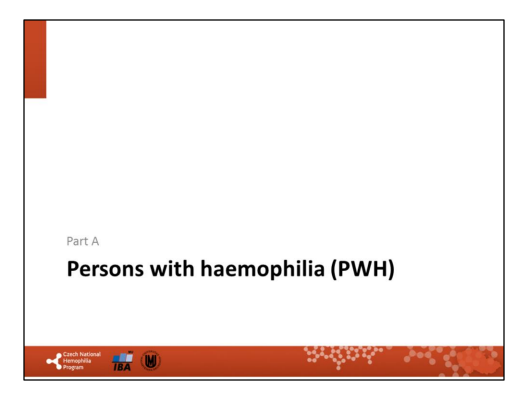
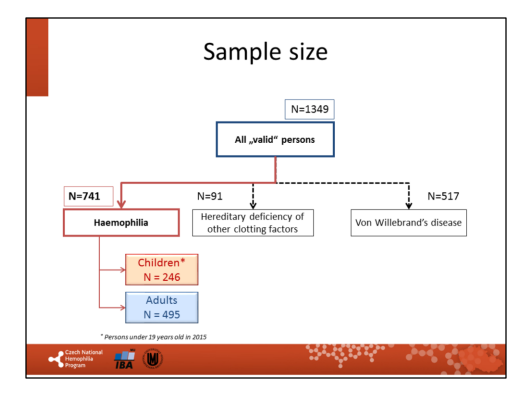


This slide describes the process of records' validation within the registry.





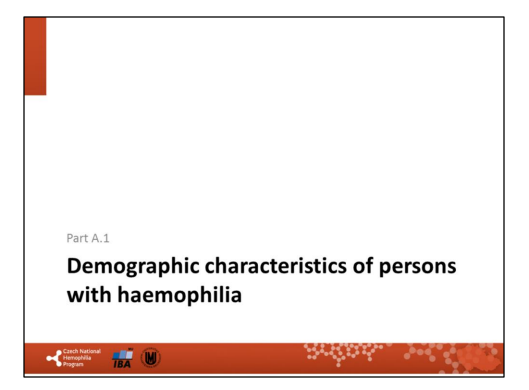
Participating centres in CNHP

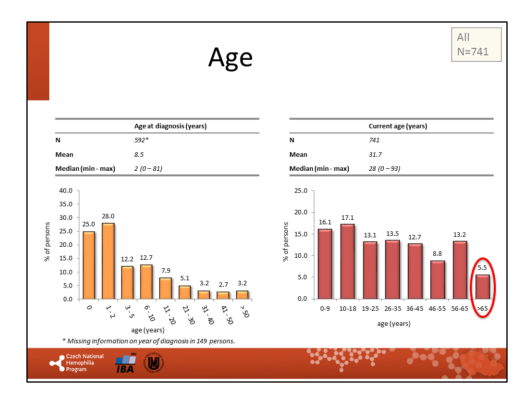
| | Valid persons | | | |
|--|---------------|------|--|--|
| Paediatric centres | N | % | | |
| FN Motol – Dpt. of Pediatric Haematology and Oncology | 90 | 12.1 | | |
| FN Brno – DN – Dpt. of Pediatric Haematology | 51 | 6.9 | | |
| FNHK – Dpt. of Pediatric Medicine | 29 | 3.9 | | |
| UnL – Pediatric Dpt. – Haematology | 28 | 3.8 | | |
| FN Ostrava – Dpt. of Pediatric Medicine | 25 | 3.4 | | |
| FN Plzen – Pediatric Dpt. | 14 | 1.9 | | |
| CB – Pediatric Dpt. | 13 | 1.8 | | |
| FN Olomouc – Dpt. of Pediatric Medicine | 12 | 1.6 | | |

| | Valid persons | | | |
|------------------------------------|---------------|------|--|--|
| Adult centres | N | % | | |
| FN Brno – OKH | 143 | 19.3 | | |
| FN Ostrava – Blood centre | 72 | 9.7 | | |
| FN Olomouc – Haemato-Oncology Dpt. | 62 | 8.4 | | |
| FN Plzen – UKBH | 49 | 6.6 | | |
| FN a LF HK – IV. IHK | 47 | 6.3 | | |
| KN Liberec – OKH | 43 | 5.8 | | |
| CB – OKH | 28 | 3.8 | | |
| UnL – OKH | 26 | 3.5 | | |
| Plzen - hemacentrum | 9 | 1.2 | | |

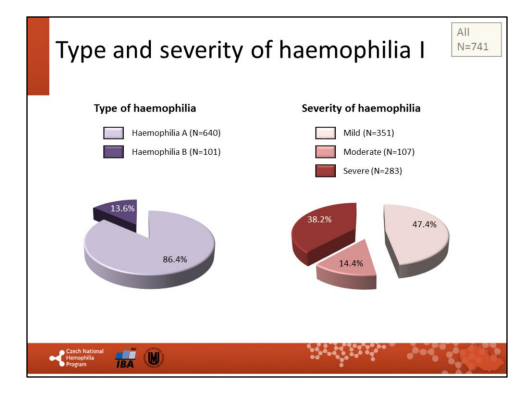
Centres contributing to the CNHP registry.

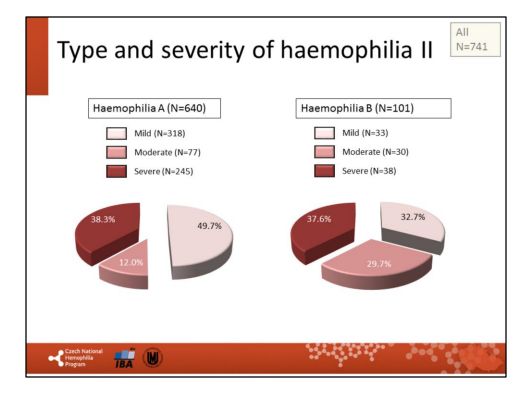
TBA 🔘

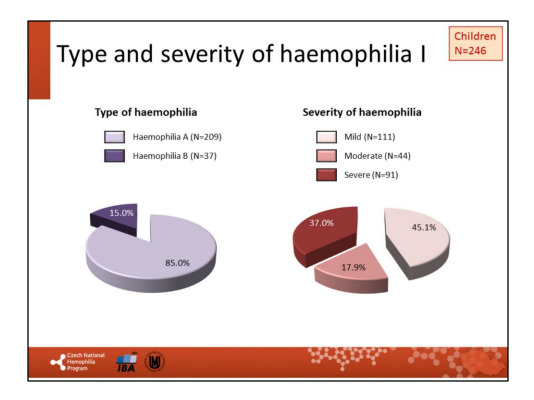




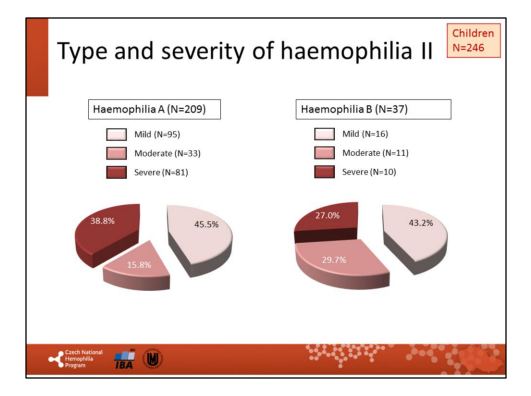
Though the percentage of PWHs over 65 years has not been increasing dramatically over last several years, dealing with elderly people with haemophilia will be the challenge for treaters.

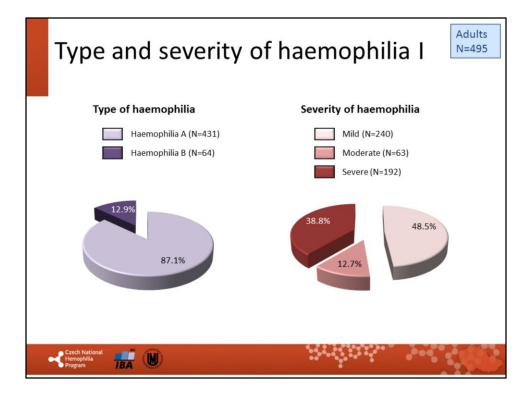


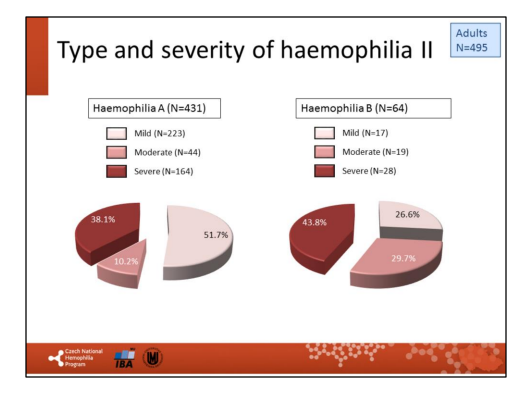


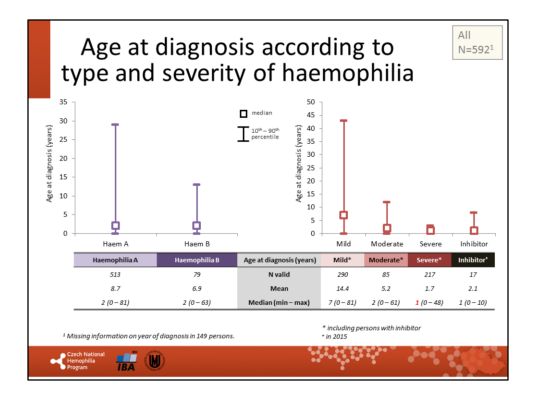


10 new children with severe haemophilia registered in 2015.

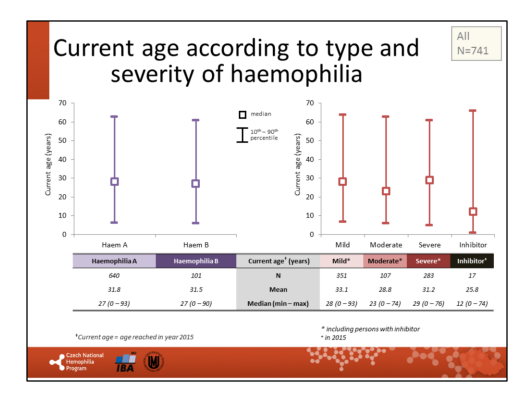




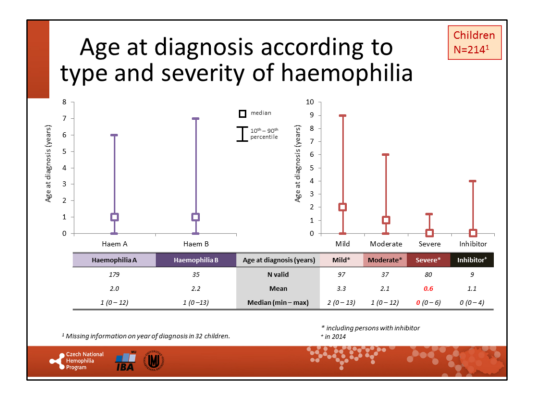




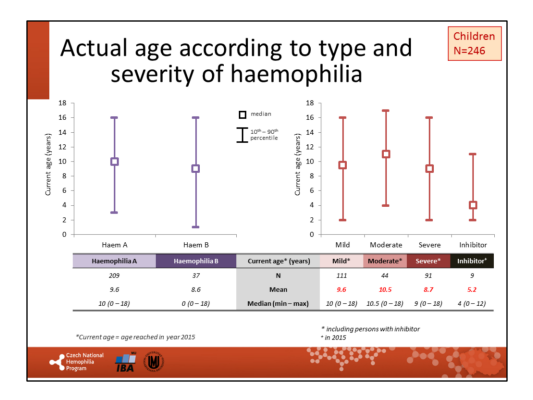
Median age at diagnosis of 1 year in severe haemophilia enables us to offer primary prophylaxis to our PUPs.



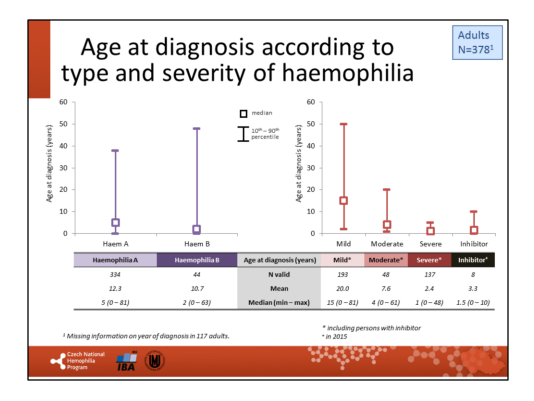
Our haemophilia population is relatively young. (Median age of Czech population is currently 42 years.)



