axis, defined as the difference of the egg at rest and under traction. The origin of distance was taken when the force reached zero during the pulling phase.

Force experiments were performed on a DMI8/Leica inverted microscope positioned in a heating box (Life Imaging Service, GmbH, Switzerland) to ensure stable temperature of 37 °C. Two 20 \( \mu \)l drops of M2 medium supplemented with 3% BSA were deposited on a Petri dish and immersed under mineral oil (mouse embryo tested light oil, density 0.84 g/ml, Sigma-Aldrich) as shown in Fig. S3. The experiment required three home made borosilicate glass micropipettes. Pipette 1 was used for RBC/bead/sperm manipulation. Its inner diameter was approximately 3 \( \mu \)m. Pipette 3 was positioned perpendicularly to pipette 1, to gently maintain sperm flagellum still during the experiment. Its inner diameter was approximately 15 \( \mu \)m, it had a smooth rounded extremity in order to gently...
maintain the egg without damaging it. The three pipette extremities were bent with a 30° angle. They were filled with M2 medium, connected to hydraulic systems controlling their aspiration, and placed onto micromanipulators (Narishige and Sutter) allowing their controlled displacements. Pipette 3 was also coupled to a linear 10 μm-range piezoelectric actuator to accurately drive the approach and retraction movements of the egg during the measurement. The use of two M2 drops in the Petri dish was necessary to have separate batches of sperm and eggs so that before the experiment, the eggs had never met any spermatozoon. Sperm were put in the first drop at a concentration of approximately $10^4$/ml while eggs were deposited in the second drop as well as streptavidin-coated glass microbeads and the biotinylated RBC. Before each measurement, one hyperactive acrosome reacted sperm was caught by pipette 1, which was introduced into pipette 3 to safely transfer the sperm into the drop containing the eggs. Experiments took place in this latter drop with the transferred spermatozoon.

**Fig. S1.** Transmission and corresponding epifluorescent images of EGFP acrosine sperm. Top: Both acrosomal status can be found before incubation in the ionophore (the sperm showing fluorescence is not acrosome reacted, the other one is acrosome reacted). Bottom: After incubation, the great majority (63 over 64) of the super active sperm grabbed into the pipette was acrosome reacted (no fluorescence is observed).

**Fig. S2.** The approach–contact–retraction cycle (1) starts with the egg moving toward the sperm attached to the spring. (2) The egg and sperm are in contact and the force recorded is negative by convention. Once the maximum compression force is reached, the egg is moved backward, (3) the force decreases back to zero. (4) When separating the two gametes, either no adhesion occurs (top), or gametes adhere (bottom) and the force is recorded until the complete separation of the egg and the sperm.
Fig. S3. Two drops of M2 medium are deposited on a Petri dish. Sperm are deposited in the elongated drop. The eggs are in the main drop where the force measurements are done. Pipette 1 holds the red blood cell. Pipette 2 maintains the sperm flagellum still. Pipette 3, facing pipette 1, holds the egg and is translated by a piezoelectric transducer during each approach–contact–retraction cycle.