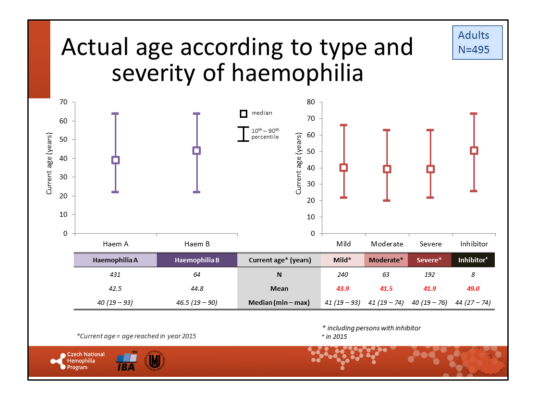
Median age at diagnosis below 1 year in severe haemophiliacs enables us to offer primary prophylaxis to all our PUPs. Even better seen within paediatric population.



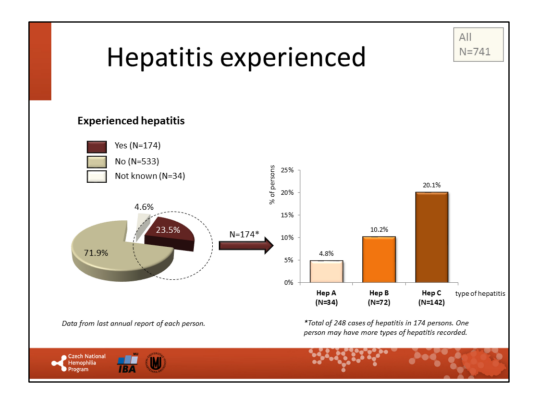
Mean age of Czech paediatric haemophilia population is around 9 years. The decrease (from 10 in 2014) in this parameter during 2015 is caused by a number of new born haemophiliacs, registered in 2015.



Even haemophiliacs who are adult in these days, were diagnosed early enough. However, for those, born before 1990, there was no chance for prophylaxis due to lack of concentrates behind the "iron curtain". Though some of those, who are now adults were able to take advantage of prophylaxis, none of them had primary prophylaxis, which is a gold standard in these days. This is the major reason for higher annual bleeding rates in adult haemophiliacs as their joints have been significantly impaired during childhood (before 1990, when factor concentrates became available in CZ). See slides 61,62.



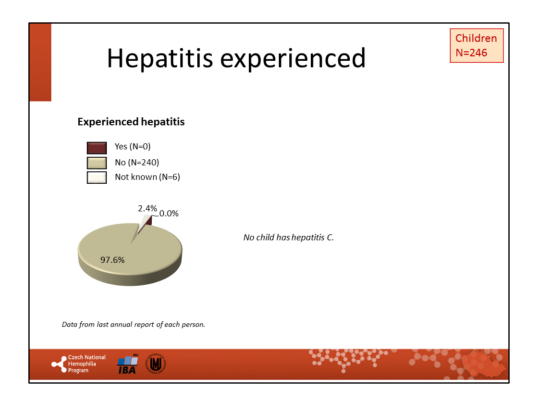
Mean age of Czech adult PWHs is around 43 years.



Relatively low prevalence of HepC compared to many other countries.

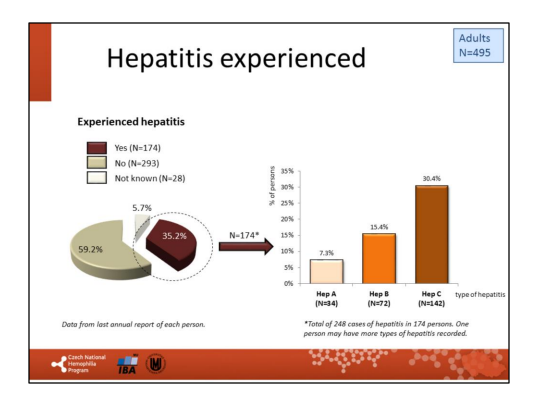
Please note, that increased number of PWHs with HepC (166 in 2014, 174 in 2015) is not caused by new infection, but reflects HepC positive adult PWHs who have not been registered before in some centres.

There has been NO NEW HepC infection in 2015.



One child with previously acquired HepC infection was transferred to the respective adult center.

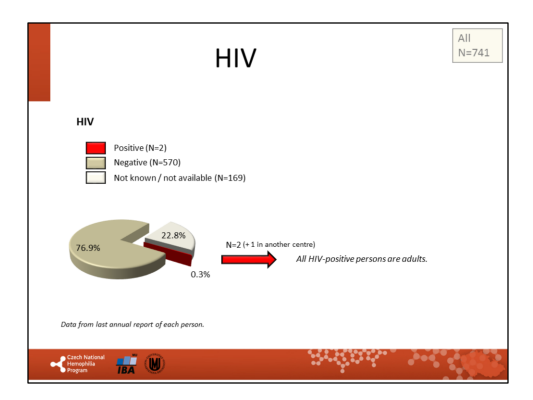
NO NEW HepC infection in children since late 90's.



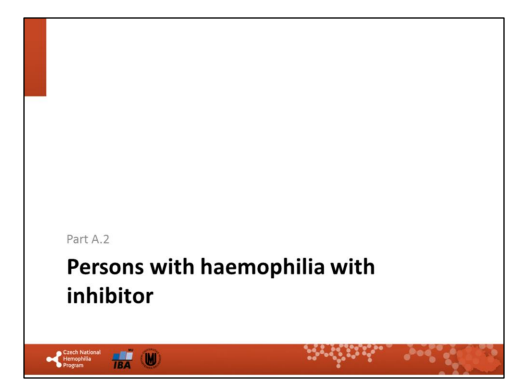
Increased number of adult PWHs with HepC by 9 is not caused by new infection, but reflects 8 HepC positive adults who have not been registered before in some centres + 1 transferred child.

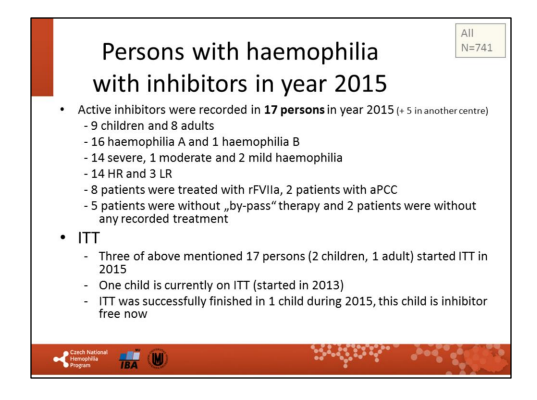
The number of adult PWHs within CNHP registry increased from 464 to 495 in 2015 due to improved data management in certain adult centres, which joined CNHP registry later.

There has been NO NEW HepC infection in 2015.



Very low number of HIV positive PWHs due to low/no access to contaminated concentrates in 80s and 90s. Our current treatment is on a very high safety level. No new HIV+ PWHs reported since late 90s.

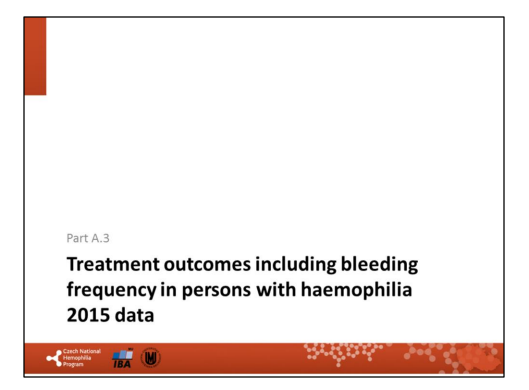




Summary description of the PWHs with inhibitors within registry. There are five other PWHs with inhibitor in the center not participating in CNHP registry. Please note increased number of PWHs with inhibitors in 2015, mainly 3 children with haemophilia A, who developed inhibitors in 2015. All were HR inhibitors. It must be, however, put into the context with the information, that there were almost no PUPs with new inhibitors in several previous years and thus the overall relative incidence of inhibitors is not changed significantly comparing to Czech national data reported in Blood coagulation and Fibrinolysis in 2015.

| Persons with inhibitor | | | | | | | | | | | | | | | | | |
|-------------------------------------|-------|---------------|--------|---------------|---------------|-----------------------------------|--------|-------------------------------------|--------|----------------------|----------------------|--------|--------|---------------|-------|-------|-----------------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Age group | child | child | child | child | child | child | child | child | child | adult | adult | adult | adult | adult | adult | adult | adult |
| Year of birth | 2015 | 2014 | 2014 | 2012 | 2011 | 2008 | 2007 | 2004 | 2003 | 1988 | 1977 | 1975 | 1971 | 1971 | 1956 | 1949 | 1941 |
| Type of haemophilia | А | А | А | А | A | А | В | А | A | А | А | А | A | А | A | A | A |
| Severity | sev | sev | sev | sev | sev | sev | sev | sev | sev | mild | sev | sev | sev | sev | sev | mild | mod |
| Year of inhibitor development | 2015 | 2015 | 2015 | 2014 | 2012 | 2013 | 2009 | 2009 | 2005 | 2013 | 2001 | 1991 | 1988 | 2013 | 1972 | 2012 | 2013 |
| HR/LR | HR | HR | HR | HR | HR | HR | HR | HR | HR | LR | HR | HR | HR | LR | HR | LR | HR |
| "By-pass" treatment in 2014 | • | - | rFVIIa | rFVIIa | | - | rFVIIa | rFVIIa | rFVIIa | w/o any treatment | w/o any treatment | rFVIIa | rFVIIa | | aPCC | aPCC | rFVIIa |
| ПТТ | | Since 2015 | | Since 2015 | Since 2013 | 2013- 2015, success- ful | | 2011- 2014, unsuccess- ful | | | | • | | Since 2015 | - | | in 2014, unsucces ful |
| Czech Nati Hemophilia Program | | BA | | | | | | | 1 | | | | | | | | |

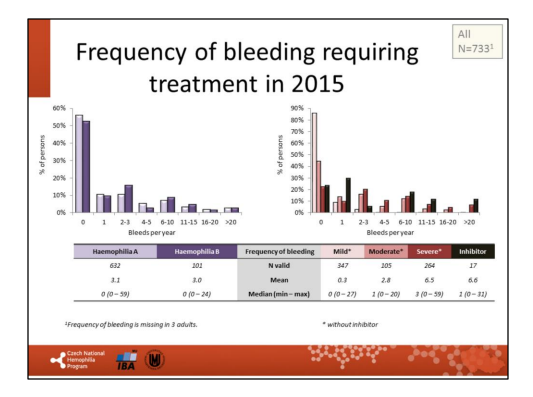
Information about PWHs with inhibitors and their treatment. Information reflects situation in December 2015.



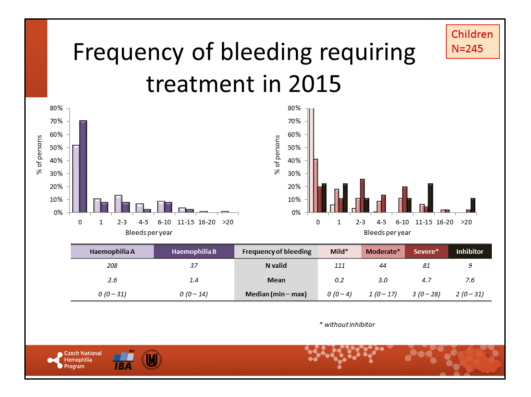
| | Valid persons | | | Persons with annual report in 2015 | | | Persons examined in 2015 | | | Persons treated in 2015 | | |
|------------------------|---------------|------|---------------|--|-------|---------------|--------------------------------|-------|---------------|-------------------------------|-------|--|
| | N | % | | N | % | | N | % | | N | % | |
| All | 741 | 100% | \rightarrow | 736 | 99.3% | \rightarrow | 552 | 74.5% | \rightarrow | 425 | 57.4% | |
| of them with inhibitor | 15 | | | 15 | | | 14 | | | 13 | | |
| Children | 246 | 100% | \rightarrow | 245 | 99.6% | \rightarrow | 221 | 89.8% | \rightarrow | 138 | 56.1% | |
| of them with inhibitor | 7 | | | 7 | | | 7 | | | 7 | | |
| Adults | 495 | 100% | \rightarrow | 491 | 99.2% | \rightarrow | 331 | 66.9% | \rightarrow | 287 | 58.0% | |
| of them with inhibitor | 8 | | | 8 | | | 7 | | | 6 | | |

There are records of nearly 80% of all Czech haemophiliacs in total within the CNHP registry. As for paediatric population, ALL children are recorded. CNHP registry also houses records of over two thirds of adult haemophiliacs in Czech Republic. Further slides display analyses performed only on records, which were updated during 2015. Not all patients came to the centre (especially adults) and not all centres fully reported all data in 2015. Thus not all records have been updated and used for further analyses. Though the data completeness has further significantly improved in 2015, it remains our task to get as close as possible to 100% in future years. This goal shall be reached by introducing of the data monitoring by designated CRO in 2016/2017. (Ideally, percentage of PWHs with annual report should be equal to PWHs examined and both should be 100%.)

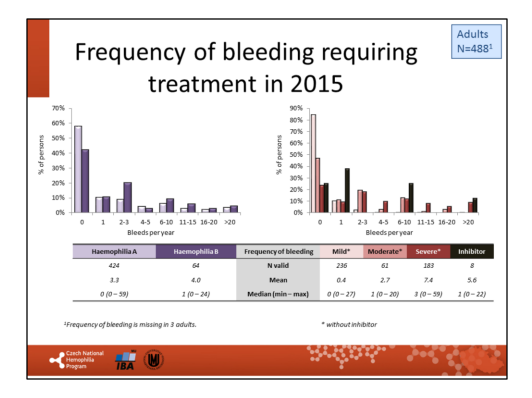
Three treated adults are not included in further detailed analyses of treatment due to only partially filled annual report.



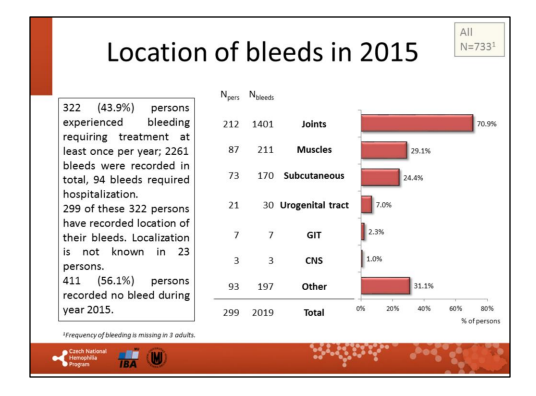
Data shown document good efficacy of care provided to Czech PWHs, no matter what age category they are. Mean number of bleedings per year (ABR) decreased from 9,4 (2014) to 6,5 (2015) in the whole severe haemophilia population regardless of prophylaxis. Median is 3.



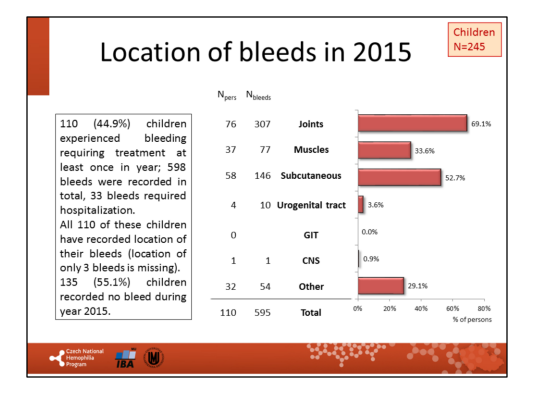
Median bleeding rate (all bleeds) in children with severe haemophilia decreased from 4 (2014) to 3 (2015) per year, regardless of prophylaxis.



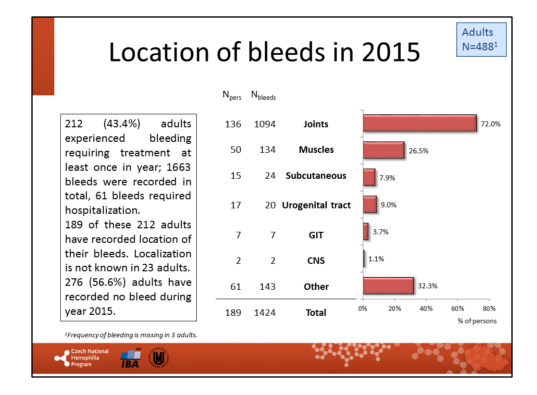
The same information for adult PWHs. Though also in this age category the ABR is improving (see following slides), there is still room for further improvement. Perhaps by broader introduction of tertiary prophylaxis in (older) adults.



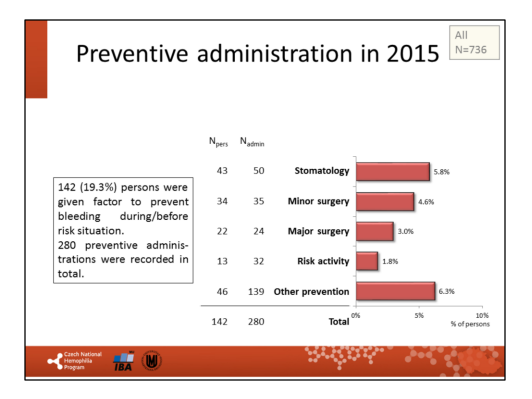
Over one half of all Czech PWHs did not experience any bleeding in 2015. Our aim should be to fully avoid CNS bleeds, though!



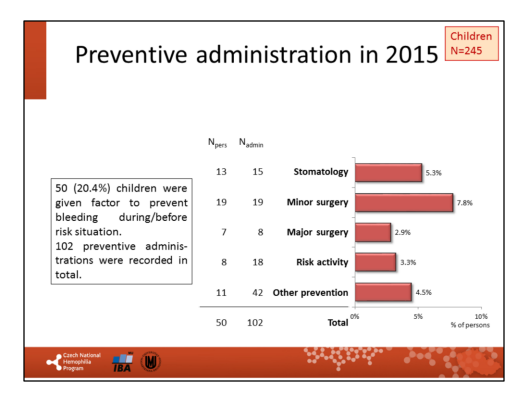
There was one CNS bleed in children with haemophilia in 2015. 55% of children had no bleed at all.



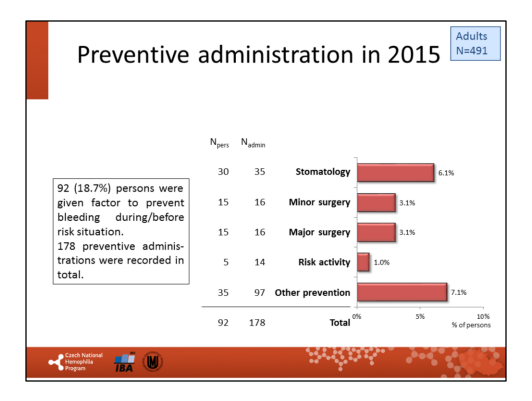
Bleeding events in adults.



Some PWHs were given factor concentrates not to treat bleeding, but to prevent bleeding during risk situations (i.e. surgeries, dental extractions, risk activities/sports etc...). These events were NOT counted/analyzed as bleeding episodes.

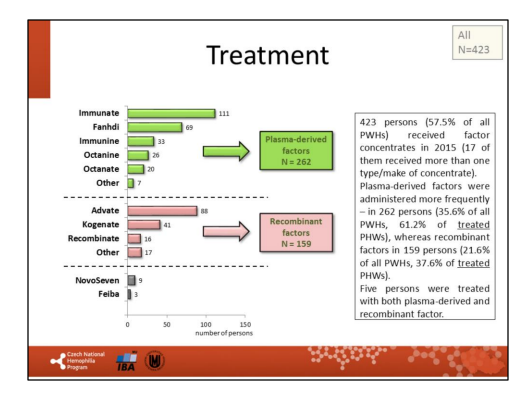


See comments on previous slide for explanation. This figure refers to paediatric population.

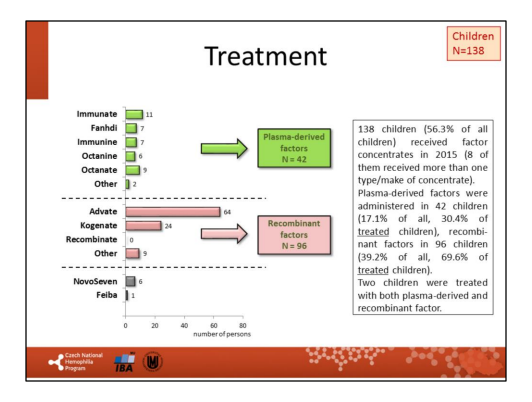


See comments on previous slide for explanation. This figure refers to adult population.

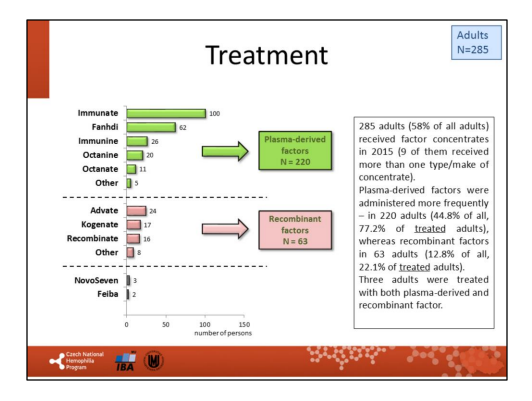




Over one third of PWHs registered in CNHP registry and treated with any factor concentrate were treated with recombinants in 2015. The number of PWHs treated with recombinants is gradually increasing over last several years. This is not only due to the recommendation of CNHP to treat PUPs with recombinants (since 2006), but also reflects switches of older children and adults to rFVIII in some cases.



Over two thirds of children, who were given factor concentrate in 2015, were treated with recombinants.



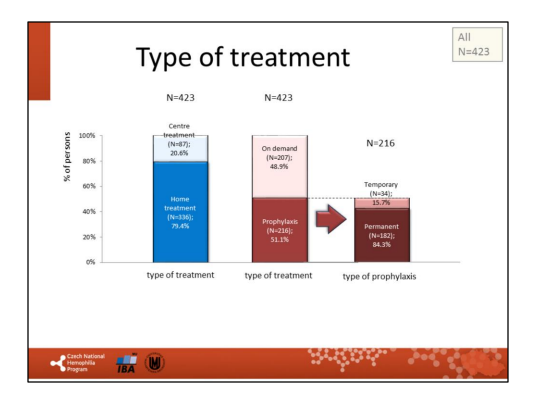
Number of adult PWHs treated with recombinants is slowly increasing (currently 23% of those treated with factor concentrate in 2015 and registered within CNHP registry).

| Compariso | | | atme I 201 | | n yea | ars | |
|---|-----|------------------|-------------------|-----|------------------|-------------------|--|
| | | 2015 | | | | | |
| | N | % of all PWHs | % treated PWHs | N | % of all PWHs | % treated PWHs | |
| All persons with treatment | 423 | 57.5 | 100.0 | 402 | 58.1 | 100.0 | |
| Plasma-derived factor | 261 | 35.5 | 61.7 | 255 | 36.8 | 63.4 | |
| Recombinant factor | 162 | 22.0 | 38.3 | 147 | 21.2 | 36.6 | |
| Without treatment | 313 | 42.5 | - | 290 | 41.9 | - | |
| Total | 736 | 100.0 | - | 692 | 100 | - | |
| Czech National Hemophilia Program | | | | | | | |

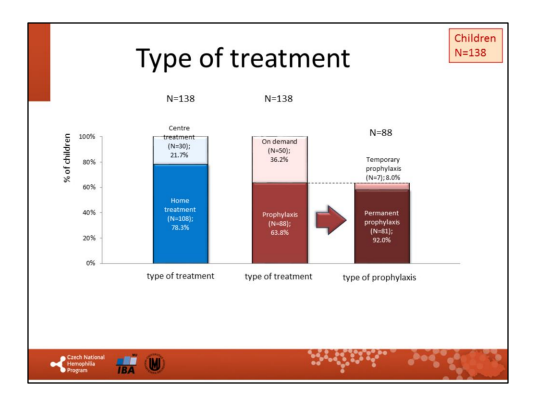
This table compares data between 2014 and 2015. E.g. you can see, that percentage of patients treated with recombinant concentrates and registered within CNHP registry changed from 36,6% in 2014 to 38,3% in 2015.

| Compariso | | | atme I 201 | | n yea | ars | Children N=245 |
|---|---------------|------------------|-------------------|-----|------------------|-------------------|-------------------|
| | | 2015 | | | 2014 | | |
| | N | % of all PWHs | % treated PWHs | N | % of all PWHs | % treated PWHs | |
| All children with treatment | 138 | 56.3 | 100.0 | 138 | 59.7 | 100.0 | |
| Plasma-derived factor | 42 | 17.1 | 30.4 | 52 | 22.5 | 37.7 | |
| Recombinant factor | 96 | <u>39.2</u> | 69.6 | 86 | 37.2 | 62.3 | |
| Without treatment | 107 | 43.7 | - | 93 | 40.3 | - | |
| Total | 245 | 100.0 | - | 231 | 100 | - | |
| Czech National Hemophilia Program | | | | | | | |

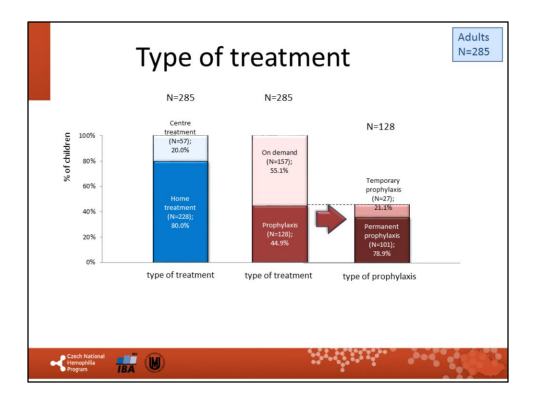
This table compares data between 2014 and 2015. E.g. you can see, that percentage of children treated with recombinant concentrates and registered within CNHP registry changed from 62,3% in 2014 to almost 70% in 2015.



Almost 80% of PWHs treated in 2015 took the advantage of home treatment. Half of treated PWHs were commenced on any type prophylaxis and 84% out of those on prophylaxis were on permanent prophy in 2015.

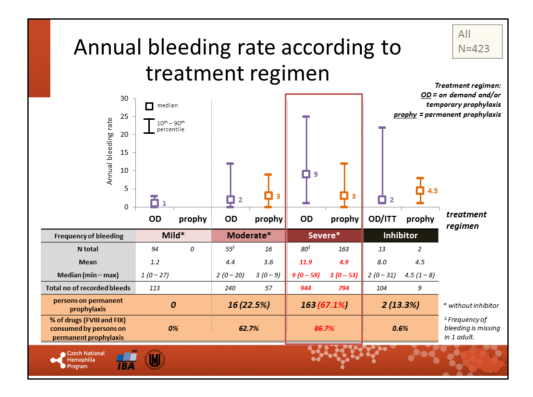


Almost 80% of children treated in 2015 took the advantage of home treatment. 64% of treated children were commenced on any type prophylaxis and 92% out of those on prophylaxis were on permanent prophy in 2015.



80% of adults treated in 2015 took the advantage of home treatment. 45% of treated adults were commenced on any type prophylaxis and 79% out of those on prophylaxis were on permanent prophy in 2015.

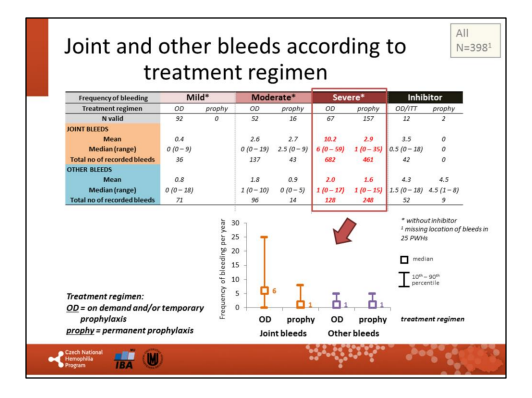




These data strongly support the positive effect of prophylaxis in Czech PWHs, no matter what age category they are. Rate of prophylaxis increased from 59,7% in 2014 to 67,1% in 2015 among Czech PWHs with severe haemophilia.

Median number of bleedings per year in severe haemophiliacs can be decreased from 9 in those without prophylaxis to 3 in those, who are taking the advantage of prophylactic factor application. The numbers also decreased compared to 2014 data (11,5 OD and 4 on prophy).

This table also shows, that, in general, consumption of factors is not significantly increased by using prophylaxis as 67,1% of treated persons with severe haemophilia were on permanent prophylaxis and they used 86,7% of total factor consumption for that particular group. Difference is thus rather small.

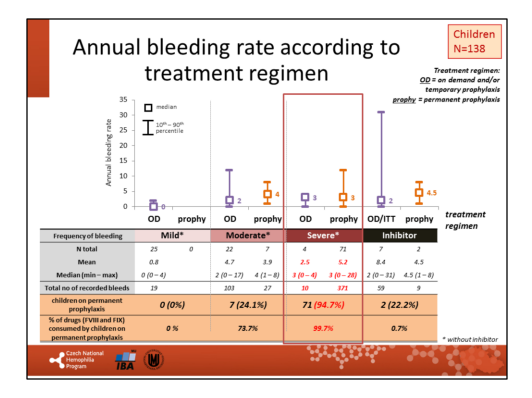


This important table shows, that the vast majority of bleeds in Czech PWHs which are influenced/diminished by prophylaxis are JOINT bleeds. The benefit of prophylaxis, leading to decrease of annual joint-bleeding rate from 6 to 1 (median) is undoubted.

Improvement can be seen between 2014 and 2015 (8 joint bleeds on OD, 2 on prophy in 2014).

On the other hand, it is alarming to see, that vast majority of bleeds in Czech PWHS are still joint bleeds (up to 5/6).

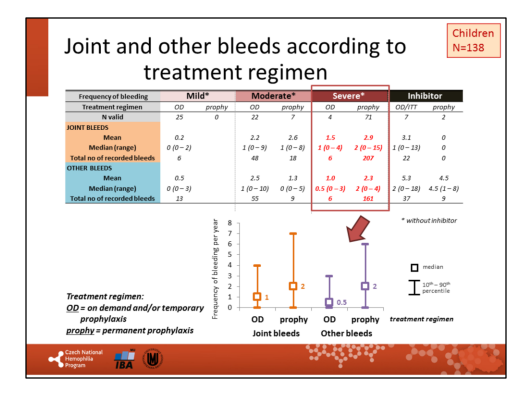
If PWH has >1 joint bleed per year in a long term prospective, the locomotor apparatus deteriorates progressively.



This slide supports good effect of permanent prophylaxis in children. Rate of prophylaxis increased from 88,9% in 2014 to 94,7% in 2015 among children with severe haemophilia. However, those children with severe haemophilia, who are not on permanent prophylaxis yet shall be encouraged to do so. (see paragraph 3)

Number of bleeds per year (median) in severe haemophilacs on prophylaxis further decreased compared to 2014 from 4 to 3. ABR in children with severe haemophilia on OD decreased from 5,5 to 3. The same ABR for those on OD and on prophy suggests, that (almost) all children with severe haemophilia, who needed prophylaxis, already have it. Children with moderate haemophilia need our attention too, as they are currently having same or worse otcome, than severe ones.

We should, however, still bear in mind, that over 2 bleeds/year lead to significant joint damage, and we shall further work on this issue! We are likely able to prevent almost all spontaneous bleeds, but we should focus on trauma bleeds in still more and more active children. This is true specially for children with severe haemophilia, regardless of their prophylaxis status in 2015.



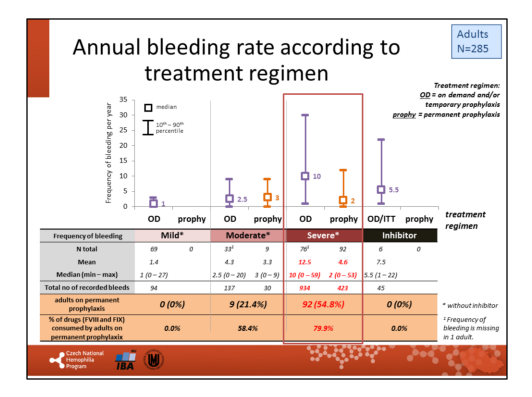
This table shows, that in contrary to adult population, children with haemophilia in CZ do not have so many joint bleeds and its annual median bleeding rate is 2 (no change compared to 2014).

We, however, shall work together to get the median number of joint bleeds in children on prophylaxis below 2!!!

Perhaps, those children with severe haemophilia, who were not on prophylaxis in 2015, could have even 0 ABR when commenced on prophy??

Median ABR of "other bleeds" for children with severe haemophilia treated OD decreased from 3 to 0,5 between 2014 and 2015

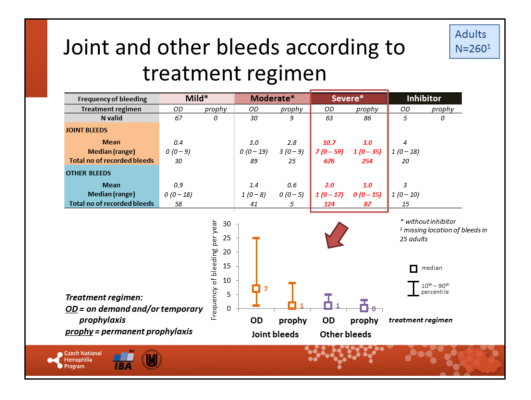
NB: Please note low joint - ABR in a patient with inhibitors on permanent prophylaxis with "by-pass" agents.



Prophylaxis works very well in Czech adult PWHs! It is able to decrease bleedings from 10 to 2 (median numbers). In 2014 median ABR in adult PWHs with severe haemophilia was 12 on OD and 3 on prophy.

Rate of prophylaxis increased from 47,6% in 2014 to 54,8% in 2015 among adults with severe haemophilia.

Use of prophylaxis will certainly increase the factor consumption in adults, but the benefit - shown as far less bleedings - is undoubted.

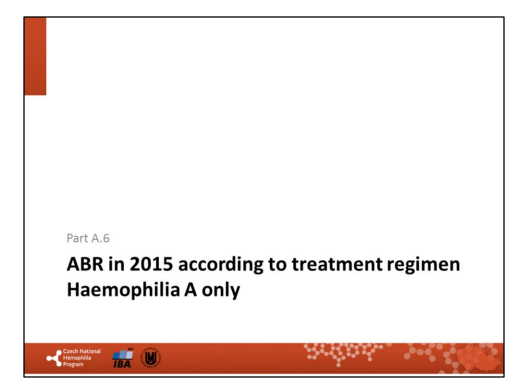


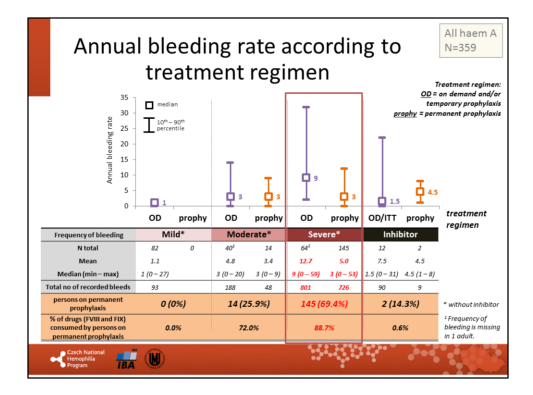
This table shows, that the vast majority of bleeds in Czech adult PWHs which are influenced/diminished by prophylaxis are JOINT bleeds.

The benefit of prophylaxis, leading to decrease of annual joint-bleeding rate in adults from 7 to 1 (median) is undoubted. In 2014, the joint ABR for adults was 9 on OD and 3 on prophy.

On the other hand, it is alarming to see, that vast majority of bleeds in Czech adult PWHS are joint bleeds (around 7/8). It applies mostly for those, who are not on prophylaxis!

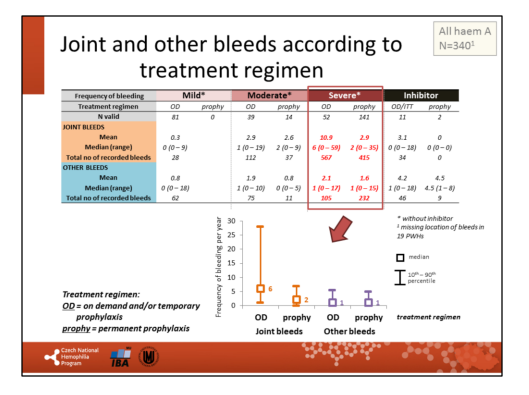
If PWH has >1 joint bleed per year in a long term prospective, the locomotor apparatus deteriorates progressively. Prophylaxis in adults, can decrease the annual joint-bleeding rate down to 1 (median)!

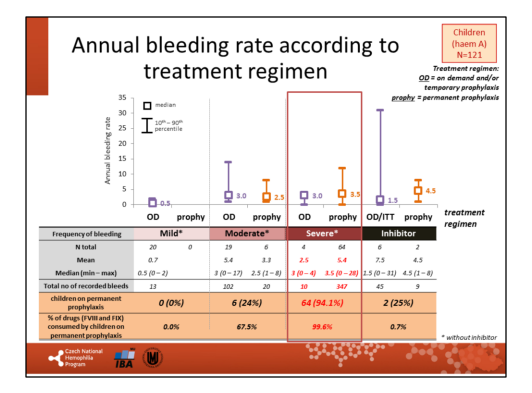


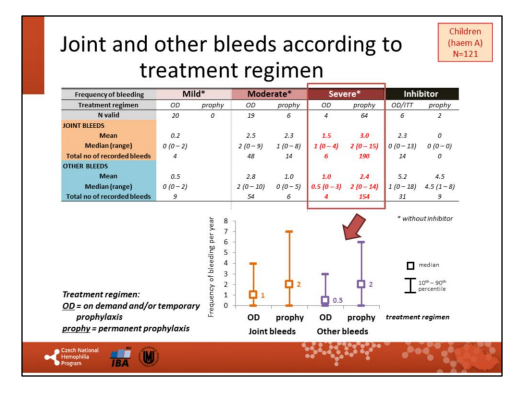


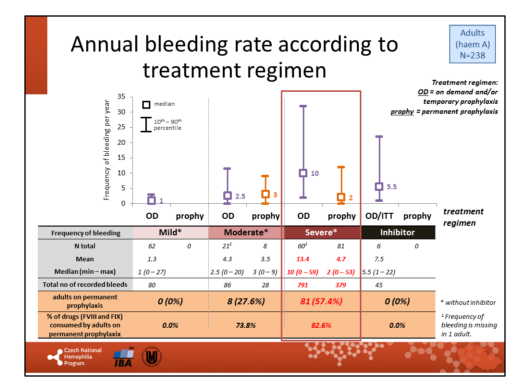
Similar data for Haemophilia A only.

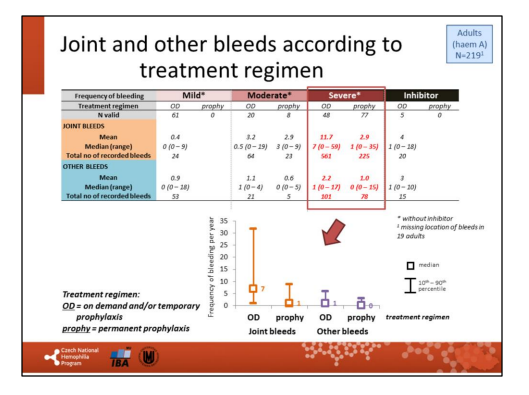
Please note, that despite the significant and continuous improvement of haemophilia care in CZ, there are still people who bleed more than 50 times per year!, even when on prophylaxis!!! This number is not acceptable and shall be changed soon and rapidly.











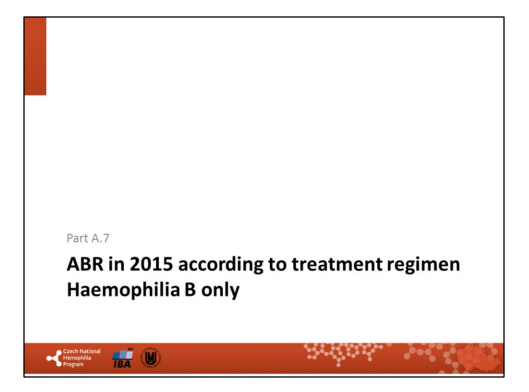
| | | | | - | | atm | | l | N=23 |
|--|------------|--------|--------------|-------------|--------------|------------|--------------|--------|---------------------|
| | | reg | ime | n an | d ag | je | | | |
| Frequency of bleeding | Mild* | | Moderate* | | Severe* | | Inhibitor | | |
| Treatment regimen | OD | Prophy | OD | Prophy | OD | Prophy | OD/ITT | Prophy | |
| N total | 50 | 0 | 15 | 4 | 56 | 58 | 6 | 0 | Adult |
| Mean | 1.2 | | 5.1 | 3.8 | 13.9 | 5.3 | 7.5 | | (haem |
| Median (min – max) | 0 (0 – 27) | | 2.5 (0 – 20) | 3 (0 - 9) | 10 (0 – 59) | 2 (0 – 53) | 5.5 (1 – 22) | | bori |
| Total no of recorded bleeds | 59 | | 72 | 15 | 764 | 307 | 45 | | befor |
| adults on permanent prophylaxis | 0 (0%) | | 4 (21.1%) | | 58 (50.9%) | | 0 (0%) | | <u>199</u> N=18 |
| % of drugs (FVIII and FIX) consumed by adults on permanent prophylaxix | 0. | 0% | 61.9% | | 78.8% | | 0.0% | | |
| Frequency of bleeding | М | ild* | Mode | erate* | Seve | ere* | Inhib | oitor | |
| Treatment regimen | OD | Prophy | OD | Prophy | OD | Prophy | OD/ITT | Prophy | |
| N total | 12 | 0 | 6 | 2 | 4 | 18 | 0 | 0 | Adul |
| Mean | 1.8 | | 2.3 | 0.5 | 6.8 | 2.1 | | | (haem |
| Median (min – max) | 1 (0 - 11) | | 2.5 (1 - 3) | 0.5 (0 - 1) | 4.5 (1 - 17) | 1 (0 – 7) | | | born |
| Total no of recorded bleeds | 21 | | 14 | 1 | 27 | 37 | | | <u>1990</u> late |
| adults on permanent prophylaxis | 0 (0%) | | 2 (25%) | | 18 (81.8%) | | - | | N=4 |
| % of drugs (FVIII and FIX) consumed by adults on permanent prophylaxix | 0.0% | | 83.5% | | 92.9% | | - | | |

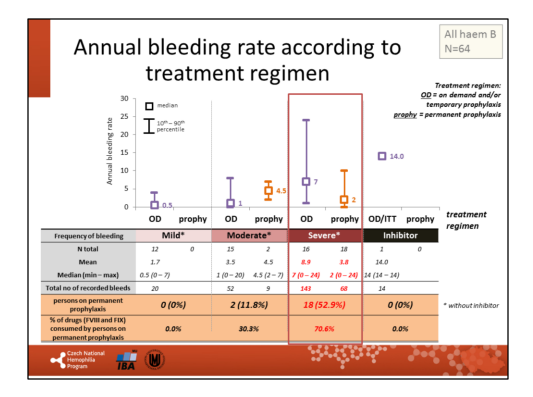
This important table shows significant difference (approximately two fold) in bleeding rates between adult PWHs born before 1990 (when concentrates and thus also prophylaxis became available in CZ) and PWHs born later. Those, who were commenced on prophylaxis (at least secondary) during childhood have much better joints and much lower ABR. Please note especially the difference between ABR in younger group on permanent prophylaxis and older group without prophylaxis (1 versus 10 in median).

| | | ich | LIEg | inne | en ar | iu a | ge | | |
|-----------------------------|------------|--------|--------------|-------------|--------------|--------------|------------|-----------|----------------------|
| Frequency of bleeding | Mild* | | Mode | Moderate* | | Severe* | | Inhibitor | |
| Treatment regimen | OD | prophy | OD | prophy | OD | prophy | OD | prophy | |
| N valid | 49 | 0 | 14 | 4 | 44 | 54 | 5 | 0 | A |
| JOINT BLEEDS | | | | | | | | | (ha |
| Mean | 0.4 | | 4.2 | 2.5 | 12.3 | 3.2 | 4 | | tina b |
| Median (range) | 0 (0 - 9) | | 0.5 (0 - 19) | 3 (0-4) | 7.5 (0 - 59) | 1.5 (0 - 35) | 1 (0 - 18) | | |
| Total no of recorded bleeds | 20 | | 59 | 10 | 540 | 173 | 20 | | be |
| OTHER BLEEDS | | | | | | | | | 1 |
| Mean | 0.7 | | 0.9 | 1.3 | 2.3 | 1.1 | 3 | | N |
| Median (range) | 0 (0 - 18) | | 0.5(0-4) | 0(0-5) | 1 (0 - 17) | 0 (0 - 15) | 1 (0 - 10) | | |
| Total no of recorded bleeds | 36 | | 12 | 5 | 97 | 58 | 15 | | |
| | | | | | | _ | | | |
| Frequency of bleeding | Mi | ld* | Mode | rate* | Seve | ere* | Inhib | oitor | |
| Treatment regimen | OD | prophy | OD | prophy | OD | prophy | OD | prophy | |
| N valid | 12 | 0 | 6 | 2 | 4 | 18 | 0 | 0 | A |
| JOINT BLEEDS | | | | | | | | | (ha |
| Mean | 0.3 | | 0.8 | 0.5 | 5.3 | 1.2 | | | bc |
| Median (range) | 0 (0 - 3) | | 0.5 (0 - 2) | 0.5 (0 - 1) | 3 (0 - 15) | 0.5 (0 - 7) | | | 19 |
| Total no of recorded bleeds | 4 | | 5 | 1 | 21 | 21 | | | and the owner of the |
| OTHER BLEEDS | | | | | | | | | |
| Mean | 1.4 | | 1.5 | 0.0 | 1.3 | 0.9 | | | N |
| Median (range) | 1 (0-8) | | 1 (1-3) | 0 (0 - 0) | 1 (0-3) | 0.5 (0 - 5) | | | |
| Total no of recorded bleeds | 17 | | 9 | 0 | 4 | 16 | | | |

The difference mentioned in previous slide is mainly due to the different joint bleeding rate.

However, even in the older age group, prophylaxis can significantly decrease joint ABR in adult and elderly persons with haemophilia A (from 7,5 to 1,5, median).

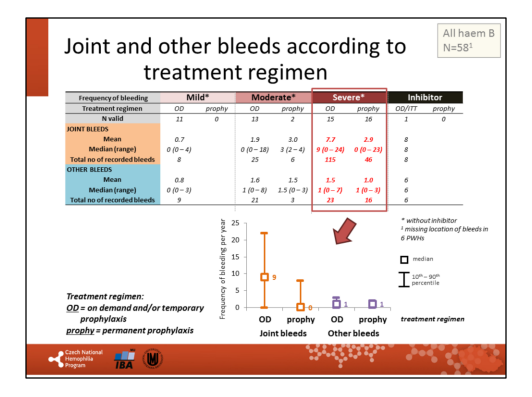




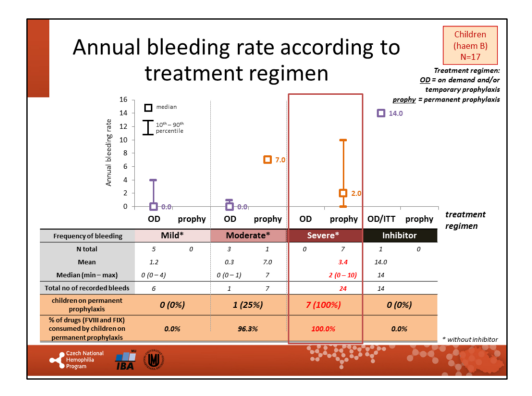
It is clearly seen, that haemophilia B has much less severe phenotype with significantly lower bleeding rates.

Though PWHs with severe haemophilia B do not bleed so often, prophylaxis can significantly decrease ABR also in these patients.

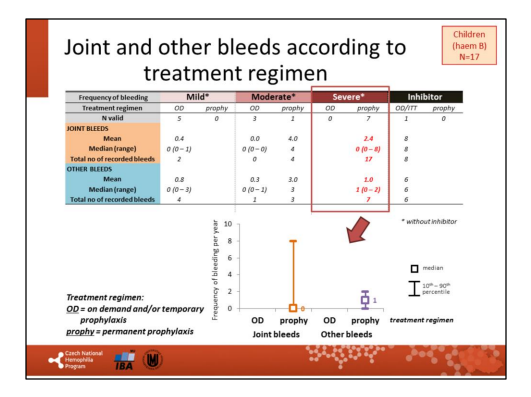
Less PWHs on permanent prophylaxis in haemophilia B population (52,9%) compared to haemophilia A (69,4%).



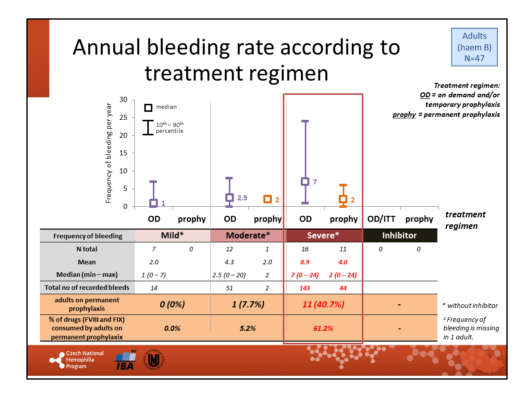
Lowering the ABR by prophylaxis is seen mostly in joint bleeds also in haemophilia B (from 9 to 0 median).



There are currently no children with severe haemophilia B without prophylaxis in CZ.

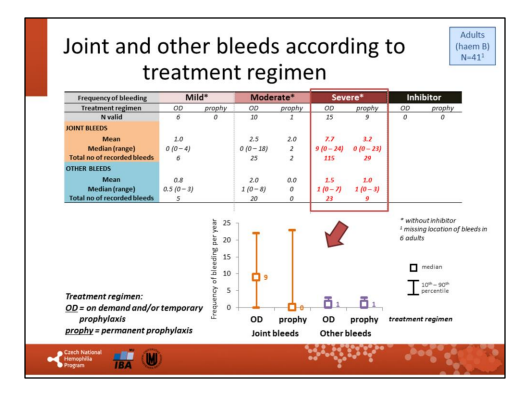


Median joint ABR in chidlren with severe haemophilia B is 0.



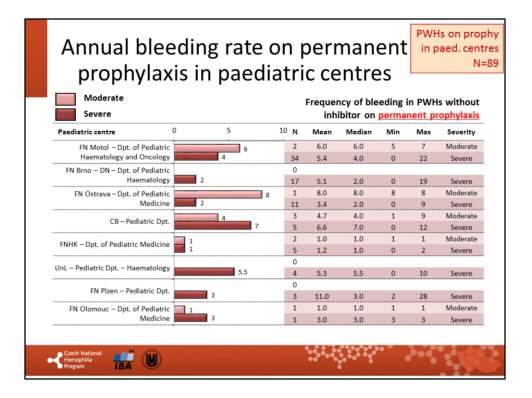
Small percentage of adults with haemophilia B (40,7%) were on permanent prophylaxis in 2015 despite the fact, than using prophylaxis can decrease ABR from 7 to 2, thus more than 3 times!

It should be our aim to offer prophylaxis (including tertiary) to all PWHs, who want it and in whom it can decrease the ABR and thus improve QoL.

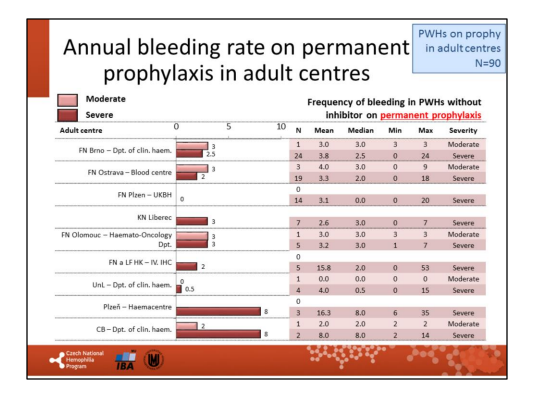


Like in haemophilia A, also in persons with haemophilia B the prophylaxis is mostly effective in reducing joint ABR (from 9 to 0 median).





In vast majority of paediatric centres, severe haemophiliacs on prophylaxis bleed not more than 4 times per year (median). We should continue in our focus on individualized/tailored prophylaxis and shall offer it to all, who may benefit from this approach. This should also minimize the differences in ABR between centres. Though the situations improved since 2014, it is still an important challenge for all paediatric centres.



In centres using prophylaxis in adults, the ABR in severe haemophilia is often around 3. There are also adults with severe haemophilia, who have no bleed per year on permanent prophylaxis. This should encourage us to promote further prophylaxis in more adult PWHs.

| prophyla | leeding rate xis in paedia | | • | | | | N= |
|-----------------------------------|-------------------------------|------|------|--------|-----|-----|-------------------------------|
| Moderate Severe | | | | | | • | WHs without of prophylaxis |
| Paediatric centre | 0 5 | 10 N | Mean | Median | Min | Max | % on permane prophylaxis |
| FN Motol – Dpt. of Pediatr | | 16 | 3.9 | 2.0 | 0 | 17 | 12.5% |
| Haematology and Oncolog | | 39 | 5.0 | 4.0 | 0 | 22 | 87.2% |
| FN Brno – DN – Dpt. of Pediatri | | 6 | 0.5 | 0.0 | 0 | 2 | 0.0% |
| Haematolog | | 19 | 4.5 | 2.0 | 0 | 19 | 89.5% |
| FN Ostrava – Dpt. of Pediatr | | - | 8.5 | 8.5 | 0 | 14 | 16.7% |
| Medicin | | 12 | 3.1 | 2.0 | 0 | 9 | 91.7% |
| CB – Pediatric Dp | t. 3.0 | 7 | 5.6 | 3.0 | 0 | 20 | 42.9% |
| | | 5 | 6.6 | 7.0 | 0 | 12 | 100.0% |
| FNHK – Dpt. of Pediatric Medicin | e 1.0 1.0 | 7 | 1.0 | 1.0 | 0 | 2 | 28.6% |
| | | 5 | 0.0 | 0.0 | 0 | 2 | 0.0% |
| UnL – Pediatric Dpt. – Haematolog | 3.0 | 5 | 4.2 | 3.0 | 0 | 10 | 80.0% |
| | | | 0.0 | 0.0 | 0 | 0 | 0.0% |
| FN Plzen – Pediatric Dp | t. 0.0 3.0 | 5 | 7.8 | 3.0 | 2 | 28 | 60.0% |
| FN Olomouc – Dpt. of Pediatr | ic 0.0 | 3 | 0.3 | 0.0 | 0 | 1 | 33.3% |
| Medicin | | 1 | 3.0 | 3.0 | 3 | 3 | 33.3% |
| | | | | | | | |

Ideally, children on prophylaxis should have same (lower) bleeding pattern as/than those, who do not need prophylaxis. This is in fact the goal of prophylaxis! Those, who bleed, should be given prophylaxis to decrease the bleeding rate. Those, who have not more than one joint bleed per year without prophylaxis probably do not need it. Paediatric centres should work further on this issue to reflect the fact, that children in these days want to live very active life. The discrepancy between centres should be minimized or should even disappear to guarantee the same level of care nation-wide.

| Annual b prophy Moderate Severe | | | • | | | Cen Frequ | tres | oleedi | • | PWH adult cen N= PWHs withou of prophylaxi |
|--|-----|------------|----|------|---------|--------------|--------|--------|---------|--|
| Adult centre | 0 | 5 | 10 | 15 | N | Mean | Median | Min | Max | % on permane prophylaxis |
| FN Brno – Dpt. of clin. haem. | 0.0 | | | | 20 | 2.4 | 0.0 | 0 | 20 | 5.0% |
| | | 3.0 | | | 43 | 5.4 | 3.0 | 0 | 32 | 55.8% |
| FN Ostrava – Blood centre | | 3.0 3.5 | | | 10 | 4.3 | 3.0 | 0 | 9 | 30.0% |
| | | 3.5 | | | 30 | 5.7 | 3.5 | 0 | 24 | 63.3% |
| FN Plzen – UKBH | 0.0 | 3.0 | | | 5 26 | 1.2 6.8 | 0.0 | 0 | 3 25 | 0.0% 53.8% |
| | - | 5.0 | | | 20 | 0.0 | 0.0 | 0 | 0 | 0.0% |
| KN Liberec | 0.0 | 3.0 | | | 12 | 3.3 | 3.0 | 0 | 9 | 53.8% |
| FN Olomouc – Haemato-Oncology | 1.0 | | | | 8 | 2.3 | 1.0 | 0 | | 12.5% |
| Dpt. | 1.0 | | | 11.5 | 22 | 12.2 | 11.5 | 0 | 39 | 20.8% |
| | 0.0 | | | | 3 | 0.7 | 0.0 | 0 | 2 | 0.0% |
| FN a LF HK – IV. IHC | | 4.0 | | | 13 | 10.3 | 4.0 | 0 | 53 | 38.5% |
| UnL – Dpt. of clin. haem. | 0.5 | | | | 4 | 3.8 | 0.5 | 0 | 14 | 25.0% |
| Unit – Opt. of clin. haem. | | 4.0 | | | 10 | 17.2 | 4.0 | 0 | 59 | 40.0% |
| Plzeň – Haemacentre | | | | | 0 | | | | | |
| rizen – naemacentre | | | | 13.0 | 5 | 18.8 | 13.0 | 6 | 35 | 60.0% |
| CB – Dpt. of clin. haem. | 0.0 | | | | 4 | 0.5 | 0.0 | 0 | 2 | 25.0% |
| opti of chin hachin | 2 | .0 | | | 12 | 2.7 | 2.0 | 0 | 14 | 16.7% |
| Czech National | | | | | | | | | | |

Similar information for adults. High ABR in some centres might be due to an individual with very severe phenotype and/or perhaps poor compliance. On the other hand, dealing with those patients should be a challenge for respective centres.

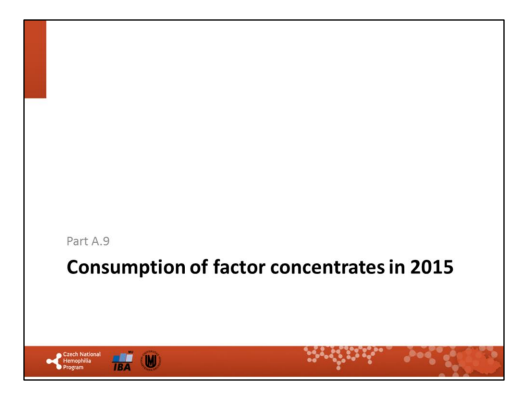
| | ophy outo | | | - | | | | | | | | | n paed. centres N=144 |
|---------------------------|--------------------|----------|----------------|--------------------------|-------|--------------|--------------|--------------|--------------|------------|--------------------------------|------------|-----------------------------|
| Paediatric | Severity | Total N | % on perm | % w/o perm | Dosi | ng of pro | phylaxis (I | U/kg pe | rweek) | | eding rate ON t prophylaxis | | eeding rate perm prophy |
| centre | | | prophy | prophy | N | Mean | Median | Min | Max | Mean | Median | Mean | Median |
| FN Motol | Moderate Severe | 16 39 | 12.5% 87.2% | 87.5% 12.8% | 2 | 71.2 | 71.2 81.8 | 69.7 35.3 | 72.7 | 6.0 5.4 | 6.0 4.0 | 3.6 1.8 | 1.0 |
| FN Brno – DN | Moderate Severe | 6 19 | 0.0% | 100.0% | 0 | 72.4 | 71.4 | 32.8 | 163.9 | 5.1 | 2.0 | 0.5 | 0.0 |
| FN Ostrava – Ped. Dpt. | Moderate Severe | 6 12 | 16.7% | 83.3% | 1 11 | 74.1 | 74.1 | 74.1 | 74.1 | 8.0 | 8.0 | 8.6 0.0 | 9.0 |
| CB – Ped. Dpt. | Moderate Severe | 7 | 42.9% | 57.1% 0.0% | 3 | 56.5 72.6 | 59.7 75.0 | 33.8 50.0 | 76.0 | 4.7 | 4.0 | 6.3 | 2.5 |
| FNHK – Ped. Dpt. | Moderate Severe | 7 | 28.6% | 71.4% | 2 | 58.6 | 58.6 | 17.2 | 100.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| UnL – Ped. Dpt. | Moderate Severe | 3 | 0.0% | 100.0% 20.0% | 0 | 53.5 | 58.2 | 32.8 | 64.9 | 5.3 | 5.5 | 0.0 | 0.0 |
| FN Plzen – Ped. Dpt. | | 1 | 0.0% | 20.0% 100.0% 40.0% | 4 0 1 | 61.9 | 61.9 | 61.9 | 61.9 | 11.0 | 3.0 | 0.0 | 0.0 |
| FN Olomouc- Ped. Dpt. | Moderate Severe | 3 | 33.3% | 40.0% 66.7% 66.7% | 1 1 1 | 21.9 | 21.9 33.9 | 21.9 33.9 | 21.9 33.9 | 11.0 | 3.0 1.0 3.0 | 0.0 na | 0.0 |
| Czech Hemop Prograf | | | Ø | | | | | - 53 | | | · | | |

More detailed description of prophylactic dosing/regimens used by different paediatric centres within CNHP and its correlation with annual bleeding rates in respective centres.

| Pr | oph | • | | | - | | | | | l tre entr | | ne | nt 🖣 | dult cer | Hs in ntres =232 |
|-----------------|------------------------------|---------|--------------|---------------|-----|----------|-------------------|----------|--------|---------------|----------------------------------|----------------------|--------------------------|----------|------------------------|
| Adult centre | Severity | Total N | % on perm | % w/o perm | Dos | ing of p | rophyla) week) | cis (IU/ | kg per | ON per | eeding rate manent nylaxis | ON perm prophy | Annual ble WITHOUT pe | | W/O perm prophy |
| | | | prophy | prophy | N | Mean | Median | Min | Max | Mean | Median | Median age | Mean | Median | Median age |
| | Moderate | 20 | 5.0% | 95.0% | 1 | 42.9 | 42.9 | 42.9 | 42.9 | 3.0 | 3.0 | 26 | 2.4 | 0.0 | 44 |
| FN Brno – DCH | Severe | 43 | 55.8% | 44.2% | 22 | 51.1 | 36.8 | 12.1 | 175.0 | 3.8 | 2.5 | 30 | 7.5 | 5.0 | 52 |
| FN Ostrava – | Moderate | 10 | 30.0% | 70.0% | 3 | 45.9 | 50.0 | 24.4 | 63.2 | 4.0 | 3.0 | 63 | 4.4 | 3.0 | 62 |
| Blood centre | Severe | 30 | 63.3% | 36.7% | 19 | 41.4 | 39.5 | 14.3 | 72.3 | 3.3 | 2.0 | 36 | 9.8 | 11.0 | 58 |
| FN Plzen – | Moderate | 5 | 0.0% | 100.0% | 0 | | | | | | | | 1.2 | 0.0 | 39 |
| UKBH | Severe | 26 | 53.8% | 46.2% | 8 | 11.3 | 11.4 | 5.7 | 20.0 | 3.1 | 0.0 | 46 | 11.1 | 10.0 | 46 |
| KNLiberec | Moderate | 2 | 0.0% | 100.0% | 0 | | | | | | | | 0.0 | 0.0 | 38 |
| KN LIDerec | Severe | 13 | 53.8% | 46.2% | 7 | 41.2 | 40.3 | 21.4 | 62.7 | 2.6 | 3.0 | 37 | 4.2 | 3.0 | 47 |
| FN Olomouc | Moderate | 8 | 12.5% | 87.5% | 1 | 34.9 | 34.9 | 34.9 | 34.9 | 3.0 | 3.0 | 25 | 2.1 | 1.0 | 42 |
| - HOC | Severe | 24 | 20.8% | 79.2% | 5 | 34.4 | 42.9 | 14.1 | 52.0 | 3.2 | 3.0 | 25 | 14.8 | 13.0 | 51 |
| FN a LF HK – IV | Moderate | 3 | 0.0% | 100.0% | 0 | | | | | | | | 0.7 | 0.0 | 20 |
| IHC | Severe | 13 | 38.5% | 61.5% | 4 | 40.8 | 44.4 | 21.7 | 52.6 | 15.8 | 2.0 | 35 | 6.9 | 4.0 | 39 |
| UnL – DCH | Moderate | 4 | 25.0% | 75.0% | 1 | 75.0 | 75.0 | 75.0 | 75.0 | 0.0 | 0.0 | 23 | 5.0 | 1.0 | 23 |
| UNE - DCH | Severe | 10 | 40.0% | 60.0% | 3 | 56.3 | 51.4 | 32.3 | 85.2 | 4.0 | 0.5 | 28 | 26.0 | 22.0 | 40 |
| Plzeň - | Moderate | 1 | 0.0% | 100.0% | 0 | | | | | | | | na | | 46 |
| Haemacentre | Severe | 5 | 60.0% | 40.0% | 1 | 25.0 | 25.0 | 25.0 | 25.0 | 16.3 | 8.0 | 42 | 22.5 | 22.5 | 34 |
| CB – DCH | Moderate | 4 | 25.0% | 75.0% | 0 | na | | | | 2.0 | 2.0 | 49 | 0.0 | 0.0 | 62 |
| | Severe | 12 | 16.7% | 83.3% | 0 | na | | | | 8.0 | 8.0 | 49 | 1.6 | 1.0 | 49 |
| | h National ophilia ram | IBA | | | | | | | | | | | | | |

More detailed description of prophylactic dosing/regimens used by different adult centres within CNHP and its correlation with annual bleeding rates in respective centres.

Please note, that dosing used in adults (IU/kg/week) are often around ONE HALF of the dosing in paediatric haemophilia population! This fact deserves attention of treaters in adult centres as well as of regulators and health care payers.



| | Drug (IU) | Total annual consumption | Number of <u>treated</u> persons | Average annual consumption per treated person | Number of <u>valid</u> persons | Average and consumption valid perso |
|---------|--------------------------|-----------------------------|--|---|--------------------------------------|---|
| | Immunate | 8 570 500 | 111 | 77 211.7 | , | 13 |
| | Fanhdi | 5 128 510 | 69 | 74 326.2 | | 8 |
| | Octanate | 2 017 750 | 20 | 100 887.5 | | 3 |
| | Other plasma-derived | 567 500 | 5 | 113 500.0 | | |
| FVIII | Advate | 8 807 275 | 88 | 100 082.7 | 640 | 13 |
| | Kogenate | 4 837 750 | 41 | 117 993.9 | | 7 |
| | Recombinate | 2 192 500 | 16 | 137 031.3 | | 3 |
| | Other recombinant | 2 392 261 | 14 | 170 875.8 | | 3 |
| | FVIII total (IU) | 34 514 046 | 355 | 97 222.7 | | 53 |
| | Immunine | 2 045 200 | 34 | 60 152.9 | | 20 |
| | Octanine | 2 116 500 | 26 | 81 403.8 | | |
| FIX | Other plasma-derived | 61 000 | 2 | 30 500.0 | 101 | |
| | Other recombinant | 355 509 | 3 | 118 503.0 | | 3 |
| | FIX total (IU) | 4 578 209 | 62 | 73 842.1 | | 45 |
| aPCC | Feiba | 52 500 | 3 | 17 500.0 | | |
| rFVIIa | NovoSeven (mg) | 4 244 | 9 | 471.6 | | |
| Plasma- | derived factors - TOTAL* | 20 506 960 | 263 | 77 973.2 | | 27 |
| Recomb | inant factors - TOTAL* | 18 585 295 | 159 | 116 888.6 | 741 | 25 |
| TOTAL C | CONSUMPTION (IU)* | 39 092 255 | 417 | 93 746.4 | | 52 |

Absolute numbers of respective concentrates in this figure refer ONLY to the records within CNHP registry, which have been updated in 2015. The most important information on this slide is "Average annual consumption per treated person". This reflects nation-wide consumption of factor concentrate per treated PWH.

"Average annual consumption per valid person" gives us an information on the consumption per patient, regardless of his treatment status. It also enables us to estimate the national-wide consumption of FVIII. As we do know, that there were 931 haemophilia A patients in 2015 (WFH survey 2015) the total consumption was approximately 50 207 154 IU of FVIII/year in the Czech Republic. (SUKL reported around 51 million units of FVIII purchased in CZ during 2015). In other words, it means, that the total consumption was about 4.76 IU/capita of FVIII in 2015.

Number of haemophiliacs B in the Czech Republic was 136 in 2015, the total consumption was approx. 6 164 717 IU of FIX/year, i.e. 0.58 IU/capita.

| | Drug (IU) | Total annual consumption | Number of <u>treated</u> persons | Average annual consumption per treated person | Number of <u>valid</u> persons | Average and consumption valid perso |
|---------|--------------------------|-----------------------------|--|---|--------------------------------------|---|
| | Immunate | 806 500 | . 11 | 73 318.2 | | 3 |
| | Fanhdi | 1 174 000 | 7 | 167 714.3 | | 5 |
| | Octanate | 1 483 750 | 9 | 164 861.1 | | 7 |
| | Other plasma-derived | 226 000 | 2 | 113 000.0 | | 1 |
| FVIII | Advate | 5 927 775 | 64 | 92 621.5 | 209 | 28 |
| | Kogenate | 1 736 750 | 24 | 72 364.6 | | 8 |
| | Recombinate | 0 | 0 | | | |
| | Other recombinant | 883 323 | 6 | 147 220.5 | | 4 |
| | FVIII total (IU) | 12 238 098 | 120 | 101 984.2 | | 58 |
| | Immunine | 723 600 | 7 | 103 371.4 | | 19 |
| | Octanine | 108 500 | 6 | 18 083.3 | | 2 |
| FIX | Other plasma-derived | 0 | 0 | | 37 | |
| | Other recombinant | 355 509 | 3 | 118 503.0 | | 9 |
| | FIX total (IU) | 1 187 609 | 16 | 74 225.6 | | 32 |
| aPCC | Feiba | 25 000 | 1 | 25 000.0 | | |
| rFVIIa | NovoSeven (mg) | 2 917 | 6 | 486.2 | | |
| Plasma- | derived factors - TOTAL* | 4 522 350 | 42 | 107 675.0 | | 18 |
| Recomb | inant factors - TOTAL* | 8 903 357 | 96 | 92 743.3 | 246 | 36 |
| TOTAL | CONSUMPTION (IU)* | 13 425 707 | 136 | 98 718.4 | | 54 |

Absolute numbers of respective concentrates in this figure refer ONLY to the records within CNHP registry, which have been updated in 2015. The most important information on this slide is "Average annual consumption per treated child". This reflects nation-wide consumption of factor concentrate per treated child.

"Average annual consumption per valid child" gives us an information of the consumption per child, regardless of his treatment status. It also enables us to estimate the national-wide consumption of FVIII in paediatrics. As we do know, that there were 209 boys (age 0-18 years) with haemophilia A in 2015 CNHP and WFH survey 2015, the total consumption will be approximately 12 238 099 IU of FVIII/year for children with haemophilia A in the Czech Republic. This represents around 24% of total national consumption, when children represent around 22 % of haemophilia population.

This information also suggests, that - in absolute numbers – on treatment in children we spend 10% more factor per patient, than on treatment in adults, though the difference in mean body weight between children and adults is three fold.

| | Drug (IU) | Total annual consumption | Number of <u>treated</u> persons | Average annual consumption per treated person | Number of <u>valid</u> persons | Average and consumption valid perso |
|---------|--------------------------|-----------------------------|--|---|--------------------------------------|---|
| | Immunate | 7 764 000 | 100 | 77 640.0 | | 18 |
| | Fanhdi | 3 954 510 | 62 | 63 782.4 | | 9 |
| | Octanate | 534 000 | 11 | 48 545.5 | | 1 |
| | Other plasma-derived | 341 500 | 3 | 113 833.3 | | |
| FVIII | Advate | 2 879 500 | 24 | 119 979.2 | 431 | 6 |
| | Kogenate | 3 101 000 | 17 | 182 411.8 | | 7 |
| | Recombinate | 2 192 500 | 16 | 137 031.3 | | 5 |
| | Other recombinant | 1 508 938 | 8 | 188 617.3 | | 3 |
| | FVIII total (IU) | 22 275 948 | 235 | 94 791.3 | | 51 |
| | Immunine | 1 321 600 | 27 | 48 948.1 | | 20 |
| | Octanine | 2 008 000 | 20 | 100 400.0 | | 31 |
| FIX | Other plasma-derived | 61 000 | 2 | 30 500.0 | 64 | |
| | Other recombinant | 0 | 0 | | | |
| | FIX total (IU) | 3 390 600 | 46 | 73 708.7 | | 52 |
| aPCC | Feiba | 27 500 | 2 | 13 750.0 | | |
| rFVIIa | NovoSeven (mg) | 1 327 | 3 | 442.3 | | |
| Plasma- | derived factors - TOTAL* | 15 984 610 | 221 | 72 328.6 | | 32 |
| Recomb | inant factors - TOTAL* | 9 681 938 | 63 | 153 681.6 | 495 | 19 |
| TOTAL C | CONSUMPTION (IU)* | 25 666 548 | 281 | 91 340.0 | | 51 |

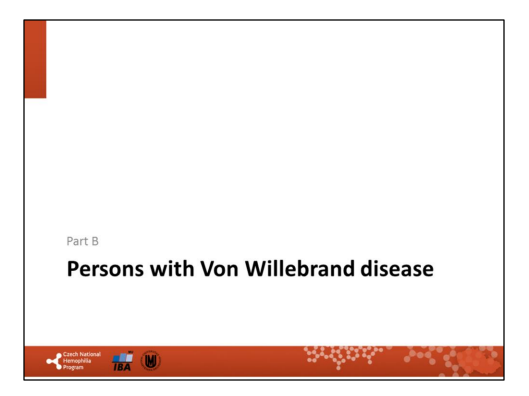
Absolute numbers of respective concentrates in this figure refer ONLY to the records within CNHP registry, which have been updated in 2015. The most important information on this slide is "Average annual consumption per treated person". This reflects nation-wide consumption of factor concentrate per treated adult.

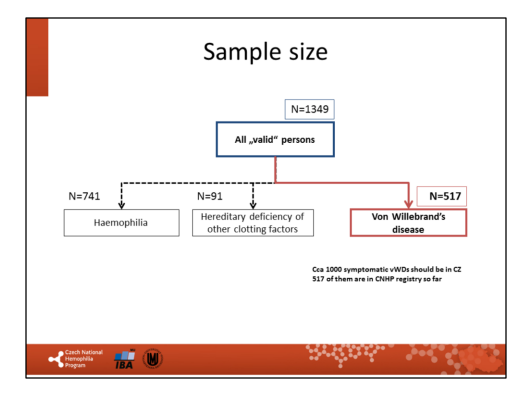
"Average annual consumption per valid person" gives us an information of the consumption per adult patient, regardless of his treatment status. It also enables us to estimate the national-wide consumption of FVIII in adults. As we do know, that there were 722 adult haemophiliacs A (over 18 years of age) in 2015 (WFH survey 2015) the total consumption will be approximately 37 316 064 IU of FVIII/year for adults with haemophilia A in the Czech Republic.

| | consumption | <u>treated</u> persons | consumption pe <u>treated</u> person |
|------------------------|--|--|--|
| Recombinant factors | 18 229 786 | 156 | 116 857.6 |
| Plasma-derived factors | 16 284 260 | 204 | 79 824.8 |
| FVIII total (IU) | 34 514 046 | 355 | 97 222.7 |
| Recombinant factors | 355 509 | 3 | 118 503.0 |
| Plasma-derived factors | 4 222 700 | 59 | 71 571.2 |
| FIX total (IU) | 4 578 209 | 62 | 73 842.1 |
| Feiba (U) | 52 500 | 3 | 17 500.0 |
| NovoSeven (mg) | 4 244.2 | 9 | 471.6 |
| | Plasma-derived factors FVIII total (IU) Recombinant factors Plasma-derived factors FIX total (IU) Feiba (U) | Plasma-derived factors 16 284 260 FVIII total (IU) 34 514 046 Recombinant factors 355 509 Plasma-derived factors 4 222 700 FIX total (IU) 4 578 209 Feiba (U) 52 500 | Plasma-derived factors 16 224 260 204 FVIII total (IU) 34 514 046 355 Recombinant factors 355 509 3 Plasma-derived factors 4 222 700 59 FIX total (IU) 4 578 209 62 Feiba (U) 52 500 3 |

Higher consumption of recombinant FVIII compared to pdFVIII is due to the fact, that most rFVIII treated PWHs are children, having higher FVIII dosage (see previous slide).

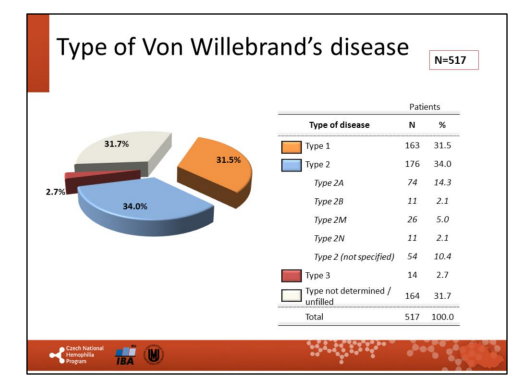
| | Total annual consumption | No of pts (sev haem) | Average consumption per patient | Average weight | Average annual consumption per kg/ |
|------------|--------------------------|-------------------------|---------------------------------------|-------------------|--|
| VIII total | 29 688 296 IU | 248 | 119 710.9 IU/pt | 64.3 kg | 1 863.0 IU/kg |
| (total | 3 484 609 IU | 38 | 91 700.2 IU/pt | 70.4 kg | 1 302.7 IU/kg |
| | | | | | |
| | | | | | |

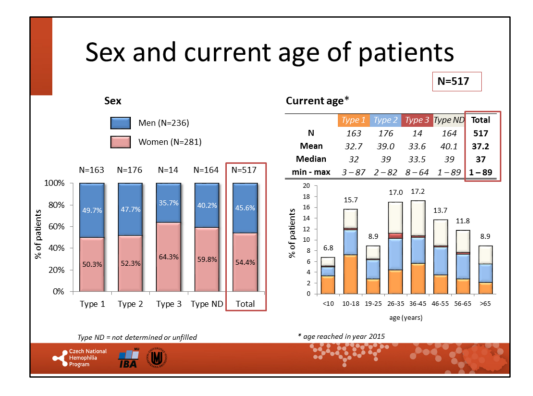




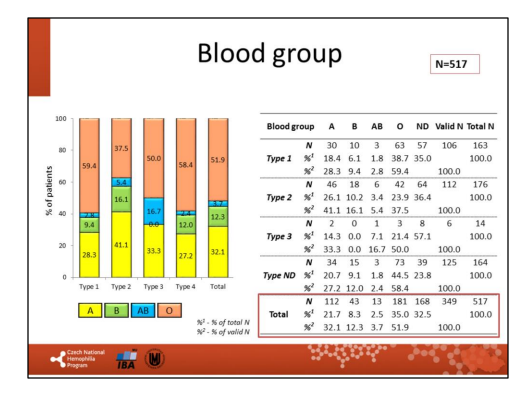
| | Valid p | patients | | Valid p | atie |
|--|---------|----------|------------------------------------|---------|------|
| Paediatric centres | N | % | Adult centres | N | |
| FN Brno – DN – Dpt. of Pediatric Haematology | 31 | 6.0 | FN Brno – OKH | 228 | 4 |
| FN Plzen – Pediatric Dpt. | 23 | 4.4 | FN Plzen – UKBH | 68 | 1 |
| FN Motol – Dpt. of Pediatric Haematology and Oncology | 20 | 3.9 | FN Ostrava – Blood centre | 63 | 1 |
| FNHK – Dpt. of Pediatric Medicine | 15 | 2.9 | KN Liberec – OKH | 27 | |
| FN Ostrava – Dpt. of Pediatric Medicine | 12 | 2.3 | FN Olomouc – Haemato-Oncology Dpt. | 14 | |
| UnL – Pediatric Dpt. – Haematology | 8 | 1.5 | UnL - OKH | 4 | (|
| FN Olomouc – Dpt. of Pediatric Medicine | 1 | 0.2 | FNHK – IV. IHK | 2 | (|
| The of on our call and medicine | - | 0.2 | CB – OKH | 1 | (|
| | | | | | |

Centres participated in vWD survey within CNHP registry.

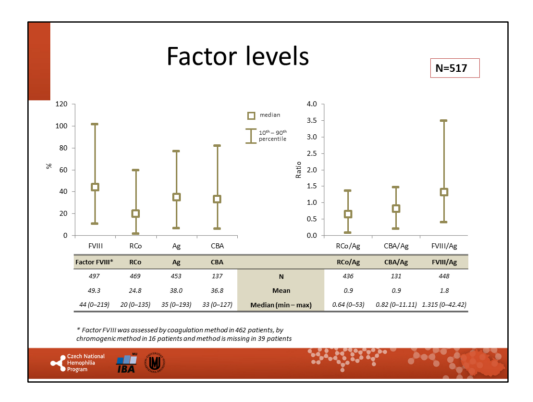




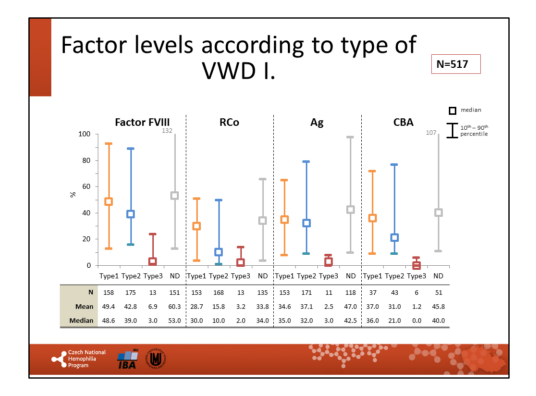
Median age of Czech vWDs is below 40 years.



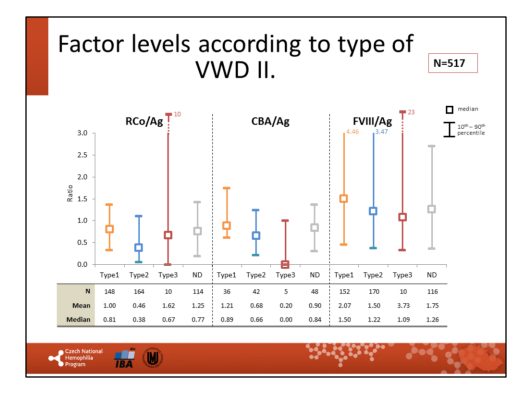
Well known predominance of BG 0 is confirmed within the registry.

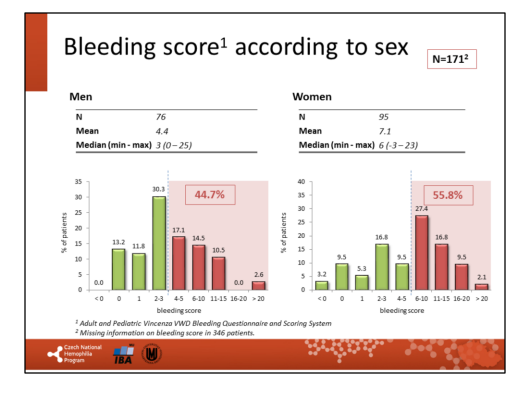


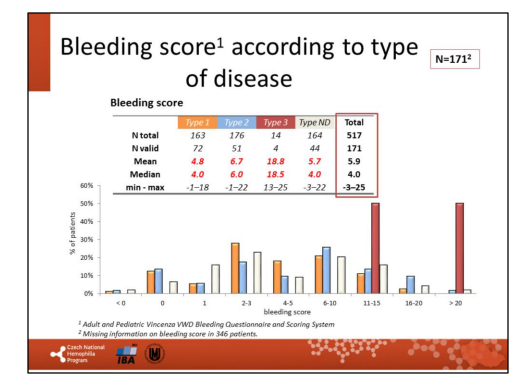
This slide is giving just general overview as it is not linked to different vWD subtypes.



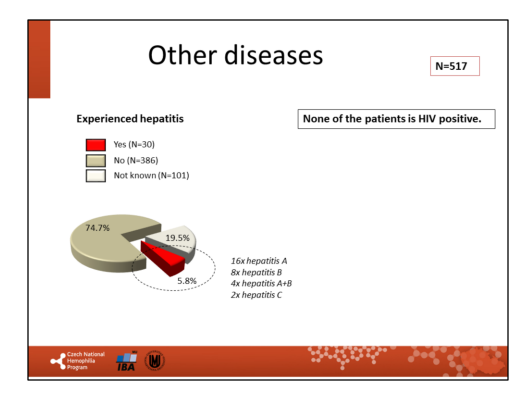
This and further slides show factor levels in accord with respective vWD subtypes and correlate well with published data.







Type 3 has obviously the most heavy bleeding score.



Hepatitis and/or HIV prevalence in vWD patients within CNHP registry

| | Number of treated patients total (type1/type2/type3/typeND) | Total annual consumption (IU) | Average annual consumption per treated patient (IU) |
|------------------------|--|-------------------------------|--|
| Fanhdi | 13 (10/2/0/1) | 39 250 | 3 019. |
| of them on prophylaxis | 0 (0/0/0/0) | 0 | 0. |
| Haemate P | 69 (15/35/7/12) | 1 258 000 | 18 231. |
| of them on prophylaxis | 7 (3/2/2/0) | 488 500 | 69 785. |
| Immunate | 1 (0/0/0/1) | 1 000 | 1 000. |
| of them on prophylaxis | 0 (0/0/0/0) | 0 | 0. |
| Wilate | 5 (5/0/0/0) | 24 500 | 4 900. |
| of them on prophylaxis | 0 (0/0/0/0) | 0 | 0.0 |
| Willfact | 1 (0/0/1/0) | 210 000 | 210 000. |
| of them on prophylaxis | 1 (0/0/1/0) | 210 000 | 210 000. |
| Total | 89 (30/37/8/14) | 1 532 750 | 17 221. |
| of them on prophylaxis | 8 (3/2/3/0) | 698 500 | 87 312. |
| Total - type 1 | 30 | 115 250 | 3 841. |
| Total - type 2 | 37 | 554 500 | <u>14 986.</u> |
| Total - type 3 | 8 | 615 500 | 76 937. |
| Total - type ND | 14 | 247 500 | 17 678. |

Absolute numbers of respective concentrates consumption in this figure refer ONLY to the records within CNHP registry, which have been updated in 2015. The most important information on this slide is "Average annual consumption per treated person". This aims to reflect nation-wide consumption of factor concentrate per treated patient. Shows well the highest consumption in type 3 vWD. Please note, that the numbers of treated patients are relatively small and do vary significantly between different concentrates. This is a source of potential bias. To increase the data validity, we have to increase the number of treated patients recorded within CNHP registry.

On the other hand, for vWD treated patients (excluding type 3 patients) the annual consumption per treated patient should reflect the real situation (between $14\ 000 - 17\ 000\ IU/year$) relatively well.

| No | Centre | Type of VWD | Type of prophylaxis in 2015 | Treatment in 2015 | No of applications per week | Total consumption (IU) | ABR in 2015 |
|----|-----------------|----------------|-----------------------------------|----------------------|-----------------------------------|------------------------------|----------------|
| 1 | FN Brno – OKH | 3 | Permanent | Haemate P | 2 | 223 000 | 2 |
| 2 | FN Brno – OKH | 3 | Permanent | Haemate P | 2 | 122 000 | 0 |
| 3 | FN Brno – DN | 3 | Permanent | Willfact | 2 | 210 000 | 0 |
| 4 | FN Plzen – UKBH | 2 | Permanent | Haemate P | 3 | 92 500 | 15 |
| 5 | FN Plzen – UKBH | 2 | Temporary | Haemate P | 3 | 25 000 | 28 |
| 6 | UnL-OKH | 1 | Temporary | Haemate P | 9 | 10 000 | 0 |
| 7 | FN Plzen – UKBH | 1 | Temporary | Haemate P | 1 | 9 000 | 0 |
| 8 | FN Plzen – UKBH | 1 | Temporary | Haemate P | NA | 7 000 | 1 |

This slide shows consumption of factor concentrate in vWD patients on prophylaxis (permanent or temporary). Total annual consumption of 100 000 - 200 000 IU is related to those on long term prophylaxis (mostly type 3 vWD patients). Number of persons with vWD on prophylaxis is low in CZ.